

|                                   |                                      |
|-----------------------------------|--------------------------------------|
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# 1 Scope of Document

This document specifies requirements of the [AUTOSAR Adaptive Platform](#) on the [Execution Management](#). The motivation is to provide a standardized way to start, stop and police applications platform wide.

## 2 Conventions to be used

### 2.1 Document Conventions

The representation of requirements in AUTOSAR documents follows the table specified in [TPS\_STDT\_00078], see [1, Standardization Template].

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

### 2.2 Requirements Guidelines

There are no special requirement guidelines for this document.

#### 2.2.1 Requirements status

The following requirements are described within this document but not otherwise considered in this release:

- [RS\_EM\_00111] – Identification of Processes

The functionality described above is subject to modification and will be considered for inclusion in a future release of this document.

### 3 Acronyms and abbreviations

The glossary below includes acronyms and abbreviations relevant to this Document.

| Abbreviation / Acronym: | Description:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Modelled Process        | A Modelled Process is an instance of an <a href="#">Executable</a> to be executed on a <a href="#">Machine</a> and has a 1:1 association with the ARXML/Meta-Model element Process. This document also uses the term <a href="#">Process</a> (without the "modelled" prefix) to refer to the OS concept of a running process.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Execution Dependency    | Dependencies between <a href="#">Modelled Processes</a> instances can be configured to define a sequence for starting and terminating them.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Execution Management    | The element of the <a href="#">AUTOSAR Adaptive Platform</a> responsible for the ordered startup and shutdown of the <a href="#">AUTOSAR Adaptive Platform</a> and <a href="#">Adaptive Applications</a> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Function Group          | A <a href="#">Function Group</a> is a set of <a href="#">Modelled Processes</a> which need to be controlled consistently. Depending on the state of the <a href="#">Function Group</a> , <a href="#">Processes</a> (related to the <a href="#">Modelled Processes</a> ) are started or terminated. <a href="#">Modelled Processes</a> can belong to more than one <a href="#">Function Group</a> <a href="#">State</a> , but at exactly one <a href="#">Function Group</a> (if a <a href="#">Modelled Process</a> were allowed to be running at the same point in time in more than one <a href="#">Function Group</a> then potential contradictions in the logic of the <a href="#">Function Group</a> state transitions could cause errors). <a href="#">Function Groups</a> are sort of general purpose tools used to control <a href="#">Processes</a> of user-level <a href="#">Adaptive Applications</a> . |
| Function Group State    | A <a href="#">Function Group State</a> defines a set of <a href="#">Modelled Processes</a> that shall be started during <a href="#">Function Group State</a> transition. Please note that a <a href="#">Function Groups</a> can have only one <a href="#">Function Group State</a> active at any given point of time.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Machine State           | A state of <a href="#">Function Group</a> named "MachineFG".                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| MachineFG               | MachineFG is a <a href="#">Function Group</a> with a predefined name, which is mainly used to control Machine lifecycle and <a href="#">Processes</a> of platform level application.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Process State           | Lifecycle state of a <a href="#">Modelled Process</a>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

**Table 3.1: Technical Terms**

The following technical terms used in this document are defined in the corresponding document mentioned in the table below.

| Abbreviation / Acronym:        | Description:                                                     |
|--------------------------------|------------------------------------------------------------------|
| State Management               | see [2] Requirements of State Management                         |
| Identity and Access Management | see [3] Explanation of Identity and Access Management            |
| Communication Management       | see [4] Software Specification of Communication Management       |
| Operating System               | see [5] Requirements Specification of Operating System Interface |
| Platform Health Management     | see [6] Specification of Platform Health Management              |
| Execution Manifest             | see [7] Methodology for Adaptive Platform                        |
| Machine Manifest               | see [7] Methodology for Adaptive Platform                        |
| Service Instance Manifest      | see [7] Methodology for Adaptive Platform                        |
| Process                        | see [8] AUTOSAR Glossary                                         |
| Adaptive Application           | see [8] AUTOSAR Glossary                                         |
| AUTOSAR Adaptive Platform      | see [8] AUTOSAR Glossary                                         |
| Adaptive Platform Foundation   | see [8] AUTOSAR Glossary                                         |
| Manifest                       | see [8] AUTOSAR Glossary                                         |
| Executable                     | see [8] AUTOSAR Glossary                                         |





|                           |                          |
|---------------------------|--------------------------|
| Functional Cluster        | see [8] AUTOSAR Glossary |
| Adaptive Platform Service | see [8] AUTOSAR Glossary |
| Machine                   | see [8] AUTOSAR Glossary |
| Service                   | see [8] AUTOSAR Glossary |
| Service Interface         | see [8] AUTOSAR Glossary |
| Service Discovery         | see [8] AUTOSAR Glossary |
| Trusted Platform          | see [8] AUTOSAR Glossary |

**Table 3.2: Reference to Technical Terms**

## 4 Requirements Specification

This chapter describes all requirements driving the work to define the [Execution Management](#).

### 4.1 Functional Overview

The [AUTOSAR Adaptive Platform](#) provides services to influence the lifecycle of applications based on configuration. This document therefore includes requirements that determine the facilities provided by [Execution Management](#) to affect the machine-wide startup, shutdown and restart of an application based on configuration.

[Execution Management](#) is responsible for all aspects of platform lifecycle management and application lifecycle management, including:

- [Machine](#) startup and shutdown.
  - [Execution Management](#) is the initial (“boot”) process of the operating system.
- Required process hierarchy of started services, e.g., init and its child process.
  - after booting. The boot process in this case corresponds to machine init process.
- Provision of process isolation with each instance of an [Executable](#) managed as a single process.
- Startup and shutdown of applications.
  - Loading [Executable](#) based on a defined [Execution Dependency](#).
  - Specific requirements until starting an [Executable](#) main function (i.e. entry point)
- Privileges and use of access control
  - description and semantics of access control in manifest files
- State management
  - Conditions for the execution of applications

[Execution Management](#), [Platform Health Management](#) and [State Management](#) are the main safety relevant functional clusters of the [AUTOSAR Adaptive Platform](#). Consequently, their development may require certain processes to be followed - as recommended in ISO26262. A safety argumentation for the [AUTOSAR Adaptive Platform](#), describing functional safety measures and use-cases is provided through Explanation of Safety Overview [9].

## 4.2 Functional Requirements

### 4.2.1 Startup and Shutdown of applications

**[RS\_EM\_00002] Execution Management shall set-up one process for the execution of each Modelled Process.**

*Status:* DRAFT

*Upstream requirements:* RS\_SAF\_10037

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|                             |                                                                                                                                                                                                                                            |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | For each instance of an Executable, Execution Management shall allocate one POSIX process. Furthermore process specific properties (like priority, scheduling policy and access rights) shall be assigned based on the Execution Manifest. |
| <b>Rationale:</b>           | Isolation of Executable instances from each other.                                                                                                                                                                                         |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                          |
| <b>Use Case:</b>            | Safety and security related applications require isolation.                                                                                                                                                                                |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                          |

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**[RS\_EM\_00014] Execution Management shall support a Trusted Platform.**

*Status:* DRAFT

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|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | Execution Management shall ensure that integrity and authenticity are checked for all Executables and their corresponding Execution Management meta-data (i.e. processed Machine and Execution Manifests), and shall only allow starting Executables that passed validation check.                                                                                      |
| <b>Rationale:</b>           | Execution Management takes over the responsibility from Operating System and/or boot loader for AUTOSAR Adaptive Platform startup and hence for keeping the platform trusted. Execution Management is the only AUTOSAR Adaptive Platform entity allowed to start Executables and therefore responsible for the continuation of trust for the AUTOSAR Adaptive Platform. |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Use Case:</b>            | Verify the integrity and authenticity of software deployed on AUTOSAR Adaptive Platform.                                                                                                                                                                                                                                                                                |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                                                                                       |

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**[RS\_EM\_00015] Execution Management shall support integrity and authenticity monitoring.***Status:* DRAFT

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|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | <a href="#">Execution Management</a> shall support configurable integrity and authenticity monitoring for all <a href="#">Executables</a> and their corresponding <a href="#">Execution Management</a> meta-data (i.e. processed Machine and Execution Manifests).                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>Rationale:</b>           | <a href="#">Execution Management</a> takes over the responsibility from <a href="#">Operating System</a> and/or boot loader for <a href="#">AUTOSAR Adaptive Platform</a> startup and hence for keeping the platform trusted. <a href="#">Execution Management</a> is the only <a href="#">AUTOSAR Adaptive Platform</a> entity allowed to start <a href="#">Executables</a> and therefore responsible for the continuation of trust for the <a href="#">AUTOSAR Adaptive Platform</a> . However unsigned SW (or incorrectly signed SW) may at times be used and to allow this, <a href="#">Execution Management</a> should optionally support execution. However the presence of such deployments should be noted. |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <b>Use Case:</b>            | Support deployment of prototype (unsigned) software during system development.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

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**[RS\_EM\_00005] Execution Management shall support the configuration of OS resource budgets for process and groups of processes.***Status:* DRAFT*Upstream requirements:* RS\_SAF\_10008

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|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | Based on the <a href="#">Execution Manifest</a> , <a href="#">Execution Management</a> shall allocate OS resources to the <a href="#">Process</a> . The allocation shall be possible for single <a href="#">Process</a> and groups of <a href="#">Processes</a> . |
| <b>Rationale:</b>           | Real-time guarantees shall be defined                                                                                                                                                                                                                             |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                 |
| <b>Use Case:</b>            | Like <code>cgroups</code> (based on containers which contain one or more processes) and <code>ulimit</code> .                                                                                                                                                     |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                 |

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**[RS\_EM\_00008] Execution Management shall support the binding of all threads of a given process to a specified set of processor cores.**

Status: DRAFT

Upstream requirements: RS\_SAF\_10008

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|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | <a href="#">Execution Management</a> shall allow the binding of threads to specific set of processor cores based on configuration in the <a href="#">Execution Manifest</a> . The binding granularity shall be at process level. |
| <b>Rationale:</b>           | Mechanism to influence load balancing, reaction times, and latencies.                                                                                                                                                            |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                |
| <b>Use Case:</b>            | A <a href="#">Process</a> can be assigned to designated cores to limit thread migration between cores available on the <a href="#">Machine</a> .                                                                                 |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                |

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**[RS\_EM\_00009] Execution Management shall control the right to create child process for each process it starts.**

Status: DRAFT

Upstream requirements: RS\_SAF\_10001, RS\_SAF\_10008

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|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | <a href="#">Execution Management</a> is responsible for starting child <a href="#">Processes</a> and shall prevent such child <a href="#">Processes</a> from directly starting other <a href="#">Processes</a> , unless configured otherwise.                                                                                                                                                                                                                                                                                                                                  |
| <b>Rationale:</b>           | <a href="#">Execution Management</a> needs full control of starting applications to ensure required isolation of temporal and spatial properties. However, existing software may require rights to create child <a href="#">Processes</a> and it can be unpractical to modify it for use with <a href="#">AUTOSAR Adaptive Platform</a> . For this reason, <a href="#">Execution Management</a> allows selected <a href="#">Processes</a> to create child <a href="#">Processes</a> , but this must be configured by integrator and is not a right that is granted by default. |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>Use Case:</b>            | Segregation between applications with different safety and/or security properties.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

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**[RS\_EM\_00010] Execution Management shall support multiple instances of Executables.** [

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|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b> | It shall be possible to start more than one <a href="#">Modelled Process</a> from a single <a href="#">Executable</a> . Instance specific information is described in <a href="#">Modelled Process</a> startup configuration. |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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|-----------------------------|-------------------------------------------------------------------------------------|
| <b>Rationale:</b>           | Avoid code duplication.                                                             |
| <b>Dependencies:</b>        | –                                                                                   |
| <b>Use Case:</b>            | Redundancy of an <a href="#">Executable</a> by parallel execution of two instances. |
| <b>Supporting Material:</b> | –                                                                                   |

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**[RS\_EM\_00011] Execution Management shall support self-initiated graceful shutdown of processes.** 「

|                             |                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | <a href="#">Execution Management</a> shall support self-initiated graceful shutdown of <a href="#">Processes</a> .                                                                                                                                                                                                                                                                                      |
| <b>Rationale:</b>           | Self-initiated graceful shutdown enables a <a href="#">Process</a> to free allocated dedicated resources and inform other interacting entities about its shutdown (e.g. de-registering a service) to create a consistent state within the <a href="#">Machine</a> /vehicle. Self-initiated <a href="#">Process</a> shutdown is, by definition, only be initiated by the <a href="#">Process</a> itself. |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Use Case:</b>            | The process of an <a href="#">Executable</a> instance is finished and shuts down itself.                                                                                                                                                                                                                                                                                                                |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                                                                                                                       |

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**[RS\_EM\_00100] Execution Management shall support the ordered startup and shutdown of processes.** 「

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|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | <a href="#">Execution Management</a> shall support the ordered startup and shutdown of <a href="#">Executable</a> instances.                                                                                                                                                                                                                                                        |
| <b>Rationale:</b>           | Ensure that startup and shutdown dependencies between <a href="#">Executable</a> instances are respected, if an execution dependency is specified in the <a href="#">Execution Manifest</a> of an <a href="#">Executable</a> instance. If no execution dependency is specified between <a href="#">Executable</a> instances, they can be started and stopped in an arbitrary order. |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                                                                                                   |
| <b>Use Case:</b>            | An <a href="#">Executable</a> needs a specific functional cluster to be up and running before it can be started.                                                                                                                                                                                                                                                                    |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                                                                                                   |

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#### 4.2.2 Execution

**[RS\_EM\_00111] Execution Management shall assist identification of processes during Machine runtime.**

Status: DRAFT

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|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | Adaptive Applications shall be identifiable, for example by Identity and Access Management, during runtime so that access restrictions can be enforced. Execution Management spawns runtime processes based on Execution Manifest. Execution Management is qualified to assist AUTOSAR Adaptive Platform software, such as Identity and Access Management, by providing information about the link between runtime representation and Modelled Process. |
| <b>Rationale:</b>           | Adaptive Applications shall be identifiable by Identity and Access Management on the basis of their runtime representation as spawned by Execution Management.                                                                                                                                                                                                                                                                                          |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Use Case:</b>            | App A requests access on Service Interface. Identity and Access Management is able to retrieve runtime information of App A, e.g. POSIX pid or cryptographic token. Execution Management assists Identity and Access Management by resolving this runtime information to the Adaptive Application.                                                                                                                                                      |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

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**[RS\_EM\_00152] Execution Management shall support standardized trace points throughout the state transitions.** [

|                             |                                                                                                                                                                                                                      |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | Execution Management shall support standardized trace points throughout the state transitions.                                                                                                                       |
| <b>Rationale:</b>           | Providing standardized trace points in a Functional Cluster allows comparison of timing in different implementations upon state changes, such as upon application process creation, initialization, and termination. |
| <b>Dependencies:</b>        | ara::log                                                                                                                                                                                                             |
| <b>Use Case:</b>            | Tracing and timing analysis of different applications and Functional Clusters behavior.                                                                                                                              |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                    |

]

### 4.2.3 State Management

**[RS\_EM\_00101] Execution Management shall support State Management functionality.**

Status: DRAFT

[

|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | Execution Management shall provide an interface to State Management to request a change in Function Group State.                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>Rationale:</b>           | To support the starting and stopping of Processes based on declared Function Group State dependencies, Execution Management provides an interface to request Function Group State (including Machine State) changes by the State Management functional cluster. In response to state change requests, Execution Management ensures that only the required set of application Processes are running in any given operation conditions and therefore platform resources are saved for relevant Processes. |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Use Case:</b>            | Provide a mechanism to define modes of operation of the Machine.                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

]

**[RS\_EM\_00103] Execution Management shall support process lifecycle management.** [

|                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | The lifecycle of a Process consists of its initialization, running and terminating (shutdown) phases. As well as supporting transitions between these phases of the Process lifecycle, Execution Management should ensure that phases, e.g. the startup and shutdown, of Processes can be coordinated between groups of Processes which shall run in the same Machine State or Function Group State. Coordination and tracking of lifecycle phases enables Execution Management to ensure that Executable's Processes are fully established and running before other Processes which depend on their functionality can be started. |
| <b>Rationale:</b>           | Coordination and tracking of lifecycle phases enables Execution Management to ensure that Executable Processes are fully established and running before other executable Processes which depend on their functionality can be started.                                                                                                                                                                                                                                                                                                                                                                                             |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>Use Case:</b>            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

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#### 4.2.4 Error Handling

##### [RS\_EM\_00150] Error Handling.

Status: DRAFT

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|                             |                                                                                                                                                                                                                                                                                                        |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b>         | <a href="#">Execution Management</a> shall support error handling including unrecoverable errors.                                                                                                                                                                                                      |
| <b>Rationale:</b>           | <a href="#">Execution Management</a> may face conditions where it has no mechanism to recover the system. These situations are typically expected to result from a misconfigured system and therefore a suitable response might be to halt startup so that the misconfiguration can be resolved.       |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                                                                                                      |
| <b>Use Case:</b>            | <a href="#">Execution Management</a> can not start <a href="#">Platform Health Management</a> or <a href="#">State Management</a> and hence the platform as a whole cannot be started, it is not possible to recover from this situation hence <a href="#">Execution Management</a> must halt startup. |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                                                                                                      |

]

#### 4.2.5 Support for Diagnostics

Support for Diagnostics is handled by [State Management](#) and therefore the requirements are replaced by the ones from [2].

### 4.3 Non-Functional Requirements

**[RS\_EM\_00151] Execution Management shall be implemented at least according to the highest safety integrity level from any process that is supported on the platform.**

Status: DRAFT

Upstream requirements: RS\_SAF\_10001

[

|                     |                                                                                                                                                                                                                                                                                                                                        |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Description:</b> | <a href="#">Execution Management</a> shall be implemented at least according to the highest safety integrity level from any <a href="#">Process</a> that is supported on the platform.                                                                                                                                                 |
| <b>Rationale:</b>   | <a href="#">Execution Management</a> manages <a href="#">Process</a> instantiation and termination of all the <a href="#">Processes</a> and therefore needs to be developed and executed according to the same safety standards as the highest rated safety application managed by <a href="#">Execution Management</a> in the system. |

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|                             |                                                                                                                                                                                                                           |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Use Case:</b>            | An ASIL C, B and QM application is running on the AUTOSAR Adaptive Platform. Execution Management shall execute the ASIL C, B and the QM application, therefore Execution Management shall be implemented with an ASIL C. |
| <b>Dependencies:</b>        | –                                                                                                                                                                                                                         |
| <b>Supporting Material:</b> | –                                                                                                                                                                                                                         |

」

## 5 References

- [1] Standardization Template  
AUTOSAR\_FO\_TPS\_StandardizationTemplate
- [2] Requirements of State Management  
AUTOSAR\_AP\_RS\_StateManagement
- [3] Explanation of Identity and Access Management  
AUTOSAR\_AP\_EXP\_IdentityAndAccessManagement
- [4] Specification of Communication Management  
AUTOSAR\_AP\_SWS\_CommunicationManagement
- [5] Requirements on Operating System Interface  
AUTOSAR\_AP\_RS\_OperatingSystemInterface
- [6] Specification of Platform Health Management  
AUTOSAR\_AP\_SWS\_PlatformHealthManagement
- [7] Methodology for Adaptive Platform  
AUTOSAR\_AP\_TR\_Methodology
- [8] Glossary  
AUTOSAR\_FO\_TR\_Glossary
- [9] Explanation of Safety Overview  
AUTOSAR\_FO\_EXP\_SafetyOverview

## A Change history of AUTOSAR traceable items

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

### A.1 Traceable item history of this document according to AUTOSAR Release R25-11

#### A.1.1 Added Requirements in R25-11

none

#### A.1.2 Changed Requirements in R25-11

| Number                        | Heading                                                                                                                                                |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| <a href="#">[RS_EM_00002]</a> | Execution Management shall set-up one process for the execution of each Modelled Process.                                                              |
| <a href="#">[RS_EM_00005]</a> | Execution Management shall support the configuration of OS resource budgets for process and groups of processes.                                       |
| <a href="#">[RS_EM_00008]</a> | Execution Management shall support the binding of all threads of a given process to a specified set of processor cores.                                |
| <a href="#">[RS_EM_00009]</a> | Execution Management shall control the right to create child process for each process it starts.                                                       |
| <a href="#">[RS_EM_00010]</a> | Execution Management shall support multiple instances of Executables.                                                                                  |
| <a href="#">[RS_EM_00011]</a> | Execution Management shall support self-initiated graceful shutdown of processes.                                                                      |
| <a href="#">[RS_EM_00014]</a> | Execution Management shall support a Trusted Platform.                                                                                                 |
| <a href="#">[RS_EM_00015]</a> | Execution Management shall support integrity and authenticity monitoring.                                                                              |
| <a href="#">[RS_EM_00100]</a> | Execution Management shall support the ordered startup and shutdown of processes.                                                                      |
| <a href="#">[RS_EM_00101]</a> | Execution Management shall support State Management functionality.                                                                                     |
| <a href="#">[RS_EM_00103]</a> | Execution Management shall support process lifecycle management.                                                                                       |
| <a href="#">[RS_EM_00111]</a> | Execution Management shall assist identification of processes during Machine runtime.                                                                  |
| <a href="#">[RS_EM_00150]</a> | Error Handling.                                                                                                                                        |
| <a href="#">[RS_EM_00151]</a> | Execution Management shall be implemented at least according to the highest safety integrity level from any process that is supported on the platform. |





| Number        | Heading                                                                                        |
|---------------|------------------------------------------------------------------------------------------------|
| [RS_EM_00152] | Execution Management shall support standardized trace points throughout the state transitions. |

**Table A.1: Changed Requirements in R25-11**

### A.1.3 Deleted Requirements in R25-11

none

## A.2 Traceable item history of this document according to AUTOSAR Release R24-11

### A.2.1 Added Requirements in R24-11

none

### A.2.2 Changed Requirements in R24-11

| Number        | Heading                                                                                                                                             |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00002] | Execution Management shall set-up one process for the execution of each Modelled Process.                                                           |
| [RS_EM_00005] | Execution Management shall support the configuration of OS resource budgets for process and groups of processes.                                    |
| [RS_EM_00008] | Execution Management shall support the binding of all threads of a given process to a specified set of processor cores.                             |
| [RS_EM_00009] | Execution Management shall control the right to create child process for each process it starts.                                                    |
| [RS_EM_00011] | Execution Management shall support self-initiated graceful shutdown of processes.                                                                   |
| [RS_EM_00101] | Execution Management shall support State Management functionality.                                                                                  |
| [RS_EM_00103] | Execution Management shall support process lifecycle management.                                                                                    |
| [RS_EM_00150] | Error Handling.                                                                                                                                     |
| [RS_EM_00151] | Execution Management shall be implemented at least according the highest safety integrity level from any process that is supported on the platform. |
| [RS_EM_00152] | Execution Management shall support standardized trace points throughout the state transitions.                                                      |

**Table A.2: Changed Requirements in R24-11**

### A.2.3 Deleted Requirements in R24-11

| Number        | Heading                                                                                                                |
|---------------|------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00050] | Execution Management shall perform Machine-wide coordination of process.                                               |
| [RS_EM_00051] | Execution Management shall provide APIs to the process for configuring external trigger conditions for its activities. |
| [RS_EM_00052] | Execution Management shall provide APIs to the process for configuring cyclic triggering of its activities.            |
| [RS_EM_00053] | Execution Management shall provide APIs to the process to support deterministic redundant execution of process.        |
| [RS_EM_00113] | Execution Management shall support time-triggered execution.                                                           |

**Table A.3: Deleted Requirements in R24-11**

## A.3 Traceable item history of this document according to AUTOSAR Release R23-11

### A.3.1 Added Requirements in R23-11

| Number        | Heading                                                                                        |
|---------------|------------------------------------------------------------------------------------------------|
| [RS_EM_00152] | Execution Management shall support standardized trace points throughout the state transitions. |

**Table A.4: Added Requirements in R23-11**

### A.3.2 Changed Requirements in R23-11

| Number        | Heading                                                                                                                                             |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00008] | Execution Management shall support the binding of all threads of a given process to a specified set of processor cores.                             |
| [RS_EM_00009] | Execution Management shall control the right to create child process for each process it starts.                                                    |
| [RS_EM_00053] | Execution Management shall provide APIs to the process to support deterministic redundant execution of process.                                     |
| [RS_EM_00151] | Execution Management shall be implemented at least according the highest safety integrity level from any process that is supported on the platform. |

**Table A.5: Changed Requirements in R23-11**

### A.3.3 Deleted Requirements in R23-11

none

## A.4 Traceable item history of this document according to AUTOSAR Release R22-11

### A.4.1 Added Requirements in R22-11

| Number        | Heading                                                                                                                                             |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00151] | Execution Management shall be implemented at least according the highest safety integrity level from any process that is supported on the platform. |

**Table A.6: Added Requirements in R22-11**

### A.4.2 Changed Requirements in R22-11

| Number        | Heading                                                                                                                 |
|---------------|-------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00002] | Execution Management shall set-up one process for the execution of each Modelled Process.                               |
| [RS_EM_00005] | Execution Management shall support the configuration of OS resource budgets for process and groups of process.          |
| [RS_EM_00008] | Execution Management shall support the binding of all threads of a given process to a specified set of processor cores. |
| [RS_EM_00009] | Execution Management shall ensure it is the sole entity starting process.                                               |
| [RS_EM_00050] | Execution Management shall perform Machine-wide coordination of process.                                                |
| [RS_EM_00053] | Execution Management shall provide APIs to the process to support deterministic redundant execution of process.         |
| [RS_EM_00103] | Execution Management shall support process lifecycle management.                                                        |
| [RS_EM_00113] | Execution Management shall support time-triggered execution.                                                            |
| [RS_EM_NA]    |                                                                                                                         |

**Table A.7: Changed Requirements in R22-11**

### A.4.3 Deleted Requirements in R22-11

none

## A.5 Traceable item history of this document according to AUTOSAR Release R21-11

### A.5.1 Added Requirements in R21-11

| Number                        | Heading                                                                  |
|-------------------------------|--------------------------------------------------------------------------|
| <a href="#">[RS_EM_00015]</a> | Execution Management shall support integrity and authenticity monitoring |

**Table A.8: Added Requirements in R21-11**

### A.5.2 Changed Requirements in R21-11

none

### A.5.3 Deleted Requirements in R21-11

none

## A.6 Traceable item history of this document according to AUTOSAR Release R20-11

### A.6.1 Added Requirements in R20-11

| Number                        | Heading                                                     |
|-------------------------------|-------------------------------------------------------------|
| <a href="#">[RS_EM_00113]</a> | Execution Management shall support time-triggered execution |
| <a href="#">[RS_EM_00150]</a> | Error Handling                                              |

**Table A.9: Added Requirements in R20-11**

### A.6.2 Changed Requirements in R20-11

none

### A.6.3 Deleted Requirements in R20-11

| Number                        | Heading                                                          |
|-------------------------------|------------------------------------------------------------------|
| <a href="#">[RS_EM_00013]</a> | Execution Management shall support configurable recovery actions |

**Table A.10: Deleted Requirements in R20-11**

## A.7 Traceable item history of this document according to AUTOSAR Release R19-11

### A.7.1 Added Requirements in 19-11

none

### A.7.2 Changed Requirements in 19-11

| Number                        | Heading                                           |
|-------------------------------|---------------------------------------------------|
| <a href="#">[RS_EM_00009]</a> | Only Execution Management shall start Executables |

**Table A.11: Changed Requirements in 19-11**

### A.7.3 Deleted Requirements in 19-11

none

## A.8 Traceable item history of this document according to AUTOSAR Release 19-03

### A.8.1 Added Requirements in 19-03

none

### A.8.2 Changed Requirements in 19-03

| Number                        | Heading                                                                                                         |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------|
| <a href="#">[RS_EM_00008]</a> | The Execution Management shall support the binding of Executable threads to a specified set of processor cores. |

**Table A.12: Changed Requirements in 19-03**

### A.8.3 Deleted Requirements in 19-03

none

## A.9 Traceable item history of this document according to AUTOSAR Release 18-10

### A.9.1 Added Requirements in 18-10

| Number        | Heading                                                                              |
|---------------|--------------------------------------------------------------------------------------|
| [RS_EM_00014] | Execution Management shall support a Trusted Platform                                |
| [RS_EM_00111] | Execution Management shall assist identification of Processes during Machine runtime |

**Table A.13: Added Requirements in 18-10**

### A.9.2 Changed Requirements in 18-10

| Number        | Heading                                                                                                                  |
|---------------|--------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00002] | The Execution Management shall set-up one process for the execution of each Executable instance                          |
| [RS_EM_00005] | The Execution Management shall support the configuration of OS resource budgets for Executable and groups of Executables |
| [RS_EM_00011] | Execution Management shall support self-initiated graceful shutdown of Executable instances                              |
| [RS_EM_00013] | Execution Management shall support configurable recovery actions                                                         |
| [RS_EM_00101] | The Execution Management shall provide Machine State Management functionality                                            |

**Table A.14: Changed Requirements in 18-10**

### A.9.3 Deleted Requirements in 18-10

| Number        | Heading                                                                                                             |
|---------------|---------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00003] | The Execution Management shall support the checking of the integrity of Executables at startup of Executable        |
| [RS_EM_00004] | The Execution Management shall support the authentication and authorization of Executables at startup of Executable |

**Table A.15: Deleted Requirements in 18-10**

## A.10 Traceable item history of this document according to AUTOSAR Release 18-03

### A.10.1 Added Requirements in 18-03

| Number        | Heading                                                                                                                                             |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00151] | Execution Management shall be implemented at least according the highest safety integrity level from any process that is supported on the platform. |

**Table A.16: Added Requirements in 18-03**

### A.10.2 Changed Requirements in 18-03

| Number        | Heading                                                                       |
|---------------|-------------------------------------------------------------------------------|
| [RS_EM_00009] | Only Execution Management shall start Executables                             |
| [RS_EM_00101] | The Execution Management shall provide Machine State Management functionality |
| [RS_EM_00103] | Execution Management shall support application lifecycle management           |
| [RS_EM_00110] | Execution Management shall support diagnostic reset cause                     |

**Table A.17: Changed Requirements in 18-03**

### A.10.3 Deleted Requirements in 18-03

| Number        | Heading                                                                                                                                                                      |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00006] | The Execution Management shall support the analysis of available and required OS resource budgets for Executables and groups of Executables during installation and run-time |
| [RS_EM_00007] | The Execution Management shall support of the allocation of dedicated resources for the Executable (e.g GPU)                                                                 |
| [RS_EM_00012] | Application Manifest shall support unambiguous identification of Executable instances                                                                                        |

**Table A.18: Deleted Requirements in 18-03**

## A.11 Traceable item history of this document according to AUTOSAR Release 17-10

### A.11.1 Added Requirements in 17-10

| Number        | Heading                                                                                        |
|---------------|------------------------------------------------------------------------------------------------|
| [RS_EM_00053] | The Execution Management shall provide functions to support redundant execution of Executables |
| [RS_EM_00110] | Execution Management shall support diagnostic reset cause                                      |

**Table A.19: Added Requirements in 17-10**

### A.11.2 Changed Requirements in 17-10

none

### A.11.3 Deleted Requirements in 17-10

| Number        | Heading                                                             |
|---------------|---------------------------------------------------------------------|
| [RS_EM_00001] | The Execution Management shall load Executables                     |
| [RS_EM_00103] | Execution Management shall support application lifecycle management |

**Table A.20: Deleted Requirements in 17-10**

## A.12 Traceable item history of this document according to AUTOSAR Release 17-03

### A.12.1 Added Requirements in 17-03

| Number        | Heading                                                                                                                  |
|---------------|--------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00001] | The Execution Management shall load Executables                                                                          |
| [RS_EM_00002] | The Execution Management shall set-up one process for the execution of each Executable instance                          |
| [RS_EM_00003] | The Execution Management shall support the checking of the integrity of Executables at startup of Executable             |
| [RS_EM_00004] | The Execution Management shall support the authentication and authorization of Executables at startup of Executable      |
| [RS_EM_00005] | The Execution Management shall support the configuration of OS resource budgets for Executable and groups of Executables |





| Number        | Heading                                                                                                                                                                      |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [RS_EM_00006] | The Execution Management shall support the analysis of available and required OS resource budgets for Executables and groups of Executables during installation and run-time |
| [RS_EM_00007] | The Execution Management shall support of the allocation of dedicated resources for the Executable (e.g GPU)                                                                 |
| [RS_EM_00008] | The Execution Management shall support the binding of Executable threads to a specified set of processor cores.                                                              |
| [RS_EM_00009] | Only Execution Management shall start Executables                                                                                                                            |
| [RS_EM_00010] | The Execution Management shall support multiple instantiation of Executables                                                                                                 |
| [RS_EM_00011] | Execution Management shall support self-initiated graceful shutdown of Executable instances                                                                                  |
| [RS_EM_00012] | Application Manifest shall support unambiguous identification of Executable instances                                                                                        |
| [RS_EM_00013] | Execution Management shall support configurable recovery actions                                                                                                             |
| [RS_EM_00100] | The Execution Management shall support the ordered startup and shutdown of Executables                                                                                       |
| [RS_EM_00050] | The Execution Management shall do a system-wide coordination of activities.                                                                                                  |
| [RS_EM_00051] | The Execution Management shall provide functions to the Executable for configuring external trigger conditions for its activities                                            |
| [RS_EM_00052] | The Execution Management shall provide functions to the Executable for configuring cyclic triggering of its activities                                                       |
| [RS_EM_00101] | The Execution Management shall provide Machine State Management functionality                                                                                                |
| [RS_EM_00103] | Execution Management shall support application lifecycle management                                                                                                          |

**Table A.21: Added Requirements in 17-03**

### A.12.2 Changed Requirements in 17-03

none

### A.12.3 Deleted Requirements in 17-03

none