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2017-03-31	17-03	AUTOSAR Release Management	Initial release



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1 Introduction and Functional Overview

This document is the software specification of the Persistency functional cluster within the Adaptive Platform.

Persistency offers mechanisms to Adaptive Applications to store information in the non-volatile memory of a machine. The data is available over boot and ignition cycles.

The Persistency functional cluster will typically be implemented as a library that runs within a Process of an Adaptive Application, with the rights of that Process.



2 Acronyms and Abbreviations

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

Abbreviation / Acronym	Description
KVS	Key-Value Storage

Terms	Description
File Storage	A set of files that are stored persistently.
Key-Value Pair	A key with an associated value, to be stored in a Key-Value
	Storage together with the type of the value.
Key-Value Storage	A set of key-value pairs that are stored persistently.
Persistency	The functional cluster described in this document, which han-
	dles persistent data of AUTOSAR Adaptive Applica-
	tions and other functional clusters in File Storages and
	Key-Value Storages.
Persistent Data	Data that is stored in the persistent memory that can be accessed
	by one Process.
	Persistency supports different mechanisms to access data in
	persistent memory. Concurrent access to the data by several
	Processes is not supported as the data is owned exclusively by
	ONE Process.
Integrity	Persistency distinguishes data integrity, which is ensured by
	the configured redundancy, from structural integrity, i.e. the
	readability of the structure of a Key-Value Storage or File
	Storage.
Redundancy	Redundancy is used by Persistency to ensure the in-
	tegrity of stored data. It can be configured to use replication
	of stored data, CRCs, or Hashes. Typically, only replication will
	allow to repair corrupted data.



3 Related Documentation

3.1 Input Documents & Related Standards and Norms

- [1] Glossary AUTOSAR_TR_Glossary
- [2] Specification of the Adaptive Core AUTOSAR_SWS_AdaptiveCore
- [3] Specification of Manifest AUTOSAR_TPS_ManifestSpecification
- [4] Requirements on Persistency AUTOSAR_RS_Persistency
- [5] General Requirements specific to Adaptive Platform AUTOSAR_RS_General
- [6] Specification of Update and Configuration Management AUTOSAR_SWS_UpdateAndConfigManagement
- [7] Explanation of Adaptive Platform Design AUTOSAR_EXP_PlatformDesign
- [8] Specification of Cryptography for Adaptive Platform AUTOSAR_SWS_Cryptography
- [9] Specification of Platform Types for Adaptive Platform AUTOSAR_SWS_AdaptivePlatformTypes

3.2 Further Applicable Specifications

AUTOSAR provides a core specification [2] which is also applicable for the Persistency. The chapter "General requirements for all FunctionalClusters" of this specification shall be considered as an additional and required specification for implementation of the Persistency.



4 Constraints and Assumptions

4.1 Known Limitations

• Although a Key-Value Storage and File Storage can be configured as write-only, the current API always allows read access. Read access is even possible when a file has been opened with ara::per::FileStorage::Open-FileWriteOnly.

4.2 Constraints on Configuration

There are several constraints on the Persistency configuration that need to be observed by the tooling which creates/processes this part of the Execution Manifest. These constraints are defined in [3].

4.3 Direct Access to Storage Hardware

Modern embedded controllers use flash memory and similar hardware to store data. These devices have the intrinsic problem that the signal that can be read from each memory cell is reduced over time, mainly influenced by the number of write accesses. In the end, the cell will produce arbitrary values on each read access.

Unfortunately, the distribution of write accesses in typical systems is very uneven. Some parameters might be updated a few times a second, while some code may stay untouched for the whole life time of the ECU. To avoid early read errors, wear leveling should be deployed, such that frequent updates of single data elements are distributed over the whole memory area.

On the other hand, most operating systems include a file system or at least a flash driver that takes care of wear leveling, such that a typical implementation of the <u>Persistency</u> will not have to care about the wear leveling. This use case is therefore not described in any detail in this specification.



5 Dependencies to Other Functional Clusters

5.1 Protocol Layer Dependencies

The Persistency is (at least partially) compiled as part of an Executable of an Adaptive Application, and therefore also executed as part of a Process, which creates an implicit dependency on the Execution Management.

For the implementation of redundancy and security purposes, the Persistency accesses services of the Adaptive Crypto Interface.

For the installation, update, and deletion of persisted data, the Persistency interacts with the Update and Configuration Management (UCM).



6 Requirements Tracing

The following table references the requirements specified in the AUTOSAR RS Persistency [4] and the AUTOSAR RS General [5], and links to the fulfillments of these. Please note that if column "Satisfied by" is empty for a specific requirement, this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[RS_AP_00111]	The AUTOSAR Adaptive	[SWS_PER_NA]
	Platform shall support source	
	code portability for AUTOSAR	
	Adaptive applications.	
[RS_AP_00114]	C++ interface shall be	[SWS_PER_NA]
	compatible with C++14.	
[RS_AP_00115]	Namespaces.	[SWS_PER_00002]
[RS_AP_00116]	Header file name.	[SWS_PER_NA]
[RS_AP_00119]	Return values / application	[SWS_PER_00042] [SWS_PER_00043]
	errors.	[SWS_PER_00046] [SWS_PER_00047]
		[SWS_PER_00048] [SWS_PER_00049]
		[SWS_PER_00052] [SWS_PER_00107]
		[SWS_PER_00110] [SWS_PER_00111]
		[SWS_PER_00112] [SWS_PER_00113]
		[SWS_PER_00114] [SWS_PER_00115]
		[SWS_PER_00116] [SWS_PER_00119]
		[SWS_PER_00122] [SWS_PER_00125]
		[SWS_PER_00144] [SWS_PER_00162]
		[SWS_PER_00163] [SWS_PER_00164]
		[SWS_PER_00165] [SWS_PER_00166]
		[SWS_PER_00167] [SWS_PER_00168]
		[SWS_PER_00313] [SWS_PER_00314]
		[SWS_PER_00315] [SWS_PER_00323]
		[SWS_PER_00325] [SWS_PER_00327]
		[SWS_PER_00329] [SWS_PER_00332]
		[SWS_PER_00333] [SWS_PER_00334]
		[SWS_PER_00335] [SWS_PER_00336]
		[SWS_PER_00337] [SWS_PER_00338]
		[SWS_PER_00351][SWS_PER_00352]
		[SWS_PER_00357] [SWS_PER_00358]
		[SWS_PER_00360][SWS_PER_00361]
		[SWS_PER_00363][SWS_PER_00364]
		[SWS_PER_00365][SWS_PER_00368]
		[SWS_PER_00370][SWS_PER_00372]
		[SWS_PER_00375][SWS_PER_00376]
		[SWS_PER_003/7][SWS_PER_00398]
		[SWS_PER_00399][SWS_PER_00400]
		[3113_FER_00400][3113_FER_00407] [3116_ER_00414][3116_ER_00416]
		[3113_FER_00414][3113_FER_00410] [9149_EED_00410][9149_EED_00410]
		[3WS_FER_00410][3WS_FER_00419] [SWS_PER_00420][SWS_EER_00421]
		[3VV3_FER_00422][3VV3_FER_00423]



Requirement	Description	Satisfied by
		[SWS_PER_00424] [SWS_PER_00426]
		[SWS_PER_00427] [SWS_PER_00428]
		[SWS_PER_00429] [SWS_PER_00430]
		[SWS_PER_00431] [SWS_PER_00434]
		[SWS_PER_00438]
[RS AP 00120]	Method and Function names.	[SWS PER 00042] [SWS PER 00043]
		[SWS_PER_00046] [SWS_PER_00047]
		ISWS_PER_000481 ISWS_PER_000491
		ISWS PER 000501 ISWS PER 000521
		ISWS PER 001071 ISWS PER 001101
		ISWS PER 001111 ISWS PER 001121
		ISWS PER 001131 ISWS PER 001141
		ISWS PER 001151 ISWS PER 001161
		ISWS PER 001191 ISWS PER 001221
		[SWS_PER_00125] [SWS_PER_00144]
		[SWS_PER_00162] [SWS_PER_00163]
		[SWS_PER_00164] [SWS_PER_00165]
		ISWS PER 001661 ISWS PER 001671
		[SWS PER 00168] [SWS PER 00313]
		[SWS_PER_00314] [SWS_PER_00315]
		[SWS_PER_00322] [SWS_PER_00323]
		[SWS_PEB_00324] [SWS_PEB_00325]
		[SWS_PEB_00326] [SWS_PEB_00327]
		[SWS_PEB_00328] [SWS_PEB_00329]
		[SWS_PER_00330] [SWS_PER_00332]
		[SWS_PER_00333] [SWS_PER_00334]
		[SWS_PER_00335] [SWS_PER_00336]
		[SWS_PER_00337] [SWS_PER_00338]
		ISWS PER 003501 ISWS PER 003511
		ISWS PER 003521 ISWS PER 003551
		ISWS_PER_003561 ISWS_PER_003571
		[SWS_PER_00358] [SWS_PER_00365]
		[SWS_PER_00367] [SWS_PER_00368]
		[SWS_PER_00369] [SWS_PER_00370]
		ISWS_PER_003711 ISWS_PER_003721
		ISWS PER 003731 ISWS PER 003741
		ISWS PER 003751 ISWS PER 003761
		ISWS_PER_003771 ISWS_PER_004051
		ISWS PER 004061 ISWS PER 004071
		ISWS_PER_004131 ISWS_PER_004141
		ISWS PER 004151 ISWS PER 004161
		ISWS PER 004171 ISWS PER 004181
		ISWS PER 004191 ISWS PER 004201
		ISWS PER 004211 ISWS PER 004221
		ISWS PER 004231 ISWS PER 004241
		ISWS PER 004261 ISWS PER 004271
		[SWS PER 00428] [SWS PER 00429]
		[SWS PER 00430] [SWS PER 00431]
		[SWS PER 00433] [SWS PER 00434]
		[SWS PER 00438]



Requirement	Description	Satisfied by
[RS_AP_00121]	Parameter names.	[SWS_PER_00043][SWS_PER_00046]
		[SWS_PER_00047] [SWS_PER_00052]
		[SWS_PER_00111][SWS_PER_00112]
		[SWS_PER_00113] [SWS_PER_00114]
		[SWS_PER_00115] [SWS_PER_00116]
		[SWS_PER_00119] [SWS_PER_00125]
		[SWS_PER_00144] [SWS_PER_00163]
		[SWS_PER_00164] [SWS_PER_00165]
		[SWS_PER_00166][SWS_PER_00315]
		[SWS_PER_00322] [SWS_PER_00323]
		[SWS_PER_00326][SWS_PER_00327]
		[SWS_PER_00332] [SWS_PER_00333]
		[SWS_FER_00334] [SWS_FER_00335] [SWS_EED_00326] [SWS_EED_00327]
		[SWS_FER_00330] [SWS_FER_00337]
		[SWS_PER_00351][SWS_PER_00355]
		[SWS_PEB_00356] [SWS_PEB_00367]
		[SWS_PEB_00368] [SWS_PEB_00369]
		[SWS PER 00370] [SWS PER 00371]
		ISWS PER 003721 ISWS PER 003751
		ISWS PER 003761 ISWS PER 003771
		[SWS PER 00405] [SWS PER 00406]
		[SWS_PER_00407] [SWS_PER_00413]
		[SWS_PER_00414] [SWS_PER_00420]
		[SWS_PER_00421] [SWS_PER_00422]
		[SWS_PER_00423] [SWS_PER_00424]
		[SWS_PER_00426] [SWS_PER_00427]
		[SWS_PER_00429] [SWS_PER_00430]
		[SWS_PER_00431][SWS_PER_00433]
		[SWS_PER_00434] [SWS_PER_00438]
[RS_AP_00122]	Type names.	[SWS_PER_00146] [SWS_PER_00147]
		[SWS_PER_00311][SWS_PER_00312]
		[SWS_PER_00339][SWS_PER_00340]
		[SWS_PER_00342][SWS_PER_00343]
		[SWS_FER_00304][SWS_FER_00309] [SWS_EED_00262][SWS_EED_00411]
		[SWS_FER_00302][SWS_FER_00411] [SWS_PER_00412][SWS_PER_00432]
		[SWS_PEB_00435] [SWS_PEB_00436]
		[SWS_PEB_00437]
[RS AP 00124]	Variable names.	ISWS PER NAI
IRS AP 001271	Usage of ara::core types.	ISWS PER 000421 ISWS PER 000431
		[SWS PER 00046] [SWS PER 00047]
		[SWS_PER_00048] [SWS_PER_00049]
		[SWS_PER_00052] [SWS_PER_00110]
		[SWS_PER_00111][SWS_PER_00112]
		[SWS_PER_00113][SWS_PER_00114]
		[SWS_PER_00115] [SWS_PER_00116]
		[SWS_PER_00119][SWS_PER_00122]
		[SWS_PER_00125][SWS_PER_00165]
		[SWS_PER_00166][SWS_PER_00311]
		[SWS_PER_00312][SWS_PER_00332]
		[SWS_PER_00333] [SWS_PER_00334]



Requirement	Description	Satisfied by
		[SWS_PER_00335] [SWS_PER_00336]
		[SWS_PER_00337] [SWS_PER_00338]
		[SWS_PER_00354] [SWS_PER_00356]
		[SWS_PER_00357] [SWS_PER_00358]
		[SWS_PER_00365] [SWS_PER_00375]
		[SWS_PER_00376] [SWS_PER_00377]
		[SWS_PER_00405] [SWS_PER_00406]
		[SWS_PER_00407] [SWS_PER_00420]
		[SWS_PER_00421][SWS_PER_00422]
		[SWS_PER_00423] [SWS_PER_00424]
		[SWS_PER_00426][SWS_PER_00427]
		[SWS_PER_00428] [SWS_PER_00429]
		[SWS_PER_00430] [SWS_PER_00431]
		[SWS_PER_00433] [SWS_PER_00438]
[RS_AP_00128]	Error reporting.	[SWS_PER_00046] [SWS_PER_00047]
		[SWS_PER_00048] [SWS_PER_00049]
		[SWS_PER_00052][SWS_PER_00111]
		[SWS_PER_00113][SWS_PER_00114]
		[SWS_PER_00115][SWS_PER_00116]
		[SWS_PER_00122][SWS_PER_00332]
		[SWS_PER_00333][SWS_PER_00334]
		[SWS_PER_00335][SWS_PER_00336]
		[SWS_PER_00337][SWS_PER_00338]
		[SWS_PER_00357][SWS_PER_00358]
		[SWS_PER_00365][SWS_PER_00375]
		[SWS_PER_00376][SWS_PER_00377]
		[SWS_PER_00405][SWS_PER_00406]
		[SWS_PER_00407][SWS_PER_00424] [SWS_PER_00426][SWS_PER_00427]
		[SWS_FER_00420][SWS_FER_00427]
		[SWS_PER_00438]
IBS AD 001201	Public types defined by	[SWS_PER_00042][SWS_PER_00046]
	functional clusters shall be	[SWS_PEB_00047][SWS_PEB_00048]
	designed to allow	[SWS_PEB_00049][SWS_PEB_00050]
	implementation without dynamic	[SWS_PEB_00052] [SWS_PEB_00110]
	memory allocation	[SWS_PEB_00111][SWS_PEB_00113]
		ISWS PER 001141 ISWS PER 001151
		SWS PER 001161 SWS PER 001191
		SWS PER 00122 SWS PER 00322
		[SWS PER 00326] [SWS PER 00330]
		[SWS PER 00332] [SWS PER 00333]
		[SWS PER 00334] [SWS PER 00335]
		[SWS PER 00336] [SWS PER 00337]
I		



Requirement	Description	Satisfied by
		[SWS_PER_00338] [SWS_PER_00360]
		[SWS_PER_00361] [SWS_PER_00363]
		[SWS_PER_00364] [SWS_PER_00365]
		[SWS_PER_00367] [SWS_PER_00369]
		[SWS_PER_00371] [SWS_PER_00375]
		[SWS_PER_00376] [SWS_PER_00377]
		[SWS_PER_00398] [SWS_PER_00399]
		[SWS_PER_00400] [SWS_PER_00401]
		[SWS_PER_00402] [SWS_PER_00403]
		[SWS_PER_00405] [SWS_PER_00406]
		[SWS_PER_00407] [SWS_PER_00413]
		[SWS_PER_00417] [SWS_PER_00424]
		[SWS_PER_00426] [SWS_PER_00427]
		[SWS_PER_00428] [SWS_PER_00429]
		[SWS_PER_00430] [SWS_PER_00431]
		[SWS_PER_00438]
[RS_AP_00130]	AUTOSAR Adaptive Platform	[SWS_PER_NA]
	shall represent a rich and	
	modern programming	
	environment.	
[RS_AP_00132]	noexcept behavior of API	[SWS_PER_00042][SWS_PER_00043]
	functions	[SWS_PER_00046][SWS_PER_00047]
		[SWS_PER_00048] [SWS_PER_00049]
		[SWS_PER_00050] [SWS_PER_00052]
		[SWS_PER_00107] [SWS_PER_00110]
		[SWS_PER_00111][SWS_PER_00112]
		[SWS_PER_00113][SWS_PER_00114]
		[SWS_PER_00115] [SWS_PER_00116]
		[SWS_PER_00119][SWS_PER_00122]
		[SWS_PER_00125] [SWS_PER_00162]
		[SWS_PER_00163][SWS_PER_00164]
		[SWS_PER_00165][SWS_PER_00166]
		[SWS_PER_00167][SWS_PER_00168]
		[SWS_PER_00313][SWS_PER_00314]
		[SWS_PER_00315][SWS_PER_00322]
		[SWS_PER_00323][SWS_PER_00326]
		[SWS_PER_00327][SWS_PER_00330]
		[SWS_PER_00332][SWS_PER_00333]
		[SWS_PER_00334][SWS_PER_00335]
		[SWS_PER_00336][SWS_PER_00337]
		[SWS_PER_00338][SWS_PER_00351]
		[SWS_PER_00352][SWS_PER_00355]
		[SWS_PER_00356][SWS_PER_00357]
		[SWS_PER_00358] [SWS_PER_00360]



Requirement	Description	Satisfied by
		[SWS_PER_00361] [SWS_PER_00363]
		[SWS_PER_00364] [SWS_PER_00365]
		[SWS_PER_00367] [SWS_PER_00368]
		[SWS_PER_00369] [SWS_PER_00370]
		[SWS_PER_00371] [SWS_PER_00372]
		[SWS_PER_00375] [SWS_PER_00376]
		[SWS_PER_00377] [SWS_PER_00398]
		[SWS_PER_00399] [SWS_PER_00400]
		[SWS_PER_00401][SWS_PER_00402]
		[SWS_PER_00403] [SWS_PER_00405]
		[SWS_PER_00406] [SWS_PER_00407]
		[SWS_PER_00413] [SWS_PER_00414]
		[SWS_PER_00417] [SWS_PER_00418]
		[SWS_PER_00419] [SWS_PER_00420]
		[SWS_PER_00421][SWS_PER_00422]
		[SWS_PER_00423] [SWS_PER_00424]
		[SWS_PER_00426] [SWS_PER_00427]
		[SWS_PER_00428] [SWS_PER_00429]
		[SWS_PER_00430] [SWS_PER_00431]
		[SWS_PER_00433] [SWS_PER_00438]
[RS_AP_00134]	noexcept behavior of class	[SWS_PER_00050] [SWS_PER_00330]
	destructors	[SWS_PER_00417]
[RS_PER_00001]	Persistency shall support	[SWS_PER_00107] [SWS_PER_00110]
	storage of persistent data	[SWS_PER_00111] [SWS_PER_00112]
		[SWS_PER_00113] [SWS_PER_00114]
		[SWS_PER_00115] [SWS_PER_00116]
		[SWS_PER_00119] [SWS_PER_00122]
		[SWS_PER_00125] [SWS_PER_00144]
		[SWS_PER_00162] [SWS_PER_00163]
		[SWS_PER_00164] [SWS_PER_00165]
		[SWS_PER_00166] [SWS_PER_00167]
		[SWS_PER_00168] [SWS_PER_00302]
		[SWS_PER_00303] [SWS_PER_00304]
		[SWS_PER_00309] [SWS_PER_00335]
		[SWS_PER_00336] [SWS_PER_00337]
		[SWS_PER_00338] [SWS_PER_00353]
		[SWS_PER_00360] [SWS_PER_00361]
		[SWS_PER_00363] [SWS_PER_00364]
		[SWS_PER_00375] [SWS_PER_00376]
		[SWS_PER_003/7] [SWS_PER_00398]
		[SWS_PER_00399] [SWS_PER_00400]
		[SWS_PER_00401] [SWS_PER_00402]
		[SWS_PER_00403] [SWS_PER_00418]
		[SWS_PER_00419][SWS_PER_00420]
		[3W3_PER_00421][3W5_PER_00422]
		[3W3_PER_00423][3W5_PER_00425]
		[3003_PER_00420][S005_PER_00429]
		[3WS_PEK_00430][SWS_PEK_00431]
		[3VV3_PEK_00434]



Requirement	Description	Satisfied by
[RS_PER_00002]	Persistency shall support to	[SWS_PER_00049] [SWS_PER_00050]
	retrieve data that has been	[SWS_PER_00322] [SWS_PER_00323]
	persistently stored on a platform	[SWS_PER_00324] [SWS_PER_00325]
	instance	[SWS PER 00339] [SWS PER 00359]
		[SWS PER 00360] [SWS PER 00361]
		[SWS_PER_00362] [SWS_PER_00363]
		ISWS PER 003641 ISWS PER 003651
		ISWS PER 003711 ISWS PER 003721
		ISWS PER 003731 ISWS PER 003741
		[SWS_PER_00398] [SWS_PER_00399]
		ISWS PER 004001 ISWS PER 004011
		ISWS PEB 004021 ISWS PEB 004031
IBS PER 000031	Persistency shall support	[SWS_PEB_00042] [SWS_PEB_00043]
	identification of data using a	[SWS_PEB_00046] [SWS_PEB_00047]
	unique identifier	[SWS_PER_00048] [SWS_PER_00052]
		[SWS_PER_00146][SWS_PER_00147]
		[SWS_FER_00331][SWS_FER_00332]
		[SWS_FER_00333][SWS_FER_00334]
		[SWS_IER_00363][SWS_IER_00364]
		[SWS_FER_00390][SWS_FER_00399]
		[SWS_PER_00400][SWS_PER_00401]
		[SWS_PER_00402][SWS_PER_00403]
	Development of the line of the second	[SWS_PER_00426][SWS_PER_00427]
[RS_PER_00004]	Persistency shall support access	[SWS_PER_00107][SWS_PER_00110]
	to file-like structures	[SWS_PER_00111][SWS_PER_00112]
		[SWS_PER_00113][SWS_PER_00114]
		[SWS_PER_00115][SWS_PER_00116]
		[SWS_PER_00119][SWS_PER_00122]
		[SWS_PER_00125][SWS_PER_00144]
		[SWS_PER_00162][SWS_PER_00163]
		[SWS_PER_00164][SWS_PER_00165]
		[SWS_PER_00166][SWS_PER_00167]
		[SWS_PER_00168][SWS_PER_00326]
		[SWS_PER_00327][SWS_PER_00328]
		[SWS_PER_00329][SWS_PER_00330]
		[SWS_PER_00335][SWS_PER_00336]
		[SWS_PER_00337] [SWS_PER_00338]
		[SWS_PER_00340] [SWS_PER_00342]
		[SWS_PER_00343] [SWS_PER_00367]
		[SWS_PER_00368] [SWS_PER_00369]
		[SWS_PER_00370] [SWS_PER_00375]
		[SWS_PER_00376] [SWS_PER_00377]
		[SWS_PER_00413] [SWS_PER_00414]
		[SWS_PER_00415] [SWS_PER_00416]
		[SWS_PER_00417] [SWS_PER_00418]
		[SWS_PER_00419] [SWS_PER_00420]



Requirement	Description	Satisfied by
		[SWS_PER_00423] [SWS_PER_00428]
		[SWS_PER_00429] [SWS_PER_00430]
		[SWS_PER_00431] [SWS_PER_00434]
		[SWS PER 00435] [SWS PER 00436]
		[SWS_PER_00437][SWS_PER_00438]
		ISWS PER 004401 ISWS PER 004411
		ISWS PER 004421 ISWS PER 004431
		ISWS PER 004441 ISWS PER 004451
[BS_PEB_00005]	Persistency shall support	ISWS PER 002101 ISWS PEB 002111
[]	encryption/decryption of	[SWS_PEB_00449] [SWS_PEB_00450]
	persistent data	[SWS_PEB_00451]
[BS PER 00008]	Persistency shall support	[SWS PEB 00221] [SWS PEB 00317]
	detection of data corruption in	[SWS_PEB_00318][SWS_PEB_00310]
	persistent memory	
	persistent memory	[SWS_FER_00432][SWS_FER_00433]
		[5W5_PER_00439][5W5_PER_00447]
	Development also and also	
[RS_PER_00009]	Persistency shall support data	[SWS_PER_00222][SWS_PER_00317]
	recovery mechanisms if	[SWS_PER_00318][SWS_PER_00319]
	persistent data was corrupted	[SWS_PER_00333][SWS_PER_00334]
		[SWS_PER_00335][SWS_PER_00336]
		[SWS_PER_00337][SWS_PER_00338]
		[SWS_PER_00358] [SWS_PER_00426]
		[SWS_PER_00427][SWS_PER_00439]
		[SWS_PER_00447] [SWS_PER_00448]
[RS_PER_00010]	The layout of persistent data	[SWS_PER_00046] [SWS_PER_00047]
	shall be configurable	[SWS_PER_00048] [SWS_PER_00052]
		[SWS_PER_00113] [SWS_PER_00114]
		[SWS_PER_00115] [SWS_PER_00116]
		[SWS_PER_00210] [SWS_PER_00211]
		[SWS_PER_00251] [SWS_PER_00252]
		[SWS_PER_00253] [SWS_PER_00254]
		[SWS_PER_00265] [SWS_PER_00266]
		[SWS_PER_00267] [SWS_PER_00275]
		[SWS_PER_00277] [SWS_PER_00281]
		[SWS_PER_00283] [SWS_PER_00304]
		[SWS_PER_00317] [SWS_PER_00318]
		[SWS_PER_00319] [SWS_PER_00320]
		[SWS_PER_00321] [SWS_PER_00332]
		[SWS_PER_00333] [SWS_PER_00334]
		[SWS PER 00335] [SWS PER 00336]
		[SWS PER 00375] [SWS PER 00376]
		[SWS PER 00377] [SWS PER 00378]
		[SWS PER 00379] [SWS PER 00380]
		[SWS PER 00382] [SWS PER 00383]
		ISWS PER 003841 ISWS PER 003851
		ISWS PER 003861 ISWS PER 003871
		[SWS PER 00388][SWS PER 00389]
		[SWS PER 00390] [SWS PER 00391]
1		



Requirement	Description	Satisfied by
		[SWS_PER_00392] [SWS_PER_00393]
		[SWS_PER_00394] [SWS_PER_00395]
		[SWS_PER_00426] [SWS_PER_00427]
		[SWS_PER_00429] [SWS_PER_00430]
		[SWS_PER_00431] [SWS_PER_00439]
		[SWS_PER_00447] [SWS_PER_00448]
		[SWS_PER_00449] [SWS_PER_00450]
		[SWS_PER_00451]
		[SWS_PER_CONSTR_00003]
		[SWS_PER_CONSTR_00004]
[RS_PER_00011]	Persistency shall be able to	[SWS_PER_00320] [SWS_PER_00321]
	ensure and limit the amount of	
	storage used by persisted data	
[RS_PER_00012]	Persistency shall support	[SWS_PER_00251] [SWS_PER_00252]
	installation of persistent data	[SWS_PER_00253] [SWS_PER_00254]
		[SWS_PER_00265] [SWS_PER_00266]
		[SWS_PER_00267] [SWS_PER_00379]
		[SWS_PER_00380] [SWS_PER_00382]
		[SWS_PER_00383] [SWS_PER_00384]
		[SWS_PER_00385]
		[SWS_PER_CONSTR_00003]
		[SWS_PER_CONSTR_00004]
[RS_PER_00013]	Persistency shall support update	[SWS_PER_00251] [SWS_PER_00275]
	of persistent data	[SWS_PER_00277] [SWS_PER_00281]
		[SWS_PER_00283] [SWS_PER_00356]
		[SWS_PER_00357] [SWS_PER_00378]
		[SWS_PER_00379] [SWS_PER_00380]
		[SWS_PER_00386] [SWS_PER_00387]
		[SWS_PER_00388] [SWS_PER_00389]
		[SWS_PER_00390] [SWS_PER_00391]
		[SWS_PER_00392] [SWS_PER_00393]
		[SWS_PER_00394] [SWS_PER_00395]
		[SWS_PER_00446]
[RS_PER_00014]	Persistency shall support	[SWS_PER_00378] [SWS_PER_00396]
	roll-back of persistent data	
[RS_PER_00015]	Persistency shall support	[SWS_PER_00358] [SWS_PER_00397]
	removal of persistent data	
[RS_PER_00017]	Persistency shall be able to	[SWS_PER_00405] [SWS_PER_00406]
	report the amount of currently	[SWS_PER_00407] [SWS_PER_00424]
	used storage	
[RS_PER_00018]	Persistency shall support central	[SWS_PER_00408] [SWS_PER_00409]
	initialization and shutdown	[SWS PER 00410]



7 Functional Specification

7.1 The Architecture of Persistency

The functional cluster Persistency offers two different mechanisms to access persistent memory: Key-Value Storages offer access to a set of keys with associated values (similar to a database), while File Storages offer access to a set of files (similar to a directory of a file system).

The typical usage of the Persistency within an Adaptive Application is depicted in Figure 7.1. As shown there, an Adaptive Application can use a combination of multiple Key-Value Storages and multiple File Storages.



Figure 7.1: Typical usage of **Persistency** within an Adaptive Application

7.1.1 Persistency in the Manifest

The Persistency usage of an Adaptive Application is modeled in the Execution Manifest (furtheron simply referred to as the "manifest") as part of the AdaptiveApplicationSwComponentTypes of an Executable. The model has two principal parts: The application design information, aggregated by the PersistencyKeyValueStorageInterface and the PersistencyFileStorageInterface, and the deployment information, aggregated by the PersistencyKeyValueStorage and the PersistencyFileStorage.



The API specification holds the classes ara::per::KeyValueStorage and ara:-:per::FileStorage for access to a Key-Value Storage or a File Storage, respectively. The global functions of these classes receive the identifier (the fully qualified shortName path) of a PortPrototype typed by a PersistencyInterface as an ara::core::InstanceSpecifier input parameter (see 8.2.1 and 8.3.1). Depending on the nature of the PortPrototype, the Key-Value Storage or File Storage will be accessible as:

Read Only if the PortPrototype is instantiated as RPortPrototype, or

Read/Write if the PortPrototype is instantiated as PRPortPrototype, or

Write Only if the PortPrototype is instantiated as PPortPrototype.

The manifest contains separate deployment data for each Process that references the Executable. The Process is bound to the deployment data by specialization of the class PersistencyPortPrototypeToDeploymentMapping, which refers to a PortPrototype typed by a PersistencyInterface, a PersistencyDeployment, and the Process.

Usage of base classes in the manifest

For simplification reasons, the information that applies to both the Key-Value Storages and the File Storages is collected in base classes in the manifest, namely in PersistencyInterface for PersistencyKeyValueStorageInterface and PersistencyFileStorageInterface, and in PersistencyDeployment for PersistencyKeyValueStorage and PersistencyFileStorage.

Likewise, the common information about keys and files is collected in Persistency-InterfaceElement for PersistencyDataElement and PersistencyFileElement, and in PersistencyDeploymentElement for PersistencyKeyValue-Pair and PersistencyFile.

And the link between application design and deployment information, represented by PersistencyPortPrototypeToDeploymentMapping, is specialized as PersistencyPortPrototypeToKeyValueStorageMapping and PersistencyPort-PrototypeToFileStorageMapping.

7.1.2 Key-Value Storages in the Manifest

Every Key-Value Storage is represented by a PortPrototype typed by a PersistencyKeyValueStorageInterface in the application design for the respective AdaptiveApplicationSwComponentType, and by a PersistencyKeyValueStorage containing deployment information. Every Key-Value Storage can hold multiple Key-Value Pairs. Key-Value Pairs can be added and removed at run-time by the Adaptive Application using the Persistency API (see 8.2.5.7 and 8.2.5.8).



A Key-Value Storage with predefined Key-Value Pairs can be deployed with default data during installation or update of an Adaptive Application. This operation is (indirectly) triggered by the UCM module (see [6]) during installation or update using the deployment information and data provided by the software package of the Adaptive Application. See section 7.6.

The link between application design and deployment information of a Key-Value Storage is represented by PersistencyPortPrototypeToKeyValueStorageMapping, which refers to a PortPrototype typed by a PersistencyKeyValueStorageInterface, the corresponding PersistencyKeyValueStorage, and a Process.

7.1.3 File Storages in the Manifest

Every File Storage is represented by a PortPrototype typed by a PersistencyFileStorageInterface in the application design for the respective AdaptiveApplicationSwComponentType, and by a PersistencyFileStorage Containing deployment information. Every File Storage can hold multiple files as described in [3]. Similar to the Key-Value Pairs mentioned above, files can be created and deleted at run-time by the Adaptive Application using the Persistency API (see 8.3.11.11, 8.3.11.13, and 8.3.11.5).

A File Storage with predefined files with initial content can be deployed during installation or update. This operation is also (indirectly) triggered by the UCM module. All needed deployment information and files come with the software package of the Adaptive Application. See section 7.6.

The link between application design and deployment information of a File Storage is represented by PersistencyPortPrototypeToFileStorageMapping, which refers to a PortPrototype typed by a PersistencyFileStorageInterface, the corresponding PersistencyFileStorage, and a Process.



7.2 Functional Cluster Lifecycle

7.2.1 Initialization and Shutdown of Persistency

Using ara::core::Initialize and ara::core::Deinitialize, the application can start and shut down all functional clusters with direct ARA interfaces (i.e. the Adaptive Platform Foundation).

[SWS_PER_00408] [When ara::core::Initialize is called, the Persistency shall read in the manifest information and prepare the access structures to all Key-Value Storages and File Storages that are defined in the manifest.](*RS_PER_00018*)

[SWS_PER_00409] [When ara::core::Deinitialize is called, the Persistency shall implicitly ensure that all open files of all File Storages are persisted as though ara::per::ReadWriteAccessor::SyncToFile was called and closed as though the ara::per::UniqueHandles were destructed, and that not persisted values in all Key-Value Storages are dropped as though ara::per::KeyVal-ueStorage::DiscardPendingChanges was called. Afterwards, all access structures shall be freed. (*RS_PER_00018*)

The application is expected not to call any API of Persistency before ara::core:-:Initialize or after ara::core::Deinitialize, but Persistency needs to protect itself against such eventualities.

[SWS_PER_00410]{DRAFT} [All functions of Persistency and all methods of its classes shall return the error kNotInitialized when they are called after static initialization but before ara::core::Initialize was called or after ara::core:-:Deinitialize was called.](*RS_PER_00018*)



7.3 Parallel Access to Persistent Data

According to [7], the persistent data is local to one Process. Therefore, Persistency will never share persistent data between two (or more) Processes, even of the same Executable. The background of this decision is that Persistency should not provide an additional communication path for applications besides the mechanisms provided by the functional cluster Communication Management (e.g. using ara::com).

[SWS_PER_00309] [Persistent data shall always be local to one Process.] (RS_PER_00001)

If persistent data needs to be accessed by multiple Processes (of the same or different applications), it is the duty of the application designer to provide Service Interfaces for communication.

Persistency is, on the other hand, prepared to handle concurrent access from multiple threads of the same application, running in the context of the same Process. To create shared access to a Key-Value Storage or File Storage, either the ara::per::SharedHandle returned by ara::per::OpenKeyValueStorage and ara::per::OpenFileStorage can be passed on (i.e. copied) to another thread, or ara::per::OpenKeyValueStorage and ara::per::OpenFileStorage can be called in independent threads for the same Key-Value Storage or File Storage, respectively. All operations of the Key-Value Storage and File Storage support concurrent access from multiple threads, though operations like ara::per::RecoverKeyValueStorage and ara::per::ResetKeyValueStorage Or ara::per:-:RecoverAllFiles and ara::per::ResetAllFiles will only succeed when the corresponding Key-Value Storage or File Storage is not opened.

Access to single keys of a Key-Value Storage is possible from multiple threads at the same time, because the operation of ara::per::KeyValueStorage::Get-Value and ara::per::KeyValueStorage::SetValue are atomic, as are those of ara::per::KeyValueStorage::RemoveKey, ara::per::KeyValueStorage::RemoveAllKeys, ara::per::KeyValueStorage::SyncToStorage, and ara::per::KeyValueStorage::DiscardPendingChanges.

Access to single files of a File Storage cannot be shared between multiple threads, because it would be impossible to synchronize read and write accesses and the corresponding change of the seek position in a file. Accordingly, the ara::per::Unique-Handle returned by the OpenFile* APIs can only be moved to another thread, and trying to open an already opened file will fail. Likewise, operations like ara::per:-:FileStorage::DeleteFile, ara::per::FileStorage::RecoverFile, and ara::per::FileStorage::ResetFile will also not possible on open files.

Files are implicitly closed when their ara::per::UniqueHandle goes out of scope, or when the File Storage to which they belong is closed.



[SWS_PER_00425] [When a File Storage is closed, because all related ara::per::SharedHandles go out of scope, any files which are still open are also closed.] (RS_PER_00001)

Accessing a ara::per::UniqueHandle of a file of a closed File Storage will result in undefined behavior.



7.4 Security Concepts

The Persistency supports encryption and authentication of data stored in a Key-Value Storage or File Storage. Whether encryption and/or authentication is applied, is decided at deployment time. The application is not aware of this fact.

In general, a Key-Value Storage, a key of a Key-Value Storage, a File Storage, or a file of a File Storage are encrypted after the creation of the storage and when the storage is saved, and are decrypted when a storage is opened. The signed hash used for the authentication of a storage is likewise verified when opening a storage, and calculated during installation or when saving a Key-Value Storage or File Storage.

In case of a read-only Key-Value Storage or File Storage, encryption is done only once during installation. A signed hash used for authentication of a read-only Key-Value Storage or File Storage (or a key or file therein) is either provided as PersistencyDeploymentToCryptoKeySlotMapping.verificationHash Or PersistencyDeploymentElementToCryptoKeySlotMapping. verificationHash in the manifest, or calculated during installation.

[SWS_PER_00210]{DRAFT} [If a PersistencyDeploymentToCryptoKeySlot-Mapping Or PersistencyDeploymentElementToCryptoKeySlotMapping exists in the manifest, and PersistencyDeploymentToCryptoKeySlotMapping. keySlotUsage Or PersistencyDeploymentElementToCryptoKeySlot-Mapping.keySlotUsage is set to encryption, the Persistency cluster shall encrypt the related data before storing it to the persistent memory.](RS_PER_00005, RS_PER_00010)

[SWS_PER_00211]{DRAFT} [If a PersistencyDeploymentToCryptoKeySlot-Mapping Or PersistencyDeploymentElementToCryptoKeySlotMapping exists in the manifest, and PersistencyDeploymentToCryptoKeySlotMapping. keySlotUsage Or PersistencyDeploymentElementToCryptoKeySlot-Mapping.keySlotUsage is set to encryption, the Persistency cluster shall decrypt the related data after reading it from persistent memory.](RS_PER_00005, RS_PER_00010)

[SWS_PER_00449]{DRAFT} [If a PersistencyDeploymentToCryptoKeySlot-Mapping Or PersistencyDeploymentElementToCryptoKeySlotMapping exists in the manifest, and PersistencyDeploymentToCryptoKeySlotMapping. keySlotUsage Or PersistencyDeploymentElementToCryptoKeySlot-Mapping.keySlotUsage is set to verification, the Persistency cluster shall sign the related data before storing it to the persistent memory.](RS_PER_00005, RS_PER_00010)

[SWS_PER_00450]{DRAFT} [If a PersistencyDeploymentToCryptoKeySlot-Mapping Or PersistencyDeploymentElementToCryptoKeySlotMapping exists in the manifest, and PersistencyDeploymentToCryptoKeySlotMapping. keySlotUsage Or PersistencyDeploymentElementToCryptoKeySlot-Mapping.keySlotUsage is set to verification, the Persistency cluster shall



verify the signature of the related data after reading it from persistent memory.] (RS_PER_00005, RS_PER_00010)

[SWS_PER_00451]{DRAFT} [If PersistencyDeploymentToCryptoKeySlot-Mapping.verificationHash Or PersistencyDeploymentElementToCrypto-KeySlotMapping.verificationHash is available, the Persistency cluster shall use this hash to verify the related data.](*RS_PER_00005, RS_PER_00010*)

The Persistency functional cluster shall use the services of the Crypto API for encryption and decryption and for creating and verifying signed hashes. It shall derive the algorithms and keys to be used from the CryptoKeySlot referenced by PersistencyDeploymentToCryptoKeySlotMapping Or PersistencyDeploymentElementToCryptoKeySlotMapping, and use them for the access to the Crypto API (refer to [8] for details).



7.5 Redundancy Concepts

The Persistency functional cluster shall take care of the integrity of the stored data. This can be achieved by calculating CRCs or hash values of the stored data, and by creating redundant copies. All these measures effectively create some redundancy for the stored data. The concrete measures to be taken are configurable: The application designer can use PersistencyInterface.redundancy to request redundancy, or use PersistencyInterface.redundancyHandling to preselect the actual measures to be taken to ensure data integrity using PersistencyDeployment.redundancyHandling. If PersistencyInterface.redundancyHandling is configured, the integrator shall use it as a guidance, but may also choose other, more appropriate measures based on superior knowledge of the final system.

[SWS_PER_00317] [The Persistency cluster shall store redundant information for every Key-Value Storage and every File Storage represented by a PortPrototype typed by a PersistencyInterface where PersistencyInterface.redundancy is set to redundant or redundantPerElement, or where PersistencyInterface.redundancyHandling is configured (see also [SWS_PER_00318], [SWS_PER_00319], and [SWS_PER_00447]).](RS_PER_00008, RS_PER_00009, RS_PER_00010)

[SWS_PER_00221] [The Persistency cluster shall use the redundant information to detect data corruption in the persistent memory.](*RS_PER_00008*)

[SWS_PER_00222] [The Persistency cluster shall use the redundant information to recover corrupted data if possible.] (*RS_PER_00009*)

If data is corrupted that cannot be restored using the redundant information, Persistency will fail with kValidationFailed.

The application can then choose to use ara::per::RecoverKeyValueStorage, ara::per::KeyValueStorage::RecoverKey, ara::per::RecoverAll-Files, Or ara::per::FileStorage::RecoverFile to recover as much as possible and set the corresponding Key-Value Storage or File Storage again into a consistent state. Of course the application has to validate the restored data in this case. Or it can use ara::per::ResetKeyValueStorage, ara::per::-KeyValueStorage::ResetKey, ara::per::ResetAllFiles, Or ara::per::-FileStorage::ResetFile to reset the corrupted item to the initial state according to the current manifest.

7.5.1 Redundancy Types

The type of redundancy that is applied by the Persistency functional cluster is defined by the set of PersistencyRedundancyHandling classes aggregated as PersistencyDeployment.redundancyHandling. The level to which redundancy is applied is defined by the possible values of the PersistencyRedundancyHan-



dlingScopeEnum, which are persistencyRedundancyHandlingScopeStorage and persistencyRedundancyHandlingScopeElement for a Key-Value Storage and its keys, or a File Storage and its files, respectively.

[SWS_PER_00318] [In case a PersistencyRedundancyHandling aggregated as PersistencyDeployment.redundancyHandling is derived as PersistencyCrc, the Persistency cluster shall calculate a CRC value when persisting the Key-Value Storage, a key in the Key-Value Storage, the File Storage, or a file in the File Storage (depending on PersistencyDeployment. redundancyHandling.scope), and shall use this CRC to check the Key-Value Storage, the key in the Key-Value Storage, the File Storage, or the file in the File Storage, the File Storage, or the file in the File Storage, the Key-Value Storage, the File Storage, or the file in the File Storage when it is read back.] (RS_PER_00008, RS_PER_00009, RS_PER_00010)

[SWS_PER_00439] [Persistency shall calculate the CRC value using the algorithm defined by PersistencyRedundancyCrc.algorithmFamily with the bit width defined by PersistencyRedundancyCrc.length.](RS_PER_00008, RS_-PER_00009, RS_PER_00010)

[SWS_PER_00319] [In case a PersistencyRedundancyHandling aggregated as PersistencyDeployment.redundancyHandling is derived as PersistencyRedundancyMOutOfN, the Persistency cluster shall store N copies when persisting the Key-Value Storage, a key in the Key-Value Storage, the File Storage, or a file in the File Storage (depending on PersistencyDeployment. redundancyHandling.scope), and shall check that at least M of the N copies of the Key-Value Storage, the key in the Key-Value Storage, the File Storage, or the file in the File Storage are identical when it is read back. N is defined by n, and M is defined by m. (*RS_PER_00008, RS_PER_00009, RS_PER_00010*)

[SWS_PER_00447]{DRAFT} [In case a PersistencyRedundancyHandling aggregated as PersistencyDeployment.redundancyHandling is derived as PersistencyRedundancyHash, the Persistency cluster shall calculate a hash value when persisting the Key-Value Storage, a key in the Key-Value Storage, the File Storage, or a file in the File Storage (depending on PersistencyDeployment.redundancyHandling.scope), and shall use this hash value to check the Key-Value Storage, the key in the Key-Value Storage, the File Storage, or the file in the File Storage when it is read back.](RS_PER_00008, RS_-PER_00009, RS_PER_00010)

[SWS_PER_00448]{DRAFT} [Persistency shall calculate the hash value using the algorithm defined by PersistencyRedundancyHash.algorithmFamily with the bit width defined by PersistencyRedundancyHash.length. If PersistencyRedundancyHash.length is configured, an initializationVectorLength is configured, an initialization vector of this length shall be calculated containing random data and passed to the hash algorithm.](*RS_PER_00008, RS_PER_00009, RS_PER_00010*)

A possible approach to calculate the hash value and the random data would be to use the Crypto API (see [8]). The integration will have to take care that the con-



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figured PersistencyRedundancyHash.length and PersistencyRedundancy-Hash.initializationVectorLength are supported by the configured PersistencyRedundancyHash.algorithmFamily.



7.6 Installation and Update of Persistent Data

The Update and Configuration Management handles the life cycle of Adaptive Applications with the following phases:

- Installation of new software
- Update of already installed software
- Finalization of updated software after the update succeeded
- Roll-back of updated software after the update failed
- Removal of installed software

For all these phases, persistent data needs to be handled alongside the application. The Adaptive Application may trigger this handling explicitly by calling ara::per::UpdatePersistency during the verification phase that follows the installation or update, or rely on the Persistency cluster to do this implicitly when persistent data is accessed (ara::per::OpenKeyValueStorage/ara::per::-OpenFileStorage). In both cases, the Persistency cluster will compare the stored manifest version against the current manifest version, and perform the required action.

[SWS_PER_00378] [Persistency shall extract the Executable.version and the SoftwareCluster.version of the SoftwareCluster that contains the Persistency deployment data from the manifest, and store them persistently alongside the Key-Value Storages and File Storages.](*RS_PER_00010, RS_PER_00013, RS_PER_00014*)

The Executable.version is used by Persistency to detect a change of the application (see [SWS_PER_00387]), while the SoftwareCluster.version is used to detect a change of the deployed persistent data (see [SWS_PER_00386] and [SWS_PER_00396]).

According to [SWS_UCM_CONSTR_00001], the SoftwareCluster.version is always increased when the Executable.version is increased.

The SoftwareCluster.version and Executable.version are StrongRevisionLabelStrings. These strings consists of a MajorVersion, a MinorVersion, a PatchVersion, and additional labels for pre-release version and build metadata. It is assumed that the first three will be incremented when the version is changed, while the last might be arbitrary.

After installation of the Adaptive Application, the Persistency cluster will install pre-defined persistent data from the manifest. There are different possibilities how this persistent data can be defined in the manifest:

• Persistent data can be defined by an application designer within PersistencyKeyValueStorageInterface Or PersistencyFileStorageInterface.



- Persistent data that was defined by an application designer can be changed by an integrator within PersistencyKeyValueStorage or Persistency-FileStorage.
- Persistent data can be directly defined by an integrator within PersistencyKeyValueStorage Or PersistencyFileStorage.

[SWS_PER_00379] [Elements defined in the deployment data (PersistencyKey-ValueStorage and PersistencyFileStorage and associated classes) shall always be preferred over elements defined in the application design (PersistencyKeyValueStorageInterface and PersistencyFileStorageInterface and associated classes). The latter shall only be used if the former does not exist.] (RS_PER_00010, RS_PER_00012, RS_PER_00013)

After an update of the Adaptive Application or the manifest, the Persistency cluster will create a backup of the persistent data, and then update the existing persistent data using one of the following strategies:

- Existing persistent data is kept unchanged (keepExisting).
- Existing persistent data is replaced (overwrite).
- Existing persistent data is removed (delete).
- New persistent data is added (keepExisting and overwrite).

The update strategy can be set during application design or deployment, and can be defined for the whole Key-Value Storage or File Storage (PersistencyCollectionLevelUpdateStrategyEnum - keepExisting or delete) and for a single key or file (PersistencyElementLevelUpdateStrategyEnum - keepExisting, overwrite, Or delete).

[SWS_PER_00251] [An update strategy defined in the deployment data (PersistencyDeployment.updateStrategy, PersistencyDeploymentElement.updateStrategy) shall always be preferred over the update strategy defined in the application design (PersistencyInterface.updateStrategy, PersistencyInterfaceElement.updateStrategy). The latter shall only be used if the former does not exist.](*RS_PER_00010, RS_PER_00012, RS_PER_00013*)

[SWS_PER_00380] [An update strategy defined for a single key or file (PersistencyDeploymentElement.updateStrategy, PersistencyInterfaceElement. updateStrategy) shall always be preferred over the update strategy defined for the enclosing Key-Value Storage or File Storage (PersistencyDeployment. updateStrategy, PersistencyInterface.updateStrategy). The latter shall only be used if the former does not exist.](*RS_PER_00010, RS_PER_00012, RS_PER_00013*)

When the update succeeded, the Update and Configuration Management will finalize the new Adaptive Application. The Persistency cluster is not required to do anything, though it could free the resources allocated by the last backup.



When the update failed, the Update and Configuration Management will revert to the old Adaptive Application and/or manifest. The Persistency cluster will then replace the currently used persistent data by the backup created during the update.

Finally, to remove persistent data before the Adaptive Application is removed, the Adaptive Application needs to call ara::per::ResetPersistency.

7.6.1 Installation of Persistent Data

[SWS_PER_00382] [When a Key-Value Storage or File Storage is opened by the application using ara::per::OpenKeyValueStorage or ara::per::Open-FileStorage, or when ara::per::UpdatePersistency is called, the Persistency shall check for the existence of stored data. If no persistent data is found, the Persistency shall initialize the persistent data.](RS_PER_00010, RS_PER_00012)

Initialization of persistent data is described in sections 7.6.1.1 and 7.6.1.2.

7.6.1.1 Installation of Key-Value Storage

[SWS_PER_00383] [Persistency shall create a Key-Value Storage for each PortPrototype typed by a PersistencyKeyValueStorageInterface that is found in the manifest of a newly installed Adaptive Application. The Key-Value Storage shall be identified at run-time by the shortName path of the PortPrototype, passed as ara::core::InstanceSpecifier to ara::per::OpenKey-ValueStorage.](*RS_PER_00010, RS_PER_00012*)

[SWS_PER_00252] [Persistency shall create an entry in the Key-Value Storage for each PersistencyKeyValueStorageInterface.dataElement and PersistencyKeyValueStorage.keyValuePair that is found in the manifest of a newly installed or updated Adaptive Application, and for which the update strategy is keepExisting Or overwrite.] (*RS_PER_00010, RS_PER_00012*)

Key-Value Storage entries are identified by the key. An entry with identical key might be defined both in the PersistencyKeyValueStorageInterface and the PersistencyKeyValueStorage, in which case [SWS_PER_00379] applies. The update strategy is determined according to [SWS_PER_00251] and [SWS_PER_00380].

[SWS_PER_00253] [Entries in the Key-Value Storage shall use the shortName of the PersistencyDataElement and/or PersistencyKeyValuePair as key.] (RS_PER_00010, RS_PER_00012)

[SWS_PER_00254] [Entries in the Key-Value Storage shall be created with the data type defined by the CppImplementationDataType which types the


PersistencyDataElement and/or by the CppImplementationDataType referenced as PersistencyKeyValuePair.valueDataType.](*RS_PER_00010, RS_PER_00012*)

[SWS_PER_00384] [Entries in the Key-Value Storage shall be created with the value taken from the PersistencyKeyValuePair.initValue or, if that does not exist, from the PersistencyDataRequiredComSpec.initValue.](*RS_PER_00010, RS_PER_00012*)

[SWS_PER_CONSTR_00003] [A manifest is not valid if the value or data type of any PersistencyKeyValuePair or PersistencyDataElement cannot be determined, or if the determined data types are conflicting.] (*RS_PER_00010, RS_PER_00012*)

Invalid manifests should be rejected by the tooling.

7.6.1.2 Installation of File Storage

[SWS_PER_00385] [Persistency shall create a File Storage for each Port-Prototype typed by a PersistencyFileStorageInterface that is found in the manifest of a newly installed Adaptive Application. The File Storage shall be identified at run-time by the shortName path of the PortPrototype, passed as ara::core::InstanceSpecifier to ara::per::OpenFileStorage.](RS_-PER_00010, RS_PER_00012)

[SWS_PER_00265] [Persistency shall create a file in the File Storage for each PersistencyFileStorageInterface.fileElement and Persistency-FileStorage.file that is found in the manifest of a newly installed or updated Adaptive Application, and for which the update strategy is keepExisting or overwrite.](*RS_PER_00010, RS_PER_00012*)

The files within a File Storage are identified by their name. A file with the same name might be defined both in the PersistencyFileStorageInterface and the PersistencyFileStorage, in which case [SWS_PER_00379] applies. The update strategy is determined according to [SWS_PER_00251] and [SWS_PER_00380].

[SWS_PER_00266] [Files in the File Storage shall use the name identified by PersistencyFileElement.fileName and/or PersistencyFile.fileName.] (RS_PER_00010, RS_PER_00012)

[SWS_PER_00267] [Files in the File Storage shall be created with the content taken from the resource (within the installed SoftwarePackage) that is addressed by PersistencyFile.contentUri or, if that does not exist, by Persistency-FileElement.contentUri. If that does not exist either, and empty file shall be created.] (*RS_PER_00010, RS_PER_00012*)



[SWS_PER_CONSTR_00004] [A manifest is invalid if the shortNames of a PersistencyFileElement and a PersistencyFile with the same file name differs.] (RS_PER_00010, RS_PER_00012)

Invalid manifests should be rejected by the tooling.

7.6.2 Update of Persistent Data

[SWS_PER_00386] [When a Key-Value Storage or File Storage is opened by the application using ara::per::OpenKeyValueStorage or ara::per::Open-FileStorage, or when ara::per::UpdatePersistency is called, the Persistency shall compare the SoftwareCluster.version in the manifest against the stored version. If the version in the manifest is higher than the stored version, the Persistency shall first create a backup of the persistent data and then update the data. (*RS_PER_00010, RS_PER_00013*)

Only one set of backup data needs to be kept at any time. When a new update is performed, old backup data could be overwritten. Update of persistent data is described in sections 7.6.2.1 and 7.6.2.2.

[SWS_PER_00387] [When a Key-Value Storage or File Storage is opened by the application using ara::per::OpenKeyValueStorage or ara::per::Open-FileStorage, or when ara::per::UpdatePersistency is called, the Persistency shall compare the Executable.version in the manifest against the stored version. If the version in the manifest is higher than the stored version, the Persistency shall call the function registered by the application using ara::per::RegisterApplicationDataUpdateCallback for each Key-Value Storage and File Storage that was updated according to [SWS_PER_00386].](RS_PER_00010, RS_PER_00013)

The function registered by the application using ara::per::RegisterApplicationDataUpdateCallback can be used by the application to update Key-Value Pairs of a Key-Value Storage or files of a File Storage manually. The Key-Value Storage or File Storage is identified by the ara::core::InstanceSpecifier provided to this function. The application might then, based on the Executable.version of the stored data provided as second argument to the function, read in the stored data in the old format or with the old type, convert the data, and store it again with the new format or new type expected by the current version.

Example: Version 1 of the application stored the maximum speed in *mph* as uint8, but version 2 expects the maximum speed in km/h as uint16. The update callback function will then see that a Key-Value Storage from version 1 of the Executable has been updated to the current version, and can read in the old maximum speed by ara::per::KeyValueStorage::GetValue as uint8, convert it, and store it as uint16 with ara::per::KeyValueStorage::SetValue after removing the old value with ara::per::KeyValueStorage::RemoveKey.



7.6.2.1 Update of Key-Value Storage

[SWS_PER_00388] [When a new PortPrototype typed by a PersistencyKey-ValueStorageInterface is detected in an updated manifest, the Persistency shall create a Key-Value Storage as specified in [SWS_PER_00383].](RS_PER_00010, RS_PER_00013)

[SWS_PER_00389] [When a PortPrototype typed by a PersistencyKeyValueStorageInterface is missing in an updated manifest, the Persistency shall remove the corresponding Key-Value Storage.] (RS_PER_00010, RS_PER_00013)

[SWS_PER_00390] [When a PersistencyKeyValueStorageInterface. dataElement and/or a PersistencyKeyValueStorage.keyValuePair with a new key is detected in an updated manifest, the Persistency shall create a new entry in the Key-Value Storage as specified in [SWS_PER_00252], [SWS_PER_00253], [SWS_PER_00254], and [SWS_PER_00384]. (*RS_PER_00010, RS_PER_00013*)

[SWS_PER_00391] [When an existing key of a Key-Value Storage cannot be associated with any PersistencyKeyValueStorageInterface.dataElement or PersistencyKeyValueStorage.keyValuePair in an updated manifest, and the update strategy of the PersistencyKeyValueStorage or PersistencyKeyValueStorageInterface corresponding to the Key-Value Storage is delete, the Persistency shall remove the entry for that key from the Key-Value Storage.] (RS_PER_00010, RS_PER_00013)

The update strategy is determined according to [SWS_PER_00251].

[SWS_PER_00275] [When an existing key of a Key-Value Storage can be associated with a PersistencyKeyValueStorageInterface.dataElement or PersistencyKeyValueStorage.keyValuePair in an updated manifest, and the update strategy is overwrite, the Persistency shall replace the entry in the Key-Value Storage with the new type and value as specified in [SWS_PER_00254] and [SWS_PER_00384].] (*RS_PER_00010, RS_PER_00013*)

An entry with identical key might be defined both in the PersistencyKeyValueStorageInterface and the PersistencyKeyValueStorage, in which case [SWS_PER_00379] applies. The update strategy is determined according to [SWS_PER_00251] and [SWS_PER_00380].

[SWS_PER_00277] [When an existing key of a Key-Value Storage can be associated with a PersistencyKeyValueStorageInterface.dataElement or PersistencyKeyValueStorage.keyValuePair in an updated manifest, and the update strategy is delete, the Persistency shall remove the entry for that key from the Key-Value Storage.] (*RS_PER_00010, RS_PER_00013*)

Updated keys with the update strategy keepExisting will not be touched during an update. Persistency will neither check the value nor the type of the existing entry.



7.6.2.2 Update of File Storage

[SWS_PER_00392] [When a new PortPrototype typed by a Persistency-FileStorageInterface is detected in an updated manifest, the Persistency shall create a File Storage as specified in [SWS_PER_00385].](RS_PER_00010, RS_PER_00013)

[SWS_PER_00393] [When a PortPrototype typed by a PersistencyFileStorageInterface is missing in an updated manifest, the Persistency shall remove the corresponding File Storage.] (*RS_PER_00010, RS_PER_00013*)

[SWS_PER_00394] [When a PersistencyFileStorageInterface.fileElement and/or PersistencyFileStorage.file with a new file name is detected in an updated manifest, the Persistency shall create a new file in the File Storage as specified in [SWS_PER_00265], [SWS_PER_00266], and [SWS_PER_00267].](RS_-PER_00010, RS_PER_00013)

[SWS_PER_00395] [When an existing file of a File Storage cannot be associated with any PersistencyFileStorageInterface.fileElement or Persistency-FileStorage.file in an updated manifest, and the update strategy of the PersistencyFileStorage or PersistencyFileStorageInterface corresponding to the File Storage is delete, the Persistency shall remove the file from the File Storage.](*RS_PER_00010, RS_PER_00013*)

The update strategy is determined according to [SWS_PER_00251].

[SWS_PER_00281] [When an existing file of a File Storage can be associated with a PersistencyFileStorageInterface.fileElement or Persistency-FileStorage.file in an updated manifest, and the update strategy is overwrite, the Persistency shall replace the content of the file in the File Storage with the new content as specified in [SWS_PER_00267].](*RS_PER_00010, RS_PER_00013*)

A file with the same name might be defined both in the Persistency-FileStorageInterface and the PersistencyFileStorage, in which case [SWS_PER_00379] applies. The update strategy is determined according to [SWS_PER_00251] and [SWS_PER_00380].

[SWS_PER_00283] [When an existing file of a File Storage can be associated with a PersistencyFileStorageInterface.fileElement or Persistency-FileStorage.file in an updated manifest, and the update strategy is delete, the Persistency shall remove the file from the File Storage.](*RS_PER_00010, RS_PER_00013*)

Updated files with the update strategy keepExisting will not be touched during an update. Persistency will not check the content of the existing file.



7.6.3 Finalization of Persistent Data after Successful Update

After installation and update, Persistency will usually be called with ara::per:-:UpdatePersistency within the verification phase of the application. When this succeeded, the application will be finalized by UCM and then started again in normal execution mode. In this case, Persistency should remove any backups that were created during a preceding update.

[SWS_PER_00446]{DRAFT} [When a Key-Value Storage or File Storage is opened by the application using ara::per::OpenKeyValueStorage or ara::per::OpenFileStorage, and ara::per::UpdatePersistency has not been called since Persistency was initialized, the Persistency shall compare the SoftwareCluster.version in the manifest against the stored version. If the two versions are identical, the Persistency shall remove all backup data.](*RS_PER_00013*)

Update of persistent data is described in section 7.6.2.

7.6.4 Roll-Back of Persistent Data after Failed Update

[SWS_PER_00396] [When a Key-Value Storage or File Storage is opened by the application using ara::per::OpenKeyValueStorage or ara::per::Open-FileStorage, or when ara::per::UpdatePersistency is called, the Persistency shall compare the SoftwareCluster.version in the manifest against the stored version. If the version in the manifest is lower than the stored version, the Persistency shall compare the version in the manifest against the version stored in backup data. If the versions match, the Persistency shall restore the backup. Otherwise, it shall remove all Key-Value Storages and File Storages, and re-install the persistent data from the manifest.] (*RS_PER_00014*)

Initialization of persistent data is described in section 7.6.1.

7.6.5 Removal of Persistent Data

[SWS_PER_00397] [When ara::per::ResetPersistency is called, the Persistency shall remove all Key-Value Storages and File Storages.](RS_PER_00015)



7.7 Resource Management Concepts

The Persistency cluster supports configuration of both an upper and a lower limit for the resources used by a Key-Value Storage or a File Storage.

The lower limit may already be defined by the application developer using PersistencyInterface.minimumSustainedSize.

During deployment, the integrator may update the lower limit using PersistencyDeployment.minimumSustainedSize and add an upper limit using Persistency-Deployment.maximumAllowedSize.

[SWS_PER_00320] [The Persistency cluster shall ensure that the space configured by PersistencyDeployment.minimumSustainedSize is always available for the Key-Value Storage or File Storage.](*RS_PER_00010, RS_PER_00011*)

One possibility to achieve this would be to initially allocate the minimum size during deployment, and never reduce the size below this value when persistent data is removed. But the implementation of the Persistency cluster is free to chose other appropriate measures.

[SWS_PER_00321] [The Persistency cluster shall ensure that the space actually allocated by a Key-Value Storage or File Storage never surpasses the amount configured by PersistencyDeployment.maximumAllowedSize.](RS_PER_00010, RS_PER_00011)

This could be ensured by supervising all write accesses to persistent data. But again, the implementation of the Persistency cluster is free to chose other appropriate measures.

The application can also poll the amount of storage currently occupied by a complete Key-Value Storage Or File Storage by using ara::per::GetCurrentKey-ValueStorageSize Or ara::per::GetCurrentFileStorageSize, respectively. Naturally, the returned values will not drop below a configured minimum size (Persis-tencyDeployment.minimumSustainedSize) or rise above a configured maximum size (PersistencyDeployment.maximumAllowedSize). In addition, the application can poll the amount of storage currently occupied by a single file using ara::per::FileStorage::GetCurrentFileSize of an open File Storage.



7.8 Supported Data Types in Key-Value Storages

The Persistency cluster supports the following classes of data types in the functions ara::per::KeyValueStorage::GetValue (templated via T) and ara::per::-KeyValueStorage::SetValue (templated via T) of a Key-Value Storage.

[SWS_PER_00302] [The Persistency cluster shall be able to store all data types described in [9] in a Key-Value Storage.](RS_PER_00001)

[SWS_PER_00303] [The Persistency cluster shall be able to store serialized binary data in a Key-Value Storage. Serialized binary data has to be presented as ara:-:core::Vector of ara::core::Byte.](RS_PER_00001)

This allows the application to store custom data types.

[SWS_PER_00304] [The Persistency cluster shall be able to store all CppImplementationDataTypes referred via PersistencyKeyValueStorageInterface.dataTypeForSerialization Or via PersistencyKeyValueStorageInterface.dataElement in the application design of a PersistencyKeyValueStorage in the corresponding Key-Value Storage. See [3].] (RS_PER_00001, RS_PER_00010)



7.9 Access to Additional Information about Files

To gain information about stored files, the Persistency cluster provides the method ara::per::FileStorage::GetFileInfo. This method returns information about the time the file was created (creationTime), last modified (modificationTime), and last accessed (accessTime), and how and by whom it was created (fileCreationState) and last modified (fileModificationState).

[SWS_PER_00440] [The method ara::per::FileStorage::GetFileInfo shall gather the required information into a ara::per::FileInfo struct and return it to the application.](RS_PER_00004)

In case the Persistency cluster uses a file system of the underlying OS, part of that information (like the creation or access time) can be obtained from the file system. This information will then only be accurate if the file is not currently open.



8 API Specification

The APIs for accessing File Storages and Key-Value Storage are completely separate, and therefore divided into separate sections. Additional sections describe common functionality.

[SWS_PER_00002] [All specified classes within the Persistency specification shall reside within the C++ namespace ara::per.](RS_AP_00115)

The API of Persistency is designed around the ara::per::SharedHandle and ara::per::UniqueHandle, which are returned by factory functions like ara:-:per::OpenKeyValueStorage Or ara::per::FileStorage::OpenFileRead-Write. The classes defined in this chapter cannot be constructed directly by the Adaptive Application, and consequently the default constructors are considered to be not publicly accessible (i.e. to be deleted, private, or protected).

8.1 ara::core Types

The ara::per API is based heavily on the ara::core types defined in [2].

ara::core::Result is used wherever possible, and because of this, most methods are defined as noexcept.

Consequently, in situations where memory cannot be allocated for new objects, the Persistency shall terminate the process by calling ara::core::Abort (see [2]).



8.2 Key-Value Storage

This section lists all functions and classes that are required to operate a Key-Value Storage.

The following functions are used to get access to a Key-Value Storage, to recover as much as possible after it was corrupted, to reset it to the deployed defaults, and to get the amount of storage allocated to the Key-Value Storage.

8.2.1 OpenKeyValueStorage

[SWS_PER_00052] [

Kind:	function	
Symbol:	OpenKeyValueStorage(const ara::core::InstanceSpecifier &kvs)	
Scope:	namespace ara::per	
Syntax:	<pre>ara::core::Result<sharedhandle<keyvaluestorage> > OpenKeyValueStorage (const ara::core::InstanceSpecifier &kvs) noexcept;</sharedhandle<keyvaluestorage></pre>	
Parameters (in):	kvs	The shortName path of a PortPrototype typed by a PersistencyKeyValueStorageInterface.
Return value:	ara::core::Result< SharedHandle< Key ValueStorage > >	A Result containing a SharedHandle for the Key ValueStorage. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kStorageNotFound	Returned if the passed InstanceSpecifier does not match any PersistencyKeyValueStorageInterface configured for this Executable.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if UpdatePersistency or ResetPersistency is currently being executed, or if RecoverKeyValue Storage or ResetKeyValueStorage is currently being executed for the same Key-Value Storage.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the added/updated values.
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Opens a Key-Value Storage.	
	OpenKeyValueStorage will fail with kResourceBusy when the Key-Value Storage is currently being modified by a call from another thread to UpdatePersistency, ResetPersistency, Recover KeyValueStorage, or ResetKeyValueStorage.	



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Because multiple threads can access the same Key-Value Storage concurrently, the Key-Value Storage might not be closed when the SharedHandle returned by this function goes out of scope. It will only be closed when all SharedHandles that refer to the same Key-Value Storage went out of scope.

](*RS_PER_00003, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)

8.2.2 RecoverKeyValueStorage

[SWS_PER_00333] [

Kind:	function	
Symbol:	RecoverKeyValueStorage(const ara::core::InstanceSpecifier &kvs)	
Scope:	namespace ara::per	
Syntax:	<pre>ara::core::Result<void> RecoverKeyValueStorage (const ara::core::InstanceSpecifier &kvs) noexcept;</void></pre>	
Parameters (in):	kvs	The shortName path of a PortPrototype typed by a PersistencyKeyValueStorageInterface.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kStorageNotFound	Returned if the passed InstanceSpecifier does not match any PersistencyKeyValueStorageInterface configured for this Executable.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption of stored data fails.
	PerErrc::kResourceBusy	Returned if UpdatePersistency or ResetPersistency is currently being executed, or if ResetKeyValue Storage is currently being executed for the same Key-Value Storage, or a SharedHandle of the same Key-Value Storage is currently in use.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the added/updated values.
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Recovers a Key-ValueStorage.	
	RecoverKeyValueStorage allows to recover a key-value storage when the redundancy checks fail.	
	It will fail with kResourceBusy when the Key-Value Storage is currently open, or when it is modified by a call from another thread to UpdatePersistency, ResetPersistency, RecoverKey ValueStorage, or ResetKeyValueStorage. This method does a best-effort recovery of all keys. After recovery, keys might show outdated or initial value, or might be lost.	



](RS_PER_00003, RS_PER_00009, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.2.3 ResetKeyValueStorage

[SWS_PER_00334] [

Kind:	function	
Symbol:	ResetKeyValueStorage(const ara::core::InstanceSpecifier &kvs)	
Scope:	namespace ara::per	
Syntax:	<pre>ara::core::Result<void> ResetKeyValueStorage (const ara::core::InstanceSpecifier &kvs) noexcept;</void></pre>	
Parameters (in):	kvs	The shortName path of a PortPrototype typed by a PersistencyKeyValueStorageInterface.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kStorageNotFound	Returned if the passed InstanceSpecifier does not match any PersistencyKeyValueStorageInterface configured for this Executable.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption of stored data fails.
	PerErrc::kResourceBusy	Returned if UpdatePersistency or ResetPersistency is currently being executed, or if RecoverKeyValue Storage is currently being executed for the same Key-Value Storage, or a SharedHandle of the same Key-Value Storage is currently in use.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the added/updated values.
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Resets a Key-Value Storage to the initial	state.
	ResetKeyValueStorage allows to reset a Key-Value Storage to the initial state, containing only keys which were deployed from the manifest, with their initial values.	
	It will fail with kResourceBusy when the Key-Value Storage is currently open, or when it is modified by a call from another thread to UpdatePersistency, ResetPersistency, RecoverKey ValueStorage, or ResetKeyValueStorage.	

](RS_PER_00003, RS_PER_00009, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.2.4 GetCurrentKeyValueStorageSize

[SWS_PER_00405] [



Kind:	function		
Symbol:	GetCurrentKeyValueStorageSize(const ara::core::InstanceSpecifier &kvs)		
Scope:	namespace ara::per	namespace ara::per	
Syntax:	<pre>ara::core::Result<uint64_t> GetCurrentKeyValueStorageSize (const ara::core::InstanceSpecifier &kvs) const noexcept;</uint64_t></pre>		
Parameters (in):	kvs The shortName path of a PortPrototype typed by PersistencyKeyValueStorageInterface.		
Return value:	ara::core::Result< uint64_t >	A Result containing the occupied space in bytes. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	re-entrant		
Errors: PerErrc::kStorageNotFound Returned if match any F configured f		Returned if the passed InstanceSpecifier does not match any PersistencyKeyValueStorageInterface configured for this Executable.	
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.	
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.	
Header file:	#include "ara/per/key_value_storage.h"		
Description:	Returns the space in bytes currently occupied by a Key-Value Storage.		
	The returned size includes all meta data and the space used for redundancy and backups.		
	The returned size is only accurate if no other operation on the Key-Value Storage takes place at the same time.		

](*RS_PER_00017, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)

8.2.5 KeyValueStorage Class

This section shows the methods available for a ara::per::KeyValueStorage object obtained from a call to 8.2.1.

[SWS_PER_00331] [Operations that modify a Key-Value Storage shall only be executed temporarily, such that following operations are aware of the change. The actual storage shall only be updated when ara::per::KeyValueStorage::Sync-ToStorage is called.] (*RS_PER_00003*)

Therefore, if the Key-Value Storage is just destructed (also implicitly when the Process terminates), the Key-Value Storage is not updated, and the next time the Key-Value Storage is accessed, the application will see the last saved state. The last saved state can also be restored using ara::per::KeyValueStorage::-DiscardPendingChanges.

Please note: Threads that access a KVS in parallel need to be aware that changes done by other threads will become visible immediately, and that the effect of ara:-:per::KeyValueStorage::SyncToStorage and ara::per::KeyValueStor-age::DiscardPendingChanges affects all threads.

[SWS_PER_00339] [



Kind:	class	
Symbol:	KeyValueStorage	
Scope:	namespace ara::per	
Syntax:	<pre>class KeyValueStorage final {};</pre>	
Header file:	#include "ara/per/key_value_storage.h"	
Description:	The Key-Value Storage contains a set of keys with associated values.	

](*RS_PER_00002*, *RS_AP_00122*)

8.2.5.1 KeyValueStorage::KeyValueStorage

[SWS_PER_00322] [

Kind:	function	
Symbol:	KeyValueStorage(KeyValueStorage &&kvs)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	KeyValueStorage (KeyValueStorage &&kvs) noexcept;	
Parameters (in):	kvs The KeyValueStorage object to be moved.	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Move constructor for KeyValueStorage.	

](RS_PER_00002, RS_AP_00120, RS_AP_00121, RS_AP_00129, RS_AP_00132)

[SWS_PER_00324] [

Kind:	function	
Symbol:	KeyValueStorage(const KeyValueStorage &)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>KeyValueStorage (const KeyValueStorage &)=delete;</pre>	
Header file:	#include "ara/per/key_value_storage.h"	
Description:	The copy constructor for KeyValueStorage shall not be used.	

](*RS_PER_00002*, *RS_AP_00120*)

8.2.5.2 KeyValueStorage::operator=

[SWS_PER_00323] [



Kind:	function	
Symbol:	operator=(KeyValueStorage &&kvs)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	KeyValueStorage& operator= (KeyValueStorage &&kvs) &noexcept	
Parameters (in):	kvs The KeyValueStorage object to be moved.	
Return value:	KeyValueStorage & The moved KeyValueStorage object.	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Move assignment operator for KeyValueS	Storage.

](RS_PER_00002, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00132)

[SWS_PER_00325] [

Kind:	function	
Symbol:	operator=(const KeyValueStorage &)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>KeyValueStorage& operator= (const KeyValueStorage &)=delete;</pre>	
Header file:	#include "ara/per/key_value_storage.h"	
Description:	The copy assignment operator for KeyValueStorage shall not be used.	

](*RS_PER_00002*, *RS_AP_00119*, *RS_AP_00120*)

8.2.5.3 KeyValueStorage::~KeyValueStorage

[SWS_PER_00050] [

Kind:	function
Symbol:	~KeyValueStorage()
Scope:	class ara::per::KeyValueStorage
Syntax:	~KeyValueStorage () noexcept;
Exception Safety:	noexcept
Thread Safety:	no
Header file:	#include "ara/per/key_value_storage.h"
Description:	Destructor for KeyValueStorage.

](*RS_PER_00002, RS_AP_00120, RS_AP_00129, RS_AP_00132, RS_AP_00134*)

8.2.5.4 KeyValueStorage::GetAllKeys

[SWS_PER_00042] [



Kind:	function	
Symbol:	GetAllKeys()	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>ara::core::Result<ara::core::vector<ara::core::string> > GetAllKeys () const noexcept;</ara::core::vector<ara::core::string></pre>	
Return value:	ara::core::Result< ara::core::Vector< A Result containing a list of available keys. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Returns a list of all currently available keys of this Key-Value Storage.	
	The list of keys is only accurate if no key is added or deleted at the same time.	

](*RS_PER_00003, RS_AP_00119, RS_AP_00120, RS_AP_00127, RS_AP_00129, RS_AP_00132*)

8.2.5.5 KeyValueStorage::KeyExists

[SWS_PER_00043] [

Kind:	function	
Symbol:	KeyExists(ara::core::StringView key)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>ara::core::Result<bool> KeyExists (ara::core::StringView key) const noexcept;</bool></pre>	
Parameters (in):	key The key that shall be checked.	
Return value:	ara::core::Result< bool >	A Result containing true if the key could be located or false if it couldn't. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.



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	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Checks if a key exists in this Key-Value Storage.	
	The result is only accurate if no key is added or deleted at the same time. E.g. when a key is removed in another thread directly after this function returned "true", the result is not valid anymore.	

](*RS_PER_00003, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00132*)

8.2.5.6 KeyValueStorage::GetValue

[SWS_PER_00332] [

Kind:	function	
Symbol:	GetValue(ara::core::StringView key)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>template <class t=""> ara::core::Result<t> GetValue (ara::core::StringView key) const noexcept;</t></class></pre>	
Template param:	Т	The type of the value that shall be retrieved.
Parameters (in):	key	The key to look up.
Return value:	ara::core::Result< T >	A Result containing the retrieved value. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kKeyNotFound	Returned if the provided key does not exist in the Key-Value Storage.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed Returned if the decryption of stored data fails.	
	PerErrc::kDataTypeMismatch	Returned if the data type of stored value does not match the templated type.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Returns the value assigned to a key of th	is Key-Value Storage.
	GetValue may be delayed by an ongoing call from another thread to RemoveAllKeys or Discard PendingChanges, or to SetValue, RemoveKey, RecoverKey, or ResetKey for the same key.	

](*RS_PER_00003, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)



8.2.5.7 KeyValueStorage::SetValue

[SWS_PER_00046] [

Kind:	function	
Symbol:	SetValue(ara::core::StringView key, const T &value)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>template <class t=""> ara::core::Result<void> SetValue (ara::core::StringView key, const T &value) noexcept;</void></class></pre>	
Template param:	Т	The type of the value that shall be set.
Parameters (in):	key	The key to assign the value to.
	value	The value to store.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kIllegalWriteAccess	Returned if the Key-Value Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be written because the structural integrity is corrupted.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.
	PerErrc::kDataTypeMismatch	Returned if the data type of an already stored value does not match the templated type.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the added/updated value.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Stores a key in this Key-Value Storage.	
	If a value already exists and has the same data type as the new value, it is overwritten. If the new value has a different data type than the stored value, kDataTypeMismatch is returned.	
	SetValue may be delayed by an ongoing call from another thread to RemoveAllKeys, SyncTo Storage, or DiscardPendingChanges, or to SetValue, GetValue, RemoveKey, RecoverKey, or ResetKey for the same key.	

](*RS_PER_00003, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)

8.2.5.8 KeyValueStorage::RemoveKey

[SWS_PER_00047] [



Kind:	function	
Symbol:	RemoveKey(ara::core::StringView key)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>ara::core::Result<void> RemoveKey (ara::core::StringView key) noexcept;</void></pre>	
Parameters (in):	key The key to be removed.	
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kKeyNotFound	Returned if the provided key does not exist in the Key-Value Storage.
	PerErrc::kIllegalWriteAccess	Returned if the Key-Value Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be written because the structural integrity is corrupted.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Removes a key and the associated value	e from this Key-Value Storage.
	RemoveKey may be delayed by an ongoing call from another thread to RemoveAllKeys, SyncTo Storage, or DiscardPendingChanges, or to SetValue, GetValue, RemoveKey, RecoverKey, or ResetKey for the same key.	

](*RS_PER_00003, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)

8.2.5.9 KeyValueStorage::RecoverKey

[SWS_PER_00427] [

Kind:	function	
Symbol:	RecoverKey(ara::core::StringView key)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>ara::core::Result<void> RecoverKey (ara::core::StringView key) noexcept;</void></pre>	
Parameters (in):	key	The key to be reset.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
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Errors:	PerErrc::kKeyNotFound	Returned if the provided key does not exist in the Key-Value Storage.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be written because the structural integrity is corrupted.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the restored value.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Recovers a single key of this Key Value Storage.	
	This method allows to recover a single key when the redundancy checks fail.	
	This method does a best-effort recovery of the key. After recovery, the key might contain outdated or initial content, or might be lost.	
	RecoverKey may be delayed by an ongoi Storage, or DiscardPendingChanges, or t ResetKey for the same key.	ng call from another thread to RemoveAllKeys, SyncTo to SetValue, GetValue, RemoveKey, RecoverKey, or

](RS_PER_00003, RS_PER_00009, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.2.5.10 KeyValueStorage::ResetKey

[SWS_PER_00426] [

Kind:	function	
Symbol:	ResetKey(ara::core::StringView key)	
Scope:	class ara::per::KeyValueStorage	
Syntax:	ara::core::Result <void> Reset&</void>	ey (ara::core::StringView key) noexcept;
Parameters (in):	key	The key to be reset.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
	PerErrc::kIllegalWriteAccess	Returned if the Key-Value Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be written because the structural integrity is corrupted.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.

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	PerErrc::kInitValueNotAvailable	Returned if no intitial value was configured for this key.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the restored value.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Resets a key of this Key-Value Storage to its initial value.	
	This method allows to reset a single key to its initial value. If the key is currently not available in the Key-Value Storage, it is re-created.	
	ResetKey will fail with kInitValueNotAvailable when design and deployment do not define an initial value for the key.	
	ResetKey may be delayed by an ongoing Storage, or DiscardPendingChanges, or t ResetKey for the same key.	call from another thread to RemoveAllKeys, SyncTo to SetValue, GetValue, RemoveKey, RecoverKey, or

](RS_PER_00003, RS_PER_00009, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.2.5.11 KeyValueStorage::RemoveAllKeys

[SWS_PER_00048] [

Kind:	function	
Symbol:	RemoveAllKeys()	
Scope:	class ara::per::KeyValueStorage	
Syntax:	ara::core::Result <void> Remove</void>	AllKeys () noexcept;
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kIllegalWriteAccess	Returned if the Key-Value Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be written because the structural integrity is corrupted.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Removes all keys and associated values from this Key-Value Storage.	
	RemoveAllKeys may be delayed by an ongoing call from another thread to RemoveAllKeys, SyncToStorage, DiscardPendingChanges, SetValue, GetValue, RemoveKey, RecoverKey, or ResetKey.	



](*RS_PER_00003, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)

8.2.5.12 KeyValueStorage::SyncToStorage

[SWS_PER_00049] [

Kind:	function	
Symbol:	SyncToStorage()	
Scope:	class ara::per::KeyValueStorage	
Syntax:	ara::core::Result <void> SyncTo</void>	Storage () noexcept;
Return value:	ara::core::Result< void > A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kIllegalWriteAccess	Returned if the Key-Value Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be written because the structural integrity is corrupted.
	PerErrc::kEncryptionFailed Returned if the encryption of store	
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the added/updated values.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Triggers flushing of changed key-value pairs of the Key-Value Storage to the physical storage.	
	SyncToStorage may be delayed by an ongoing call from another thread to RemoveAllKeys, DiscardPendingChanges, SetValue, RemoveKey, RecoverKey, or ResetKey.	

](*RS_PER_00002*, *RS_AP_00119*, *RS_AP_00120*, *RS_AP_00127*, *RS_AP_00128*, *RS_AP_00129*, *RS_AP_00132*)

8.2.5.13 KeyValueStorage::DiscardPendingChanges

[SWS_PER_00365] [

Kind:	function	
Symbol:	DiscardPendingChanges()	
Scope:	class ara::per::KeyValueStorage	
Syntax:	<pre>ara::core::Result<void> DiscardPendingChanges () noexcept;</void></pre>	
Return value:	ara::core::Result< void > A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
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Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/key_value_storage.h"	
Description:	Removes all pending changes to this Key-Value Storage since the last call to SyncToStorage() or since this Key-Value Storage was opened using OpenKeyValueStorage().	
	DiscardPendingChanges may be delayed by an ongoing call from another thread to RemoveAll Keys, SyncToStorage, DiscardPendingChanges, SetValue, GetValue, RemoveKey, RecoverKey, or ResetKey.	

](*RS_PER_00002*, *RS_AP_00119*, *RS_AP_00120*, *RS_AP_00127*, *RS_AP_00128*, *RS_AP_00129*, *RS_AP_00132*)



8.3 File Storage

This section lists all functions and classes that are required to operate a File Storage.

The following functions are used to get access to a File Storage, to recover as much as possible after it was corrupted, to reset it to the deployed defaults, and to get the amount of storage allocated to the File Storage. In addition, operators are present to combine the ara::per::OpenMode values passed as mode to the OpenFile* functions.

Persistency itself does not change or interpret the content of a file when accessing it in text mode. It is assumed, though, that files in the File Storage are encoded as UTF-8 (see [RS_AP_00136]; this is also in line with the constraint for StdCppIm-plementationDataType of category STRING in [3], see [constr_1674]). It is also assumed that line endings are handled according to UNIX conventions, i.e. just LF ("\n").

8.3.1 OpenFileStorage

Kind:	function		
Symbol:	OpenFileStorage(const ara::core::InstanceSpecifier &fs)		
Scope:	namespace ara::per	namespace ara::per	
Syntax:	<pre>ara::core::Result<sharedhandle<filestorage> > OpenFileStorage (const ara::core::InstanceSpecifier &fs) noexcept;</sharedhandle<filestorage></pre>		
Parameters (in):	fs	The shortName path of a PortPrototype typed by a PersistencyFileStorageInterface.	
Return value:	ara::core::Result< SharedHandle< File Storage > >	A Result containing a SharedHandle for the File Storage. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	re-entrant		
	PerErrc::kStorageNotFound	Returned if the passed InstanceSpecifier does not match any PersistencyFileStorageInterface configured for this Executable.	
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.	
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.	
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.	
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.	
	PerErrc::kResourceBusy	Returned if UpdatePersistency or ResetPersistency is currently being executed, or if RecoverAllFiles or ResetAllFiles is currently being executed for the same File Storage.	

[SWS_PER_00116] [



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	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the added/updated files.
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	
Description:	Opens a File Storage.	
	OpenFileStorage will fail with kResourceBusy when the File Storage is currently being modified by a call from another thread to UpdatePersistency, ResetPersistency, RecoverAllFiles, or ResetAllFiles. Because multiple threads can access the same File Storage concurrently, the File Storage might not be closed when the SharedHandle returned by this function goes out of scope. It will only be closed when all SharedHandles that refer to the same File Storage went out of scope.	

](RS_PER_00001, RS_PER_00004, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.3.2 RecoverAllFiles

[SWS_PER_00335] [

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Kind:	function	
Symbol:	RecoverAllFiles(const ara::core::InstanceSpecifier &fs)	
Scope:	namespace ara::per	
Syntax:	<pre>ara::core::Result<void> RecoverAllFiles (const ara::core::Instance Specifier &fs) noexcept;</void></pre>	
Parameters (in):	fs	The shortName path of a PortPrototype typed by a PersistencyFileStorageInterface.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kStorageNotFound	Returned if the passed InstanceSpecifier does not match any PersistencyFileStorageInterface configured for this Executable.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption of stored data fails.
	PerErrc::kResourceBusy	Returned if UpdatePersistency or ResetPersistency is currently being executed, or if ResetAllFiles is currently being executed for the same File Storage, or a SharedHandle of the same File Storage is currently in use.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the restored files.
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.



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Header file:	#include "ara/per/file_storage.h"	
Description:	Recovers a File Storage, including all files.	
	RecoverAllFiles recovers a File Storage when the redundancy checks fail.	
	It will fail with kResourceBusy when the File Storage is currently open, or when it is modified by a call from another thread to UpdatePersistency, ResetPersistency, RecoverAllFiles, or ResetAll Files.	
	This method does a best-effort recovery of all files. After recovery, files might show outdated or initial content, or might be lost.	

](RS_PER_00001, RS_PER_00004, RS_PER_00009, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.3.3 ResetAllFiles

[SWS_PER_00336] [

Kind:	function	
Symbol:	ResetAllFiles(const ara::core::InstanceSpecifier &fs)	
Scope:	namespace ara::per	
Syntax:	<pre>ara::core::Result<void> ResetAllFiles (const ara::core::Instance Specifier &fs) noexcept;</void></pre>	
Parameters (in):	fs The shortName path of a PortPrototype typed by a PersistencyFileStorageInterface.	
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kStorageNotFound	Returned if the passed InstanceSpecifier does not match any PersistencyFileStorageInterface configured for this Executable.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption of stored data fails.
	PerErrc::kResourceBusy	Returned if UpdatePersistency or ResetPersistency is currently being executed, or if RecoverAllFiles is currently being executed for the same File Storage, or a SharedHandle of the same File Storage is currently in use.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the restored files.
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	

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Description:	Resets a File Storage, including all files.	
	ResetAllFiles resets a File Storage to the initial state, containing only the files which were deployed from the manifest, with their initial content.	
	It will fail with kResourceBusy when the File Storage is currently open, or when it is modified by a call from another thread to UpdatePersistency, ResetPersistency, RecoverAllFiles, or ResetAll Files.	

](RS_PER_00001, RS_PER_00004, RS_PER_00009, RS_PER_00010, RS_AP_-00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_-00129, RS_AP_00132)

8.3.4 GetCurrentFileStorageSize

[SWS_PER_00406] [

Kind:	function		
Symbol:	GetCurrentFileStorageSize(const ara::core::InstanceSpecifier &fs)		
Scope:	namespace ara::per	namespace ara::per	
Syntax:	<pre>ara::core::Result<uint64_t> GetCurrentFileStorageSize (const ara::core::InstanceSpecifier &fs) const noexcept;</uint64_t></pre>		
Parameters (in):	fs The shortName path of a PortPrototype typed by a PersistencyFileStorageInterface.		
Return value:	ara::core::Result< uint64_t >	A Result containing the occupied space in bytes. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	re-entrant		
Errors:	PerErrc::kStorageNotFound	Returned if the passed InstanceSpecifier does not match any PersistencyFileStorageInterface configured for this Executable.	
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.	
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.	
Header file:	#include "ara/per/file_storage.h"		
Description:	Returns the space in bytes currently occupied by a File Storage.		
	The returned size includes all meta data and the space used for redundancy and backups.		
	The returned size is only accurate if no other operation on the File Storage takes place at the same time.		

](RS_PER_00017, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.3.5 OpenMode

[SWS_PER_00147] [



Kind:	enumeration		
Symbol:	OpenMode		
Scope:	namespace ara::per		
Underlying type:	uint32_t		
Syntax:	enum class OpenMode : uint32_	<pre>enum class OpenMode : uint32_t {};</pre>	
Values:	kAtTheBeginning= 1 << 0 Sets the seek position to the beginning of the file when the file is opened. This mode cannot be combined with kAtTheEnd.		
	kAtTheEnd= 1 << 1	Sets the seek position to the end of the file when the file is opened. This mode cannot be combined with kAtTheBeginning or kTruncate.	
	kTruncate= 1 << 2	Removes existing content when the file is opened. This mode cannot be combined with kAtTheEnd.	
	kAppend= 1 << 3	Append to the end. Always seeks to the end of the file before writing.	
Header file:	#include "ara/per/file_storage.h"		
Description:	This enumeration defines how a file shall be opened.		
	The values can be combined (using and =) as long as they do not contradict each other.		

](RS_PER_00003, RS_AP_00122)

8.3.6 operator | for FileStorage::OpenMode

[SWS_PER_00144] [

Kind:	function	
Symbol:	operator (OpenMode left, OpenMode right)	
Scope:	namespace ara::per	
Syntax:	<pre>constexpr OpenMode operator (OpenMode left, OpenMode right);</pre>	
Parameters (in):	left	First OpenMode modifiers.
	right	Second OpenMode modifiers.
Return value:	OpenMode	returns Merged OpenMode modifiers.
Thread Safety:	re-entrant	
Header file:	#include "ara/per/file_storage.h"	
Description:	Merges two OpenMode modifiers into one.	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121*)

8.3.7 operator|= for FileStorage::OpenMode

[SWS_PER_00434] [



Kind:	function	
Symbol:	operator =(OpenMode &left, const OpenMode &right)	
Scope:	namespace ara::per	
Syntax:	OpenMode& operator = (OpenMode &left, const OpenMode &right);	
Parameters (in):	left	Left OpenMode modifiers.
	right	Right OpenMode modifiers.
Return value:	OpenMode & returns The modified OpenMode.	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/file_storage.h"	
Description:	Merges an OpenMode modifier into this OpenMode.	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_-*00121)

8.3.8 FileCreationState

[SWS_PER_00435] [

Kind:	enumeration	
Symbol:	FileCreationState	
Scope:	namespace ara::per	
Underlying type:	uint32_t	
Syntax:	<pre>enum class FileCreationState : uint32_t {};</pre>	
Values:	kCreatedDuringInstallion= 1	The file was created by Persistency after installation of the application or after ResetPersistency.
	kCreatedDuringUpdate= 2	The file was created by Persistency during an update.
	kCreatedDuringReset= 3	The file was re-created due to a call to ResetFile or ResetAllFiles.
	kCreatedDuringRecovery= 4	The file was re-created by Persistency after a corruption was detected.
	kCreatedByApplication= 5	The file was created by the application.
Header file:	#include "ara/per/file_storage.h"	
Description:	This enumeration describes how and when a file was created.	

](*RS_PER_00004*, *RS_AP_00122*)

8.3.9 FileModificationState

[SWS_PER_00436] [



Kind:	enumeration		
Symbol:	FileModificationState		
Scope:	namespace ara::per	namespace ara::per	
Underlying type:	uint32_t		
Syntax:	<pre>enum class FileModificationState : uint32_t {};</pre>		
Values:	kModifiedDuringUpdate= 2	The file was last modified by Persistency during an update.	
	kModifiedDuringReset= 3	The file was last modified by Persistency due to a call to ResetFile or ResetAllFiles.	
	kModifiedDuringRecovery= 4	The file was last modified by Persistency after a corruption was detected.	
	kModifiedByApplication= 5	The file was last modified by the application.	
Header file:	#include "ara/per/file_storage.h"		
Description:	This enumeration describes how and when a file was last modified.		

](*RS_PER_00004*, *RS_AP_00122*)

8.3.10 FileInfo

[SWS_PER_00437] [

Kind:	struct
Symbol:	FileInfo
Scope:	namespace ara::per
Syntax:	<pre>struct FileInfo {};</pre>
Header file:	#include "ara/per/file_storage.h"
Description:	This structure contains additional information on a file returned by GetFileInfo.

](*RS_PER_00004*, *RS_AP_00122*)

8.3.10.1 FileInfo.creationTime

[SWS_PER_00441] [

Kind:	variable
Symbol:	creationTime
Scope:	struct ara::per::FileInfo
Туре:	uint64_t
Syntax:	<pre>uint64_t creationTime;</pre>
Header file:	#include "ara/per/file_storage.h"
Description:	Time in nanoseconds since midnight 1970-01-01 UTC at which the file was created.

](RS_PER_00004)



8.3.10.2 FileInfo.modificationTime

[SWS_PER_00442] [

Kind:	variable
Symbol:	modificationTime
Scope:	struct ara::per::FileInfo
Туре:	uint64_t
Syntax:	<pre>uint64_t modificationTime;</pre>
Header file:	#include "ara/per/file_storage.h"
Description:	Time in nanoseconds since midnight 1970-01-01 UTC at which the file was last modified.

](*RS_PER_00004*)

8.3.10.3 FileInfo.accessTime

[SWS_PER_00443] [

Kind:	variable
Symbol:	accessTime
Scope:	struct ara::per::FileInfo
Туре:	uint64_t
Syntax:	<pre>uint64_t accessTime;</pre>
Header file:	#include "ara/per/file_storage.h"
Description:	Time in nanoseconds since midnight 1970-01-01 UTC at which the file was last accessed.

](*RS_PER_00004*)

8.3.10.4 FileInfo.fileCreationState

[SWS_PER_00444] [

Kind:	variable
Symbol:	fileCreationState
Scope:	struct ara::per::FileInfo
Туре:	FileCreationState
Syntax:	FileCreationState fileCreationState;
Header file:	#include "ara/per/file_storage.h"
Description:	Information on how and by whom the file was created.

](*RS_PER_00004*)



8.3.10.5 FileInfo.fileModificationState

[SWS_PER_00445] [

Kind:	variable
Symbol:	fileModificationState
Scope:	struct ara::per::FileInfo
Туре:	FileModificationState
Syntax:	FileModificationState fileModificationState;
Header file:	#include "ara/per/file_storage.h"
Description:	Information on how and by whom the file was last modified.

](*RS_PER_00004*)

8.3.11 FileStorage Class

This section shows the methods available for a ara::per::FileStorage object obtained from a call to 8.3.1.

[SWS_PER_00340] [

Kind:	class
Symbol:	FileStorage
Scope:	namespace ara::per
Syntax:	<pre>class FileStorage final {};</pre>
Header file:	#include "ara/per/file_storage.h"
Description:	The File Storage contains a set of files identified by their names.

](*RS_PER_00004*, *RS_AP_00122*)

8.3.11.1 FileStorage::FileStorage

[SWS_PER_00326] [

Kind:	function	
Symbol:	FileStorage(FileStorage &&fs)	
Scope:	class ara::per::FileStorage	
Syntax:	FileStorage (FileStorage &&fs) noexcept;	
Parameters (in):	fs	The FileStorage object to be moved.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	

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Header file:	#include "ara/per/file_storage.h"
Description:	Move constructor for FileStorage.

](*RS_PER_00004*, *RS_AP_00120*, *RS_AP_00121*, *RS_AP_00129*, *RS_AP_00132*)

[SWS_PER_00328] [

Kind:	function
Symbol:	FileStorage(const FileStorage &)
Scope:	class ara::per::FileStorage
Syntax:	<pre>FileStorage (const FileStorage &)=delete;</pre>
Header file:	#include "ara/per/file_storage.h"
Description:	The copy constructor for FileStorage shall not be used.

](*RS_PER_00004*, *RS_AP_00120*)

8.3.11.2 FileStorage::operator=

[SWS_PER_00327] [

Kind:	function	
Symbol:	operator=(FileStorage &&fs)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>FileStorage& operator= (FileStorage &&fs) &noexcept</pre>	
Parameters (in):	fs	The FileStorage object to be moved.
Return value:	FileStorage &	The moved FileStorage object.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/file_storage.h"	
Description:	Move assignment operator for FileStorage.	

](RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00132)

[SWS_PER_00329] [

Kind:	function	
Symbol:	operator=(const FileStorage &)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>FileStorage& operator= (const FileStorage &)=delete;</pre>	
Header file:	#include "ara/per/file_storage.h"	
Description:	The copy assignment operator for FileStorage shall not be used.	

](*RS_PER_00004*, *RS_AP_00119*, *RS_AP_00120*)



8.3.11.3 FileStorage::~FileStorage

[SWS_PER_00330] [

Kind:	function
Symbol:	~FileStorage()
Scope:	class ara::per::FileStorage
Syntax:	~FileStorage () noexcept;
Exception Safety:	noexcept
Thread Safety:	no
Header file:	#include "ara/per/file_storage.h"
Description:	Destructor for FileStorage.

](RS_PER_00004, RS_AP_00120, RS_AP_00129, RS_AP_00132, RS_AP_00134)

8.3.11.4 FileStorage::GetAllFileNames

[SWS_PER_00110] [

Kind:	function	
Symbol:	GetAllFileNames()	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<ara::core::vector<ara::core::string> > GetAllFile Names () const noexcept;</ara::core::vector<ara::core::string></pre>	
Return value:	ara::core::Result< ara::core::Vector< ara::core::String > >	A Result containing a list of available files. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	
Description:	Returns a list of all currently available files of this File Storage.	
	The list of files is only accurate if no file is added or deleted at the same time.	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00127, RS_AP_00129, RS_AP_00132*)



8.3.11.5 FileStorage::DeleteFile

[SWS_PER_00111] [

Kind:	function		
Symbol:	DeleteFile(ara::core::StringView fileName)		
Scope:	class ara::per::FileStorage		
Syntax:	<pre>ara::core::Result<void> DeleteFile (ara::core::StringView fileName) noexcept;</void></pre>		
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.	
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	re-entrant		
Errors:	PerErrc::kIllegalWriteAccess	Returned if the File Storage is configured as read-only.	
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.	
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be written because the structural integrity is corrupted.	
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.	
	PerErrc::kResourceBusy	Returned if the file is open, or if RecoverFile or ResetFile with the same file name is currently being executed.	
	PerErrc::kFileNotFound	Returned if the provided file does not exist in the File Storage.	
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.	
Header file:	#include "ara/per/file_storage.h"		
Description:	Deletes a file from this File Storage.This operation will fail with kResourceBusy when the file is currently open.		

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)

8.3.11.6 FileStorage::FileExists

[SWS_PER_00112] [

Kind:	function	
Symbol:	FileExists(ara::core::StringView fileName)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<bool> FileExists (ara::core::StringView fileName) const noexcept;</bool></pre>	

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Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.
Return value:	ara::core::Result< bool >	A Result containing true if the file could be located or false if it couldn't. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	
Description:	Checks if a file exists in this File Storage.	
	The result is only accurate if no file is added or deleted at the same time. E.g. when a file is removed in another thread directly after this function returned "true", the result is not valid anymore.	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00132*)

8.3.11.7 FileStorage::RecoverFile

[SWS_PER_00337] [

Kind:	function	
Symbol:	RecoverFile(ara::core::StringView fileName)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<void> RecoverFile (ara::core::StringView fileName) noexcept;</void></pre>	
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is open, or if DeleteFile or Reset File with the same file name is currently being executed.

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	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the restored file.
	PerErrc::kFileNotFound	Returned if the provided file does not exist in the File Storage.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	
Description:	Recovers a file of this File Storage.	
	This method allows to recover a single file when the redundancy checks fail.	
	It will fail with kResourceBusy when the file is currently open.	
	This method does a best-effort recovery of the file. After recovery, the file might show outdated or initial content, or might be lost.	

](RS_PER_00001, RS_PER_00004, RS_PER_00009, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.3.11.8 FileStorage::ResetFile

[SWS_PER_00338] [

Kind:	function	
Symbol:	ResetFile(ara::core::StringView fileName)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<void> ResetFile (ara::core::StringView fileName) noexcept;</void></pre>	
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.
	PerErrc::kInitValueNotAvailable	Returned if no intitial value was configured for this file.
	PerErrc::kResourceBusy	Returned if the file is open, or if DeleteFile or RecoverFile with the same file name is currently being executed.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient or the number of files would get larger than the configured maxNumberOfFiles when the file is restored.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.



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Header file:	#include "ara/per/file_storage.h"	
Description:	Resets a file of this File Storage to its initial content.	
	This method allows to reset a single file to its initial content. If the file is currently not available in the File Storage, it is re-created.	
	It will fail with kResourceBusy when the file is currently open, and with kInitValueNotAvailable when deployment does not define an initial content for the file.	

8.3.11.9 FileStorage::GetCurrentFileSize

[SWS_PER_00407] [

Kind:	function	
Symbol:	GetCurrentFileSize(ara::core::StringView fileName)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uint64_t> GetCurrentFileSize (ara::core::StringView fileName) const noexcept;</uint64_t></pre>	
Parameters (in):	fileName Name of the file. May correspond to the Persistency File.fileName of a configured file.	
Return value:	ara::core::Result< uint64_t >	A Result containing the occupied space in bytes. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kPhysicalStorageFailure Returned if access to the storage fails.	
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be written because the structural integrity is corrupted.
	PerErrc::kFileNotFound	Returned if the provided file does not exist in the File Storage.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	
Description:	Returns the space in bytes currently occupied by the content of a file of this File Storage.	
	The returned size is only accurate if no other operation on the file takes place at the same time.	

](*RS_PER_00017*, *RS_AP_00119*, *RS_AP_00120*, *RS_AP_00121*, *RS_AP_00127*, *RS_AP_00128*, *RS_AP_00129*, *RS_AP_00132*)

8.3.11.10 FileStorage::GetFileInfo

[SWS_PER_00438] [



Kind:	function		
Symbol:	GetFileInfo(ara::core::StringView fileName)		
Scope:	class ara::per::FileStorage	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<fileinfo> GetFileInfo (ara::core::StringView file Name) const noexcept;</fileinfo></pre>		
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.	
Return value:	ara::core::Result< FileInfo >	A Result containing a FileInfo struct. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	re-entrant		
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.	
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.	
	PerErrc::kFileNotFound	Returned if the provided file does not exist in the File Storage.	
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.	
Header file:	#include "ara/per/file_storage.h"		
Description:	Returns additional information on a file of this File Storage.		
	The returned FileInfo struct contains information about the times when the file was created, last modified, and last accessed, and about how and by whom the file was created and last modified. The modificationTime, accessTime, and fileModificationState returned in the FileInfo are only accurate if the file is currently not open.		

](*RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)

8.3.11.11 FileStorage::OpenFileReadWrite

[SWS_PER_00375] [

Kind:	function	
Symbol:	OpenFileReadWrite(ara::core::StringView fileName)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readwriteaccessor> > OpenFileReadWrite (ara::core::StringView fileName) noexcept;</uniquehandle<readwriteaccessor></pre>	
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.
Return value:	ara::core::Result< UniqueHandle< ReadWriteAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kIllegalWriteAccess	Returned if the File Storage is configured as read-only.
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	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient or the number of files would get larger than the configured maxNumberOfFiles when the file is created.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	
Description:	Opens a file of this File Storage for reading and writing.	
	The file is opened with the seek position set to the beginning (corresponding to kAtThe Beginning).	
	If the file does not exist, it is created.	
	The file will be closed when the returned UniqueHandle goes out of scope.	

[SWS_PER_00113] [

Kind:	function	
Symbol:	OpenFileReadWrite(ara::core::StringView fileName, OpenMode mode)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readwriteaccessor> > OpenFileReadWrite (ara::core::StringView fileName, OpenMode mode) noexcept;</uniquehandle<readwriteaccessor></pre>	
Parameters (in):	fileName Name of the file. May correspond to the Persistency File.fileName of a configured file.	
	mode	Mode with which the file shall be opened.
Return value:	ara::core::Result< UniqueHandle< ReadWriteAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
	PerErrc::kIllegalWriteAccess	Returned if the File Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.



	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient or the number of files would get larger than the configured maxNumberOfFiles when the file is created.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::kInvalidOpenMode	Returned if the passed mode contains an invalid combination of modes.
Header file:	#include "ara/per/file_storage.h"	
Description:	Opens a file of this File Storage for reading and writing with a defined mode.	
	If not otherwise specified by the provided mode, the file is opened with the seek position set to the beginning (corresponding to kAtTheBeginning).	
	If the file does not exist, it is created.	
	The file will be closed when the returned UniqueHandle goes out of scope.	

](RS_PER_00001, RS_PER_00004, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

[SWS_PER_00429] [

Kind:	function	
Symbol:	OpenFileReadWrite(ara::core::StringView fileName, OpenMode mode, ara::core::Span< ara::core::Byte > buffer)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readwriteaccessor> > OpenFileReadWrite (ara::core::StringView fileName, OpenMode mode, ara::core::Span< ara::core::Byte > buffer) noexcept;</uniquehandle<readwriteaccessor></pre>	
Parameters (in):	fileName Name of the file. May correspond to the Persistency File.fileName of a configured file.	
	mode	Mode with which the file shall be opened.
	buffer	Memory to be used for block-wise reading/writing.
Return value:	ara::core::Result< UniqueHandle< ReadWriteAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
	PerErrc::kIllegalWriteAccess	Returned if the File Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.



	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient or the number of files would get larger than the configured maxNumberOfFiles when the file is created.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::kInvalidOpenMode	Returned if the passed mode contains an invalid combination of modes.
Header file:	#include "ara/per/file_storage.h"	
Description:	Opens a file of this File Storage for reading and writing with a user provided buffer.	
	If not otherwise specified by the provided mode, the file is opened with the seek position set to the beginning (corresponding to kAtTheBeginning).	
	The provided buffer will be used by the ReadWriteAccessor to implement block-wise reading and writing to speed up multiple small accesses to the file.	
	If the file does not exist, it is created.	
	The file will be closed when the returned UniqueHandle goes out of scope.	

](RS_PER_00001, RS_PER_00004, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

8.3.11.12 FileStorage::OpenFileReadOnly

[SWS_PER_00376] [

Kind:	function	
Symbol:	OpenFileReadOnly(ara::core::StringView fileName)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readaccessor> > OpenFileReadOnly (ara::core::StringView fileName) noexcept;</uniquehandle<readaccessor></pre>	
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.
Return value:	ara::core::Result< UniqueHandle< ReadAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.



	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kFileNotFound	Returned if the provided file does not exist in the File Storage.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	
Description:	Opens a file of this File Storage for reading.	
	The file is opened with the seek position set to the beginning (corresponding to kAtThe Beginning).	
	The file will be closed when the returned UniqueHandle goes out of scope.	

](RS_PER_00001, RS_PER_00004, RS_PER_00010, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132)

[SWS_PER_00114] [

Kind:	function	
Symbol:	OpenFileReadOnly(ara::core::StringView fileName, OpenMode mode)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readaccessor> > OpenFileReadOnly (ara::core::StringView fileName, OpenMode mode) noexcept;</uniquehandle<readaccessor></pre>	
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.
	mode	Mode with which the file shall be opened.
Return value:	ara::core::Result< UniqueHandle< ReadAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kFileNotFound	Returned if the provided file does not exist in the File Storage.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::kInvalidOpenMode	Returned if the passed mode contains an invalid combination of modes.



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Header file:	#include "ara/per/file_storage.h"	
Description:	Opens a file of this File Storage for reading with a defined mode.	
	If not otherwise specified by the provided mode, the file is opened with the seek position set to the beginning (corresponding to kAtTheBeginning).	
	The file will be closed when the returned UniqueHandle goes out of scope.	

[SWS_PER_00430] [

Kind:	function	
Symbol:	OpenFileReadOnly(ara::core::StringView fileName, OpenMode mode, ara::core::Span< ara::core::Byte > buffer)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readaccessor> > OpenFileReadOnly (ara::core::StringView fileName, OpenMode mode, ara::core::Span< ara::core::Byte > buffer) noexcept;</uniquehandle<readaccessor></pre>	
Parameters (in):	fileName Name of the file. May correspond to the Persist File.fileName of a configured file.	
	mode	Mode with which the file shall be opened.
	buffer	Memory to be used for block-wise reading.
Return value:	ara::core::Result< UniqueHandle< ReadAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kFileNotFound	Returned if the provided file does not exist in the File Storage.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::kInvalidOpenMode	Returned if the passed mode contains an invalid combination of modes.
Header file:	#include "ara/per/file_storage.h"	



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Description:	Opens a file of this File Storage for reading with a user provided buffer.	
	If not otherwise specified by the provided mode, the file is opened with the seek position set to the beginning (corresponding to kAtTheBeginning).	
	The provided buffer will be used by the ReadAccessor to implement block-wise reading to speed up multiple small accesses to the file.	
	The file will be closed when the returned UniqueHandle goes out of scope.	

8.3.11.13 FileStorage::OpenFileWriteOnly

[SWS_PER_00377] [

Kind:	function	
Symbol:	OpenFileWriteOnly(ara::core::StringView fileName)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readwriteaccessor> > OpenFileWriteOnly (ara::core::StringView fileName) noexcept;</uniquehandle<readwriteaccessor></pre>	
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.
Return value:	ara::core::Result< UniqueHandle< ReadWriteAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kIllegalWriteAccess	Returned if the File Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient or the number of files would get larger than the configured maxNumberOfFiles when the file is created.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/file_storage.h"	



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Description:	Opens a file of this File Storage for writing.	
	The file is truncated (corresponding to kTruncate).	
	If the file does not exist, it is created.	
	The file will be closed when the returned UniqueHandle goes out of scope.	

[SWS_PER_00115] [

Kind:	function	
Symbol:	OpenFileWriteOnly(ara::core::StringView fileName, OpenMode mode)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readwriteaccessor> > OpenFileWriteOnly (ara::core::StringView fileName, OpenMode mode) noexcept;</uniquehandle<readwriteaccessor></pre>	
Parameters (in):	fileName	Name of the file. May correspond to the Persistency File.fileName of a configured file.
	mode	Mode with which the file shall be opened.
Return value:	ara::core::Result< UniqueHandle< ReadWriteAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kIllegalWriteAccess	Returned if the File Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient or the number of files would get larger than the configured maxNumberOfFiles when the file is created.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::kInvalidOpenMode	Returned if the passed mode contains an invalid combination of modes.
Header file:	#include "ara/per/file_storage.h"	



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Description:	Opens a file of this File Storage for writing with a defined mode.	
If not otherwise specified by the provided mode, the file is truncated (correspo Truncate).		
	If the file does not exist, it is created.	
	The file will be closed when the returned UniqueHandle goes out of scope.	

[SWS_PER_00431] [

Kind:	function	
Symbol:	OpenFileWriteOnly(ara::core::StringView fileName, OpenMode mode, ara::core::Span< ara::core::Byte > buffer)	
Scope:	class ara::per::FileStorage	
Syntax:	<pre>ara::core::Result<uniquehandle<readwriteaccessor> > OpenFileWriteOnly (ara::core::StringView fileName, OpenMode mode, ara::core::Span< ara::core::Byte > buffer) noexcept;</uniquehandle<readwriteaccessor></pre>	
Parameters (in):	fileName Name of the file. May correspond to the Persistency File.fileName of a configured file.	
	mode	Mode with which the file shall be opened.
	buffer	Memory to be used for block-wise writing.
Return value:	ara::core::Result< UniqueHandle< ReadWriteAccessor > >	A Result containing a UniqueHandle for the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Errors:	PerErrc::kIllegalWriteAccess	Returned if the File Storage is configured as read-only.
	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kResourceBusy	Returned if the file is already open, or if DeleteFile, RecoverFile, or ResetFile with the same file name is currently being executed.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient or the number of files would get larger than the configured maxNumberOfFiles when the file is created.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::kInvalidOpenMode	Returned if the passed mode contains an invalid combination of modes.
Header file:	#include "ara/per/file_storage.h"	



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Description:	Opens a file of this File Storage for writing with a user provided buffer.	
	If not otherwise specified by the provided mode, the file is truncated (corresponding to k Truncate).	
	The provided buffer will be used by the ReadWriteAccessor to implement block-wise writing to speed up multiple small accesses to the file.	
	If the file does not exist, it is created.	
	The file will be closed when the returned UniqueHandle goes out of scope.	

8.3.12 Origin

[SWS_PER_00146] [

Kind:	enumeration	
Symbol:	Origin	
Scope:	namespace ara::per	
Underlying type:	uint32_t	
Syntax:	<pre>enum class Origin : uint32_t {};</pre>	
Values:	kBeginning= 0 Seek from the beginning of the file.	
	kCurrent= 1	Seek from the current position.
	kEnd= 2	Seek from the end of the file.
Header file:	#include "ara/per/read_accessor.h"	
Description:	Specification of origin used in MovePosition.	

](*RS_PER_00003*, *RS_AP_00122*)

8.3.13 ReadAccessor Class

This section shows the methods available for a ara::per::ReadAccessor object obtained from a call to 8.3.11.12, and for the inheriting ara::per::ReadWriteAc-cessor object obtained from a call to 8.3.11.13 or 8.3.11.11.

[SWS_PER_00342] [

Kind:	class
Symbol:	ReadAccessor
Scope:	namespace ara::per



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Syntax:	<pre>class ReadAccessor {};</pre>	
Header file:	#include "ara/per/read_accessor.h"	
Description:	ReadAccessor is used to read file data.	
	It provides binary and text mode methods for checking or getting the current byte/character (PeekByte/PeekChar, GetByte/GetChar) methods for reading a section of a binary/text file (ReadBinary/ReadText), a method to read a line of text (ReadLine), and methods for checking and setting the current position in the file (GetPosition, SetPosition, MovePosition, IsEof) and for checking the current size of the file (GetSize).	

](*RS_PER_00004*, *RS_AP_00122*)

8.3.13.1 ReadAccessor::ReadAccessor

[SWS_PER_00413] [

Kind:	function	
Symbol:	ReadAccessor(ReadAccessor &&ra)	
Scope:	class ara::per::ReadAccessor	
Syntax:	ReadAccessor (ReadAccessor &&ra) noexcept;	
Parameters (in):	ra	The ReadAccessor object to be moved.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/read_accessor.h"	
Description:	Move constructor for ReadAccessor.	

](*RS_PER_00004*, *RS_AP_00120*, *RS_AP_00121*, *RS_AP_00129*, *RS_AP_00132*) [SWS_PER_00415]

Kind:	function
Symbol:	ReadAccessor(const ReadAccessor &)
Scope:	class ara::per::ReadAccessor
Syntax:	ReadAccessor (const ReadAccessor &)=delete;
Header file:	#include "ara/per/read_accessor.h"
Description:	The copy constructor for ReadAccessor shall not be used.

](*RS_PER_00004*, *RS_AP_00120*)

8.3.13.2 ReadAccessor::operator=

[SWS_PER_00414] [



Kind:	function	
Symbol:	operator=(ReadAccessor &&ra)	
Scope:	class ara::per::ReadAccessor	
Syntax:	ReadAccessor& operator= (ReadAccessor &&ra) &noexcept	
Parameters (in):	ra	The ReadAccessor object to be moved.
Return value:	ReadAccessor & The moved ReadAccessor object.	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/read_accessor.h"	
Description:	Move assignment operator for ReadAcce	ssor.

](RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00132)

[SWS_PER_00416] [

Kind:	function	
Symbol:	operator=(const ReadAccessor &)	
Scope:	class ara::per::ReadAccessor	
Syntax:	ReadAccessor& operator= (const ReadAccessor &)=delete;	
Header file:	#include "ara/per/read_accessor.h"	
Description:	The copy assignment operator for ReadAccessor shall not be used.	

](*RS_PER_00004*, *RS_AP_00119*, *RS_AP_00120*)

8.3.13.3 ReadAccessor::~ReadAccessor

[SWS_PER_00417] [

Kind:	function
Symbol:	~ReadAccessor()
Scope:	class ara::per::ReadAccessor
Syntax:	~ReadAccessor () noexcept;
Exception Safety:	noexcept
Thread Safety:	no
Header file:	#include "ara/per/read_accessor.h"
Description:	Destructor for ReadAccessor.

](RS_PER_00004, RS_AP_00120, RS_AP_00129, RS_AP_00132, RS_AP_00134)

8.3.13.4 ReadAccessor::PeekChar

[SWS_PER_00167] [



Kind:	function		
Symbol:	PeekChar()		
Scope:	class ara::per::ReadAccessor	class ara::per::ReadAccessor	
Syntax:	ara::core::Result <char> PeekCh</char>	ar () const noexcept;	
Return value:	ara::core::Result< char >	A Result containing a character. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	no		
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.	
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.	
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.	
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.	
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.	
Header file:	#include "ara/per/read_accessor.h"		
Description:	Returns the character at the current position of the file.		
	The current position is not changed.		

](*RS_PER_00001*, *RS_PER_00004*, *RS_AP_00119*, *RS_AP_00120*, *RS_AP_-00132*)

8.3.13.5 ReadAccessor::PeekByte

[SWS_PER_00418] [

Kind:	function		
Symbol:	PeekByte()		
Scope:	class ara::per::ReadAccessor		
Syntax:	ara::core::Result <ara::core::b< th=""><th colspan="2"><pre>ara::core::Result<ara::core::byte> PeekByte () const noexcept;</ara::core::byte></pre></th></ara::core::b<>	<pre>ara::core::Result<ara::core::byte> PeekByte () const noexcept;</ara::core::byte></pre>	
Return value:	ara::core::Result< ara::core::Byte >	A Result containing a byte. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	no		
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.	
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.	
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.	
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.	
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.	



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Header file: #include "ara/per/read_accessor.h"		
Description:	Returns the byte at the current position of the file.	
The current position is not changed.		

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00132*)

8.3.13.6 ReadAccessor::GetChar

[SWS_PER_00168] [

Kind:	function	
Symbol:	GetChar()	
Scope:	class ara::per::ReadAccessor	
Syntax:	ara::core::Result <char> GetCha</char>	r () noexcept;
Return value:	ara::core::Result< char > A Result containing a character. In case of an error it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.
Header file:	#include "ara/per/read_accessor.h"	
Description:	Returns the character at the current position of the file, advancing the current position.	
	In case of an error, the current position is not changed.	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00132*)

8.3.13.7 ReadAccessor::GetByte

[SWS_PER_00419] [



Kind:	function	
Symbol:	GetByte()	
Scope:	class ara::per::ReadAccessor	
Syntax:	ara::core::Result <ara::core::b< th=""><th>yte> GetByte () noexcept;</th></ara::core::b<>	yte> GetByte () noexcept;
Return value:	ara::core::Result< ara::core::Byte > A Result containing a byte. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.
Header file:	#include "ara/per/read_accessor.h"	
Description:	Returns the byte at the current position of the file, advancing the current position. In case of an error, the current position is not changed.	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00132*)

8.3.13.8 ReadAccessor::ReadText

[SWS_PER_00420] [

Kind:	function	
Symbol:	ReadText()	
Scope:	class ara::per::ReadAccessor	
Syntax:	ara::core::Result <ara::core::s< th=""><th>tring> ReadText () noexcept;</th></ara::core::s<>	tring> ReadText () noexcept;
Return value:	ara::core::Result< ara::core::String >	A Result containing a String. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.



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Header file: #include "ara/per/read_accessor.h"		
Description:	Reads all remaining characters into a String, starting from the current position.	
	The current position is set to the end of the file.	
	In case of an error, the current position is not changed.	

[SWS_PER_00165] [

Kind:	function	
Symbol:	ReadText(uint64_t n)	
Scope:	class ara::per::ReadAccessor	
Syntax:	ara::core::Result <ara::core::s< th=""><th>tring> ReadText (uint64_t n) noexcept;</th></ara::core::s<>	tring> ReadText (uint64_t n) noexcept;
Parameters (in):	n	Number of characters to read.
Return value:	ara::core::Result< ara::core::String >	A Result containing a String. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.
Header file:	#include "ara/per/read_accessor.h"	
Description:	Reads a number of characters into a String, starting from the current position.	
	The current position is advanced accordingly.	
	If the end of the file is reached, the number of returned characters can be less than the requested number, and the current position is set to the end of the file.	
	In case of an error, the current position is not changed.	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00132*)

8.3.13.9 ReadAccessor::ReadBinary

[SWS_PER_00421] [



Kind:	function	
Symbol:	ReadBinary()	
Scope:	class ara::per::ReadAccessor	
Syntax:	<pre>ara::core::Result<ara::core::vector<ara::core::byte> > ReadBinary () noexcept;</ara::core::vector<ara::core::byte></pre>	
Return value:	ara::core::Result< ara::core::Vector< ara::core::Byte > >	A Result containing a Vector of Byte. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.
Header file:	#include "ara/per/read_accessor.h"	
Description:	Reads all remaining bytes into a Vector of Byte, starting from the current position.	
	The current position is set to the end of the file. In case of an error, the current position is not changed.	

[SWS_PER_00422] [

Kind:	function	
Symbol:	ReadBinary(uint64_t n)	
Scope:	class ara::per::ReadAccessor	
Syntax:	<pre>ara::core::Result<ara::core::vector<ara::core::byte> > ReadBinary (uint64_t n) noexcept;</ara::core::vector<ara::core::byte></pre>	
Parameters (in):	n Number of bytes to read.	
Return value:	ara::core::Result< ara::core::Vector< ara::core::Byte > >	A Result containing a Vector of Byte. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.



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Header file:	#include "ara/per/read_accessor.h"	
Description:	Reads a number of bytes into a Vector of Byte, starting from the current position.	
	The current position is advanced accordingly.	
	If the end of the file is reached, the number of returned bytes can be less than the requested number, and the current position is set to the end of the file.	
	In case of an error, the current position is not changed.	

8.3.13.10 ReadAccessor::ReadLine

[SWS_PER_00119] [

Kind:	function	
Symbol:	ReadLine(char delimiter='\n')	
Scope:	class ara::per::ReadAccessor	
Syntax:	<pre>ara::core::Result<ara::core::string> ReadLine (char delimiter='\n') noexcept;</ara::core::string></pre>	
Parameters (in):	delimiter The character that is used as delimiter.	
Return value:	ara::core::Result< ara::core::String >	A Result containing a String. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::klsEof	Returned if the current position is at the end of the file or if the file is empty.
Header file:	#include "ara/per/read_accessor.h"	
Description:	Reads a complete line of characters into a String, advancing the current position accordingly.	
	 The end of the line is demarcated by the delimiter, or by "\\n" (ASCII 0x10) if that parameter is omitted. The delimiter itself is not included in the returned String. If the end of the file is reached, the remaining characters are returned and the current position is set to the end of the file. In case of an error, the current position is not changed. 	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00129, RS_AP_00132*)



8.3.13.11 ReadAccessor::GetSize

[SWS_PER_00424] [

Kind:	function	
Symbol:	GetSize()	
Scope:	class ara::per::ReadAccessor	
Syntax:	uint64_t GetSize () const noexcept;	
Return value:	uint64_t	The current size of the file in bytes.
Exception Safety:	noexcept	
Thread Safety:	no	
Header file:	#include "ara/per/read_accessor.h"	
Description:	Returns the current size of a file in bytes.	

](*RS_PER_00017, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00128, RS_AP_00129, RS_AP_00132*)

8.3.13.12 ReadAccessor::GetPosition

[SWS_PER_00162] [

Kind:	function	
Symbol:	GetPosition()	
Scope:	class ara::per::ReadAccessor	
Syntax:	<pre>uint64_t GetPosition () const noexcept;</pre>	
Return value:	uint64_t	The current position in the file in bytes from the beginning of the file.
Exception Safety:	noexcept	
Thread Safety:	no	
Header file:	#include "ara/per/read_accessor.h"	
Description:	Returns the current position relative to the beginning of the file.	
	The returned position may be at the end	of the file.

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00132*)

8.3.13.13 ReadAccessor::SetPosition

[SWS_PER_00163] [



Kind:	function		
Symbol:	SetPosition(uint64_t position)		
Scope:	class ara::per::ReadAccessor		
Syntax:	ara::core::Result <void> SetPos</void>	<pre>ara::core::Result<void> SetPosition (uint64_t position) noexcept;</void></pre>	
Parameters (in):	position Current position in the file in bytes from the beginning of the file.		
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	no		
Errors:	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.	
	PerErrc::kInvalidPosition	Returned if the given position is beyond the end of the file.	
Header file:	#include "ara/per/read_accessor.h"		
Description:	Sets the current position relative to the beginning of the file.		
	In case of an error, the current position is not changed.		

8.3.13.14 ReadAccessor::MovePosition

[SWS_PER_00164] [

Kind:	function	
Symbol:	MovePosition(Origin origin, int64_t offset)	
Scope:	class ara::per::ReadAccessor	
Syntax:	<pre>ara::core::Result<uint64_t> MovePosition (Origin origin, int64_t offset) noexcept;</uint64_t></pre>	
Parameters (in):	origin Starting point from which to move 'offset' bytes.	
	offset	Offset in bytes relative to 'origin'. Can be positive in case of kBeginning and kCurrent and negative in case of kCurrent and kEnd. In case of kCurrent, an offset of zero will not change the current position. In case of kEnd, an offset of zero will set the position to the end of the file.
Return value:	ara::core::Result< uint64_t >	A Result containing the new position in bytes from the beginning of the file. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::kInvalidPosition	Returned if the resulting position is lower than zero or beyond the end of the file.



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Header file:	#include "ara/per/read_accessor.h"
Description:	Moves the current position in the file relative to the Origin.
	In case of an error, the current position is not changed.

8.3.13.15 ReadAccessor::IsEof

[SWS_PER_00107] [

Kind:	function	
Symbol:	IsEof()	
Scope:	class ara::per::ReadAccessor	
Syntax:	bool IsEof () const noexcept;	
Return value:	bool	True if the current position is at the end of the file, false otherwise.
Exception Safety:	noexcept	
Thread Safety:	no	
Header file:	#include "ara/per/read_accessor.h"	
Description:	Checks if the current position is at end of	file.

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00132*)

8.3.14 ReadWriteAccessor Class

This section shows the methods available for a ara::per::ReadWriteAccessor object obtained from a call to 8.3.11.13 or 8.3.11.11.

[SWS_PER_00343] [

Kind:	class
Symbol:	ReadWriteAccessor
Scope:	namespace ara::per
Base class:	ReadAccessor
Syntax:	<pre>class ReadWriteAccessor : public ReadAccessor {};</pre>
Header file:	#include "ara/per/read_write_accessor.h"



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Description:	ReadWriteAccessor is used to read and write file data.
	It provides the WriteBinary and WriteText methods featuring a Result for controlled, unformatted writing, and the operator<< method for simple formatted writing. It also provides SyncToFile() to flush the buffer of the operating system to the storage.

](*RS_PER_00004*, *RS_AP_00122*)

8.3.14.1 ReadWriteAccessor::SyncToFile

[SWS_PER_00122] [

Kind:	function	
Symbol:	SyncToFile()	
Scope:	class ara::per::ReadWriteAccessor	
Syntax:	ara::core::Result <void> SyncToFile () noexcept;</void>	
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption of stored data fails.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the updated file size.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/read_write_accessor.h"	
Description:	Triggers flushing of the current file content to the physical storage.	

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00128, RS_AP_00127, RS_AP_00129, RS_AP_00132*)

8.3.14.2 ReadWriteAccessor::SetFileSize

[SWS_PER_00428] [

Kind:	function	
Symbol:	SetFileSize(uint64_t size)	
Scope:	class ara::per::ReadWriteAccessor	
Syntax:	<pre>ara::core::Result<void> SetFileSize (uint64_t size) noexcept;</void></pre>	
Parameters (in):	size	New size of the file.
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Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
	PerErrc::kInvalidSize	Returned if the new size is larger than the current size.
Header file:	#include "ara/per/read_write_accessor.h"	
Description:	Reduces the size of the file to 'size', effectively removing the current content of the file beyond this size.	
	The current file position is unchanged if it is lower than 'size', or set to the last valid position in the file otherwise. If 'size' is 0, the current file position will also be set to 0.	

8.3.14.3 ReadWriteAccessor::WriteText

[SWS_PER_00166] [

Kind:	function		
Symbol:	WriteText(ara::core::StringView s)		
Scope:	class ara::per::ReadWriteAccessor	class ara::per::ReadWriteAccessor	
Syntax:	ara::core::Result <void> WriteT</void>	<pre>ext (ara::core::StringView s) noexcept;</pre>	
Parameters (in):	S	A StringView containing the characters to be written.	
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.	
Exception Safety:	noexcept		
Thread Safety:	no		
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.	
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.	
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the updated file size.	
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.	
Header file:	#include "ara/per/read_write_accessor.h"		

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Description:	Writes the content of a StringView to the file.
	The time when the content is persisted depends on the implementation of Persistency. SyncTo File can be used to force Persistency to persist the file content.
	In case of an error, the file content might be corrupted, and the current position might or might not have changed.
	The expected state of the file for each supported error can be expected to be as follows: k PhysicalStorageFailure: The state of the file is unknown. It could have been entirely destroyed. kEncryptionFailed: The content of the file and the current position will have been updated, but could not be persisted. The persisted file will reflect an older version of the file. kOutOfStorage Space: The content of the file will have been updated, but the part of the operation that exceeded the quota will have been discarded. The current position will be at the end of the file. kNotInitialized: The content of the file and the current position have not been changed.

8.3.14.4 ReadWriteAccessor::WriteBinary

[SWS_PER_00423] [

Kind:	function	
Symbol:	WriteBinary(ara::core::Span< const ara::core::Byte > b)	
Scope:	class ara::per::ReadWriteAccessor	
Syntax:	<pre>ara::core::Result<void> WriteB ara::core::Byte > b) noexcept;</void></pre>	inary (ara::core::Span< const
Parameters (in):	b	A Span of Byte containing the bytes to be written.
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the updated file size.
	PerErrc::kNotInitialized	Returned if this method is called after ara::core::Deinitialize.
Header file:	#include "ara/per/read_write_accessor.h"	
Description:	Writes the content of a Span of Byte to the file.	
	The time when the content is persisted depends on the implementation of Persistency. SyncTo File can be used to force Persistency to persist the file content.	
	In case of an error, the file content might be corrupted, and the current position might or might not have changed. The expected state of the file for each supported error can be expected to be as follows: k PhysicalStorageFailure: The state of the file is unknown. It could have been entirely destroyed.	



△ kEncryptionFailed: The content of the file and the current position will have been updated, but could not be persisted. The persisted file will reflect an older version of the file. kOutOfStorage Space: The content of the file will have been updated, but the part of the operation that exceeded the quota will have been discarded. The current position will be at the end of the file. kNotInitialized: The content of the file and the current position have not been changed.

](*RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00132*)

8.3.14.5 ReadWriteAccessor::operator<<

[SWS_PER_00125] [

Kind:	function		
Symbol:	operator<<(ara::core::StringView s)		
Scope:	class ara::per::ReadWriteAccessor	class ara::per::ReadWriteAccessor	
Syntax:	ReadWriteAccessor& operator<<	ReadWriteAccessor& operator<< (ara::core::StringView s) noexcept;	
Parameters (in):	s The StringView containing the characters to be written.		
Return value:	ReadWriteAccessor &	The ReadWriteAccessor object.	
Exception Safety:	noexcept		
Thread Safety:	no		
Header file:	#include "ara/per/read_write_accessor.h"		
Description:	Writes the content of a StringView to the file.		
	This operator is just a comfort feature for non-safety critical applications. If an error occurs during this operation, it is silently ignored.		

](RS_PER_00001, RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00132)



8.4 Update and Removal of Persistent Data

The Persistency cluster allows for updating and resetting/removing all installed Key-Value Storages and File Storages. And the application may also register a callback function that is called after the update of any Key-Value Storage and File Storage.

8.4.1 RegisterApplicationDataUpdateCallback

Kind:	function		
Symbol:	RegisterApplicationDataUpdateCallback(std::function< void(const ara::core::InstanceSpecifier & storage, ara::core::String version)> appDataUpdateCallback)		
Scope:	namespace ara::per		
Syntax:	<pre>void RegisterApplicationDataUp ara::core::InstanceSpecifier & DataUpdateCallback) noexcept;</pre>	<pre>void RegisterApplicationDataUpdateCallback (std::function< void(const ara::core::InstanceSpecifier &storage, ara::core::String version)> app DataUpdateCallback) noexcept;</pre>	
Parameters (in):	appDataUpdateCallback The callback function to be called by Persistency after an update of persistent data took place. The function will be called with the shortName path of an updated Key-Value Storage or File Storage, and with the Executable version with which the Persistency was last accessed.		
Return value:	None		
Exception Safety:	noexcept		
Thread Safety:	no		
Header file:	#include "ara/per/update.h"		
Description:	Registers an application data update callback with Persistency.		
	The provided callback function will be called by Persistency if an update of stored application data might be necessary. This decision is based on the Executable versions.		
	The version that last accessed Persistency is provided as an argument to the callback, as well as the InstanceSpecifier referring to the updated Key-Value Storage or File Storage. Based on this information, the application can decide which updates are actually necessary, e.g. a migration from any older version could be supported, with different steps required for each of these.		
	The provided function will be called from the context of UpdatePersistency(), OpenKeyValue Storage(), or OpenFileStorage().		

[SWS_PER_00356] [

](RS_PER_00013, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00132)

8.4.2 UpdatePersistency

[SWS_PER_00357] [



Kind:	function	
Symbol:	UpdatePersistency()	
Scope:	namespace ara::per	
Syntax:	ara::core::Result <void> Update</void>	Persistency () noexcept;
Return value:	ara::core::Result< void >	A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.
Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails during the update operation.
	PerErrc::kIntegrityCorrupted	Returned if stored data cannot be read because the structural integrity is corrupted.
	PerErrc::kValidationFailed	Returned if the validity of stored data cannot be ensured.
	PerErrc::kEncryptionFailed	Returned if the encryption or decryption of stored data fails during the update operation.
	PerErrc::kResourceBusy	Returned if ResetPersistency is currently being executed, or if RecoverKeyValueStorage or Reset KeyValueStorage is currently being executed for any Key-Value Storage, or if RecoverAllFiles or ResetAll Files is currently being executed for any File Storage, or a SharedHandle of a Key-Value Storage or a File Storage is currently in use.
	PerErrc::kOutOfStorageSpace	Returned if the available storage space is insufficient for the update.
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.
Header file:	#include "ara/per/update.h"	
Description:	Updates all Persistency File Storages and Key-Value Storages after a new manifest was installed. This method can be used to update the persistent data of the application during verification phase.	

](*RS_PER_00013*, *RS_AP_00119*, *RS_AP_00120*, *RS_AP_00127*, *RS_AP_00128*, *RS_AP_00132*)

8.4.3 ResetPersistency

[SWS_PER_00358] [

Symbol: ResetPersistency() Scope: namespace ara::per Syntax: ara::core::Result <void> ResetPersistency () noexcept; Return value: ara::core::Result< void > A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error</void>	Kind:	function	
Scope: namespace ara::per Syntax: ara::core::Result <void> ResetPersistency () noexcept; Return value: ara::core::Result< void > A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error</void>	Symbol:	ResetPersistency()	
Syntax: ara::core::Result <void> ResetPersistency () noexcept; Return value: ara::core::Result< void > A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error</void>	Scope:	namespace ara::per	
Return value: ara::core::Result< void > A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error	Syntax:	<pre>ara::core::Result<void> ResetPersistency () noexcept;</void></pre>	
	Return value:	ara::core::Result< void > A Result of void. In case of an error, it contains any of the errors defined below, or a vendor specific error.	



Exception Safety:	noexcept	
Thread Safety:	no	
Errors:	PerErrc::kPhysicalStorageFailure	Returned if access to the storage fails during the reset operation.
	PerErrc::kResourceBusy	Returned if UpdatePersistency is currently being executed, or if RecoverKeyValueStorage or Reset KeyValueStorage is currently being executed for any Key-Value Storage, or if RecoverAllFiles or ResetAll Files is currently being executed for any File Storage, or a SharedHandle of a Key-Value Storage or a File Storage is currently in use.
	PerErrc::kNotInitialized	Returned if this function is called before ara::core::Initialize or after ara::core::Deinitialize.
Header file:	#include "ara/per/update.h"	
Description:	Resets all File Storages and Key-Value Storages by entirely removing their content.	
	The File Storages and Key-Value Storages will be re-created when OpenFileStorage or Open KeyValueStorage is called next time.	

](*RS_PER_00009, RS_PER_00015, RS_AP_00119, RS_AP_00120, RS_AP_00127, RS_AP_00128, RS_AP_00132*)



8.5 Redundancy Handling

The Persistency supports redundant storage of Key-Value Storages, File Storages, and the Key-Value Pairs and files contained in these. An error in the stored data that can be fixed using the redundantly stored data will be implicitly fixed when the Key-Value Storage or File Storage is accessed, an error is only returned by Persistency when the redundancy fails. To be able to track whether storage errors have been fixed using the available redundancy, the application can register the following callback function.

8.5.1 RecoveryReportKind

Kind:	enumeration	
Symbol:	RecoveryReportKind	
Scope:	namespace ara::per	
Underlying type:	uint32_t	
Syntax:	enum class RecoveryReportKind	: uint32_t {};
	kKeyValueStorageRecoveryFailed= 1	A Key-Value Storage was corrupted, an insufficient number of valid copies existed. storage contains the short-name path of the Key-Value Storage, reported Elements is empty, reportedInstances contains the indices of the affected Key-Value Storage copies.
	kKeyValueStorageRecovered= 2	A Key-Value Storage was corrupted, but a sufficient number of valid copies existed. storage contains the short-name path of the Key-Value Storage, reported Elements is empty, reportedInstances contains the indices of the affected Key-Value Storage copies.
	kKeyRecoveryFailed= 3	A set of Key-Value Pairs was corrupted, an insufficient number of valid copies existed. storage contains the short-name path of the Key-Value Storage, reportedElements contains the list of affected keys, reportedInstances contains the indices of the affected Key-Value Storage or key copies.
	kKeyRecovered= 4	A set of Key-Value Pairs was corrupted, but a sufficient number of valid copies existed. storage contains the short-name path of the Key-Value Storage, reportedElements contains the list of affected keys, reportedInstances contains the indices of the affected Key-Value Storage or key copies.
	kFileStorageRecoveryFailed= 5	A File Storage was corrupted, an insufficient number of valid copies existed. storage contains the short-name path of the File Storage, reported Elements is empty, reportedInstances contains the indices of the affected File Storage copies.

[SWS_PER_00432] [

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	kFileStorageRecovered= 6	A File Storage was corrupted, but a sufficient number of valid copies existed. storage contains the short-name path of the File Storage, reported Elements is empty, reportedInstances contains the indices of the affected File Storage copies.
	kFileRecoveryFailed= 7	A set of files was corrupted, an insufficient number of valid copies existed. storage contains the short-name path of the File Storage, reported Elements contains the list of affected file names, reportedInstances contains the indices of the affected File Storage or file copies.
	kFileRecovered= 8	A set of files was corrupted, but a sufficient number of valid copies existed. storage contains the short-name path of the File Storage, reported Elements contains the list of affected file names, reportedInstances contains the indices of the affected File Storage or file copies.
Header file:	#include "ara/per/recovery.h"	
Description:	Defines the reported recovery actions.	

](*RS_PER_00008*, *RS_AP_00122*)

8.5.2 RegisterRecoveryReportCallback

[SWS_PER_00433] [

Kind:	function	
Symbol:	RegisterRecoveryReportCallback(std::function< void(const ara::core::InstanceSpecifier &storage, ara::per::recoveryReportKind recoveryReportKind, ara::core::Vector< ara::core::String > reportedElements, ara::core::Vector< uint8 > reportedInstances)> recovery ReportCallback)	
Scope:	namespace ara::per	
Syntax:	<pre>void RegisterRecoveryReportCallback (std::function< void(const ara::core::InstanceSpecifier &storage, ara::per::recoveryReportKind recoveryReportKind, ara::core::Vector< ara::core::String > reported Elements, ara::core::Vector< uint8 > reportedInstances)> recovery ReportCallback) noexcept;</pre>	
Parameters (in):	recoveryReportCallback	The callback function to be called by Persistency to report errors in the stored data that were corrected using the available redundancy. The function will be called with the shortName path of the affected Key-Value Storage or File Storage in storage and information on what has been corrected, placed in the parameters recoveryReportKind, reported Elements, and reportedInstances.
Return value:	None	
Exception Safety:	noexcept	
Thread Safety:	no	
Header file:	#include "ara/per/recovery.h"	
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Description:	Register a recovery reporting callback with persistency.	
	This callback can be used in safety-aware applications to detect actions of the Persistency that are related to the correctness of the persisted data and the reliability of the storage.	

](RS_PER_00008, RS_AP_00120, RS_AP_00121, RS_AP_00127, RS_AP_00132)



8.6 Handle Classes

This section contains the definition of the handle classes used in the API of the Persistency cluster. The ara::per::SharedHandle (templated via typenameT) is used to provide shared access to either a ara::per::KeyValueStorage or a ara::per::FileStorage, while the ara::per::UniqueHandle (templated via typenameT) is used to provide non-shared access to either a ara::per::ReadAccessor Or a ara::per::ReadWriteAccessor to a File Storage.

8.6.1 SharedHandle Class

[SWS_PER_00362] [

Kind:	class	
Symbol:	SharedHandle	
Scope:	namespace ara::per	
Syntax:	<pre>template <typename t=""> class SharedHandle final {};</typename></pre>	
Template param:	typename T –	
Header file:	#include "ara/per/shared_handle.h"	
Description:	Handle to a File Storage or Key-Value Storage.	
	A SharedHandle is returned by the functions OpenFileStorage() and OpenKeyValueStorage() and can be passed between threads as needed.	
	It provides the abstraction that is necessary to allow thread-safe implementation of OpenFile Storage() and OpenKeyValueStorage().	

](*RS_PER_00002*, *RS_AP_00122*)

8.6.1.1 SharedHandle::SharedHandle

[SWS_PER_00367] [

Kind:	function	
Symbol:	SharedHandle(SharedHandle &&sh)	
Scope:	class ara::per::SharedHandle	
Syntax:	SharedHandle (SharedHandle &&sh) noexcept;	
Parameters (in):	sh The SharedHandle object to be moved.	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/shared_handle.h"	



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Description:	Move constructor for SharedHandle.
	The source handle object is invalidated and cannot be used anymore.
	The operator bool() shall be used to check the state of a handle object before using any other operators of the handle object.

](*RS_PER_00004*, *RS_AP_00120*, *RS_AP_00121*, *RS_AP_00129*, *RS_AP_00132*) [SWS_PER_00369] [

Kind:	function	
Symbol:	SharedHandle(const SharedHandle &sh)	
Scope:	class ara::per::SharedHandle	
Syntax:	SharedHandle (const SharedHandle &sh) noexcept;	
Parameters (in):	sh	The SharedHandle object to be copied.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/shared_handle.h"	
Description:	Copy constructor for SharedHandle.	

](*RS_PER_00004*, *RS_AP_00120*, *RS_AP_00121*, *RS_AP_00129*, *RS_AP_00132*)

8.6.1.2 SharedHandle::operator=

[SWS_PER_00368] [

Kind:	function		
Symbol:	operator=(SharedHandle &&sh)		
Scope:	class ara::per::SharedHandle		
Syntax:	SharedHandle& operator= (SharedHandle &&sh) &noexcept		
Parameters (in):	sh	The SharedHandle object to be moved.	
Return value:	SharedHandle &	The moved SharedHandle object.	
Exception Safety:	noexcept		
Thread Safety:	re-entrant	re-entrant	
Header file:	#include "ara/per/shared_handle.h"		
Description:	Move assignment operator for SharedHandle.		
	The source handle object is invalidated and cannot be used anymore.		
	The operator bool() shall be used to check the state of a handle object before using any other operators of the handle object.		

](*RS_PER_00004, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00132*) [SWS_PER_00370] [



Kind:	function	
Symbol:	operator=(const SharedHandle &sh)	
Scope:	class ara::per::SharedHandle	
Syntax:	SharedHandle& operator= (const SharedHandle &sh) &noexcept	
Parameters (in):	sh	The SharedHandle object to be copied.
Return value:	SharedHandle &	The moved SharedHandle object.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/shared_handle.h"	
Description:	Copy assignment operator for SharedHandle.	

](*RS_PER_00004*, *RS_AP_00119*, *RS_AP_00120*, *RS_AP_00121*, *RS_AP_00132*)

8.6.1.3 SharedHandle::operator bool

[SWS_PER_00398] [

Kind:	function
Symbol:	operator bool()
Scope:	class ara::per::SharedHandle
Syntax:	explicit operator bool () const noexcept;
Exception Safety:	noexcept
Thread Safety:	re-entrant
Header file:	#include "ara/per/shared_handle.h"
Description:	Handle state.
	True if the handle represents a valid object of the templated class, False if the handle is empty (e.g. after a move operation).
	Using other operators than bool() of an empty handle will result in undefined behavior.

](*RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_00129, RS_AP_00132*)

8.6.1.4 SharedHandle::Operator->

[SWS_PER_00363] [

Kind:	function
Symbol:	operator->()
Scope:	class ara::per::SharedHandle
Syntax:	T* operator-> () noexcept;


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Return value:	Τ*	_
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/shared_handle.h"	
Description:	Non-constant arrow operator.	

](*RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_-*00129, *RS_AP_00132*)

[SWS_PER_00364] [

Kind:	function	
Symbol:	operator->()	
Scope:	class ara::per::SharedHandle	
Syntax:	const T* operator-> () const noexcept;	
Return value:	const T * –	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/shared_handle.h"	
Description:	Constant arrow operator.	

](RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_00129, RS_AP_00132)

8.6.1.5 SharedHandle::Operator*

[SWS_PER_00402] [

Kind:	function	
Symbol:	operator*()	
Scope:	class ara::per::SharedHandle	
Syntax:	T& operator* () noexcept;	
Return value:	Τ&	-
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/shared_handle.h"	
Description:	Non-constant dereference operator.	

](RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_00129, RS_AP_00132)

[SWS_PER_00403] [



Kind:	function	
Symbol:	operator*()	
Scope:	class ara::per::SharedHandle	
Syntax:	const T& operator* () const noexcept;	
Return value:	const T & –	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/shared_handle.h"	
Description:	Constant dereference operator.	

](RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_00129, RS_AP_00132)

8.6.2 UniqueHandle Class

[SWS_PER_00359] [

Kind:	class	
Symbol:	UniqueHandle	
Scope:	namespace ara::per	
Syntax:	template <typename t=""> class UniqueHandle final {};</typename>	
Tomplete perem	typename T –	
Template param.	typename i	-
Header file:	typename i #include "ara/per/unique_handle.h"	-
Header file: Description:	typename I #include "ara/per/unique_handle.h" Handle to a ReadAccessor or ReadWrite	Accessor.

](RS_PER_00002, RS_AP_00122)

8.6.2.1 UniqueHandle::UniqueHandle

[SWS_PER_00371] [

Kind:	function	
Symbol:	UniqueHandle(UniqueHandle &&uh)	
Scope:	class ara::per::UniqueHandle	
Syntax:	UniqueHandle (UniqueHandle &&uh) noexcept;	
Parameters (in):	uh	The UniqueHandle object to be moved.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	

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Header file:	#include "ara/per/unique_handle.h"	
Description:	Move constructor for UniqueHandle.	
	The source handle object is invalidated and cannot be used anymore.	
	The operator bool() shall be used to check the state of a handle object before using any other operators of the handle object.	

](*RS_PER_00002, RS_AP_00120, RS_AP_00121, RS_AP_00129, RS_AP_00132*) [SWS_PER_00373] [

Kind:	function
Symbol:	UniqueHandle(const UniqueHandle &)
Scope:	class ara::per::UniqueHandle
Syntax:	UniqueHandle (const UniqueHandle &)=delete;
Header file:	#include "ara/per/unique_handle.h"
Description:	The copy constructor for UniqueHandle shall not be used.

](*RS_PER_00002*, *RS_AP_00120*)

8.6.2.2 UniqueHandle::operator=

[SWS_PER_00372] [

Kind:	function	
Symbol:	operator=(UniqueHandle &&uh)	
Scope:	class ara::per::UniqueHandle	
Syntax:	UniqueHandle& operator= (UniqueHandle &&uh) &noexcept	
Parameters (in):	uh	The UniqueHandle object to be moved.
Return value:	UniqueHandle &	The moved UniqueHandle object.
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/unique_handle.h"	
Description:	Move assignment operator for UniqueHandle.	
	The source handle object is invalidated and cannot be used anymore.	
	The operator bool() shall be used to check the state of a handle object before using any other operators of the handle object.	

](*RS_PER_00002, RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00132*) [SWS_PER_00374] [



Kind:	function	
Symbol:	operator=(const UniqueHandle &)	
Scope:	class ara::per::UniqueHandle	
Syntax:	UniqueHandle& operator= (const UniqueHandle &)=delete;	
Header file:	#include "ara/per/unique_handle.h"	
Description:	The copy assignment operator for UniqueHandle shall not be used.	

](*RS_PER_00002*, *RS_AP_00120*)

8.6.2.3 UniqueHandle::operator bool

[SWS_PER_00399] [

Kind:	function	
Symbol:	operator bool()	
Scope:	class ara::per::UniqueHandle	
Syntax:	explicit operator bool () const noexcept;	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/unique_handle.h"	
Description:	Handle state.	
	True if the handle represents a valid object of the templated class, False if the handle is empty (e.g. after a move operation).	
	Using other operators than bool() of an empty handle will result in undefined behavior.	

](*RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_00129, RS_AP_00132*)

8.6.2.4 UniqueHandle::Operator->

[SWS_PER_00360] [

Kind:	function	
Symbol:	operator->()	
Scope:	class ara::per::UniqueHandle	
Syntax:	T* operator-> () noexcept;	
Return value:	T* –	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/unique_handle.h"	

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Description:	Non-constant arrow operator.
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](RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_-00129, RS_AP_00132)

[SWS_PER_00361] [

Kind:	function
Symbol:	operator->()
Scope:	class ara::per::UniqueHandle
Syntax:	<pre>const T* operator-> () const noexcept;</pre>
Return value:	const T * –
Exception Safety:	noexcept
Thread Safety:	re-entrant
Header file:	#include "ara/per/unique_handle.h"
Description:	Constant arrow operator.

](RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_00129, RS_AP_00132)

8.6.2.5 UniqueHandle::Operator*

[SWS_PER_00400] [

Kind:	function
Symbol:	operator*()
Scope:	class ara::per::UniqueHandle
Syntax:	T& operator* () noexcept;
Return value:	Τ& –
Exception Safety:	noexcept
Thread Safety:	re-entrant
Header file:	#include "ara/per/unique_handle.h"
Description:	Non-constant dereference operator.

](*RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_00129, RS_AP_00132*)

[SWS_PER_00401] [



Kind:	function	
Symbol:	operator*()	
Scope:	class ara::per::UniqueHandle	
Syntax:	const T& operator* () const noexcept;	
Return value:	const T & –	
Exception Safety:	noexcept	
Thread Safety:	re-entrant	
Header file:	#include "ara/per/unique_handle.h"	
Description:	Constant dereference operator.	

](*RS_PER_00001, RS_PER_00002, RS_PER_00003, RS_AP_00119, RS_AP_00129, RS_AP_00132*)



8.7 Errors

The Persistency cluster implements an error handling based on ara::core::-Result. The errors supported by the Persistency cluster are listed in section 8.7.1.

8.7.1 PerErrc

	[SWS_	PER	_00311]	
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Kind:	enumeration	
Symbol:	PerErrc	
Scope:	namespace ara::per	
Underlying type:	ara::core::ErrorDomain::CodeType	
Syntax:	enum class PerErrc : ara::cor	e::ErrorDomain::CodeType {};
	kStorageNotFound= 1	The requested Key-Value Storage or File Storage is not configured in the AUTOSAR model.
	kKeyNotFound= 2	The provided key cannot be not found in the Key-Value Storage.
	kIllegalWriteAccess= 3	Opening a file for writing or changing, or synchronizing a key failed, because the storage is configured read-only.
	kPhysicalStorageFailure= 4	An error occurred when accessing the physical storage, e.g. because of a corrupted file system or corrupted hardware, or because of insufficient access rights.
	kIntegrityCorrupted= 5	The structural integrity of the storage could not be established. This can happen when the internal structure of a Key-Value Storage or the meta data of a File Storage is corrupted.
	kValidationFailed= 6	The validation of redundancy measures failed for a single key, for the whole Key-Value Storage, for a single file, or for the whole File Storage.
	kEncryptionFailed= 7	The encryption or decryption failed for a single key, for the whole Key-Value Storage, for a single file, or for the whole File Storage.
	kDataTypeMismatch= 8	The provided data type does not match the stored data type.
	kInitValueNotAvailable= 9	The operation could not be performed because no initial value is available.
	kResourceBusy= 10	The operation could not be performed because the resource is currently busy.
	kOutOfStorageSpace= 12	The allocated storage quota was exceeded.
	kFileNotFound= 13	The requested file cannot be not found in the File Storage.
	kNotInitialized= 14	A function of Persistency or a method of one of its classes was called before ara::core::Initialize() or after ara::core::Deinitialize().
	kInvalidPosition= 15	SetPosition tried to move to a position that is not reachable (i.e. which is smaller than zero or greater than the current size of the file).

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	klsEof= 16	The application tried to read from the end of the file or from an empty file.
	kInvalidOpenMode= 17	Opening a file failed because the requested combination of OpenModes is invalid.
	kInvalidSize= 18	SetFileSize tried to set a new size that is bigger than the current file size.
Header file:	#include "ara/per/per_error_domain.h"	
Description:	Defines the errors for Persistency.	
	The enumeration values 0 - 255 are reserved for AUTOSAR assigned errors, the stack provider is free to define additional errors starting from 256.	

](RS_AP_00122, RS_AP_00127)

8.7.2 GetPerDomain

[SWS_PER_00352] [

Kind:	function		
Symbol:	GetPerDomain()		
Scope:	namespace ara::per	namespace ara::per	
Syntax:	<pre>constexpr const ara::core::ErrorDomain& GetPerDomain () noexcept;</pre>		
Return value:	const ara::core::ErrorDomain &	The global PerErrorDomain object.	
Exception Safety:	noexcept		
Thread Safety:	re-entrant		
Header file:	#include "ara/per/per_error_domain.h"		
Description:	Returns the global PerErrorDomain object	t.	

](RS_AP_00119, RS_AP_00120, RS_AP_00132)

8.7.3 MakeErrorCode

[SWS_PER_00351] [

Kind:	function	
Symbol:	MakeErrorCode(PerErrc code, ara::core::ErrorDomain::SupportDataType data)	
Scope:	namespace ara::per	
Syntax:	<pre>constexpr ara::core::ErrorCode MakeErrorCode (PerErrc code, ara::core::ErrorDomain::SupportDataType data) noexcept;</pre>	
Parameters (in):	code	Error code number.
	data	Vendor defined data associated with the error.
Return value:	ara::core::ErrorCode	An ErrorCode object.



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Exception Safety:	noexcept
Thread Safety:	re-entrant
Header file:	#include "ara/per/per_error_domain.h"
Description:	Creates an error code.

](*RS_AP_00119*, *RS_AP_00120*, *RS_AP_00121*, *RS_AP_00132*)

8.7.4 PerException Class

[SWS_PER_00354] [

Kind:	class	
Symbol:	PerException	
Scope:	namespace ara::per	
Base class:	ara::core::Exception	
Syntax:	<pre>class PerException : public Exception {};</pre>	
Header file:	#include "ara/per/per_error_domain.h"	
Description:	Exception type thrown by Persistency classes.	

](*RS_AP_00122*, *RS_AP_00127*)

8.7.4.1 PerException::PerException

[SWS_PER_00355] [

Kind:	function			
Symbol:	PerException(ara::core::ErrorCode errorCode)			
Scope:	class ara::per::PerException			
Syntax:	<pre>explicit PerException (ara::core::ErrorCode errorCode) noexcept;</pre>			
Parameters (in):	errorCode The error code.			
Exception Safety:	noexcept			
Header file:	#include "ara/per/per_error_domain.h"			
Description:	Construct a new Persistency exception ol	bject containing an error code.		

](*RS_AP_00120*, *RS_AP_00121*, *RS_AP_00132*)

8.7.5 PerErrorDomain Class

The error handling requires an ara::core::ErrorDomain, which can be used to check the errors returned via ara::core::Result.



[SWS_PER_00312] [

Kind:	class		
Symbol:	PerErrorDomain		
Scope:	namespace ara::per		
Base class:	ara::core::ErrorDomain		
Syntax:	<pre>class PerErrorDomain final : public ErrorDomain {};</pre>		
Unique ID:	0x8000'0000'0101		
Header file:	#include "ara/per/per_error_domain.h"		
Description:	Defines the error domain for Persistency.		

](*RS_AP_00122*, *RS_AP_00127*)

8.7.5.1 PerErrorDomain::Errc

[SWS_PER_00411] [

Kind:	type alias	
Symbol:	Errc	
Scope:	class ara::per::PerErrorDomain	
Derived from:	PerErrc	
Syntax:	using Errc = PerErrc;	
Header file:	#include "ara/per/per_error_domain.h"	
Description:	Alias for the error code value enumeration.	

](*RS_AP_00122*)

8.7.5.2 PerErrorDomain::Exception

[SWS_PER_00412] [

Kind:	type alias		
Symbol:	Exception		
Scope:	class ara::per::PerErrorDomain		
Derived from:	PerException		
Syntax:	using Exception = PerException;		
Header file:	#include "ara/per/per_error_domain.h"		
Description:	Alias for the exception base class.		

](*RS_AP_00122*)



8.7.5.3 PerErrorDomain::PerErrorDomain

[SWS_PER_00313] [

Kind:	function			
Symbol:	PerErrorDomain()			
Scope:	class ara::per::PerErrorDomain			
Syntax:	PerErrorDomain () noexcept;			
Exception Safety:	noexcept			
Thread Safety:	no			
Header file:	#include "ara/per/per_error_domain.h"			
Description:	Creates a PerErrorDomain instance.			

](*RS_AP_00119*, *RS_AP_00120*, *RS_AP_00132*)

8.7.5.4 PerErrorDomain::Name

[SWS_PER_00314] [

Kind:	function		
Symbol:	Name()		
Scope:	class ara::per::PerErrorDomain		
Syntax:	const char* Name () const noexcept override;		
Return value:	const char *	The name of the error domain.	
Exception Safety:	noexcept		
Thread Safety:	re-entrant		
Header file:	#include "ara/per/per_error_domain.h"		
Description:	Returns the name of the error domain.		

](*RS_AP_00119*, *RS_AP_00120*, *RS_AP_00132*)

[SWS_PER_00353] [PerErrorDomain::Name shall return the NUL-terminated string "Per". | (*RS_PER_00001*)

8.7.5.5 PerErrorDomain::Message

[SWS_PER_00315] [

Kind:	function	
Symbol:	Message(CodeType errorCode)	
Scope:	class ara::per::PerErrorDomain	



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Syntax:	<pre>const char* Message (CodeType errorCode) const noexcept override;</pre>		
Parameters (in):	errorCode	The error code number.	
Return value:	const char *	The message associated with the error code.	
Exception Safety:	noexcept		
Thread Safety:	no		
Header file:	#include "ara/per/per_error_domain.h"		
Description:	Returns the message associated with the error code.		

](RS_AP_00119, RS_AP_00120, RS_AP_00121, RS_AP_00132)

8.7.5.6 PerErrorDomain::ThrowAsException

[SWS_PER_00350] [

Kind:	function		
Symbol:	ThrowAsException(const ara::core::ErrorCode &errorCode)		
Scope:	class ara::per::PerErrorDomain		
Syntax:	<pre>void ThrowAsException (const ara::core::ErrorCode &errorCode) const override;</pre>		
Parameters (in):	errorCode	The error to throw.	
Return value:	None		
Thread Safety:	no		
Header file:	#include "ara/per/per_error_domain.h"		
Description:	Throws the exception associated with the	error code.	

](*RS_AP_00120*, *RS_AP_00121*)



Specification of Persistency AUTOSAR AP R20-11

9 Service Interfaces

The Persistency cluster does not provide any service interfaces via ara::com.



A Mentioned Class Tables

For the sake of completeness, this chapter contains a set of class tables representing meta-classes mentioned in the context of this document but which are not contained directly in the scope of describing specific meta-model semantics.

Class	AdaptiveApplicationSwComponentType				
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure				
Note	This meta-class represents the ability to support the formal modeling of application software on the AUTOSAR adaptive platform. Consequently, it shall only be used on the AUTOSAR adaptive platform.				
	Tags: atp.Status=draft atp.recommendedPackage=AdaptiveApplicationSwComponentTypes				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, SwComponentType				
Attribute	Туре	Type Mult. Kind Note			
internalBehavior	AdaptiveSwcInternal Behavior	01	aggr	This aggregation represents the internal behavior of the	
				AdaptiveApplicationSwComponentType for the AUTOSAR adaptive platform.	

Class	CppImplementationDataType (abstract)					
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CppImplementationDataType					
Note	This meta-class represents the way to specify a reusable data type definition taken as a the basis for a C++ language binding					
	Tags:atp.Status=draft	Tags:atp.Status=draft				
Base	ARElement, ARObject, AbstractImplementationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, CppImplementationDataTypeContextTarget, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Subclasses	CustomCppImplementatio	CustomCppImplementationDataType, StdCppImplementationDataType				
Attribute	Туре	Mult.	Kind	Note		
arraySize	PositiveInteger	01	attr	This attribute can be used to specify the array size if the enclosing CppImplementationDataType has array semantics.		
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime		
headerFile	String	01	attr	Configuration of the Header File with the custom class declaration.		
namespace (ordered)	SymbolProps	*	aggr	This aggregation allows for the definition an own namespace for the enclosing CppImplementationData Type.		
				Tags:atp.Status=draft		
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Class	CppImplementationData	Type (ab	stract)	
subElement (ordered)	CppImplementation DataTypeElement	*	aggr	This represents the collection of sub-elements of the enclosing CppImplementationDataType
				Tags:atp.Status=draft
template Argument	CppTemplateArgument	*	aggr	This aggreation allows for the specification of properties of template arguments
(ordered)				Tags:atp.Status=draft
typeEmitter	NameToken	01	attr	This attribute can be taken to control how the respective CppImplementationDataType is contributed to the language binding.
typeReference	CppImplementation DataType	01	ref	This reference shall be defined to define a type reference (a.k.a. typedef).
				Tags:atp.Status=draft

Table A.2: CppImplementationDataType

Class	CryptoKeySlot						
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment						
Note	This meta-class represents the ability to define a concrete key to be used for a crypto operation.						
	Tags: atp.ManifestKind=MachineManifest atp.Status=draft						
Base	ARObject, Identifiable, M	ultilanguag	geReferra	ble, Referrable			
Attribute	Туре	Mult.	Kind	Note			
allocateShadow Copy	Boolean	01	attr	This attribute defines whether a shadow copy of this Key Slot shall be allocated to enable rollback of a failed Key Slot update campaign (see interface BeginTransaction).			
cryptoAlgId	String	01	attr	This attribute defines a crypto algorithm restriction (kAlgld Any means without restriction). The algorithm can be specified partially: family & length, mode, padding.			
				Future Crypto Providers can support some crypto algorithms that are not well known/ standardized today, therefore AUTOSAR doesn't provide a concrete list of crypto algorithms' identifiers and doesn't suppose usage of numerical identifiers. Instead of this a provider supplier should provide string names of supported algorithms in accompanying documentation. The name of a crypto algorithm shall follow the rules defined in the specification of cryptography for Adaptive Platform.			
cryptoObject Type	CryptoObjectTypeEnum	01	attr	Object type that can be stored in the slot. If this field contains "Undefined" then mSlotCapacity must be provided and larger then 0.			
keySlotAllowed	CryptoKeySlotAllowed	01	aggr	Restricts how this keySlot may be used			
Modification	Modification			Tags:atp.Status=draft			
keySlotContent	CryptoKeySlotContent	*	aggr	Restriction of allowed usage of a key stored to the slot.			
AllowedUsage	AllowedUsage			Tags:atp.Status=draft			
slotCapacity	PositiveInteger	01	attr	Capacity of the slot in bytes to be reserved by the stack vendor. One use case is to define this value in case that the cryptoObjectType is undefined and the slot size can not be deduced from cryptoObjectType and cryptoAlgld. "0" means slot size can be deduced from cryptoObject Type and cryptoAlgld.			



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Class	CryptoKeySlot			
slotType	CryptoKeySlotType Enum	01	attr	This attribute defines whether the keySlot is exclusively used by the Application; or whether it is used by Stack Services and managed by a Key Manager Application.

Table A.3: CryptoKeySlot

Enumeration	CryptoKeySlotUsageEnum				
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment				
Note	This enum defines the possible roles of the keySlotUsage.				
	Tags:atp.Status=draft				
Literal	Description				
encryption	Key slot usage for enryption				
	Tags:atp.EnumerationLiteralIndex=1				
verification	Key slot usage for verification				
	Tags:atp.EnumerationLiteralIndex=0				

Table A.4: CryptoKeySlotUsageEnum

Class	Executable						
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure						
Note	This meta-class represent	ts an exec	utable pro	ogram.			
	Tags: atp.Status=draft atp.recommendedPackag	e=Executa	ables				
Base	ARElement, ARObject, A PackageableElement, Re	tpClassifie <mark>ferrable</mark>	er, Collect	tableElement, Identifiable, MultilanguageReferrable,			
Attribute	Туре	Mult.	Kind	Note			
buildType	BuildTypeEnum	01	attr	This attribute describes the buildType of a module and/or platform implementation.			
loggingBehavior	LoggingBehaviorEnum	01	attr	This attribute indicates the intended logging behavior of the enclosing Executable.			
minimumTimer Granularity	TimeValue	01	attr	This attribute describes the minimum timer resolution (TimeValue of one tick) that is required by the Executable.			
				Tags:atp.Status=draft			
reporting Behavior	ExecutionState ReportingBehavior Enum	01	attr	this attribute controls the execution state reporting behavior of the enclosing Executable.			
rootSw Component Prototype	RootSwComponent Prototype	01	aggr	This represents the root SwCompositionPrototype of the Executable. This aggregation is required (in contrast to a direct reference of a SwComponentType) in order to support the definition of instanceRefs in Executable context.			
				Tags:atp.Status=draft			
version	StrongRevisionLabel	01	attr	Version of the executable.			
	Sung			Tags:atp.Status=draft			

Table A.5: Executable



Class	PPortPrototype						
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Components					
Note	Component port providing	Component port providing a certain port interface.					
Base	ARObject, AbstractProvidedPortPrototype, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, PortPrototype, Referrable						
Attribute	Туре	Mult.	Kind	Note			
provided Interface	PortInterface	01	tref	The interface that this port provides. Stereotypes: isOfType			

Table A.6: PPortPrototype

Class	PRPortPrototype					
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Components				
Note	This kind of PortPrototype	This kind of PortPrototype can take the role of both a required and a provided PortPrototype.				
Base	ARObject, AbstractProvidedPortPrototype, AbstractRequiredPortPrototype, AtpBlueprintable, Atp Feature, AtpPrototype, Identifiable, MultilanguageReferrable, PortPrototype, Referrable					
Attribute	Туре	Mult.	Kind	Note		
provided Required	PortInterface 01 tref This represents the PortInterface used to type the PRPor Prototype					
Interface				Stereotypes: isOfType		

Table A.7: PRPortPrototype

Enumeration	PersistencyCollectionLevelUpdateStrategyEnum
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface
Note	This enumeration provides possible values for the update strategy on interface/storage level.
	Tags:atp.Status=draft
Literal	Description
delete	The update strategy is to delete all values on the level of the respective collection.
	Tags:atp.EnumerationLiteralIndex=1
keepExisting	The update strategy is to keep the existing values on the level of the respective collection.
	Tags:atp.EnumerationLiteralIndex=0

Table A.8: PersistencyCollectionLevelUpdateStrategyEnum

Class	PersistencyDataElement							
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface							
Note	This meta-class represents the ability to formally specify a piece of data that is subject to persistency in the context of the enclosing PersistencyKeyValueStorageInterface.							
	PersistencyDataElement represents also a key-value pair of the deployed PersistencyKeyValueStorage and provides an initial value.							
	Tags:atp.Status=draft							
Base	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, Multilanguage Referrable, PersistencyInterfaceElement, Referrable							
Attribute	Type Mult. Kind Note							



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Class	PersistencyDataElement						
-	-	-	-	-			

Table A.9: PersistencyDataElement

Class	PersistencyDataRequiredComSpec				
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	ApplicationDesign::ComSpec	
Note	This meta-class represent persistency on the require	s the abili d side.	ty to defin	e port-specific attributes for supporting use cases of data	
	Tags:atp.Status=draft				
Base	ARObject, RPortComSpec				
Attribute	Туре	Mult.	Kind	Note	
dataElement	PersistencyData Element	1	ref	This refrence represents the PersistencyDataElement for which the PersistencyDataRequiredComSpec applies.	
				Tags:atp.Status=draft	
initValue	ValueSpecification	01	aggr	This aggregation represents the definition of an initial value for the PersistencyDataElement referenced by the enclosing PersistencyDataRequiredComSpec	
				Tags:atp.Status=draft	

Table A.10: PersistencyDataRequiredComSpec

Class	PersistencyDeployment (abstract)					
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency					
Note	This abstract meta-class serves as a base class for concrete classes representing different aspects of persistency.					
	Tags:atp.Status=draft	Tags:atp.Status=draft				
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable, UploadableExclusivePackageElement, UploadablePackageElement					
Subclasses	PersistencyFileStorage, PersistencyKeyValueStorage					
Attribute	Туре	Mult.	Kind	Note		
maximum AllowedSize	PositiveUnlimitedInteger	01	attr	The value of this attribute represents the maximum size allowed at deployment time for the enclosing Persistency Deployment.		
minimum SustainedSize	PositiveInteger	01	attr	The value of this attribute represents the minimum size guaranteed at deployment time for the enclosing PersistencyDeployment.		
redundancy Handling	PersistencyRedundancy Handling	*	aggr	This aggregation represents the chosen approaches to handle redundancy.		
	Tags:atp.Status=draft					
updateStrategy	PersistencyCollection LevelUpdateStrategy Enum	1	attr	This attribute shall be used to specify the update strategy of the respective PersistencyDeployment as a whole.		

Table A.11: PersistencyDeployment



Class	PersistencyDeploymentElement (abstract)					
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency				
Note	This abstract meta-class serves as a base class for concrete classes representing different aspects of elements of a PersistencyDeployment.					
	Tags:atp.Status=draft	Tags:atp.Status=draft				
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable					
Subclasses	PersistencyFile, PersistencyKeyValuePair					
Attribute	Type Mult. Kind Note					
updateStrategy	PersistencyElement LevelUpdateStrategy Enum	01	attr	This attribute can be used to specify the update strategy of the respective PersistencyDeploymentElement.		

Table A.12: PersistencyDeploymentElement

Class	PersistencyDeploymentElementToCryptoKeySlotMapping				
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment				
Note	This meta-class represents the ability to define a mapping between the PersistencyDeploymentElement and a CryptoKeySlot.				
	Tags: atp.Status=draft atp.recommendedPackage=FCInteractions				
Base	ARElement, ARObject, CollectableElement, FunctionalClusterInteractsWithFunctionalClusterMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadablePackageElement				
Attribute	Туре	Mult.	Kind	Note	
cryptoKeySlot	CryptoKeySlot	01	ref	This reference represents the mapped CryptoKeySlot.	
				Tags:atp.Status=draft	
keySlotUsage	CryptoKeySlotUsage Enum	01	attr	This attribute defines the role of the keySlot assignment.	
persistency Deployment	PersistencyDeployment Element	01	ref	This reference represents the mapped Persistency Deployment.	
Element				Tags:atp.Status=draft	
verificationHash	String	01	attr	This attribute defines the hash of the storage used in case of verification.	

Table A.13: PersistencyDeploymentElementToCryptoKeySlotMapping

Class	PersistencyDeploymentToCryptoKeySlotMapping				
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment				
Note	This meta-class represents the ability to define a mapping between the PersistencyDeployment and a CryptoKeySlot.				
	Tags: atp.Status=draft atp.recommendedPackage=FCInteractions				
Base	ARElement, ARObject, CollectableElement, FunctionalClusterInteractsWithFunctionalClusterMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadablePackageElement				
Attribute	Type Mult. Kind Note				
cryptoKeySlot	CryptoKeySlot	01	ref	This reference represents the mapped CryptoKeySlot.	
				Tags:atp.Status=draft	



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Class	PersistencyDeployment	PersistencyDeploymentToCryptoKeySlotMapping				
keySlotUsage	CryptoKeySlotUsage Enum	01	attr	This attribute defines the role of the keySlot assignment.		
persistency Deployment	PersistencyDeployment	1	ref	This reference represents the mapped Persistency Deployment.		
				Tags:atp.Status=draft		
verificationHash	String	01	attr	This attribute defines the hash of the storage used in case of verification.		

Table A.14: PersistencyDeploymentToCryptoKeySlotMapping

Enumeration	PersistencyElementLevelUpdateStrategyEnum				
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface				
Note	This enumeration provides possible values for the update strategy on element level.				
	Tags:atp.Status=draft				
Literal	Description				
delete	The update strategy is to delete the value of the respective data item.				
	Tags:atp.EnumerationLiteralIndex=2				
keepExisting	The update strategy is to keep the existing value of the respective data item.				
	Tags:atp.EnumerationLiteralIndex=1				
overwrite	The update strategy is to overwrite the respective data item.				
	Tags:atp.EnumerationLiteralIndex=0				

Table A.15: PersistencyElementLevelUpdateStrategyEnum

Class	PersistencyFile	PersistencyFile				
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency				
Note	This meta-class represer	This meta-class represents the model of a file as part of the persistency on deployment level.				
	Tags: atp.Status=draft atp.recommendedPackag	Tags: atp.Status=draft atp.recommendedPackage=PersistencyFiles				
Base	ARObject, Identifiable, M	lultilangua	geReferra	ble, PersistencyDeploymentElement, Referrable		
Attribute	Туре	Mult.	Kind	Note		
contentUri	UriString	01	attr	This attribute represents the URI that identifies the initial content of the PersistencyFile.		
fileName	String	String 1 attr This attribute holds filename part of the storage loc for the PersistencyFile, e.g. file on the file system.				
				Tags:atp.Status=draft		

Table A.16: PersistencyFile

Class	PersistencyFileElement
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface
Note	This meta-class has the ability to represent a file at design time such that it is possible to configure the behavior for accessing the represented file at run-time.
	Tags:atp.Status=draft

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Class	PersistencyFileElement	PersistencyFileElement				
Base	ARObject, Identifiable, Mu	ARObject, Identifiable, MultilanguageReferrable, PersistencyInterfaceElement, Referrable				
Attribute	Туре	Mult.	Kind	Note		
contentUri	UriString	1	attr	This attribute represents the URI that identifies the initial content of the PersistencyFile.		
fileName	String	1	attr	This attribute holds filename part of the storage location for the PersistencyFileProxy, e.g. file on the file system.		

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Table A.17: PersistencyFileElement

Class	PersistencyFileStorage	PersistencyFileStorage				
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency				
Note	This meta-class comes w deployment-side counter	This meta-class comes with the ability to define a collection of single files (directory) that creates the deployment-side counterpart to a PortPrototype typed by a PersistencyFileStorageInterface.				
	Tags: atp.Status=draft atp.recommendedPackag	Tags: atp.Status=draft atp.recommendedPackage=PersistencyFileStorages				
Base	ARElement, ARObject, O PersistencyDeployment,	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PersistencyDeployment, Referrable, UploadableExclusivePackageElement, UploadablePackageElement				
Attribute	Туре	Mult.	Kind	Note		
file	PersistencyFile	*	aggr	This aggregation represents the collection of files aggregated by the PersistencyFileStorage.		
		Tags:atp.Status=draft				
uri	UriString	1	attr	This attribute holds the storage location for the PersistencyFileStorage, e.g. a directory on the file system.		

Class	PersistencyFileStorageInterface				
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface				
Note	This meta-class provides the ability to implement a PortInterface for supporting persistency use cases for files.				
	Tags: atp.Status=draft atp.recommendedPackage=PersistencyFileStorageInterfaces				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PersistencyInterface, PortInterface, Referrable				
Attribute	Type Mult. Kind Note				
fileElement	PersistencyFileElement	*	aggr	This aggregation represents the collection of Persistency FileStorages in the context of the enclosing Persistency FileStorageInterface.	
	Tags:atp.Status=draft				
maxNumberOf Files	PositiveInteger	01	attr	This attribute represents the definition of an upper bound for the handling of files at run-time in the context of the enclosing PersistencyFileStorageInterface.	

Table A.19: PersistencyFileStorageInterface



Class	PersistencyInterface (abstract)				
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	ApplicationDesign::PortInterface	
Note	This meta-class provides t cases.	he abstra	ct ability t	o define a PortInterface for the support of persistency use	
	Tags:atp.Status=draft				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable				
Subclasses	PersistencyFileStorageInterface, PersistencyKeyValueStorageInterface				
Attribute	Type Mult. Kind Note				
minimum SustainedSize	PositiveInteger	01	attr	The value of this attribute represents the minimum size required at design time for the enclosing Persistency Interface.	
redundancy	PersistencyRedundancy Enum	01	attr	This attribute represents a requirement towards the redundancy of storage.	
redundancy Handling	PersistencyRedundancy Handling	*	aggr	This aggregation represents the chosen approaches to handle redundancy for the various use cases implemented by subclasses	
				Tags:atp.Status=draft	
updateStrategy	PersistencyCollection LevelUpdateStrategy Enum	01	attr	This attribute can be used to specify the update strategy of the respective PersistencyInterface as a whole.	

Table A.20: PersistencyInterface

Class	PersistencyInterfaceEle	PersistencyInterfaceElement (abstract)			
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	ApplicationDesign::PortInterface	
Note	This meta-class provides the abstract ability to define an element of a PortInterface for the support of persistency use cases.				
	Tags:atp.Status=draft				
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable				
Subclasses	PersistencyDataElement,	Persisten	cyFileEler	nent	
Attribute	Туре	Mult.	Kind	Note	
updateStrategy	PersistencyElement LevelUpdateStrategy Enum	01	attr	This attribute can be used to specify the update strategy of the respective PersistencyInterfaceElement.	

Table A.21: PersistencyInterfaceElement

Class	PersistencyKeyValuePair			
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency		
Note	This meta-class represents the ability to formally model a key-value pair in the context of the deployment of persistency.			
	Iags:atp.Status=oran			
Base	ARObject, Identifiable, M	ultilangua	geReferra	ble, PersistencyDeploymentElement, Referrable
Attribute	Type Mult. Kind Note			
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Class	PersistencyKeyValuePai	r		
initValue	ValueSpecification	01	aggr	This aggregation represents the ability to define an initial value for the value side of the key-value pair. Please note that it does not make sense to configure an initial value if the PersistencyDeploymentElement.updateStrategy is set to the value delete. Tags: atp.Status=draft
valueDataType	AbstractImplementation DataType	1	ref	This reference represents the data type applicable for the value of the key-value pair.
				Tags:atp.Status=draft

Table A.22: PersistencyKeyValuePair

Class	PersistencyKeyValueSto	PersistencyKeyValueStorage			
Package	M2::AUTOSARTemplates	:Adaptive	Platform::	PlatformModuleDeployment::Persistency	
Note	This meta-class represent	ts the abili	ty to mod	el a key-value storage on deployment level.	
	Tags: atp.Status=draft atp.recommendedPackag	Tags: atp.Status=draft atp.recommendedPackage=PersistencyKeyValueStorages			
Base	ARElement, ARObject, C PersistencyDeployment, I	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PersistencyDeployment, Referrable, UploadableExclusivePackageElement, UploadablePackageElement			
Attribute	Туре	Mult.	Kind	Note	
keyValuePair	PersistencyKeyValue Pair	*	aggr	This aggregation represents the key-value-pairs owned by the enclosing PersistencyKeyValueStorage.	
	Tags:atp.Status=draft				
uri	UriString	01	attr	This attribute holds the storage location for the PersistencyKeyValueStorage, e.g. file on the file system.	

Table A.23: PersistencyKeyValueStorage

Class	PersistencyKeyValueSto	rageInter	face		
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface				
Note	This meta-class provides data.	This meta-class provides the ability to implement a PortInterface for supporting persistency use cases for data.			
	Tags: atp.Status=draft atp.recommendedPackage=PersistencyKeyValueStorageInterfaces				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PersistencyInterface, PortInterface, Referrable				
Attribute	Туре	Mult.	Kind	Note	
dataElement	PersistencyData Element	*	aggr	This aggregation represents the collection of Persistency DataElements in the context of the enclosing Persistency KeyValueStorageInterface.	
				Tags:atp.Status=draft	
dataTypeFor Serialization	AbstractImplementation DataType	*	ref	This reference identifies the AbstractImplementationData Types that shall be supported for storing in a key-value storage in addition to the types already determined from tha aggregation of PersistencyDataElement.	
				Tags:atp.Status=draft	

Table A.24:	PersistencyKeyValueStorageInterface
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Class	PersistencyPortPrototypeToDeploymentMapping (abstract)				
Package	M2::AUTOSARTemplates	:Adaptive	Platform::	PlatformModuleDeployment::Persistency	
Note	This abstract bas class im Process, and a specific su	plements Ibclass of	the share Persisten	d functionality of all mapping between a PortPrototype, a cyDeployment.	
	Tags:atp.Status=draft				
Base	ARElement, ARObject, C Element, Referrable, Uplo	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable, UploadableExclusivePackageElement, UploadablePackageElement			
Subclasses	PersistencyPortPrototype	ToFileStor	ageMapp	ing, PersistencyPortPrototypeToKeyValueStorageMapping	
Attribute	Туре	Mult.	Kind	Note	
portPrototype	PortPrototype	01	iref	This reference represents the mapped PortPrototype.	
				Tags:atp.Status=draft InstanceRef implemented by:PortPrototypeIn ExecutableInstanceRef	
process	Process	1	ref	This reference represents the process required as context for the mapping.	
				Tags:atp.Status=draft	

Table A.25: PersistencyPortPrototypeToDeploymentMapping

Class	PersistencyPortPrototyp	eToFileS	torageMa	pping
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	PlatformModuleDeployment::Persistency
Note	This meta-class represents the ability to define a mapping between a collection of files on deployment level to a given PortPrototype.			
	Tags: atp.Status=draft atp.recommendedPackage=PersistencyPortPrototypeToFileStorageMappings			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, PersistencyPortPrototypeToDeploymentMapping, Referrable, UploadableExclusivePackage Element, UploadablePackageElement			
Attribute	Туре	Type Mult. Kind Note		
fileStorage	PersistencyFileStorage	1	ref	This reference represents the mapped file storage.
				Tags:atp.Status=draft

Table A.26: PersistencyPortPrototypeToFileStorageMapping

Class	PersistencyPortPrototypeToKeyValueStorageMapping			
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	PlatformModuleDeployment::Persistency
Note	This meta-class represents the ability to define a mapping between a PortPrototype and a key-value storage.			
	Tags: atp.Status=draft atp.recommendedPackage=PersistencyPortPrototypeToKeyValueStorageMappings			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, PersistencyPortPrototypeToDeploymentMapping, Referrable, UploadableExclusivePackage Element, UploadablePackageElement			
Attribute	Туре	Mult.	Kind	Note
keyValue	PersistencyKeyValue	1	ref	This reference represents the mapped key-value storage.
Storage	Storage			Tags:atp.Status=draft

Table A.27: PersistencyPortPrototypeToKeyValueStorageMapping



Class	PersistencyRedundancyChecksum (abstract)				
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	PlatformModuleDeployment::Persistency	
Note	Abstract class that defines	the com	non attrib	utes for implementations of redundancy.	
	Tags:atp.Status=draft				
Base	ARObject, PersistencyRe	ARObject, PersistencyRedundancyHandling			
Subclasses	PersistencyRedundancyC	rc, Persist	tencyRed	undancyHash	
Attribute	Туре	Type Mult. Kind Note			
algorithmFamily	String	1	attr	This attribute identifies the algorithm family that is used to execute the CRC/Hash.	
length	PositiveInteger	1	attr	This attribute describes the length of the CRC/Hash in the unit bits.	

Table A.28: PersistencyRedundancyChecksum

Class	PersistencyRedundancyCrc				
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency				
Note	This meta-class formally describes the usage of a CRC for the implementation of redundancy.				
	Tags:atp.Status=draft				
Base	ARObject, PersistencyRed	dundancy	Checksur	n, PersistencyRedundancyHandling	
Attribute	Туре	Type Mult. Kind Note			
-	-	-	-	-	

Table A.29: PersistencyRedundancyCrc

Enumeration	PersistencyRedundancyEnum						
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ComSpec						
Note	This meta-class provides a way to specify in which way redundancy shall be applied on collection level.						
	Tags:atp.Status=draft						
Literal	Description						
none	This value represents the requirement that redundancy measures are not applied on persistency storage level.						
	Tags:atp.EnumerationLiteralIndex=1						
redundant	This value represents the requirement that redundancy measures are applied on persistency storage level.						
	The nature of the redundant persistent storage is not further qualified and subject to integrator decisions.						
	Tags:atp.EnumerationLiteralIndex=0						
redundantPer Element	This value represents the requirement that redundancy measures are applied on key-value level of a key-value storage or on file level of a file storage.						
	The nature of the redundancy used on the persistent storage is not further qualified and subject to integrator decisions.						
	Tags:atp.EnumerationLiteralIndex=2						

Table A.30: PersistencyRedundancyEnum



Class	PersistencyRedundancyHandling (abstract)						
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency						
Note	This abstract base class represents a formal description of redundancy.						
	Tags:atp.Status=draft	Tags:atp.Status=draft					
Base	ARObject						
Subclasses	PersistencyRedundancyC	PersistencyRedundancyChecksum, PersistencyRedundancyMOutOfN					
Attribute	Туре	Type Mult. Kind Note					
scope	PersistencyRedundancy HandlingScopeEnum	01	attr	This attribute controls the scope in which the redundancy handling is applied.			

Table A.31: PersistencyRedundancyHandling

Enumeration	PersistencyRedundancyHandlingScopeEnum
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency
Note	This meta-class provides values to control the scope of redundancy measures in the persistency deployment
	Tags:atp.Status=draft
Literal	Description
persistency	The redundancy handling shall be applied on element level (key-value pair and file).
HandlingScope	Tags:atp.EnumerationLiteralIndex=0
Element	
persistency	The redundancy handling shall be applied on storage (key-value storage and file storage) level.
HandlingScope	Tags:atp.EnumerationLiteralIndex=1
Storage	

Table A.32: PersistencyRedundancyHandlingScopeEnum

Class	PersistencyRedundancyHash						
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency						
Note	This meta-class formally describes the usage of a Hash for the implementation of redundancy.						
	Tags:atp.Status=draft	Tags:atp.Status=draft					
Base	ARObject, PersistencyRe	ARObject, PersistencyRedundancyChecksum, PersistencyRedundancyHandling					
Attribute	Туре	Type Mult. Kind Note					
initialization VectorLength	PositiveInteger	01	attr	Length of the initialization vector.			

Table A.33: PersistencyRedundancyHash

Class	PersistencyRedundancyMOutOfN
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency
Note	This meta-class provides the ability to describe redundancy via an "M out of N" approach. In this case N is the number of copies created and M is the minimum number of identical copies to justify a reliable read access to the data.
	Tags:atp.Status=draft
Base	ARObject, PersistencyRedundancyHandling

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Class	PersistencyRedundancyMOutOfN					
Attribute	Туре	Mult.	Kind	Note		
m	PositiveInteger	1	attr	This attribute represents the "M" coordinate in the "M out of N" scheme.		
n	PositiveInteger	1	attr	This attribute represents the "N" coordinate in the "M out of N" scheme.		

Table A.34: PersistencyRedundancyMOutOfN

Class	PortPrototype (abstract)						
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components						
Note	Base class for the ports of an AUTOSAR software component.						
	The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.						
Base	ARObject, AtpBlueprintat	ole, AtpFea	ature, Atp	Prototype, Identifiable, MultilanguageReferrable, Referrable			
Subclasses	AbstractProvidedPortProt	otype, Ab	stractReq	uiredPortPrototype			
Attribute	Туре	Mult.	Kind	Note			
clientServer Annotation	ClientServerAnnotation	*	aggr	Annotation of this PortPrototype with respect to client/ server communication.			
delegatedPort Annotation	DelegatedPort Annotation	01	aggr	Annotations on this delegated port.			
ioHwAbstraction Server Annotation	IoHwAbstractionServer Annotation	*	aggr	Annotations on this IO Hardware Abstraction port.			
modePort Annotation	ModePortAnnotation	*	aggr	Annotations on this mode port.			
nvDataPort Annotation	NvDataPortAnnotation	*	aggr	Annotations on this non voilatile data port.			
parameterPort Annotation	ParameterPort Annotation	*	aggr	Annotations on this parameter port.			
portPrototype Props	PortPrototypeProps	01	aggr	This attribute allows for the definition of further qualification of the semantics of a PortPrototype.			
				Tags:atp.Status=draft			
senderReceiver Annotation	SenderReceiver Annotation	*	aggr	Collection of annotations of this ports sender/receiver communication.			
triggerPort Annotation	TriggerPortAnnotation	*	aggr	Annotations on this trigger port.			

Table A.35: PortPrototype

Class	Process				
Package	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest				
Note	This meta-class provides information required to execute the referenced executable.				
	Tags: atp.Status=draft atp.recommendedPackage=Processes				
Base	ARElement, ARObject, AbstractExecutionContext, AtpClassifier, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadablePackageElement				
Attribute	Туре	Mult.	Kind	Note	



Class	Process			
design	ProcessDesign	01	ref	This reference represents the identification of the design-time representation for the Process that owns the reference.
				Tags:atp.Status=draft
deterministic Client	DeterministicClient	01	ref	This reference adds further execution characteristics for deterministic clients.
				Tags:atp.Status=draft
executable	Executable	01	ref	Reference to executable that is executed in the process.
				Stereotypes: atpUriDef Tags:atp.Status=draft
functionCluster Affiliation	String	01	attr	This attribute specifies which functional cluster the process is affiliated with.
numberOf RestartAttempts	PositiveInteger	01	attr	This attribute defines how often a process shall be restarted if the start fails.
				numberOfRestartAttempts = "0" OR Attribute not existing, start once
				numberOfRestartAttempts = "1", start a second time
preMapping	Boolean	01	attr	This attribute describes whether the executable is preloaded into the memory.
processState	ModeDeclarationGroup	01	aggr	Set of Process States that are defined for the process.
Machine	Prototype			Tags:atp.Status=draft
securityEvent	SecurityEventDefinition	*	ref	The reference identifies the collection of SecurityEvents that can be reported by the enclosing SoftwareCluster.
				Stereotypes: atpSplitable; atpUriDef Tags: atp.Splitkey=securityEvent atp.Status=draft
stateDependent StartupConfig	StateDependentStartup	*	aggr	Applicable startup configurations.
StartupConfig	Comig			Tags:atp.Status=draft

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Table A.36: Process

Class	RPortPrototype					
Package	M2::AUTOSARTemplates::SWComponentTemplate::Components					
Note	Component port requiring a certain port interface.					
Base	ARObject, AbstractRequiredPortPrototype, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, PortPrototype, Referrable					
Attribute	Type Mult. Kind Note					
required Interface	PortInterface	01	tref	The interface that this port requires. Stereotypes: isOfType		

Table A.37: RPortPrototype



Class	Referrable (abstract)						
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable						
Note	Instances of this class can be referred to by their identifier (while adhering to namespace borders).						
Base	ARObject						
Subclasses	AtpDefinition, BswDistinguishedPartition, BswModuleCallPoint, BswModuleClientServerEntry, Bsw VariableAccess, CouplingPortTrafficClassAssignment, CppImplementationDataTypeContextTarget, DiagnosticDebounceAlgorithmProps, DiagnosticEnvModeElement, EthernetPriorityRegeneration, Event Handler, ExclusiveAreaNestingOrder, HwDescriptionEntity, ImplementationProps, LinSlaveConfigIdent, ModeTransition, MultilanguageReferrable, NmNetworkHandle, PduActivationRoutingGroup, PncMapping Ident, SingleLanguageReferrable, SoConIPduIdentifier, SocketConnectionBundle, SomeipRequired EventGroup, TimeSyncServerConfiguration, TpConnectionIdent						
Attribute	Туре	Mult.	Kind	Note			
shortName							
Shortivane	Identifier	1	attr	This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference.			
Shortvane	Identifier	1	attr	This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference. Stereotypes: atpldentityContributor Tags: xml.enforceMinMultiplicity=true xml.sequenceOffset=-100			
shortName Fragment	Identifier ShortNameFragment	1	attr aggr	This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference. Stereotypes: atpldentityContributor Tags: xml.enforceMinMultiplicity=true xml.sequenceOffset=-100 This specifies how the Referrable.shortName is composed of several shortNameFragments.			

Table A.38: Referrable

Class	SoftwareCluster						
Package	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution						
Note	This meta-class represents the ability to define an uploadable software-package, i.e. the SoftwareCluster shall contain all software and configuration for a given purpose.						
	Tags: atp.Status=draft atp.recommendedPackage=SoftwareClusters						
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable						
Attribute	Type Mult. Kind Note						
claimed FunctionGroup	ModeDeclarationGroup Prototype	*	ref	Each SoftwareCluster can reserve the usage of a given functionGroup such that no other SoftwareCluster is allowed to use it			
				Tags:atp.Status=draft			
conflictsTo	SoftwareCluster DependencyFormula	01	aggr	This aggregation handles conflicts. If it yields true then the SoftwareCluster shall not be installed.			
				Stereotypes: atpSplitable Tags: atp.Splitkey=conflictsTo atp.Status=draft			
contained ARElement	ARElement	*	ref	This reference represents the collection of model elements that cannot derive from UploadablePackage Element and that contribute to the completeness of the definition of the SoftwareCluster.			
				Stereotypes: atpSplitable Tags: atp.Splitkey=containedARElement atp.Status=draft			



Class	SoftwareCluster			
containedFibex Element	FibexElement	*	ref	This allows for referencing FibexElements that need to be considered in the context of a SoftwareCluster.
				Tags:atp.Status=draft
contained Package	UploadablePackage Element	*	ref	This reference identifies model elements that are required to complete the manifest content.
Element				Stereotypes: atpSplitable
				lags: atp.Splitkey=containedPackageElement atp.Status=draft
contained Process	Process	*	ref	This reference represent the processes contained in the enclosing SoftwareCluster.
				Tags:atp.Status=draft
dependsOn	SoftwareCluster DependencyFormula	01	aggr	This aggregation can be taken to identify a dependency for the enclosing SoftwareCluster.
				Stereotypes: atpSplitable Tags: atp.Splitkey=dependsOn atp.Status=draft
design	SoftwareClusterDesign	*	ref	This reference represents the identification of all Software ClusterDesigns applicable for the enclosing Software Cluster.
				Stereotypes: atpUriDef Tags:atp.Status=draft
diagnostic Address	SoftwareCluster DiagnosticAddress	*	aggr	This aggregation represents the collection of diagnostic addresses that apply for the SoftwareCluster.
				Stereotypes: atpSplitable Tags: atp.Splitkey=diagnosticAddress atp.Status=draft
diagnostic Extract	DiagnosticContribution Set	01	ref	This reference represents the definition of the diagnostic extract applicable to the referencing SoftwareCluster
				Tags:atp.Status=draft
license	Documentation	*	ref	This attribute allows for the inclusion of the the full text of a license of the enclosing SoftwareCluster. In many cases open source licenses require the inclusion of the full license text to any software that is released under the respective license.
				Tags:atp.Status=draft
module Instantiation	AdaptiveModule Instantiation	*	ref	This reference identifies AdaptiveModuleInstantiations that need to be included with the SoftwareCluster in order to establish infrastructure required for the installation of the SoftwareCluster.
				Stereotypes: atpSplitable Tags: atp.Splitkey=moduleInstantiation atp.Status=draft
releaseNotes	Documentation	01	ref	This attribute allows for the explanations of changes since the previous version. The list of changes might require the creation of multiple paragraphs of test.
				Tags:atp.Status=draft
typeApproval	String	01	attr	This attribute carries the homologation information that may be specific for a given country.

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Class	SoftwareCluster				
vendorld	PositiveInteger	1	attr	Vendor ID of this Implementation according to the AUTOSAR vendor list.	
vendor Signature	CryptoService Certificate	1	ref	This reference identifies the certificate that represents the vendor's signature.	
				Tags:atp.Status=draft	
version	StrongRevisionLabel String	1	attr	This attribute can be used to describe a version information for the enclosing SoftwareCluster.	

Table A.39: SoftwareCluster

Class	SoftwarePackage				
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
Note	This meta-class represent	s the abili	ty to form	alize the content of a software package.	
	Tags: atp.Status=draft atp.recommendedPackage=SoftwarePackages				
Base	ARElement, ARObject, C Element, Referrable	ollectable	Element,	Identifiable, MultilanguageReferrable, Packageable	
Attribute	Туре	Mult.	Kind	Note	
actionType	SoftwarePackageAction TypeEnum	1	attr	This attribute defines the action to be taken in the step of processing the enclosing SoftwarePackage.	
compressed Software PackageSize	PositiveInteger	1	attr	This size represents the size of the compressed Software Package.	
deltaPackage Applicable Version	StrongRevisionLabel String	01	attr	This attribute identifies the version of the included SoftwareCluster for which the enclosing SoftwarePackage can be used as a delta update	
maximum SupportedUcm Version	RevisionLabelString	1	attr	This attribute identifies the maximum supported version of the UCM for this SoftwarePackage.	
minimum SupportedUcm Version	RevisionLabelString	1	attr	This attribute identifies the minimum supported version of the UCM for this SoftwarePackage.	
packagerld	PositiveInteger	1	attr	This attribute identifies Id of the organization that provides the packager generating the SoftwarePackage.	
packager Signature	CryptoService Certificate	1	ref	This reference identifies the certificate that represents the packager's signature.	
				Tags:atp.Status=draft	
postVerification Reboot	Boolean	1	attr	Reboot the platform after the verification of the activated software.	
preActivate (ordered)	ModeDeclaration	*	iref	The referenced function group states shall be established for the switch between the already installed and the activated software.	
				Tags:atp.Status=draft InstanceRef implemented by:FunctionGroupStateIn FunctionGroupSetInstanceRef	
preActivation Reboot	Boolean 1 attr Reboot the platform before the switch to the activated software.				
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Class	SoftwarePackage			
softwareCluster	SoftwareCluster	1	ref	This reference identifies the SoftwareCluster that belongs to the SoftwarePackage. The nature of this relation is actually more like an aggregation than a reference. But the relation is still modelled as a reference because two ARElements cannot aggregate each other. Tags: atp.Status=draft
uncompressed SoftwareCluster Size	PositiveInteger	1	attr	This attribute gives an indication about the storage that has to be available on the target.
verify (ordered)	ModeDeclaration	*	iref	The referenced function group states shall be established for the verification of the activated software.
				Tags: atp.Status=draft InstanceRef implemented by: FunctionGroupStateIn FunctionGroupSetInstanceRef

Table A.40: SoftwarePackage

Class	StdCppImplementationDataType					
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CppImplementationDataType					
Note	This meta-class represents the way to specify a data type definition that is taken as the basis for a C++ language binding to a C++ Standard Library feature.					
	Tags: atp.Status=draft atp.recommendedPackage=CppImplementationDataTypes					
Base	ARElement, ARObject, AbstractImplementationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, CppImplementationDataType, CppImplementationData TypeContextTarget, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Attribute	Type Mult. Kind Note					
_	_	-	-	-		

Table A.41: StdCppImplementationDataType

Primitive	StrongRevisionLabelString
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
Note	This primitive represents a revision label which identifies an object under version control. It represents a pattern which requires three integer numbers separated by a dot, representing from left to right Major Version, MinorVersion, PatchVersion and additional labels for pre-release version and build metadata.
	Legal patterns are for example: 1.0.0-alpha+001 1.0.0+20130313144700 1.0.0-beta+exp.sha.5114f85
	Tags: atp.Status=draft xml.xsd.customType=STRONG-REVISION-LABEL-STRING xml.xsd.pattern=(0 [1-9]\d*\\.(0 [1-9]\d*\\.(0 [1-9]\d*\\.(0 [1-9]\d*\\.(0 [1-9]\d*\\.(0 [1-9]\d*\\.(0-9a-zA-Z-][0-9a-z A-Z-]*)(\.(0 [1-9]\d*\\d*[a-zA-Z-][0-9a-zA-Z-]*))*))?(\+([0-9a-zA-Z-]+(\.[0-9a-zA-Z-]+)*))? xml.xsd.type=string

Table A.42: StrongRevisionLabelString



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B Platform Extension API (normative)

The Persistency cluster does not provide a platform extension API. The latter would be required to defined a plugin interface for platform specific extensions of the Persistency.



C Interfaces to Other Functional Clusters (informative)

The Persistency cluster does not provide any direct interfaces to other functional clusters. Other functional clusters may use the APIs of Persistency just like the application.



D History of Constraints and Specification Items

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

D.1 Constraint and Specification Item History of this Document According to AUTOSAR Release 17-03

D.1.1 Added Traceables in 17-03

[SWS_PER_00002]	[SWS_PER_00003]	[SWS_PER_00004]	[SWS_PER_00005]
[SWS_PER_00006]	[SWS_PER_00007]	[SWS_PER_00010]	[SWS_PER_00011]
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D.1.2 Changed Traceables in 17-03

none

D.1.3 Deleted Traceables in 17-03

none



D.2 Constraint and Specification Item History of this Document According to AUTOSAR Release 17-10

D.2.1 Added Traceables in 17-10

[SWS_PER_00008]	[SWS_PER_00100]	[SWS_PER_00101]	[SWS_PER_00102]
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D.2.2 Changed Traceables in 17-10

[SWS_PER_00003] [SWS_PER_00004] [SWS_PER_00010] [SWS_PER_00013] [SWS_PER_00014] [SWS_PER_00016] [SWS_PER_00017] [SWS_PER_00041] [SWS_PER_00042] [SWS_PER_00043] [SWS_PER_00044] [SWS_PER_00046] [SWS_PER_00047] [SWS_PER_00048] [SWS_PER_00049] [SWS_PER_00050] [SWS_PER_00051] [SWS_PER_00060] [SWS_PER_00061] [SWS_PER_00076]

D.2.3 Deleted Traceables in 17-10

[SWS_PER_00011]	[SWS_PER_00021]	[SWS_PER_00022]	[SWS_PER_00023]
[SWS_PER_00024]	[SWS_PER_00025]	[SWS_PER_00026]	[SWS_PER_00027]
[SWS_PER_00028]	[SWS_PER_00029]	[SWS_PER_00040]	[SWS_PER_00045]
[SWS_PER_00053]	[SWS_PER_00054]	[SWS_PER_00055]	[SWS_PER_00056]
[SWS_PER_00057]	[SWS_PER_00058]	[SWS_PER_00059]	[SWS_PER_00062]
[SWS_PER_00066]	[SWS_PER_00069]	[SWS_PER_00070]	[SWS_PER_00071]
[SWS_PER_00072]	[SWS_PER_00073]	[SWS_PER_00074]	[SWS_PER_00075]
[SWS_PER_00077]	[SWS_PER_00078]		


D.3 Constraint and Specification Item History of this Document According to AUTOSAR Release 18-03

D.3.1 Added Traceables in 18-03

[SWS_PER_00080]	[SWS_PER_00146]	[SWS_PER_00147]	[SWS_PER_00148]
[SWS_PER_00162]	[SWS_PER_00163]	[SWS_PER_00164]	[SWS_PER_00165]
[SWS_PER_00166]	[SWS_PER_00167]	[SWS_PER_00168]	[SWS_PER_00169]
[SWS_PER_00170]	[SWS_PER_00171]	[SWS_PER_00172]	[SWS_PER_00173]
[SWS_PER_00174]	[SWS_PER_00175]	[SWS_PER_00176]	[SWS_PER_00180]
[SWS_PER_00181]	[SWS_PER_00182]	[SWS_PER_00250]	[SWS_PER_00251]
[SWS_PER_00252]	[SWS_PER_00253]	[SWS_PER_00254]	[SWS_PER_00255]
[SWS_PER_00256]	[SWS_PER_00257]	[SWS_PER_00258]	[SWS_PER_00259]
[SWS_PER_00260]	[SWS_PER_00261]	[SWS_PER_00262]	[SWS_PER_00264]
[SWS_PER_00265]	[SWS_PER_00266]	[SWS_PER_00267]	[SWS_PER_00268]
[SWS_PER_00269]	[SWS_PER_00270]	[SWS_PER_00271]	[SWS_PER_00272]
[SWS_PER_00273]	[SWS_PER_00274]	[SWS_PER_00275]	[SWS_PER_00276]
[SWS_PER_00277]	[SWS_PER_00278]	[SWS_PER_00279]	[SWS_PER_00280]
[SWS_PER_00281]	[SWS_PER_00282]	[SWS_PER_00283]	[SWS_PER_00284]
[SWS_PER_00285]	[SWS_PER_00300]	[SWS_PER_00301]	[SWS_PER_00302]
[SWS_PER_00303] [SWS_PER_00304] [S	WS_PER_UNUSED]	

D.3.2 Changed Traceables in 18-03

[SWS_PER_00004]	[SWS_PER_00113]	[SWS_PER_00114]	[SWS_PER_00115]
[SWS_PER_00132]	[SWS_PER_00133]	[SWS_PER_00134]	[SWS_PER_00201]
[SWS_PER_00220]	[SWS_PER_00500]		

D.3.3 Deleted Traceables in 18-03

[SWS_PER_00003]	[SWS_PER_00005]	[SWS_PER_00006]	[SWS_PER_00007]
[SWS_PER_00008]	[SWS_PER_00010]	[SWS_PER_00012]	[SWS_PER_00013]
[SWS_PER_00014]	[SWS_PER_00015]	[SWS_PER_00016]	[SWS_PER_00017]
[SWS_PER_00018]	[SWS_PER_00019]	[SWS_PER_00020]	[SWS_PER_00051]
[SWS_PER_00060]	[SWS_PER_00061]	[SWS_PER_00076]	[SWS_PER_00100]
[SWS_PER_00101]	[SWS_PER_00102]	[SWS_PER_00103]	[SWS_PER_00104]
[SWS_PER_00105]	[SWS_PER_00109]	[SWS_PER_00117]	[SWS_PER_00118]
[SWS_PER_00120]	[SWS_PER_00121]	[SWS_PER_00123]	[SWS_PER_00150]
[SWS_PER_00151]	[SWS_PER_00152]	[SWS_PER_00153]	[SWS_PER_00154]
[SWS_PER_00155]	[SWS_PER_00156] [S	WS_PER_00157]	



D.4 Constraint and Specification Item History of this Document According to AUTOSAR Release 18-10

D.4.1 Added Traceables in 18-10

[SWS PER 00309]	[SWS PER 00311]	[SWS PER 00312]	[SWS PER 00313]
SWS PER 00314]	SWS PER 00315	[SWS PER 00316]	[SWS PER 00317]
[SWS_PER_00318]	[SWS_PER_00319]	[SWS_PER_00320]	[SWS_PER_00321]
[SWS_PER_00322]	[SWS_PER_00323]	[SWS_PER_00324]	[SWS_PER_00325]
[SWS_PER_00326]	[SWS_PER_00327]	[SWS_PER_00328]	[SWS_PER_00329]
[SWS_PER_00330]	[SWS_PER_00331]	[SWS_PER_00332]	[SWS_PER_00333]
[SWS_PER_00334]	[SWS_PER_00335]	[SWS_PER_00336]	[SWS_PER_00337]
[SWS_PER_00338]	[SWS_PER_00339]	[SWS_PER_00340]	[SWS_PER_00341]
[SWS_PER_00342]	[SWS_PER_00343]	[SWS_PER_00344]	[SWS_PER_00345]
[SWS_PER_00346]	[SWS_PER_00347] [S	WS_PER_00348] [<mark>SV</mark>	VS_PER_NA]

D.4.2 Changed Traceables in 18-10

[SWS_PER_00042]	[SWS_PER_00043]	[SWS_PER_00044]	[SWS_PER_00046]
[SWS_PER_00047]	[SWS_PER_00048]	[SWS_PER_00049]	[SWS_PER_00050]
[SWS_PER_00052]	[SWS_PER_00106]	[SWS_PER_00107]	[SWS_PER_00108]
[SWS_PER_00110]	[SWS_PER_00111]	[SWS_PER_00112]	[SWS_PER_00113]
[SWS_PER_00114]	[SWS_PER_00115]	[SWS_PER_00116]	[SWS_PER_00119]
[SWS_PER_00122]	[SWS_PER_00124]	[SWS_PER_00125]	[SWS_PER_00126]
[SWS_PER_00127]	[SWS_PER_00128]	[SWS_PER_00140]	[SWS_PER_00141]
[SWS_PER_00142]	[SWS_PER_00143]	[SWS_PER_00144]	[SWS_PER_00145]
[SWS_PER_00147]	[SWS_PER_00160]	[SWS_PER_00161]	[SWS_PER_00163]
[SWS_PER_00164]	[SWS_PER_00165]	[SWS_PER_00166]	[SWS_PER_00180]
[SWS_PER_00181]	[SWS_PER_00182] [<mark>S</mark>	WS_PER_00210] [SV	VS_PER_00211]

D.4.3 Deleted Traceables in 18-10

[SWS_PER_00004] [SWS_PER_00041] [SWS_PER_00080] [SWS_PER_00129] [SWS_PER_00130] [SWS_PER_00131] [SWS_PER_00132] [SWS_PER_00133] [SWS_PER_00134] [SWS_PER_00148] [SWS_PER_00169] [SWS_PER_00170] [SWS_PER_00171] [SWS_PER_00172] [SWS_PER_00173] [SWS_PER_00174] [SWS_PER_00175] [SWS_PER_00176] [SWS_PER_00200] [SWS_PER_00201] [SWS_PER_00220] [SWS_PER_00250] [SWS_PER_00500] [SWS_PER_UNUSED]



D.5 Constraint and Specification Item History of this Document According to AUTOSAR Release 19-03

D.5.1 Added Traceables in 19-03

[SWS_PER_00349]	[SWS_PER_00350]	[SWS_PER_00351]	[SWS_PER_00352]
[SWS_PER_00353]	[SWS_PER_00354]	[SWS_PER_00355]	[SWS_PER_00356]
[SWS_PER_00357]	[SWS_PER_00358]	[SWS_PER_00359]	[SWS_PER_00360]
[SWS_PER_00361]	[SWS_PER_00362]	[SWS_PER_00363]	[SWS_PER_00364]
[SWS_PER_00365]	[SWS_PER_00366]	[SWS_PER_00367]	[SWS_PER_00368]
[SWS_PER_00369]	[SWS_PER_00370]	[SWS_PER_00371]	[SWS_PER_00372]
[SWS_PER_00373]	[SWS_PER_00374]	[SWS_PER_00375]	[SWS_PER_00376]
[SWS_PER_00377]	[SWS_PER_00378]	[SWS_PER_00379]	[SWS_PER_00380]
[SWS_PER_00381]	[SWS_PER_00382]	[SWS_PER_00383]	[SWS_PER_00384]
[SWS_PER_00385]	[SWS_PER_00386]	[SWS_PER_00387]	[SWS_PER_00388]
[SWS_PER_00389]	[SWS_PER_00390]	[SWS_PER_00391]	[SWS_PER_00392]
[SWS_PER_00393]	[SWS_PER_00394]	[SWS_PER_00395]	[SWS_PER_00396]
[SWS_PER_00397]	[SWS_PER_CONST	R_00001] [SWS_PE	R_CONSTR_00002]
[SWS_PER_CONST	R_00003] [SWS_PER	_CONSTR_00004]	

D.5.2 Changed Traceables in 19-03

[SWS_PER_00042]	[SWS_PER_00043]	[SWS_PER_00044]	[SWS_PER_00046]
[SWS_PER_00047]	[SWS_PER_00048]	[SWS_PER_00049]	[SWS_PER_00052]
[SWS_PER_00110]	[SWS_PER_00111]	[SWS_PER_00112]	[SWS_PER_00113]
[SWS_PER_00114]	[SWS_PER_00115]	[SWS_PER_00116]	[SWS_PER_00119]
[SWS_PER_00127]	[SWS_PER_00128]	[SWS_PER_00144]	[SWS_PER_00145]
[SWS_PER_00251]	[SWS_PER_00252]	[SWS_PER_00253]	[SWS_PER_00254]
[SWS_PER_00265]	[SWS_PER_00266]	[SWS_PER_00267]	[SWS_PER_00275]
[SWS_PER_00277]	[SWS_PER_00281]	[SWS_PER_00283]	[SWS_PER_00304]
[SWS_PER_00311]	[SWS_PER_00312]	[SWS_PER_00313]	[SWS_PER_00314]
[SWS_PER_00315]	[SWS_PER_00322]	[SWS_PER_00323]	[SWS_PER_00326]
[SWS_PER_00327]	[SWS_PER_00328]	[SWS_PER_00329]	[SWS_PER_00330]
[SWS_PER_00332]	[SWS_PER_00333]	[SWS_PER_00334]	[SWS_PER_00335]
[SWS_PER_00336]	[SWS_PER_00337] [S	WS_PER_00338] [SV	VS_PER_00340]

D.5.3 Deleted Traceables in 19-03

[SWS_PER_00160]	[SWS_PER_00161]	[SWS_PER_00255]	[SWS_PER_00256]
[SWS_PER_00257]	[SWS_PER_00258]	[SWS_PER_00259]	[SWS_PER_00260]
[SWS_PER_00261]	[SWS_PER_00262]	[SWS_PER_00264]	[SWS_PER_00268]
[SWS_PER_00269]	[SWS_PER_00270]	[SWS_PER_00271]	[SWS_PER_00272]
[SWS_PER_00273]	[SWS_PER_00274]	[SWS_PER_00276]	[SWS_PER_00278]



[SWS_PER_00279] [SWS_PER_00280] [SWS_PER_00282] [SWS_PER_00284] [SWS_PER_00285] [SWS_PER_00300] [SWS_PER_00301] [SWS_PER_00316]

D.6 Constraint and Specification Item History of this Document According to AUTOSAR Release R19-11

D.6.1 Added Traceables in R19-11

[SWS_PER_00398] [SWS_PER_00399] [SWS_PER_00400] [SWS_PER_00401] [SWS_PER_00402] [SWS_PER_00403] [SWS_PER_00404] [SWS_PER_00405] [SWS_PER_00406] [SWS_PER_00407] [SWS_PER_00408] [SWS_PER_00409] [SWS_PER_00410]

D.6.2 Changed Traceables in R19-11

[SWS_PER_00049] [SWS_PER_00113] [SWS_PER_00114] [SWS_PER_00115] [SWS_PER_00144] [SWS_PER_00145] [SWS_PER_00146] [SWS_PER_00147] [SWS_PER_00163] [SWS_PER_00164] [SWS_PER_00303] [SWS_PER_00317] [SWS_PER_00318] [SWS_PER_00319] [SWS_PER_00323] [SWS_PER_00327] [SWS_PER_00345] [SWS_PER_00351] [SWS_PER_00365] [SWS_PER_00368] [SWS_PER_00370] [SWS_PER_00372]

D.6.3 Deleted Traceables in R19-11

[SWS_PER_00044] [SWS_PER_CONSTR_00001]

D.7 Constraint and Specification Item History of this Document According to AUTOSAR Release R20-11

D.7.1 Added Traceables in R20-11

ISWS PER 004111	[SWS PER 00412]	[SWS PER 00413]	[SWS PER 00414]
[SWS PER 00415]	[SWS PER 00416]	[SWS PER 00417]	[SWS PER 00418]
[SWS_PER_00419]	[SWS_PER_00420]	[SWS_PER_00421]	[SWS_PER_00422]
[SWS_PER_00423]	[SWS_PER_00424]	[SWS_PER_00425]	[SWS_PER_00426]
[SWS_PER_00427]	[SWS_PER_00428]	[SWS_PER_00429]	[SWS_PER_00430]
[SWS_PER_00431]	[SWS_PER_00432]	[SWS_PER_00433]	[SWS_PER_00434]
[SWS_PER_00435]	[SWS_PER_00436]	[SWS_PER_00437]	[SWS_PER_00438]
[SWS_PER_00439]	[SWS_PER_00440]	[SWS_PER_00441]	[SWS_PER_00442]
[SWS_PER_00443]	[SWS_PER_00444]	[SWS_PER_00445]	[SWS_PER_00446]



[SWS_PER_00447] [SWS_PER_00448] [SWS_PER_00449] [SWS_PER_00450] [SWS_PER_00451]

D.7.2 Changed Traceables in R20-11

[SWS_PER_00042]	[SWS_PER_00043]	[SWS_PER_00046]	[SWS_PER_00047]
[SWS_PER_00048]	[SWS_PER_00049]	[SWS_PER_00052]	[SWS_PER_00107]
[SWS_PER_00110]	[SWS_PER_00111]	[SWS_PER_00112]	[SWS_PER_00113]
[SWS_PER_00114]	[SWS_PER_00115]	[SWS_PER_00116]	[SWS_PER_00119]
[SWS_PER_00122]	[SWS_PER_00125]	[SWS_PER_00144]	[SWS_PER_00146]
[SWS_PER_00147]	[SWS_PER_00162]	[SWS_PER_00163]	[SWS_PER_00164]
[SWS_PER_00165]	[SWS_PER_00166]	[SWS_PER_00167]	[SWS_PER_00168]
[SWS_PER_00210]	[SWS_PER_00211]	[SWS_PER_00251]	[SWS_PER_00252]
[SWS_PER_00265]	[SWS_PER_00266]	[SWS_PER_00267]	[SWS_PER_00275]
[SWS_PER_00277]	[SWS_PER_00281]	[SWS_PER_00283]	[SWS_PER_00304]
[SWS_PER_00311]	[SWS_PER_00312]	[SWS_PER_00317]	[SWS_PER_00318]
[SWS_PER_00319]	[SWS_PER_00332]	[SWS_PER_00333]	[SWS_PER_00334]
[SWS_PER_00335]	[SWS_PER_00336]	[SWS_PER_00337]	[SWS_PER_00338]
[SWS_PER_00339]	[SWS_PER_00340]	[SWS_PER_00342]	[SWS_PER_00343]
[SWS_PER_00356]	[SWS_PER_00357]	[SWS_PER_00358]	[SWS_PER_00365]
[SWS_PER_00375]	[SWS_PER_00376]	[SWS_PER_00377]	[SWS_PER_00378]
[SWS_PER_00379]	[SWS_PER_00380]	[SWS_PER_00383]	[SWS_PER_00385]
[SWS_PER_00388]	[SWS_PER_00389]	[SWS_PER_00390]	[SWS_PER_00391]
[SWS_PER_00392]	[SWS_PER_00393]	[SWS_PER_00394]	[SWS_PER_00395]
[SWS_PER_00396]	[SWS_PER_00405]	[SWS_PER_00406]	[SWS_PER_00407]
[SWS_PER_00409]	[SWS_PER_CONSTR	_00004]	

D.7.3 Deleted Traceables in R20-11

[SWS_PER_00106]	[SWS_PER_00108]	[SWS_PER_00124]	[SWS_PER_00126]
[SWS_PER_00127]	[SWS_PER_00128]	[SWS_PER_00140]	[SWS_PER_00141]
[SWS_PER_00142]	[SWS_PER_00143]	[SWS_PER_00145]	[SWS_PER_00180]
[SWS_PER_00181]	[SWS_PER_00182]	[SWS_PER_00341]	[SWS_PER_00344]
[SWS_PER_00345]	[SWS_PER_00346]	[SWS_PER_00347]	[SWS_PER_00348]
[SWS_PER_00349]	[SWS_PER_00366]	[SWS_PER_00381]	[SWS_PER_00404]
[SWS_PER_CONST	R_00002]		



Specification of Persistency AUTOSAR AP R20-11

E Not Applicable Requirements

[SWS_PER_NA]{DRAFT} [These requirements are not applicable to this specification.](*RS_AP_00111, RS_AP_00114, RS_AP_00116, RS_AP_00124, RS_AP_00130*)