

Document Title	Specification of RESTful communication
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	876

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

Document Change History			
Date	Release	Changed by	Description
2019-11-28	R19-11	AUTOSAR Release Management	<ul style="list-style-type: none"> • No content changes • Changed Document Status from Final to published
2019-03-29	19-03	AUTOSAR Release Management	<ul style="list-style-type: none"> • No content changes
2018-10-31	18-10	AUTOSAR Release Management	<ul style="list-style-type: none"> • Updated APIs to use ara::core types • Minor editorial fixes
2018-03-29	18-03	AUTOSAR Release Management	<ul style="list-style-type: none"> • Added HTTP/JSON network binding • Added support for payload compression • Adapted Event API • Added support for binary data • Minor extensions on API (e.g. helper functions)
2017-10-27	17-10	AUTOSAR Release Management	<ul style="list-style-type: none"> • Initial release

Disclaimer

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

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

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

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

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Table of Contents

1	Introduction and functional overview	14
2	Acronyms and Abbreviations	15
3	Related documentation	16
3.1	Input documents	16
3.2	Related standards and norms	16
3.3	Related specification	16
4	Constraints and assumptions	17
4.1	Limitations	17
4.2	Applicability to car domains	17
5	Dependencies to other functional clusters	18
6	Requirements Tracing	19
7	Functional specification	35
7.1	General description	35
7.1.1	Architectural concepts	35
7.1.2	Design Scope	37
7.1.3	Design objectives	37
7.1.4	Basic Components	38
7.2	Support Functionality	39
7.3	URI	41
7.4	UUID	42
7.5	Endpoints	42
7.6	Client	45
7.7	Server	47
7.8	Routing	51
7.8.1	Patterns	51
7.8.2	Match	52
7.8.3	Matches	52
7.8.4	Route	52
7.8.5	Router	54
7.9	Object Graph Model	54
7.10	Network binding	56
7.10.1	Transport protocol	56
7.10.2	Serialization of payload	60
8	API specification	62
8.1	ara::rest::Allocator	62
8.1.1	Allocator	62
8.1.2	~Allocator	62
8.1.3	allocate	63

8.1.4	deallocate	63
8.1.5	is_equal	63
8.2	ara::rest::Client	64
8.2.1	NotificationHandlerType	64
8.2.2	SubscriptionStateHandlerType	65
8.2.3	Client	65
8.2.4	Client	65
8.2.5	operator=	66
8.2.6	Stop	66
8.2.7	Send	67
8.2.8	Subscribe	67
8.2.9	GetError	68
8.2.10	ObserveError	68
8.3	ara::rest::Event	68
8.3.1	Event	69
8.3.2	operator=	69
8.3.3	Unsubscribe	69
8.3.4	Resubscribe	70
8.3.5	GetUri	70
8.3.6	GetSubscriptionState	70
8.3.7	operator==	71
8.3.8	operator!=	71
8.3.9	operator<	72
8.4	ara::rest::IteratorRange	72
8.4.1	Iterator	72
8.4.2	IteratorRange	73
8.4.3	begin	73
8.4.4	end	73
8.4.5	begin	74
8.4.6	end	74
8.5	ara::rest::MoveIteratorRange	75
8.5.1	MoveIterator	75
8.5.2	MoveIteratorRange	75
8.5.3	begin	76
8.5.4	end	76
8.5.5	begin	76
8.5.6	end	77
8.6	ara::rest::Matches	77
8.6.1	MatchRange	77
8.6.2	Count	78
8.6.3	Get	78
8.6.4	Get	78
8.7	ara::rest::Match	79
8.7.1	Get	79
8.7.2	GetAs	79
8.8	ara::rest::ogm::Array	80

8.8.1	SelfType	80
8.8.2	ParentType	80
8.8.3	Iterator	81
8.8.4	ConstIterator	81
8.8.5	ValueRange	82
8.8.6	ConstValueRange	82
8.8.7	MoveRange	82
8.8.8	GetParent	83
8.8.9	GetParent	83
8.8.10	HasParent	83
8.8.11	GetSize	84
8.8.12	IsEmpty	84
8.8.13	GetValue	84
8.8.14	GetValue	85
8.8.15	GetValues	85
8.8.16	GetValues	86
8.8.17	Append	86
8.8.18	Insert	87
8.8.19	Remove	87
8.8.20	Release	87
8.8.21	Replace	88
8.8.22	Clear	88
8.8.23	Make	89
8.8.24	Make	89
8.8.25	Array	90
8.8.26	Array	90
8.9	ara::rest::ogm::Field	91
8.9.1	SelfType	91
8.9.2	ParentType	91
8.9.3	GetParent	91
8.9.4	GetParent	92
8.9.5	HasParent	92
8.9.6	GetName	93
8.9.7	GetValue	93
8.9.8	GetValue	93
8.9.9	SetValue	94
8.9.10	ReplaceValue	94
8.9.11	Make	95
8.9.12	Make	95
8.9.13	Field	96
8.9.14	Field	96
8.10	ara::rest::ogm::Int	97
8.10.1	SelfType	97
8.10.2	ParentType	97
8.10.3	ValueType	97
8.10.4	GetParent	98

8.10.5	GetParent	98
8.10.6	HasParent	99
8.10.7	GetValue	99
8.10.8	SetValue	99
8.10.9	Make	100
8.10.10	Make	100
8.10.11	Int	101
8.11	ara::rest::ogm::Node	101
8.11.1	SelfType	101
8.11.2	ParentType	102
8.11.3	GetParent	102
8.11.4	GetParent	102
8.11.5	HasParent	103
8.11.6	~Node	103
8.11.7	Node	103
8.11.8	operator=	104
8.11.9	GetAllocator	104
8.11.10	GetAllocator	105
8.11.11	Node	105
8.12	ara::rest::ogm::Object	105
8.12.1	SelfType	106
8.12.2	ParentType	106
8.12.3	Iterator	106
8.12.4	ConstIterator	107
8.12.5	FieldRange	107
8.12.6	ConstFieldRange	107
8.12.7	MoveFieldRange	108
8.12.8	GetParent	108
8.12.9	GetParent	108
8.12.10	HasParent	109
8.12.11	GetSize	109
8.12.12	IsEmpty	109
8.12.13	GetFields	110
8.12.14	GetFields	110
8.12.15	HasField	111
8.12.16	Find	111
8.12.17	Find	111
8.12.18	Insert	112
8.12.19	Remove	112
8.12.20	Release	113
8.12.21	Replace	113
8.12.22	Clear	114
8.12.23	Make	114
8.12.24	Make	115
8.12.25	Object	115
8.12.26	Object	116

8.13	ara::rest::ogm::Real	116
8.13.1	SelfType	116
8.13.2	ParentType	117
8.13.3	ValueType	117
8.13.4	GetParent	117
8.13.5	GetParent	118
8.13.6	HasParent	118
8.13.7	GetValue	118
8.13.8	SetValue	119
8.13.9	Make	119
8.13.10	Make	120
8.13.11	Real	120
8.14	ara::rest::ogm::String	120
8.14.1	SelfType	121
8.14.2	ParentType	121
8.14.3	ValueType	121
8.14.4	GetParent	122
8.14.5	GetParent	122
8.14.6	HasParent	122
8.14.7	GetValue	123
8.14.8	SetValue	123
8.14.9	Make	124
8.14.10	Make	124
8.14.11	String	125
8.14.12	String	125
8.15	ara::rest::ogm::Value	125
8.15.1	SelfType	126
8.15.2	ParentType	126
8.15.3	GetParent	126
8.15.4	GetParent	127
8.15.5	HasParent	127
8.15.6	Value	127
8.16	ara::rest::Pattern	128
8.16.1	Pattern	128
8.16.2	operator==	128
8.16.3	operator!=	129
8.16.4	operator<	129
8.17	ara::rest::ReplyHeader	130
8.17.1	GetStatus	130
8.17.2	SetStatus	130
8.17.3	GetUri	130
8.17.4	SetUri	131
8.17.5	HasField	131
8.17.6	InsertField	132
8.17.7	EraseField	132
8.17.8	GetField	133

8.17.9	SetField	133
8.17.10	NumFields	133
8.17.11	ClearFields	134
8.17.12	FieldIteratorRange	134
8.17.13	ConstFieldIteratorRange	134
8.17.14	FindField	135
8.17.15	GetFields	136
8.18	ara::rest::Reply	136
8.18.1	Reply	137
8.18.2	operator=	137
8.18.3	GetHeader	137
8.18.4	GetObject	138
8.18.5	ReleaseObject	138
8.18.6	ReleaseBinary	138
8.19	ara::rest::RequestHeader	139
8.19.1	GetMethod	139
8.19.2	SetMethod	139
8.19.3	GetUri	140
8.19.4	SetUri	140
8.19.5	HasField	141
8.19.6	InsertField	141
8.19.7	EraseField	141
8.19.8	GetField	142
8.19.9	SetField	142
8.19.10	NumFields	143
8.19.11	ClearFields	143
8.19.12	FieldIteratorRange	144
8.19.13	ConstFieldIteratorRange	144
8.19.14	FindField	144
8.19.15	GetFields	145
8.19.16	GetStatus	146
8.19.17	SetStatus	146
8.20	ara::rest::Request	147
8.20.1	Request	147
8.20.2	operator=	147
8.20.3	Request	147
8.20.4	Request	148
8.20.5	Request	148
8.20.6	Request	149
8.20.7	Request	149
8.20.8	Request	150
8.20.9	Request	150
8.21	ara::rest::Router	150
8.21.1	RouteHandlerType	151
8.21.2	RouteRange	151
8.21.3	ConstRouteRange	151

8.21.4	Router	152
8.21.5	Router	152
8.21.6	operator()	152
8.21.7	InsertRoute	153
8.21.8	EmplaceRoute	153
8.21.9	SetDefaultHandler	154
8.21.10	RouteCount	154
8.21.11	Routes	155
8.21.12	Routes	155
8.21.13	RemoveRoute	155
8.21.14	FindRoute	156
8.21.15	Clear	156
8.22	ara::rest::Route	156
8.22.1	Upshot	157
8.22.2	RouteHandlerType	157
8.22.3	Route	157
8.22.4	operator()	158
8.22.5	GetRequestMethod	158
8.22.6	GetPattern	159
8.22.7	operator==	159
8.22.8	operator!=	160
8.22.9	operator<	160
8.23	ara::rest::ServerEvent	160
8.23.1	ServerEvent	161
8.23.2	operator=	161
8.23.3	Notify	161
8.23.4	Notify	162
8.23.5	SetSubscriptionState	162
8.23.6	GetSubscriptionState	163
8.23.7	GetUri	163
8.23.8	SendError	163
8.23.9	operator==	164
8.23.10	operator!=	164
8.23.11	operator<	165
8.24	ara::rest::ServerReply	165
8.24.1	ServerReply	165
8.24.2	operator=	166
8.24.3	GetHeader	166
8.24.4	Send	167
8.24.5	Send	167
8.24.6	Send	167
8.24.7	Redirect	168
8.25	ara::rest::ServerRequest	168
8.25.1	ServerRequest	168
8.25.2	operator=	169
8.25.3	GetHeader	169

8.25.4	GetObject	170
8.25.5	ReleaseObject	170
8.25.6	ReleaseBinary	170
8.26	ara::rest::Server	171
8.26.1	RequestHandlerType	171
8.26.2	SubscriptionHandlerType	171
8.26.3	SubscriptionStateHandlerType	172
8.26.4	Server	172
8.26.5	operator=	173
8.26.6	Server	173
8.26.7	Start	173
8.26.8	Stop	174
8.26.9	ObserveSubscriptions	174
8.26.10	GetError	175
8.26.11	ObserveError	175
8.27	ara::rest::StdAllocator	176
8.27.1	value_type	176
8.27.2	StdAllocator	176
8.27.3	StdAllocator	177
8.27.4	StdAllocator	177
8.27.5	allocate	178
8.27.6	deallocate	178
8.27.7	select_on_container_copy_construction	178
8.27.8	resource	179
8.28	ara::rest::Uri::Builder	179
8.28.1	Builder	179
8.28.2	Builder	180
8.28.3	Builder	180
8.28.4	Builder	181
8.28.5	Scheme	181
8.28.6	UserInfo	181
8.28.7	Host	182
8.28.8	Port	182
8.28.9	Path	183
8.28.10	Path	183
8.28.11	PathSegment	184
8.28.12	PathSegments	184
8.28.13	PathSegmentsFrom	185
8.28.14	PathSegmentAt	185
8.28.15	PathSegmentAt	185
8.28.16	Query	186
8.28.17	QueryParameter	186
8.28.18	QueryParameter	187
8.28.19	QueryParameterAt	187
8.28.20	QueryParameterAt	188
8.28.21	QueryParameterAt	188

8.28.22	Fragment	189
8.28.23	Fragment	189
8.28.24	ToUri	190
8.28.25	ToPath	190
8.28.26	ToQuery	190
8.29	ara::rest::Uri::Path::Segment	191
8.29.1	Get	191
8.29.2	GetAs	191
8.29.3	operator==	192
8.29.4	operator!=	192
8.29.5	operator<	193
8.30	ara::rest::Uri::Path	193
8.30.1	IteratorRange	193
8.30.2	NumSegments	194
8.30.3	GetSegments	194
8.30.4	operator==	195
8.30.5	operator!=	195
8.30.6	operator<	195
8.31	ara::rest::Uri::Query::Parameter	196
8.31.1	GetKey	196
8.31.2	GetKeyAs	196
8.31.3	HasValue	197
8.31.4	GetValue	197
8.31.5	GetValueAs	198
8.32	ara::rest::Uri::Query	198
8.32.1	IteratorRange	199
8.32.2	NumParameters	199
8.32.3	GetParameters	199
8.32.4	GetParameter	200
8.32.5	Find	200
8.32.6	HasKey	200
8.33	ara::rest::Uri	201
8.33.1	Part	201
8.33.2	LENGTH_MAX	202
8.33.3	operator	202
8.33.4	Uri	203
8.33.5	HasScheme	203
8.33.6	GetScheme	204
8.33.7	HasUserInfo	204
8.33.8	GetUserinfo	204
8.33.9	HasHost	205
8.33.10	GetHost	205
8.33.11	HasPort	205
8.33.12	GetPort	206
8.33.13	HasPath	206
8.33.14	GetPath	206

8.33.15	HasQuery	207
8.33.16	GetQuery	207
8.33.17	HasFragment	208
8.33.18	GetFragment	208
8.33.19	GetFragmentAs	208
8.33.20	IsEmpty	209
8.33.21	IsRelative	209
8.33.22	IsOpaque	210
8.33.23	IsHierarchical	210
8.34	ara::rest::Uuid	210
8.34.1	MakeV1	211
8.34.2	MakeV3	211
8.34.3	MakeV4	211
8.34.4	MakeV5	212
8.34.5	Uuid	212
8.34.6	Uuid	213
8.34.7	Uuid	213
8.34.8	GetTimeLow	213
8.34.9	GetTimeMid	214
8.34.10	GetTimeHighAndVersion	214
8.34.11	GetClockSeq	215
8.34.12	GetNode	215
8.34.13	operator==	215
8.34.14	operator!=	216
8.34.15	operator<	216
8.35	ara::rest::ogm	217
8.35.1	Copy	217
8.35.2	Copy	217
8.35.3	Visit	217
8.35.4	Visit	218
8.35.5	Visit	218
8.35.6	Visit	219
8.35.7	VisitAll	219
8.35.8	VisitAll	220
8.35.9	VisitAll	220
8.35.10	VisitAll	221
8.35.11	Get	221
8.35.12	Get	222
8.35.13	GetValue	222
8.35.14	GetValue	223
8.35.15	Set	223
8.35.16	Set	223
8.35.17	Set	224
8.35.18	SetValue	224
8.35.19	SetValue	225
8.35.20	Cast	225

8.36	ara::rest	226
8.36.1	RequestMethod	226
8.36.2	SubscriptionState	226
8.36.3	EventPolicy	227
8.36.4	ShutdownPolicy	227
8.36.5	StartupPolicy	228
8.36.6	Function	228
8.36.7	Pointer	229
8.36.8	Task	229
8.36.9	duration_t	229
8.36.10	operator==	230
8.36.11	operator!=	230
8.36.12	NewDeleteAllocator	231
8.36.13	GetDefaultAllocator	231
8.36.14	SetDefaultAllocator	231
8.36.15	operator==	232
8.36.16	operator!=	232
8.36.17	operator	233
8.36.18	operator	233
8.36.19	MakeIteratorRange	233
8.36.20	MakeMoveIteratorRange	234
8.36.21	Resolve	234
8.36.22	Normalize	235
8.36.23	Relativize	235
8.36.24	ToString	236
8.36.25	ToString	236
8.36.26	ToString	237
8.36.27	ToString	237
8.36.28	ToString	238
8.36.29	ToString	238
8.36.30	ToString	238
8.36.31	InstanceIdentifier	239
A	Mentioned Class Tables	240
B	Specification Item History of this document compared to AUTOSAR R19-03.	243
B.1	Added Traceables in R19-11	243
B.2	Changed Traceables in R19-11	243
B.3	Deleted Traceables in R19-11	243

1 Introduction and functional overview

This document contains the requirements on the functionality, API and the configuration of the AUTOSAR Adaptive RESTful Communication as part of the Adaptive AUTOSAR platform foundation.

The Communication Management in general realizes functionality to establish communication paths between Adaptive AUTOSAR Applications. This document describes the RESTful Communication part (ara::rest API) whereas [1] covers Service Oriented Communication (ara::com API).

The API design of ara::rest is based on the REST paradigm introduced by [2]. The API is geared towards low and predictable resource usage which is often important in the automotive domain. This specification is focused on the low-level components to provide all features required to design RESTful APIs and deploy services on top.

2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the Communication Management that are not included in the AUTOSAR glossary [3].

Abbreviation / Acronym:	Description:
REST	Representational State Transfer
HTTP	Hypertext Transfer Protocol
TLS	Transport Layer Security
MIME	Multipurpose Internet Mail Extensions

3 Related documentation

3.1 Input documents

- [1] Specification of Communication Management
AUTOSAR_SWS_CommunicationManagement
- [2] REST: Architectural Styles and the Design of Network-based Software Architectures
- [3] Glossary
AUTOSAR_TR_Glossary
- [4] Requirements on Communication Management
AUTOSAR_RS_CommunicationManagement
- [5] RFC 3986, Uniform Resource Identifier (URI): Generic Syntax
- [6] SOME/IP Protocol Specification
AUTOSAR_PRS_SOMEIPProtocol
- [7] Specification of Core Types for Adaptive Platform
AUTOSAR_SWS_CoreTypes
- [8] RFC 4122, A Universally Unique Identifier (UUID) URN Namespace
- [9] RFC 2616, Hypertext Transfer Protocol – HTTP/1.1
- [10] RFC 7159, The JavaScript Object Notation (JSON) Data Interchange Format
- [11] RFC 1951, DEFLATE Compressed Data Format Specification version 1.3
- [12] RFC 1952, GZIP file format specification version 4.3

3.2 Related standards and norms

See chapter [3.1](#).

3.3 Related specification

See chapter [3.1](#).

4 Constraints and assumptions

4.1 Limitations

The interfaces are only specified to the point to make semantics clear. To be precise this document does not yet fully specify the qualification C++ functions noexcept, overloading of functions to provide move semantics for optimization purposes nor does it claim to be const-correct. Move semantics in particular are specified where required for semantic correctness only. Also only HTTP network binding aspects of the AUTOSAR meta model are currently supported by the *SWS_REST*. No modeling of the [Rest-ServiceInterface](#) internal structure is possible with the current *SWS_REST*. The error handling for *RESTful* communication is currently limited due to the fact that errors are not reported in the context of a request transmission.

4.2 Applicability to car domains

No restrictions to applicability.

5 Dependencies to other functional clusters

There are currently no dependencies to other functional clusters.

6 Requirements Tracing

The following tables reference the requirements specified in the Requirements on Communication Management document [4] and links to the fulfillment of these.

Please note that if column “Satisfied by” is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[RS_CM_00300]	The Communication Management shall provide a framework to support the RESTful communication paradigm introduced by [2].	[SWS_REST_01101] [SWS_REST_01102] [SWS_REST_01103] [SWS_REST_01104] [SWS_REST_01105] [SWS_REST_01106] [SWS_REST_01107] [SWS_REST_01108] [SWS_REST_01109] [SWS_REST_01110] [SWS_REST_01111] [SWS_REST_01201] [SWS_REST_01203] [SWS_REST_01301] [SWS_REST_01302] [SWS_REST_01304] [SWS_REST_01305] [SWS_REST_01306] [SWS_REST_01307] [SWS_REST_01308] [SWS_REST_01312] [SWS_REST_01313] [SWS_REST_01314] [SWS_REST_01315] [SWS_REST_01316] [SWS_REST_01317] [SWS_REST_01318] [SWS_REST_01401] [SWS_REST_01402] [SWS_REST_01403] [SWS_REST_01404] [SWS_REST_01405] [SWS_REST_01406] [SWS_REST_01407] [SWS_REST_01408] [SWS_REST_01409] [SWS_REST_01410] [SWS_REST_01411] [SWS_REST_01412] [SWS_REST_01413] [SWS_REST_01414] [SWS_REST_01415] [SWS_REST_01416] [SWS_REST_01417] [SWS_REST_01418] [SWS_REST_01419] [SWS_REST_01420] [SWS_REST_01421] [SWS_REST_01422] [SWS_REST_01501] [SWS_REST_01502] [SWS_REST_01503] [SWS_REST_01504] [SWS_REST_01505] [SWS_REST_01506] [SWS_REST_01507] [SWS_REST_01508] [SWS_REST_01509] [SWS_REST_01510] [SWS_REST_01511] [SWS_REST_01512] [SWS_REST_01513] [SWS_REST_01514] [SWS_REST_01515] [SWS_REST_01516] [SWS_REST_01517] [SWS_REST_01518] [SWS_REST_01519] [SWS_REST_01522] [SWS_REST_01523] [SWS_REST_01524] [SWS_REST_01525]

Requirement	Description	Satisfied by
		[SWS_REST_01526] [SWS_REST_01527]
		[SWS_REST_01528] [SWS_REST_01529]
		[SWS_REST_01530] [SWS_REST_01531]
		[SWS_REST_01532] [SWS_REST_01533]
		[SWS_REST_01534] [SWS_REST_01535]
		[SWS_REST_01536] [SWS_REST_01537]
		[SWS_REST_01538] [SWS_REST_01601]
		[SWS_REST_01602] [SWS_REST_01603]
		[SWS_REST_01604] [SWS_REST_01605]
		[SWS_REST_01606] [SWS_REST_01607]
		[SWS_REST_01608] [SWS_REST_01609]
		[SWS_REST_01610] [SWS_REST_01611]
		[SWS_REST_01612] [SWS_REST_01613]
		[SWS_REST_01614] [SWS_REST_01615]
		[SWS_REST_01616] [SWS_REST_01617]
		[SWS_REST_01618] [SWS_REST_01619]
		[SWS_REST_01620] [SWS_REST_01621]
		[SWS_REST_01622] [SWS_REST_01623]
		[SWS_REST_01624] [SWS_REST_01625]
		[SWS_REST_01626] [SWS_REST_01627]
		[SWS_REST_01628] [SWS_REST_01629]
		[SWS_REST_01701] [SWS_REST_01702]
		[SWS_REST_01703] [SWS_REST_01704]
		[SWS_REST_01705] [SWS_REST_01706]
		[SWS_REST_01707] [SWS_REST_01708]
		[SWS_REST_01709] [SWS_REST_01710]
		[SWS_REST_01711] [SWS_REST_01712]
		[SWS_REST_01713] [SWS_REST_01714]
		[SWS_REST_01715] [SWS_REST_02000]
		[SWS_REST_02001] [SWS_REST_02002]
		[SWS_REST_02003] [SWS_REST_02004]
		[SWS_REST_02005] [SWS_REST_02006]
		[SWS_REST_02007] [SWS_REST_02008]
		[SWS_REST_02009] [SWS_REST_02010]
		[SWS_REST_02011] [SWS_REST_02012]
		[SWS_REST_02013] [SWS_REST_02014]
		[SWS_REST_02015] [SWS_REST_02016]
		[SWS_REST_02017] [SWS_REST_02018]
		[SWS_REST_02019] [SWS_REST_02020]
		[SWS_REST_02021] [SWS_REST_02022]
		[SWS_REST_02023] [SWS_REST_02024]
		[SWS_REST_02025] [SWS_REST_02026]
		[SWS_REST_02027] [SWS_REST_02028]
		[SWS_REST_02029] [SWS_REST_02030]
		[SWS_REST_02031] [SWS_REST_02033]
		[SWS_REST_02034] [SWS_REST_02035]
		[SWS_REST_02036] [SWS_REST_02037]
		[SWS_REST_02038] [SWS_REST_02039]

Requirement	Description	Satisfied by
		[SWS_REST_02040] [SWS_REST_02041]
		[SWS_REST_02042] [SWS_REST_02043]
		[SWS_REST_02044] [SWS_REST_02045]
		[SWS_REST_02046] [SWS_REST_02047]
		[SWS_REST_02048] [SWS_REST_02049]
		[SWS_REST_02050] [SWS_REST_02051]
		[SWS_REST_02052] [SWS_REST_02053]
		[SWS_REST_02054] [SWS_REST_02055]
		[SWS_REST_02056] [SWS_REST_02057]
		[SWS_REST_02058] [SWS_REST_02059]
		[SWS_REST_02060] [SWS_REST_02061]
		[SWS_REST_02062] [SWS_REST_02063]
		[SWS_REST_02064] [SWS_REST_02065]
		[SWS_REST_02066] [SWS_REST_02067]
		[SWS_REST_02068] [SWS_REST_02069]
		[SWS_REST_02070] [SWS_REST_02071]
		[SWS_REST_02072] [SWS_REST_02073]
		[SWS_REST_02074] [SWS_REST_02075]
		[SWS_REST_02076] [SWS_REST_02077]
		[SWS_REST_02078] [SWS_REST_02079]
		[SWS_REST_02080] [SWS_REST_02081]
		[SWS_REST_02082] [SWS_REST_02083]
		[SWS_REST_02084] [SWS_REST_02085]
		[SWS_REST_02086] [SWS_REST_02087]
		[SWS_REST_02088] [SWS_REST_02089]
		[SWS_REST_02090] [SWS_REST_02091]
		[SWS_REST_02092] [SWS_REST_02093]
		[SWS_REST_02094] [SWS_REST_02095]
		[SWS_REST_02096] [SWS_REST_02097]
		[SWS_REST_02098] [SWS_REST_02099]
		[SWS_REST_02100] [SWS_REST_02101]
		[SWS_REST_02102] [SWS_REST_02103]
		[SWS_REST_02104] [SWS_REST_02105]
		[SWS_REST_02106] [SWS_REST_02107]
		[SWS_REST_02108] [SWS_REST_02109]
		[SWS_REST_02110] [SWS_REST_02111]
		[SWS_REST_02112] [SWS_REST_02113]
		[SWS_REST_02114] [SWS_REST_02115]
		[SWS_REST_02116] [SWS_REST_02117]
		[SWS_REST_02118] [SWS_REST_02119]
		[SWS_REST_02120] [SWS_REST_02121]
		[SWS_REST_02122] [SWS_REST_02123]
		[SWS_REST_02124] [SWS_REST_02125]
		[SWS_REST_02126] [SWS_REST_02127]
		[SWS_REST_02128] [SWS_REST_02129]
		[SWS_REST_02130] [SWS_REST_02131]
		[SWS_REST_02132] [SWS_REST_02133]
		[SWS_REST_02134] [SWS_REST_02135]

Requirement	Description	Satisfied by
		[SWS_REST_02136] [SWS_REST_02137]
		[SWS_REST_02138] [SWS_REST_02139]
		[SWS_REST_02140] [SWS_REST_02141]
		[SWS_REST_02142] [SWS_REST_02143]
		[SWS_REST_02144] [SWS_REST_02145]
		[SWS_REST_02146] [SWS_REST_02147]
		[SWS_REST_02148] [SWS_REST_02149]
		[SWS_REST_02150] [SWS_REST_02151]
		[SWS_REST_02152] [SWS_REST_02153]
		[SWS_REST_02154] [SWS_REST_02155]
		[SWS_REST_02156] [SWS_REST_02157]
		[SWS_REST_02158] [SWS_REST_02159]
		[SWS_REST_02160] [SWS_REST_02161]
		[SWS_REST_02162] [SWS_REST_02163]
		[SWS_REST_02164] [SWS_REST_02165]
		[SWS_REST_02166] [SWS_REST_02167]
		[SWS_REST_02168] [SWS_REST_02169]
		[SWS_REST_02170] [SWS_REST_02171]
		[SWS_REST_02172] [SWS_REST_02173]
		[SWS_REST_02174] [SWS_REST_02175]
		[SWS_REST_02176] [SWS_REST_02177]
		[SWS_REST_02178] [SWS_REST_02179]
		[SWS_REST_02180] [SWS_REST_02181]
		[SWS_REST_02182] [SWS_REST_02183]
		[SWS_REST_02184] [SWS_REST_02185]
		[SWS_REST_02186] [SWS_REST_02187]
		[SWS_REST_02188] [SWS_REST_02189]
		[SWS_REST_02190] [SWS_REST_02191]
		[SWS_REST_02192] [SWS_REST_02193]
		[SWS_REST_02194] [SWS_REST_02195]
		[SWS_REST_02196] [SWS_REST_02197]
		[SWS_REST_02198] [SWS_REST_02199]
		[SWS_REST_02200] [SWS_REST_02201]
		[SWS_REST_02202] [SWS_REST_02203]
		[SWS_REST_02204] [SWS_REST_02205]
		[SWS_REST_02206] [SWS_REST_02207]
		[SWS_REST_02208] [SWS_REST_02209]
		[SWS_REST_02210] [SWS_REST_02211]
		[SWS_REST_02212] [SWS_REST_02213]
		[SWS_REST_02214] [SWS_REST_02215]
		[SWS_REST_02216] [SWS_REST_02217]
		[SWS_REST_02218] [SWS_REST_02219]
		[SWS_REST_02220] [SWS_REST_02221]
		[SWS_REST_02222] [SWS_REST_02223]
		[SWS_REST_02224] [SWS_REST_02225]
		[SWS_REST_02226] [SWS_REST_02227]
		[SWS_REST_02228] [SWS_REST_02229]
		[SWS_REST_02230] [SWS_REST_02231]

Requirement	Description	Satisfied by
		[SWS_REST_02232] [SWS_REST_02233]
		[SWS_REST_02234] [SWS_REST_02235]
		[SWS_REST_02236] [SWS_REST_02237]
		[SWS_REST_02238] [SWS_REST_02239]
		[SWS_REST_02240] [SWS_REST_02241]
		[SWS_REST_02242] [SWS_REST_02243]
		[SWS_REST_02244] [SWS_REST_02245]
		[SWS_REST_02246] [SWS_REST_02247]
		[SWS_REST_02248] [SWS_REST_02249]
		[SWS_REST_02250] [SWS_REST_02251]
		[SWS_REST_02252] [SWS_REST_02253]
		[SWS_REST_02254] [SWS_REST_02255]
		[SWS_REST_02256] [SWS_REST_02257]
		[SWS_REST_02258] [SWS_REST_02259]
		[SWS_REST_02260] [SWS_REST_02261]
		[SWS_REST_02262] [SWS_REST_02263]
		[SWS_REST_02264] [SWS_REST_02265]
		[SWS_REST_02266] [SWS_REST_02267]
		[SWS_REST_02268] [SWS_REST_02269]
		[SWS_REST_02270] [SWS_REST_02271]
		[SWS_REST_02272] [SWS_REST_02273]
		[SWS_REST_02274] [SWS_REST_02275]
		[SWS_REST_02276] [SWS_REST_02277]
		[SWS_REST_02278] [SWS_REST_02279]
		[SWS_REST_02280] [SWS_REST_02281]
		[SWS_REST_02282] [SWS_REST_02283]
		[SWS_REST_02284] [SWS_REST_02285]
		[SWS_REST_02286] [SWS_REST_02287]
		[SWS_REST_02288] [SWS_REST_02289]
		[SWS_REST_02290] [SWS_REST_02291]
		[SWS_REST_02292] [SWS_REST_02293]
		[SWS_REST_02294] [SWS_REST_02295]
		[SWS_REST_02296] [SWS_REST_02297]
		[SWS_REST_02298] [SWS_REST_02299]
		[SWS_REST_02300] [SWS_REST_02301]
		[SWS_REST_02302] [SWS_REST_02303]
		[SWS_REST_02304] [SWS_REST_02305]
		[SWS_REST_02306] [SWS_REST_02307]
		[SWS_REST_02308] [SWS_REST_02309]
		[SWS_REST_02310] [SWS_REST_02311]
		[SWS_REST_02312] [SWS_REST_02313]
		[SWS_REST_02314] [SWS_REST_02315]
		[SWS_REST_02316] [SWS_REST_02317]
		[SWS_REST_02318] [SWS_REST_02319]
		[SWS_REST_02320] [SWS_REST_02321]
		[SWS_REST_02322] [SWS_REST_02323]
		[SWS_REST_02324] [SWS_REST_02325]
		[SWS_REST_02326] [SWS_REST_02327]

Requirement	Description	Satisfied by
		[SWS_REST_02328] [SWS_REST_02329]
		[SWS_REST_02330] [SWS_REST_02331]
		[SWS_REST_02332] [SWS_REST_02333]
		[SWS_REST_02334] [SWS_REST_02335]
		[SWS_REST_02336] [SWS_REST_02337]
		[SWS_REST_02338] [SWS_REST_02339]
		[SWS_REST_02340] [SWS_REST_02341]
		[SWS_REST_02342] [SWS_REST_02343]
		[SWS_REST_02344] [SWS_REST_02345]
		[SWS_REST_02346] [SWS_REST_02347]
		[SWS_REST_02348] [SWS_REST_02349]
		[SWS_REST_02350] [SWS_REST_02351]
		[SWS_REST_02352] [SWS_REST_02353]
		[SWS_REST_02354] [SWS_REST_02355]
		[SWS_REST_02360] [SWS_REST_02361]
		[SWS_REST_02362] [SWS_REST_02363]
		[SWS_REST_02364] [SWS_REST_02365]
		[SWS_REST_02366] [SWS_REST_02367]
		[SWS_REST_02368] [SWS_REST_02369]
		[SWS_REST_02370] [SWS_REST_02371]
		[SWS_REST_02372] [SWS_REST_02373]
		[SWS_REST_02374] [SWS_REST_02375]
		[SWS_REST_02376] [SWS_REST_02377]
		[SWS_REST_02378] [SWS_REST_02379]
		[SWS_REST_02380] [SWS_REST_02381]
		[SWS_REST_02382] [SWS_REST_02383]
		[SWS_REST_02384] [SWS_REST_02385]
		[SWS_REST_02386] [SWS_REST_02387]
		[SWS_REST_02388] [SWS_REST_02389]
		[SWS_REST_02390] [SWS_REST_02391]
		[SWS_REST_02392] [SWS_REST_02393]
		[SWS_REST_02395] [SWS_REST_02396]
		[SWS_REST_02397] [SWS_REST_02398]
		[SWS_REST_02399] [SWS_REST_02400]
		[SWS_REST_02401] [SWS_REST_02402]
		[SWS_REST_02403] [SWS_REST_02404]
		[SWS_REST_02405] [SWS_REST_02406]
		[SWS_REST_02407] [SWS_REST_02409]
		[SWS_REST_02410] [SWS_REST_02411]
		[SWS_REST_02412] [SWS_REST_02413]
		[SWS_REST_02414] [SWS_REST_02415]
		[SWS_REST_02416] [SWS_REST_02417]
		[SWS_REST_02418] [SWS_REST_02419]
		[SWS_REST_02420] [SWS_REST_02421]
		[SWS_REST_02422] [SWS_REST_02423]
		[SWS_REST_02424] [SWS_REST_02425]
		[SWS_REST_02426] [SWS_REST_02427]
		[SWS_REST_02428] [SWS_REST_02489]

Requirement	Description	Satisfied by
		[SWS_REST_02490] [SWS_REST_02492] [SWS_REST_02493] [SWS_REST_02494] [SWS_REST_02496] [SWS_REST_02497] [SWS_REST_02498] [SWS_REST_02499] [SWS_REST_02501] [SWS_REST_02502] [SWS_REST_02503] [SWS_REST_02505] [SWS_REST_02506] [SWS_REST_02507] [SWS_REST_02508] [SWS_REST_02511] [SWS_REST_02512] [SWS_REST_02513] [SWS_REST_02514] [SWS_REST_02515] [SWS_REST_02516] [SWS_REST_02517] [SWS_REST_02518] [SWS_REST_02519] [SWS_REST_02520] [SWS_REST_02528] [SWS_REST_02529] [SWS_REST_02805] [SWS_REST_02889] [SWS_REST_02932] [SWS_REST_02973] [SWS_REST_02989] [SWS_REST_02991] [SWS_REST_10902]
[RS_CM_00301]	The Communication Management shall provide an abstraction of network protocols for RESTful services.	[SWS_REST_01301] [SWS_REST_01302] [SWS_REST_01304] [SWS_REST_01305] [SWS_REST_01306] [SWS_REST_01307] [SWS_REST_01308] [SWS_REST_01312] [SWS_REST_01313] [SWS_REST_01314] [SWS_REST_01315] [SWS_REST_01316] [SWS_REST_01317] [SWS_REST_01318] [SWS_REST_01401] [SWS_REST_01402] [SWS_REST_01403] [SWS_REST_01404] [SWS_REST_01405] [SWS_REST_01406] [SWS_REST_01407] [SWS_REST_01408] [SWS_REST_01409] [SWS_REST_01410] [SWS_REST_01411] [SWS_REST_01412] [SWS_REST_01413] [SWS_REST_01414] [SWS_REST_01415] [SWS_REST_01416] [SWS_REST_01417] [SWS_REST_01418] [SWS_REST_01419] [SWS_REST_01420] [SWS_REST_01421] [SWS_REST_01422] [SWS_REST_01501] [SWS_REST_01502] [SWS_REST_01503] [SWS_REST_01504] [SWS_REST_01505] [SWS_REST_01506] [SWS_REST_01507] [SWS_REST_01508] [SWS_REST_01509] [SWS_REST_01510] [SWS_REST_01511] [SWS_REST_01512] [SWS_REST_01513] [SWS_REST_01514] [SWS_REST_01515] [SWS_REST_01516] [SWS_REST_01517] [SWS_REST_01518] [SWS_REST_01519] [SWS_REST_01522] [SWS_REST_01523] [SWS_REST_01524] [SWS_REST_01525] [SWS_REST_01526] [SWS_REST_01527] [SWS_REST_01528] [SWS_REST_01529] [SWS_REST_01530] [SWS_REST_01531] [SWS_REST_01532] [SWS_REST_01533] [SWS_REST_01534] [SWS_REST_01535] [SWS_REST_01536] [SWS_REST_01537] [SWS_REST_01538]

Requirement	Description	Satisfied by
		[SWS_REST_02006] [SWS_REST_02007] [SWS_REST_02008] [SWS_REST_02009] [SWS_REST_02010] [SWS_REST_02011] [SWS_REST_02012] [SWS_REST_02013] [SWS_REST_02014] [SWS_REST_02015] [SWS_REST_02016] [SWS_REST_02238] [SWS_REST_02239] [SWS_REST_02240] [SWS_REST_02241] [SWS_REST_02242] [SWS_REST_02243] [SWS_REST_02244] [SWS_REST_02245] [SWS_REST_02246] [SWS_REST_02247] [SWS_REST_02248] [SWS_REST_02249]
[RS_CM_00304]	The Communication Management shall support URIs according to RFC3986 [5] to identify data.	[SWS_REST_01101] [SWS_REST_01102] [SWS_REST_02022] [SWS_REST_02167] [SWS_REST_02168] [SWS_REST_02178] [SWS_REST_02179] [SWS_REST_02259] [SWS_REST_02260] [SWS_REST_02261] [SWS_REST_02262] [SWS_REST_02263] [SWS_REST_02264] [SWS_REST_02265] [SWS_REST_02266] [SWS_REST_02267] [SWS_REST_02268] [SWS_REST_02269] [SWS_REST_02270] [SWS_REST_02271] [SWS_REST_02272] [SWS_REST_02273] [SWS_REST_02274] [SWS_REST_02275] [SWS_REST_02276] [SWS_REST_02277] [SWS_REST_02278] [SWS_REST_02279] [SWS_REST_02280] [SWS_REST_02281] [SWS_REST_02282] [SWS_REST_02283] [SWS_REST_02284] [SWS_REST_02285] [SWS_REST_02286] [SWS_REST_02287] [SWS_REST_02288] [SWS_REST_02289] [SWS_REST_02290] [SWS_REST_02291] [SWS_REST_02292] [SWS_REST_02293] [SWS_REST_02294] [SWS_REST_02295] [SWS_REST_02296] [SWS_REST_02297] [SWS_REST_02298] [SWS_REST_02299] [SWS_REST_02300] [SWS_REST_02301] [SWS_REST_02302] [SWS_REST_02303] [SWS_REST_02304] [SWS_REST_02305] [SWS_REST_02306] [SWS_REST_02307] [SWS_REST_02308] [SWS_REST_02309] [SWS_REST_02310] [SWS_REST_02311] [SWS_REST_02312] [SWS_REST_02313] [SWS_REST_02314] [SWS_REST_02315] [SWS_REST_02316] [SWS_REST_02317] [SWS_REST_02318] [SWS_REST_02319] [SWS_REST_02320] [SWS_REST_02321] [SWS_REST_02322] [SWS_REST_02323]

Requirement	Description	Satisfied by
		[SWS_REST_02324] [SWS_REST_02325] [SWS_REST_02326] [SWS_REST_02327] [SWS_REST_02328] [SWS_REST_02329] [SWS_REST_02330] [SWS_REST_02372] [SWS_REST_02373] [SWS_REST_02374] [SWS_REST_02375] [SWS_REST_02376] [SWS_REST_02377] [SWS_REST_02378] [SWS_REST_02379] [SWS_REST_02380] [SWS_REST_02381] [SWS_REST_02422] [SWS_REST_02424] [SWS_REST_02425] [SWS_REST_02426] [SWS_REST_02427] [SWS_REST_02489] [SWS_REST_02490] [SWS_REST_02492] [SWS_REST_02493] [SWS_REST_02494] [SWS_REST_02496] [SWS_REST_02497] [SWS_REST_02498] [SWS_REST_02499] [SWS_REST_02501] [SWS_REST_02502] [SWS_REST_02503] [SWS_REST_02505] [SWS_REST_02506] [SWS_REST_02507] [SWS_REST_02511] [SWS_REST_02512] [SWS_REST_02513] [SWS_REST_02514] [SWS_REST_02517] [SWS_REST_02518] [SWS_REST_02519] [SWS_REST_02520] [SWS_REST_10902]
[RS_CM_00305]	The Communication Management shall represent data as an tree of objects.	[SWS_REST_01304] [SWS_REST_01702] [SWS_REST_01703] [SWS_REST_01704] [SWS_REST_01705] [SWS_REST_01706] [SWS_REST_01707] [SWS_REST_01708] [SWS_REST_01709] [SWS_REST_01710] [SWS_REST_01711] [SWS_REST_01712] [SWS_REST_01713] [SWS_REST_01714] [SWS_REST_01715] [SWS_REST_02036] [SWS_REST_02037] [SWS_REST_02038] [SWS_REST_02039] [SWS_REST_02040] [SWS_REST_02041] [SWS_REST_02042] [SWS_REST_02043] [SWS_REST_02044] [SWS_REST_02045] [SWS_REST_02046] [SWS_REST_02047] [SWS_REST_02048] [SWS_REST_02049] [SWS_REST_02050] [SWS_REST_02051] [SWS_REST_02052] [SWS_REST_02053] [SWS_REST_02054] [SWS_REST_02055] [SWS_REST_02056] [SWS_REST_02057] [SWS_REST_02058] [SWS_REST_02059] [SWS_REST_02060] [SWS_REST_02061] [SWS_REST_02062] [SWS_REST_02063] [SWS_REST_02064] [SWS_REST_02065] [SWS_REST_02066] [SWS_REST_02067] [SWS_REST_02068]

Requirement	Description	Satisfied by
		[SWS_REST_02069] [SWS_REST_02070]
		[SWS_REST_02071] [SWS_REST_02072]
		[SWS_REST_02073] [SWS_REST_02074]
		[SWS_REST_02075] [SWS_REST_02076]
		[SWS_REST_02077] [SWS_REST_02078]
		[SWS_REST_02079] [SWS_REST_02080]
		[SWS_REST_02081] [SWS_REST_02082]
		[SWS_REST_02083] [SWS_REST_02084]
		[SWS_REST_02085] [SWS_REST_02086]
		[SWS_REST_02087] [SWS_REST_02088]
		[SWS_REST_02089] [SWS_REST_02090]
		[SWS_REST_02091] [SWS_REST_02092]
		[SWS_REST_02093] [SWS_REST_02094]
		[SWS_REST_02095] [SWS_REST_02096]
		[SWS_REST_02097] [SWS_REST_02098]
		[SWS_REST_02099] [SWS_REST_02100]
		[SWS_REST_02101] [SWS_REST_02102]
		[SWS_REST_02103] [SWS_REST_02104]
		[SWS_REST_02105] [SWS_REST_02106]
		[SWS_REST_02107] [SWS_REST_02108]
		[SWS_REST_02109] [SWS_REST_02110]
		[SWS_REST_02111] [SWS_REST_02112]
		[SWS_REST_02113] [SWS_REST_02114]
		[SWS_REST_02115] [SWS_REST_02116]
		[SWS_REST_02117] [SWS_REST_02118]
		[SWS_REST_02119] [SWS_REST_02120]
		[SWS_REST_02121] [SWS_REST_02122]
		[SWS_REST_02123] [SWS_REST_02124]
		[SWS_REST_02125] [SWS_REST_02126]
		[SWS_REST_02127] [SWS_REST_02128]
		[SWS_REST_02129] [SWS_REST_02130]
		[SWS_REST_02131] [SWS_REST_02132]
		[SWS_REST_02133] [SWS_REST_02134]
		[SWS_REST_02135] [SWS_REST_02136]
		[SWS_REST_02137] [SWS_REST_02138]
		[SWS_REST_02139] [SWS_REST_02140]
		[SWS_REST_02141] [SWS_REST_02142]
		[SWS_REST_02143] [SWS_REST_02144]
		[SWS_REST_02145] [SWS_REST_02146]
		[SWS_REST_02147] [SWS_REST_02148]
		[SWS_REST_02149] [SWS_REST_02150]
		[SWS_REST_02151] [SWS_REST_02152]
		[SWS_REST_02153] [SWS_REST_02154]
		[SWS_REST_02155] [SWS_REST_02156]
		[SWS_REST_02157] [SWS_REST_02158]
		[SWS_REST_02343] [SWS_REST_02344]
		[SWS_REST_02345] [SWS_REST_02346]
		[SWS_REST_02347] [SWS_REST_02348]

Requirement	Description	Satisfied by
		[SWS_REST_02389] [SWS_REST_02390] [SWS_REST_02391] [SWS_REST_02392] [SWS_REST_02393] [SWS_REST_02403] [SWS_REST_02404] [SWS_REST_02405] [SWS_REST_02406] [SWS_REST_02407] [SWS_REST_02409] [SWS_REST_02410] [SWS_REST_02411] [SWS_REST_02412] [SWS_REST_02413] [SWS_REST_02414] [SWS_REST_02415] [SWS_REST_02416] [SWS_REST_02417] [SWS_REST_02418] [SWS_REST_02419] [SWS_REST_02420] [SWS_REST_02421] [SWS_REST_02423]
[RS_CM_00306]	The Communication Management shall provide an Object Graph which is independent of the used serialization format.	[SWS_REST_02036] [SWS_REST_02037] [SWS_REST_02038] [SWS_REST_02039] [SWS_REST_02040] [SWS_REST_02041] [SWS_REST_02042] [SWS_REST_02043] [SWS_REST_02044] [SWS_REST_02045] [SWS_REST_02046] [SWS_REST_02047] [SWS_REST_02048] [SWS_REST_02049] [SWS_REST_02050] [SWS_REST_02051] [SWS_REST_02052] [SWS_REST_02053] [SWS_REST_02054] [SWS_REST_02055] [SWS_REST_02056] [SWS_REST_02057] [SWS_REST_02058] [SWS_REST_02059] [SWS_REST_02060] [SWS_REST_02061] [SWS_REST_02062] [SWS_REST_02063] [SWS_REST_02064] [SWS_REST_02065] [SWS_REST_02066] [SWS_REST_02067] [SWS_REST_02068] [SWS_REST_02069] [SWS_REST_02070] [SWS_REST_02071] [SWS_REST_02072] [SWS_REST_02073] [SWS_REST_02074] [SWS_REST_02075] [SWS_REST_02076] [SWS_REST_02077] [SWS_REST_02078] [SWS_REST_02079] [SWS_REST_02080] [SWS_REST_02081] [SWS_REST_02082] [SWS_REST_02083] [SWS_REST_02084] [SWS_REST_02085] [SWS_REST_02086] [SWS_REST_02087] [SWS_REST_02088] [SWS_REST_02089] [SWS_REST_02090] [SWS_REST_02091] [SWS_REST_02092] [SWS_REST_02093] [SWS_REST_02094] [SWS_REST_02095] [SWS_REST_02096] [SWS_REST_02097] [SWS_REST_02098] [SWS_REST_02099] [SWS_REST_02100] [SWS_REST_02101] [SWS_REST_02102] [SWS_REST_02103] [SWS_REST_02104] [SWS_REST_02105] [SWS_REST_02106] [SWS_REST_02107]

Requirement	Description	Satisfied by
		[SWS_REST_02108] [SWS_REST_02109] [SWS_REST_02110] [SWS_REST_02111] [SWS_REST_02112] [SWS_REST_02113] [SWS_REST_02114] [SWS_REST_02115] [SWS_REST_02116] [SWS_REST_02117] [SWS_REST_02118] [SWS_REST_02119] [SWS_REST_02120] [SWS_REST_02121] [SWS_REST_02122] [SWS_REST_02123] [SWS_REST_02124] [SWS_REST_02125] [SWS_REST_02126] [SWS_REST_02127] [SWS_REST_02128] [SWS_REST_02129] [SWS_REST_02130] [SWS_REST_02131] [SWS_REST_02132] [SWS_REST_02133] [SWS_REST_02134] [SWS_REST_02135] [SWS_REST_02136] [SWS_REST_02137] [SWS_REST_02138] [SWS_REST_02139] [SWS_REST_02140] [SWS_REST_02141] [SWS_REST_02142] [SWS_REST_02143] [SWS_REST_02144] [SWS_REST_02145] [SWS_REST_02146] [SWS_REST_02147] [SWS_REST_02148] [SWS_REST_02149] [SWS_REST_02150] [SWS_REST_02151] [SWS_REST_02152] [SWS_REST_02153] [SWS_REST_02154] [SWS_REST_02155] [SWS_REST_02156] [SWS_REST_02157] [SWS_REST_02158] [SWS_REST_02343] [SWS_REST_02344] [SWS_REST_02345] [SWS_REST_02346] [SWS_REST_02347] [SWS_REST_02348] [SWS_REST_02389] [SWS_REST_02390] [SWS_REST_02391] [SWS_REST_02392] [SWS_REST_02393] [SWS_REST_02403] [SWS_REST_02404] [SWS_REST_02405] [SWS_REST_02406] [SWS_REST_02407] [SWS_REST_02409] [SWS_REST_02410] [SWS_REST_02411] [SWS_REST_02412] [SWS_REST_02413] [SWS_REST_02414] [SWS_REST_02418] [SWS_REST_02419] [SWS_REST_02420] [SWS_REST_02421]
[RS_CM_00307]	The Communication Management shall provide an Object Graph where each Object is strongly typed.	[SWS_REST_02036] [SWS_REST_02037] [SWS_REST_02038] [SWS_REST_02039] [SWS_REST_02040] [SWS_REST_02041] [SWS_REST_02042] [SWS_REST_02043] [SWS_REST_02044] [SWS_REST_02045] [SWS_REST_02046] [SWS_REST_02047] [SWS_REST_02048] [SWS_REST_02049] [SWS_REST_02050] [SWS_REST_02051] [SWS_REST_02052] [SWS_REST_02053] [SWS_REST_02054] [SWS_REST_02055] [SWS_REST_02056] [SWS_REST_02057] [SWS_REST_02058] [SWS_REST_02059]

Requirement	Description	Satisfied by
		[SWS_REST_02060] [SWS_REST_02061]
		[SWS_REST_02062] [SWS_REST_02063]
		[SWS_REST_02064] [SWS_REST_02065]
		[SWS_REST_02066] [SWS_REST_02067]
		[SWS_REST_02068] [SWS_REST_02069]
		[SWS_REST_02070] [SWS_REST_02071]
		[SWS_REST_02072] [SWS_REST_02073]
		[SWS_REST_02074] [SWS_REST_02075]
		[SWS_REST_02076] [SWS_REST_02077]
		[SWS_REST_02078] [SWS_REST_02079]
		[SWS_REST_02080] [SWS_REST_02081]
		[SWS_REST_02082] [SWS_REST_02083]
		[SWS_REST_02084] [SWS_REST_02085]
		[SWS_REST_02086] [SWS_REST_02087]
		[SWS_REST_02088] [SWS_REST_02089]
		[SWS_REST_02090] [SWS_REST_02091]
		[SWS_REST_02092] [SWS_REST_02093]
		[SWS_REST_02094] [SWS_REST_02095]
		[SWS_REST_02096] [SWS_REST_02097]
		[SWS_REST_02098] [SWS_REST_02099]
		[SWS_REST_02100] [SWS_REST_02101]
		[SWS_REST_02102] [SWS_REST_02103]
		[SWS_REST_02104] [SWS_REST_02105]
		[SWS_REST_02106] [SWS_REST_02107]
		[SWS_REST_02108] [SWS_REST_02109]
		[SWS_REST_02110] [SWS_REST_02111]
		[SWS_REST_02112] [SWS_REST_02113]
		[SWS_REST_02114] [SWS_REST_02115]
		[SWS_REST_02116] [SWS_REST_02117]
		[SWS_REST_02118] [SWS_REST_02119]
		[SWS_REST_02120] [SWS_REST_02121]
		[SWS_REST_02122] [SWS_REST_02123]
		[SWS_REST_02124] [SWS_REST_02125]
		[SWS_REST_02126] [SWS_REST_02127]
		[SWS_REST_02128] [SWS_REST_02129]
		[SWS_REST_02130] [SWS_REST_02131]
		[SWS_REST_02132] [SWS_REST_02133]
		[SWS_REST_02134] [SWS_REST_02135]
		[SWS_REST_02136] [SWS_REST_02137]
		[SWS_REST_02138] [SWS_REST_02139]
		[SWS_REST_02140] [SWS_REST_02141]
		[SWS_REST_02142] [SWS_REST_02143]
		[SWS_REST_02144] [SWS_REST_02145]
		[SWS_REST_02146] [SWS_REST_02147]
		[SWS_REST_02148] [SWS_REST_02149]
		[SWS_REST_02150] [SWS_REST_02151]
		[SWS_REST_02152] [SWS_REST_02153]
		[SWS_REST_02154] [SWS_REST_02155]

Requirement	Description	Satisfied by
		[SWS_REST_02156] [SWS_REST_02157] [SWS_REST_02158] [SWS_REST_02343] [SWS_REST_02344] [SWS_REST_02345] [SWS_REST_02346] [SWS_REST_02347] [SWS_REST_02348] [SWS_REST_02389] [SWS_REST_02390] [SWS_REST_02391] [SWS_REST_02392] [SWS_REST_02393] [SWS_REST_02403] [SWS_REST_02404] [SWS_REST_02405] [SWS_REST_02406] [SWS_REST_02407] [SWS_REST_02409] [SWS_REST_02410] [SWS_REST_02411] [SWS_REST_02412] [SWS_REST_02413] [SWS_REST_02414] [SWS_REST_02418] [SWS_REST_02419] [SWS_REST_02420] [SWS_REST_02421]
[RS_CM_00308]	The Communication Management shall provide methods to read and manipulate the Object Graph	[SWS_REST_02039] [SWS_REST_02040] [SWS_REST_02041] [SWS_REST_02042] [SWS_REST_02043] [SWS_REST_02044] [SWS_REST_02045] [SWS_REST_02046] [SWS_REST_02047] [SWS_REST_02048] [SWS_REST_02049] [SWS_REST_02050] [SWS_REST_02051] [SWS_REST_02052] [SWS_REST_02053] [SWS_REST_02054] [SWS_REST_02055] [SWS_REST_02056] [SWS_REST_02057] [SWS_REST_02058] [SWS_REST_02059] [SWS_REST_02060] [SWS_REST_02061] [SWS_REST_02065] [SWS_REST_02066] [SWS_REST_02067] [SWS_REST_02068] [SWS_REST_02069] [SWS_REST_02070] [SWS_REST_02071] [SWS_REST_02072] [SWS_REST_02073] [SWS_REST_02074] [SWS_REST_02075] [SWS_REST_02076] [SWS_REST_02081] [SWS_REST_02082] [SWS_REST_02083] [SWS_REST_02084] [SWS_REST_02085] [SWS_REST_02086] [SWS_REST_02087] [SWS_REST_02088] [SWS_REST_02092] [SWS_REST_02093] [SWS_REST_02094] [SWS_REST_02095] [SWS_REST_02096] [SWS_REST_02097] [SWS_REST_02098] [SWS_REST_02099] [SWS_REST_02100] [SWS_REST_02104] [SWS_REST_02105] [SWS_REST_02106] [SWS_REST_02107] [SWS_REST_02108] [SWS_REST_02109] [SWS_REST_02110] [SWS_REST_02111] [SWS_REST_02112] [SWS_REST_02113] [SWS_REST_02114] [SWS_REST_02115] [SWS_REST_02116] [SWS_REST_02117] [SWS_REST_02118] [SWS_REST_02119] [SWS_REST_02120] [SWS_REST_02121] [SWS_REST_02122] [SWS_REST_02123]

Requirement	Description	Satisfied by
		[SWS_REST_02124] [SWS_REST_02125] [SWS_REST_02126] [SWS_REST_02131] [SWS_REST_02132] [SWS_REST_02133] [SWS_REST_02134] [SWS_REST_02135] [SWS_REST_02136] [SWS_REST_02137] [SWS_REST_02138] [SWS_REST_02143] [SWS_REST_02144] [SWS_REST_02145] [SWS_REST_02146] [SWS_REST_02147] [SWS_REST_02148] [SWS_REST_02149] [SWS_REST_02150] [SWS_REST_02151] [SWS_REST_02155] [SWS_REST_02156] [SWS_REST_02157] [SWS_REST_02158] [SWS_REST_02343] [SWS_REST_02344] [SWS_REST_02345] [SWS_REST_02346] [SWS_REST_02347] [SWS_REST_02348] [SWS_REST_02389] [SWS_REST_02390] [SWS_REST_02391] [SWS_REST_02392] [SWS_REST_02393] [SWS_REST_02403] [SWS_REST_02404] [SWS_REST_02405] [SWS_REST_02406] [SWS_REST_02407] [SWS_REST_02409] [SWS_REST_02410] [SWS_REST_02411] [SWS_REST_02412] [SWS_REST_02413] [SWS_REST_02414] [SWS_REST_02418] [SWS_REST_02419] [SWS_REST_02420] [SWS_REST_02421]
[RS_CM_00309]	The Communication Management shall provide a way to match requests to corresponding server handlers and vice versa.	[SWS_REST_02027] [SWS_REST_02028] [SWS_REST_02029] [SWS_REST_02030] [SWS_REST_02031] [SWS_REST_02033] [SWS_REST_02034] [SWS_REST_02035] [SWS_REST_02159] [SWS_REST_02160] [SWS_REST_02161] [SWS_REST_02162] [SWS_REST_02163]
[RS_CM_00310]	The Communication Management shall provide an interface to install request handlers.	[SWS_REST_01616] [SWS_REST_01617] [SWS_REST_01618] [SWS_REST_01624] [SWS_REST_02244]
[RS_CM_00311]	The Communication Management shall provide type aliases for abstraction of standard C++ components.	[SWS_REST_01001] [SWS_REST_01002] [SWS_REST_01003] [SWS_REST_01004] [SWS_REST_01005] [SWS_REST_01007] [SWS_REST_01011] [SWS_REST_01013] [SWS_REST_01014] [SWS_REST_01015] [SWS_REST_01016] [SWS_REST_01017] [SWS_REST_01018] [SWS_REST_01019] [SWS_REST_01020] [SWS_REST_02354] [SWS_REST_02355] [SWS_REST_02360]

Requirement	Description	Satisfied by
[RS_CM_00312]	The Communication Management shall provide HTTP/1.1 to transport RESTful requests and responses.	[SWS_REST_01801] [SWS_REST_01802] [SWS_REST_01803] [SWS_REST_01804] [SWS_REST_01805] [SWS_REST_01806] [SWS_REST_01807] [SWS_REST_01808] [SWS_REST_01816] [SWS_REST_01817] [SWS_REST_01818] [SWS_REST_01819] [SWS_REST_01820] [SWS_REST_01821] [SWS_REST_01822] [SWS_REST_01823] [SWS_REST_01824] [SWS_REST_01825] [SWS_REST_01826] [SWS_REST_01827] [SWS_REST_01828] [SWS_REST_01829] [SWS_REST_01830] [SWS_REST_01831] [SWS_REST_01832] [SWS_REST_01833] [SWS_REST_01834] [SWS_REST_01852] [SWS_REST_01859]
[RS_CM_00313]	The Communication Management shall provide a JSON-based serialization for the payload of RESTful requests and responses.	[SWS_REST_01851] [SWS_REST_01852] [SWS_REST_01853] [SWS_REST_01854] [SWS_REST_01855] [SWS_REST_01856] [SWS_REST_01857] [SWS_REST_01858] [SWS_REST_01859] [SWS_REST_01899]
[RS_CM_00314]	The Communication Management shall provide Websockets to establish event communication.	[SWS_REST_01810] [SWS_REST_01811] [SWS_REST_01812] [SWS_REST_01813] [SWS_REST_01814] [SWS_REST_01815]

7 Functional specification

7.1 General description

This chapter and chapter 8 specify an API design for a RESTful application framework for Adaptive AUTOSAR. Traditionally RESTful services are applications of the mobile world where resource constraints are not as severe as in the automotive domain. Neither clients, servers, transport protocols, formats and last but not least RESTful applications on top of all this are usually particularly geared towards low and predictable resource usage. Providing RESTful services in an environment with strict quality requirements such as low and deterministic memory and processing time is therefore particularly challenging. `ara::rest` is specifically designed for this use-case.

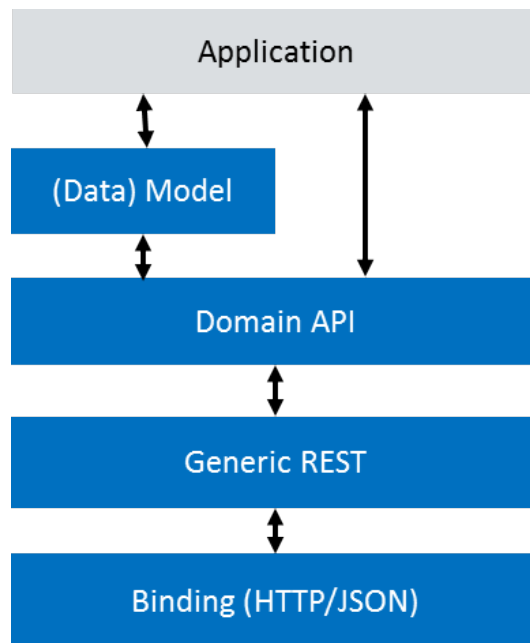


Figure 7.1: Typical RESTful service stack

A typical RESTful API stack is depicted in figure 7.1. In this, `ara::rest` provides the lower to stack elements and a generic data representation from which elements like a domain-specific API and a domain-specific data model can be constructed.

7.1.1 Architectural concepts

The `ara::rest` framework is modular in that it enables developers to access different layers involved in RESTful message transactions directly. This is in contrast to `ara::com` whose focus is to provide to the developer a traditional function call interface and to hide all details of the transactions beyond this point. This shifts some technical effort but also a lot of control away from the developer into a monolithic black box. This is a feasible design choice since there is a clear and very simple notion of what such an API constitutes: C-style functions.

As opposed to this RESTful APIs are an entirely unclear design target. Specific designs range from entirely data driven access up to simulation of RPC interfaces. In `ara::com` interfaces are precisely defined and message payloads are known to the byte. In RESTful APIs in general this is not necessarily the case. Control of a service is exercised entirely by means of (often dynamic) data. Specific functionality of a service is triggered by any combination of URI and data payload in the messages themselves and it is up to the service to interpret this data and turn this back into actual side-effects. To make the contrast clear, in `ara::com` a "meta contract" of the API exists which allows a high degree of optimization since the form of interaction is "function calls with mostly static data".

For RESTful APIs such a basic concept does not exist. Therefore RESTful API design is a two-step process of first designing a specific instance of an API which defines a class of services that agree on the general rules of interaction and second defining specific services by using the tools enabled by those rules. To make this more hands-on, there might exist a vendor-specific implementation of `ara::rest`, there might exist a OEM-specific RESTful API on top of this and there might exist a domain-specific service built by means of this RESTful API. `ara::rest` specifically addresses these requirements by incorporating a modular design which supports developers at the level of API as well as service design. The following diagram illustrates its general design. It depicts how a service application is composed in `ara::rest`:

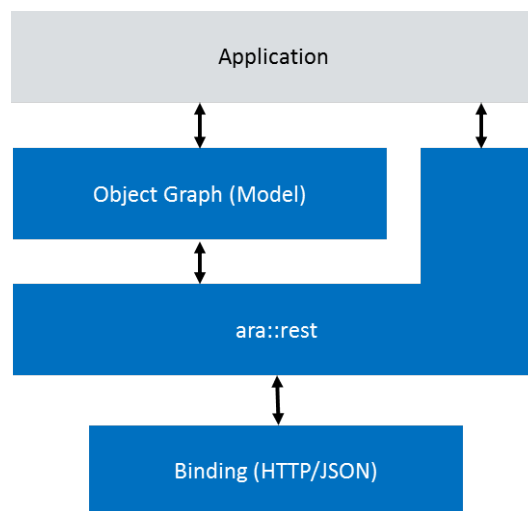


Figure 7.2: `ara::rest` component stack

All `ara::rest` communication is performed through protocol-specific bindings. By default `ara::rest` abstracts from these protocol details. The generic REST layer of `ara::rest` only provides three fundamental abstractions: a tree-structured message payload (Object Graph), a URI and a request method (like GET or POST known from HTTP). From these basic primitives domain-specific RESTful APIs can be composed (such as W3C ViWi) which defines a concrete high-level protocol for interaction via object graphs, URIs and methods. Its purpose is to define the rules for access into a domain-specific data model and to provide an abstract (C++) API to an application.

The unified data representation, called Object Graph Model (OGM) comprises of a very limited set of data primitives which reflects the simplicity of usual RESTful communication artifacts (such as JSON message payloads).

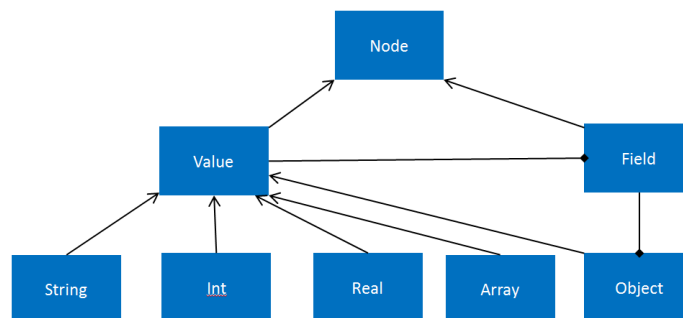


Figure 7.3: Class diagram of the Object Graph Model

7.1.2 Design Scope

This specification covers the topics support-library, client/server endpoints and object graph data structure in detail. It does not yet cover topics related to mapping the AUTOSAR meta model onto `ara::rest`. Security features like a built-in support for authentication are not conclusively decided upon.

7.1.3 Design objectives

`ara::rest` has been carefully designed to enable implementations with deterministic timing, low resource footprint and low latency while being simple enough to reason about aspects of software safety. This sets it apart from existing C++ RESTful service frameworks. In the following a brief overview of its key design objectives are provided.

- **Component-based:** `ara::rest` is a construction kit to build RESTful APIs. It does not directly define a specific API upon which services can be realized. Instead it supports its construction by providing basic components that enable efficient implementations with a high degree of resource control to meet software safety requirements.
- **Standard compatibility:** `ara::rest` abstracts from standard C++ for some key components. On the one hand some critical features are not yet sufficiently mature, are not yet part of the standard or are incomplete. On the other hand some standard components inhibit safe and efficient implementations when it comes to resource control and asynchronous programming. Therefore `ara::rest` defines a small set of type aliases which allow for an implementation to provide custom components if the platform does not support them yet, or for enhanced safety and efficiency. `ara::rest` is carefully designed to enable the use of standard C++ com-

ponents for quick deployment (abstraction then boils down to simple type aliases) but also enables an implementation to replace all of them by custom components. It is not a wrapper.

- Asynchronous programming model: `ara::rest` is designed for asynchronous I/O as its default programming model. Consequently implementations can be highly responsive without the need for multi-threading. `ara::rest` does not enforce a single-thread execution model though. It is up to a concrete implementation how computing resources are being exploited.
- Task-based execution model: `ara::rest` is designed for low latency and low resource usage by defining a task-based execution model which complements the asynchronous programming model. `ara::rest` tasks abstract from traditional threading as they leave unspecified whether a task corresponds to a POSIX thread one-to-one, or whether it corresponds to a lightweight user-level thread abstraction or none of the above.
- User-defined memory management: To complement the stack-based resource model, all dynamic data structures of `ara::rest` support a custom allocator model to support safety and efficiency at all levels. (Allocators are compatible with C++17 PMR.) They complement the abstraction of certain critical standard C++ components.
- Unified data abstraction: The framework provides a unified API to handle message payloads and optionally the underlying data model of services. `ara::rest` communicates via tree-structured data called object graphs. It provides all necessary abstractions to build, traverse and dissect object graphs at C++ level. It reflects the capabilities of JSON to some extent for easy serialization. However it is designed with two additional objectives in mind. First, object graphs are designed for `ara::rest` specifically. Although they can be used independently of other `ara::rest` components, they fit into the general resource model. Second, object graphs can be specialized such that abstract objects can be derived from the AUTOSAR meta model. This lifts the handling of message payloads from the handling of primitives data types such as int, strings or "records" to the level of handling Doors, Windows and Batteries, for example. Nevertheless, a domain-specific `ara::rest` server that replies with a "Battery" object in its payload can communicate with a client which has no such notion and vice versa. This is key to enable communication with non-AUTOSAR RESTful clients and services. In addition this abstraction simplifies the mapping into Classic AUTOSAR since abstract object graphs precisely map to static struct representations required by SOME/IP [6].

7.1.4 Basic Components

`ara::rest` can roughly be subdivided into functional blocks as depicted in figure 7.4.

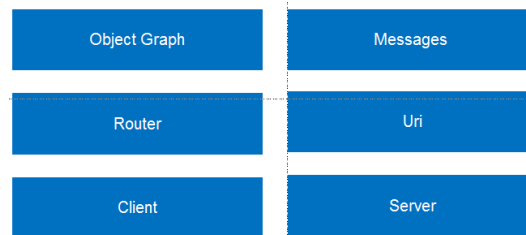


Figure 7.4: Basic components comprising ara::rest

The Object Graph is a protocol-independent tree-like data structure which is the cornerstone of all ara::rest communication. Its purpose is to map to a protocol format such as JSON as well as to C structs. This maximizes compatibility with non-ARA communication peers and Classic AUTOSAR. Object graphs are transmitted in messages which abstract completely from a concrete underlying protocol binding.

Messages encapsulate the entire context of a request/reply communication cycle in the asynchronous programming model of ara::rest.

The routing concept provides a means to map requests (including request method and URI) onto user-defined handler functions. Routing is the cornerstone to lift abstraction from generic REST into a specific kind of RESTful API.

Uri is a generic RFC-compliant, memory-efficient and exception-safe URI representation. ara::rest provides so-called (network) endpoints for server and client communication which both provide a comparable degree of resource control.

The entire framework design is strictly geared towards maximal resource control. All computations and allocations can be strictly controlled and customized to the precise needs of an application (deployment).

7.2 Support Functionality

The ara::rest framework requires abstractions from some standard C++ components that are particularly critical in terms of resource control and safety. This provides much greater control of resources such as allocation of memory and computing time and allows to fix many of the existing problems with standard C++ components. However all of these abstractions indeed have an existing counterpart defined in the C++ standard (C++11 or C++17). In AUTOSAR some of these C++ components already has an abstraction in the Adaptive Core Types, [7]. In these cases the ara::core types shall be used.

[SWS_REST_01001]{DRAFT} Use of support type aliases [The support type aliases specified in this section may either alias standard C++ library types as available, or alias custom but API-compliant implementations, such as ara::core::types.] ([RS_CM_00311](#))

[SWS_REST_01002]{DRAFT} **Duration type** [A type alias `ara::rest::duration_t` shall exist to express time spans of precision of at least microseconds.] ([RS_CM_00311](#))

[SWS_REST_01003]{DRAFT} **Pointer type** [A type `ara::rest::Pointer` shall exist that models the precise semantics of `std::unique_ptr`.] ([RS_CM_00311](#))

[SWS_REST_01004]{DRAFT} **Basic string type** [`ara::core::String` shall be used for `std::basic_string` semantics.] ([RS_CM_00311](#))

[SWS_REST_01005]{DRAFT} **String type** [`ara::core::String` shall be used for `std::string` semantics.] ([RS_CM_00311](#))

[SWS_REST_01007]{DRAFT} **Basic String View** [`ara::core::StringView` shall be used for `std::basic_string_view` semantics.] ([RS_CM_00311](#))

[SWS_REST_01011]{DRAFT} **String View type** [`ara::core::StringView` shall be used for `std::string_view` semantics.] ([RS_CM_00311](#))

[SWS_REST_01013]{DRAFT} **Function type** [A type alias template shall exist that models the precise semantics of `std::function`. The following type alias template may be used:

```
1 template<typename T>
2 using Function = std::function<T>;
```

] ([RS_CM_00311](#))

[SWS_REST_01014]{DRAFT} **Task type** [A type alias template shall exist that models the precise semantics of C++14 `std::future`. `ara::core::Future` shall be used. The following type alias template may be used:

```
1 template<typename T>
2 using Task = ara::core::Future<T>;
```

] ([RS_CM_00311](#))

[SWS_REST_01015]{DRAFT} **Function continuation-passing** [In particular, `ara::rest::Task` shall support continuations by means of `ara::core::Future::then`.] ([RS_CM_00311](#))

[SWS_REST_01016]{DRAFT} **Iterator ranges** [A type `IteratorRange` shall be defined as a thin wrapper around a pair of iterators according to API `ara::rest::IteratorRange`.] ([RS_CM_00311](#))

[SWS_REST_01017]{DRAFT} **Allocator** [A type `ara::rest::Allocator` shall exist that models the precise semantics of C++17 `std::pmr::memory_resource`. The following type alias may be used, if available:

```
1 using Allocator = std::experimental::pmr::memory_resource;
```

] ([RS_CM_00311](#))

[SWS_REST_01018]{DRAFT} **Allocator Adapter** [For compatibility, a standard allocator adapter type shall be provided that models the precise semantics of C++17

`std::pmr::polymorphic_allocator`. The following type alias template may be used, if available:

```
1 template<typename T>
2 using StdAllocator = std::experimental::pmr::polymorphic_allocator<T>;
```

]([RS_CM_00311](#))

[SWS_REST_01019]{DRAFT} NewDelete Allocator [For compatibility, a default allocator type shall be provided that models the precise semantics of C++17 `std::pmr::new_delete_resource`. This type shall allocate and free memory via default new and delete operators internally. The following type alias template may be used, if available:

```
1 template<typename T>
2 using NewDeleteAllocator = std::experimental::pmr::new_delete_resource;
```

]([RS_CM_00311](#))

[SWS_REST_01020]{DRAFT} Get and Set Default Allocator [There shall exist two functions to request () and reset () a global default allocator instance. The following type alias template may be used, if available:

```
1 Allocator* GetDefaultAllocator() noexcept;
2 Allocator* SetDefaultAllocator(Allocator*) noexcept;
```

]([RS_CM_00311](#))

7.3 URI

`ara::rest::Uri` is a universal container for RFC 3986 [5] compliant identifiers and is specifically designed with resource control in mind. `ara::rest` messaging is essentially based on two kinds of payloads: object graph and URI. In simple transactions, URIs potentially yield larger memory footprints than the message payloads themselves. An efficient URI type is therefore required.

[SWS_REST_01101]{DRAFT} URI API [This type shall at least provide the interface along with its functional description as specified in `ara::rest::Uri`.]([RS_CM_00300](#), [RS_CM_00304](#))

[SWS_REST_01102]{DRAFT} URI UTF-8 [`ara::rest::Uri` shall support UTF-8 in percent-encoded form (see RFC 3986 [5]). Otherwise no awareness of a particular character encoding is required.]([RS_CM_00300](#), [RS_CM_00304](#))

[SWS_REST_01103]{DRAFT} URI String conversion [All `ara::rest::Uri` member functions that return string objects shall return a textual representation in non-percent-encoded form. All forms of `ara::rest::ToString` shall return a percent or non-percent encoded form, depending the flag specified as its function argument.]([RS_CM_00300](#))

[SWS_REST_01104]{DRAFT} **URI Mutability** [`ara::rest::Uri` shall be immutable. New versions of URI objects can only be created via `ara::rest::Uri::Builder`.] (*RS_CM_00300*)

[SWS_REST_01105]{DRAFT} **URI Exceptions** [`ara::rest::Uri` shall not throw.] (*RS_CM_00300*)

[SWS_REST_01106]{DRAFT} **URI Maximal Length** [`ara::rest::Uri` shall keep a constant length limit of 2048 bytes including potential string terminators and shall be provided via `ara::rest::Uri::LENGTH_MAX`.] (*RS_CM_00300*)

[SWS_REST_01107]{DRAFT} **Builder API** [`ara::rest::Uri::Builder` shall at least provide the API defined in its API specification.] (*RS_CM_00300*)

[SWS_REST_01108]{DRAFT} **Builder Exceptions** [`ara::rest::Uri::Builder` may throw.] (*RS_CM_00300*)

[SWS_REST_01109]{DRAFT} **URI Normalization** [`ara::rest::Normalize` shall normalize `ara::rest::Uris` according to RFC 3986 [5].] (*RS_CM_00300*)

[SWS_REST_01110]{DRAFT} **URI Resolve** [`ara::rest::Resolve` shall resolve `ara::rest::Uris` according to RFC 3986 [5].] (*RS_CM_00300*)

[SWS_REST_01111]{DRAFT} **URI Relativize** [`ara::rest::Relativize` shall relativize `ara::rest::Uris` according to RFC 3986 [5].] (*RS_CM_00300*)

7.4 UUID

[SWS_REST_01201]{DRAFT} **UUID type** [To represent UUIDs according to RFC 4122 [8], `ara::rest::Uuid` shall be defined according to its API specification.] (*RS_CM_00300*)

[SWS_REST_01203]{DRAFT} **UUID exceptions** [`ara::rest::Uuid` shall not throw exceptions during construction.] (*RS_CM_00300*)

[SWS_REST_02428]{DRAFT} **UUID Construction Semantics** [UUID constructor shall construct an UUID with zero values. UUID generation is provided by static helper functions `ara::rest::Uuid::MakeV1`, `ara::rest::Uuid::MakeV3`, `ara::rest::Uuid::MakeV4`, `ara::rest::Uuid::MakeV5`.] (*RS_CM_00300*)

7.5 Endpoints

`ara::rest` provides two (network) endpoints - `ara::rest::Client` and `ara::rest::Server` - that manage I/O and resources of RESTful communication. This section specifies the common requirements for both client and server. Specific requirements for the `ara::rest::Client` and the `ara::rest::Server` can be found in Chapter 7.6 and 7.7.

[SWS_REST_01301]{DRAFT} Endpoints [ara::rest endpoints shall have no notion of the underlying communication protocol.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01302]{DRAFT} Endpoint RESTful communication paradigm [ara::rest endpoints may violate the REST-principle by maintaining state about their respective peers internally, depending on the requirements of the underlying transport protocol used in peer communication.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01304]{DRAFT} Endpoint I/O abstraction [All communication of an application with a remote peer shall be performed via `ara::rest::RequestMethod`, `ara::rest::Uri` and the Object Graph Model.] ([RS_CM_00300](#), [RS_CM_00301](#), [RS_CM_00305](#))

[SWS_REST_01305]{DRAFT} Request Methods [All accesses into an application data model shall be performed with a small, predefined set of request methods that denote whether an access shall be reading (GET), creating (POST), creating or changing (PUT), deleting (DELETE) or introspection (OPTIONS). Their precise semantics is application-defined. An enumeration `ara::rest::RequestMethod` shall exist which represents these respective access methods as well as `ara::rest::operator|` for recombination.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01306]{DRAFT} SubscriptionState [To facilitate events, an implementation shall provide an enumeration `ara::rest::SubscriptionState` whose elements shall have the following semantics: An event subscription "subscribed" if client and server successfully performed a subscription handshake. It is "canceled" if both peers agreed to cancel the subscription. If the state is neither "subscribed" nor "canceled" it shall be "invalid".] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01307]{DRAFT} EventPolicy [Events in `ara::rest` can be subscribed to in different modes. An implementation shall provide an enumeration `ara::rest::EventPolicy` that shall provide the following semantics for event subscriptions:

- `ara::rest::EventPolicy::kTriggered`: An event is only triggered upon explicit request through `ara::rest::ServerEvent::Notify`. The given time bound limits the number of requests per time frame to at most once.
- `ara::rest::EventPolicy::kPeriodic`: An event is triggered in constant time frames. Explicit triggers of events have not effect.
- `EventPolicy::kTriggered|EventPolicy::kPeriodic`: An event is triggered the end of each given time frame, if and only if a trigger has been issued within this frame at least once. Additional triggers shall have no effect.

] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01308]{DRAFT} ShutdownPolicy [To facilitate a well-defined shutdown of an endpoint, an implementation shall provide an enumeration `ara::rest::ShutdownPolicy` which shall provide the general semantics as described subsequently. Specific semantic differences between client and server are specified below.

- `ara::rest::ShutdownPolicy::kForced`: A forced shutdown shall cancel (terminate) all transactions as fast as possible and does not block the caller for "unreasonably" (implementation-defined) long period of time. During a forced shutdown, further network I/O is not allowed. A forced shutdown shall not allocate new memory resources. Apart from this semantics of these policies are implementation defined.
- `ara::rest::ShutdownPolicy::kGraceful`: Endpoints may shut down "gracefully", which shall allow all ongoing transactions to finish while blocking the caller. Precise semantics of these policies are implementation defined.

]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01312]{DRAFT} Reply Header [A `ara::rest::ReplyHeader` shall exist which shall provide mutable access to `ara::rest::RequestMethod` and `ara::rest::Uri` of a `ara::rest::Reply` or `ara::rest::ServerReply`. The precise semantics of `ara::rest::ReplyHeader::GetStatus` and `ara::rest::ReplyHeader::SetStatus` as well as `ara::rest::ReplyHeader::GetUri` and `ara::rest::ReplyHeader::SetUri` is protocol-dependent.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01313]{DRAFT} Request Header [A `ara::rest::RequestHeader` shall exist which shall provide mutable access to `ara::rest::RequestMethod` and `ara::rest::Uri` of a `ara::rest::Request` or `ara::rest::ServerRequest`.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01314]{DRAFT} Instance identifier [A `ara::rest::InstanceIdentifier` shall relate to the corresponding port in the meta model of the `SoftwareComponentType` over the `InstanceRef`. Note that the port name of the meta model alone is not sufficient to clearly identify it in its final instantiation, where the same component implementation might be instantiated multiple times in the code and then eventually started multiple times in different processes. This is a generic problem which also exists on `ara::com`.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01315]{DRAFT} RestServiceInterface [The `RestServiceInterface` shall contain the model of a specific RESTful service. Note that further modeling of how such a service looks like is already present in `TPS_Manifest` but it is currently not applied in this SWS document.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01316]{DRAFT} Network binding [`RestServiceInterface` implemented by `ara::rest::Client` and `ara::rest::Server` shall be bound to a specific network binding.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01317]{DRAFT} TLS secure channel for RESTful communication [A TLS secure channel shall be used for RESTful communication if a `TlsSecureComProps` instance is referenced by `RestHttpPortPrototypeMapping`.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01318]{DRAFT} TLS secure channel for event communication [A TLS secure channel shall be used for event-based communication if a `TlsSecure-`

`ComProps` instance is referenced by `RestHttpPortPrototypeMapping`.] ([RS_CM_00300](#), [RS_CM_00301](#))

7.6 Client

`ara::rest` requires the existence of a type `ara::rest::Client` which represents the client network endpoint for RESTful communication. A client is not bound to a particular remote endpoint.

[SWS_REST_01401]{DRAFT} Client Resources [`ara::rest::Client` maintains all resources related to communication with a peer. Upon destruction, all such resources shall be released.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01402]{DRAFT} Client Interface [An `ara::rest::Client` shall at least provide the interface as specified in its API specification and according to the detailed semantics specified there.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01403]{DRAFT} Client Instances [`ara::rest::Client` shall not be copyable. It shall be movable.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01404]{DRAFT} Client Multiplicity [`ara::rest::Client` shall not be bound to one particular peer. As such, a client is not bound to a particular server instance.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01405]{DRAFT} Client Asynchronicity [`ara::rest::Client` shall be able to operate according to its semantic requirements without employing multi-threading. Consequently, a user shall be aware of the fact that invoking blocking functions such as `ara::rest::Task<T>::wait()` may degrade service quality.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01406]{DRAFT} Client Concurrency [It is implementation-defined whether `ara::rest::Client` is operating concurrently. Consequently, a user shall be aware of the fact that invoking blocking functions may degrade service quality.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01407]{DRAFT} Client Construction [`ara::rest::Client` shall be provided with a unique identifier that selects an implementation-defined configuration record.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01408]{DRAFT} Client Startup [`ara::rest::Client` shall be ready for transmission to remote hosts if construction succeeded. In particular, a client may throw if construction fails. Otherwise, an error shall be indicated via `ara::rest::Client::GetError`.] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01409]{DRAFT} Client Shutdown [`ara::rest::Client` shall be stopped via `ara::rest::Client::Stop` according to the semantics specified in its API specification and [SWS_REST_01308](#).] ([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01410]{DRAFT} Client Stop [`ara::rest::Client::Stop` shall be thread-safe. After it has been invoked, calling `ara::rest::Client::Send`, `ara::rest::Client::Subscribe` or `ara::rest::Client::Stop` shall have no effect.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01411]{DRAFT} Client Stop Task [`ara::rest::Client::Stop` returns a `Task` which shall only complete once shutdown succeeded. It may throw otherwise.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01412]{DRAFT} Client Sending [`ara::rest::Client::Send` shall transmit an `ara::rest::Request` to a peer specified via the given request URI. The call shall never block even for multiple requests to the same peer.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01413]{DRAFT} Client Peer Addressing [`ara::rest::Client::Send` shall transmit a request to the peer specified by the uri authority part via `ara::rest::Uri::GetHost` and `ara::rest::Uri::GetPort`. If not such information is available a client shall fall back to the host address and port given by the network binding configuration.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01414]{DRAFT} Client Events [An implementation shall provide `ara::rest::Client::Subscribe` to create `ara::rest::Event` instances which represent a single event subscription. `ara::rest::Client::Subscribe` shall never block.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01415]{DRAFT} Client Event Uri [The URI passed to `ara::rest::Client::Subscribe` denotes an entity to subscribe to. URI query parameters shall be taken into account.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01416]{DRAFT} Client Event Policy [An implementation shall honor the event policy passed to according to [SWS_REST_01307] along with the time bound specified.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01417]{DRAFT} Client Event Notification [An instance of `ara::rest::Client::NotificationHandlerType` shall be passed to `ara::rest::Client::Subscribe` for the asynchronous reception of event notification.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01418]{DRAFT} Client Event Status [An instance of `ara::rest::Client::SubscriptionStateHandlerType` may be passed to `ara::rest::Client::Subscribe` for the asynchronous changes to the event status.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01419]{DRAFT} Client Exception [`ara::rest::Client` itself may throw during construction and during regular operation only for errors that leave the client in an undefined state.](*RS_CM_00300, RS_CM_00301*)

[SWS_REST_01420]{DRAFT} Client Error [All errors not leaving a client in an undefined state shall be indicated via `ara::rest::Client::GetError` and `ara::rest::Client::ObserveError`. In particular this concerns all I/O related errors.

The type `ara::core::ErrorCode` shall be used for error codes.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01421]{DRAFT} Client Request [`ara::rest::Request` shall be non-copyable and shall maintain all resources related to issue a data request to a peer. In particular, the lifetime of a request object and the lifetime of the objects passed to it for transmission shall be independent. This implies copying or moving.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01422]{DRAFT} Client Reply [`ara::rest::Reply` shall be non-copyable and shall maintain all resources related to reception of data from a peer. The lifetime of all resources referenced by a reply object is bound to the lifetime of the reply itself. This implies copying or moving.]([RS_CM_00300](#), [RS_CM_00301](#))

7.7 Server

`ara::rest` requires the existence of a type `ara::rest::Server` which represents the server network endpoint for RESTful communication along with its components.

[SWS_REST_01501]{DRAFT} Server Resources [`ara::rest::Server` maintains all resources related to communication with a peer. Upon destruction, all such resources shall be released.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01502]{DRAFT} Server Interface [An `ara::rest::Server` shall at least provide the interface as specified in the API specification and according to the detailed semantics specified there.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01503]{DRAFT} Server Instances [`ara::rest::Server` shall not be copyable. It shall be movable.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01504]{DRAFT} Server Multibinding [`ara::rest::Server` shall be able to handle multiple transport protocol bindings concurrently.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01505]{DRAFT} Server Multiplicity [`ara::rest::Server` shall be able to handle multiple peers concurrently over potentially multiple transport protocols.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01506]{DRAFT} Server Asynchronicity [`ara::rest::Server` shall be able to operate according to its semantic requirements without employing multi-threading. Consequently, a user shall be aware of the fact that invoking blocking functions such as `ara::rest::Task<T>::wait()` may degrade service quality.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01507]{DRAFT} Server Concurrency [It is implementation-defined whether `ara::rest::Server` is operating concurrently. Consequently, an application developer shall be aware of the fact that invoking blocking functions may degrade service quality.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01508]{DRAFT} Server Construction [`ara::rest::Server` shall be provided with a unique identifier that selects an implementation-defined configuration record.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01509]{DRAFT} Server Startup [`ara::rest::Server` shall not be operational until `ara::rest::Server::Start` is invoked explicitly.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01510]{DRAFT} Server Startup Policies [To facilitate a well-defined startup of a server endpoint, an implementation shall provide an enumeration `ara::rest::StartupPolicy` which shall provide the following general semantics:

- `StartupPolicy::kDetached`: the server endpoint shall not block its calling context during startup and regular operation.
- `StartupPolicy::kAttached`: the server endpoint shall block its calling context during startup and regular operation as long as it is explicitly shut down.

]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01511]{DRAFT} Server Startup Task [`ara::rest::Server::Start` returns a `Task` which shall only complete once startup succeeded. It may throw otherwise.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01512]{DRAFT} Server Shutdown [`ara::rest::Server` shall be stopped via `ara::rest::Server::Stop` according to the semantics specified in its API specification and [\[SWS_REST_01308\]](#).]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01513]{DRAFT} Server Restart [`ara::rest::Server` shall leave its instances in a well-defined state after shutdown such that a subsequent startup remains feasible.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01514]{DRAFT} Server Stop [`ara::rest::Server::Stop` shall be thread-safe. After it has been invoked, no new requests shall be accepted.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01515]{DRAFT} Server Stop Task [`ara::rest::Server::Stop` returns a `Task` which shall only complete once shutdown succeeded. It may throw otherwise.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01516]{DRAFT} Server User Message Notification [`ara::rest::Server` shall invoke the user-defined handler function specified in its destructor at least as early as a valid message header has been received. It is implementation-defined whether the handler is activated only when the entire message has been received.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01517]{DRAFT} Server Event Subscriptions [`ara::rest::Server` shall accept event subscriptions without user-intervention. It shall inform the application of new subscriptions or subscription state changes via `ara::rest::Server::ObserveSubscriptions`.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01518]{DRAFT} Server Event Data Request [Depending on the subscription parameters, event notifications shall be issued at certain points in time. `ara::rest::Server` shall issue a regular GET request to the application for the URI and the respective query parameters as supplied by the subscriber. To the application such a request shall be indistinguishable from regular requests.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01519]{DRAFT} Server Event Object [Each subscription shall be represented by a unique `ara::rest::ServerEvent` object which shall maintain all resources related to this subscription.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01522]{DRAFT} Server Event Object Destruction [Upon destruction of a `ara::rest::ServerEvent` object the corresponding event subscription shall be terminated instantly, unilaterally and all managed server-side resources shall be released.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01523]{DRAFT} Server Event Object Subscription Cancellation [`ara::rest::ServerEvent::SetSubscriptionState` called with parameter `ara::rest::SubscriptionState::kCanceled` shall cancel the subscription in accordance to the rules of the underlying protocols implementing the event mechanism.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01524]{DRAFT} Server Event Object Re-Subscription [Once `ara::rest::ServerEvent::SetSubscriptionState` with parameter `ara::rest::SubscriptionState::kCanceled` is called, resubscription on the same object shall not be allowed. Each subscription shall yield to a unique event object.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01525]{DRAFT} Server Event Object Notify [`ara::rest::ServerEvent::Notify` shall notify its corresponding `ara::rest::Server` instance of potential updates. The notifications are only triggered for URIs with an active subscription.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01526]{DRAFT} Server Event Object Notify Semantics [Following a call to `ara::rest::ServerEvent::Notify`, it is the responsibility of `ara::rest::Server` to decide whether an actual event notification message shall be transmitted to the subscriber. The actual data that should be transmitted can either be received in the `ara::rest::ServerEvent::Notify` call, or obtained from the related URI.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01527]{DRAFT} Server Event Observation [`ara::rest::Server::ObserveSubscriptions` shall be used by an application to register user-defined handler functions to be called on new subscriptions and state changed to existing subscriptions.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01528]{DRAFT} Server Event Creation [An instance of `ara::rest::Server::SubscriptionHandlerType` that is registered via `ara::rest::Server::ObserveSubscriptions` is called by `ara::rest::Server` for each newly accepted subscription. It is the responsibility of the server object to create

an instance of `ara::rest::ServerEvent` and pass it to the user via the handler function.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01529]{DRAFT} Server Event Status Changes [An instance of `ara::rest::Server::SubscriptionStateHandlerType` that is registered via `ara::rest::Server::ObserveSubscriptions` is called by `ara::rest::Server` for each detected state change of a subscription according to `ara::rest::SubscriptionState`.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01530]{DRAFT} Server Exception [`ara::rest::Server` itself may throw during construction and during regular operation only for errors that leave the server in an undefined state.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01531]{DRAFT} Server Error [All errors not leaving a server in an undefined state shall be indicated via `ara::rest::Server::GetError` and `ara::rest::Server::ObserveError`. In particular this concerns all I/O related errors. The type `ara::core::ErrorCode` shall be used for error codes.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01532]{DRAFT} Server Requests and Responses [`ara::rest::ServerRequest` and `ara::rest::ServerReply` shall be instantiated by `ara::rest::Server` for each received request message. Both objects shall manage all resource related to the current transaction. An application shall neither construct or destroy these objects.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01533]{DRAFT} Server Request Semantics [A reference of `ara::rest::ServerRequest` shall be passed to the user-defined handler function as soon as a valid message header has been accepted. Access to message payloads shall be asynchronous via `ara::rest::ServerRequest::GetObject` or `ara::rest::ServerRequest::ReleaseObject` respectively.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01534]{DRAFT} Server Reply Semantics [A reference of `ara::rest::ServerReply` may be passed to the user-defined handler function along with a reference to its corresponding `ara::rest::ServerRequest`. The instance shall be initialized such that it represents an empty reply message.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01535]{DRAFT} Server Reply Send Semantics [`ara::rest::ServerReply::Send` shall trigger the transmission of a message to sender of the respective request. Upon destruction a `ara::rest::ServerReply` shall call `Send` implicitly.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01536]{DRAFT} Server Reply Multiple Send Semantics [`ara::rest::ServerReply::Send` shall not be called multiple times.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01537]{DRAFT} Server Reply Redirect Semantics [`ara::rest::ServerReply::Redirect` shall issue a protocol-dependent client redirection which shall cause a client to repeat the request to the endpoint indicated via `ara::rest::ReplyHeader::SetUri`.]([RS_CM_00300](#), [RS_CM_00301](#))

[SWS_REST_01538]{DRAFT} Server Reply Send/Redirect Interaction [`ara::rest::ServerReply::Send` shall not be called after `ara::rest::ServerReply::Redirect`, and vice versa.]([RS_CM_00300](#), [RS_CM_00301](#))

7.8 Routing

Routing is multiplexing of server requests depending on the valuation of `ara::rest::RequestMethod` and `ara::rest::Uri`. It connects RESTful API accesses with an underlying execution or data model. In the following the components for routing are specified bottom-up.

7.8.1 Patterns

[SWS_REST_01601]{DRAFT} Pattern API [An implementation shall provide a type `ara::rest::Pattern` that satisfies at least the interface and basic semantics as defined in the API specification below.]([RS_CM_00300](#))

[SWS_REST_01602]{DRAFT} Pattern Syntax [`ara::rest::Pattern` represents a pattern string to match against `ara::rest::Uri::Path` instances. A pattern string may be composed of all valid URI path characters as well as characters “*” and “**” (wildcards).]([RS_CM_00300](#))

[SWS_REST_01603]{DRAFT} Pattern General Wildcard semantics [Wildcards shall match URI path segments, not general string characters in an URI. In other words, URI path segment delimiters “/” restrict matching.]([RS_CM_00300](#))

[SWS_REST_01604]{DRAFT} Pattern Single Wildcard semantics [Wildcard character “*” shall match exactly a single URI path segment.

Example: Pattern `/foo/*/bar` shall match URI path `/foo/baz/bar`. It shall not match URI path `/foo/baz/bab/baz` nor `/foo/bar`.]([RS_CM_00300](#))

[SWS_REST_01605]{DRAFT} Pattern Double Wildcard semantics [Wildcard characters “**” shall match any number of path segments (including none).

Example: Pattern `/foo/**` shall match URI path `/foo`, `/foo/baz` and `/foo/baz/bar`. It shall not match URI paths that do not begin with `/foo`.]([RS_CM_00300](#))

[SWS_REST_01606]{DRAFT} Pattern Comparability [`ara::rest::Pattern` shall be equal-to, unequal-to and less-than comparable.]([RS_CM_00300](#))

[SWS_REST_01607]{DRAFT} Pattern Order Criterion [`ara::rest::Pattern` shall be less-than comparable and form a lexicographic order in which URI path segments are considered “characters” in left-to-right order.

Example: It holds that "car" < "car/window" which means "car" before "/car/window". For wildcards the order "**" < "*" < "anything else" holds.](RS_CM_00300)

7.8.2 Match

[SWS_REST_01608]{DRAFT} **Match API** [An implementation shall provide a type `ara::rest::Match` that satisfies at least the interface and basic semantics as defined in the API specification below.](RS_CM_00300)

[SWS_REST_01609]{DRAFT} **Match Creation** [When matching URIs against patterns, then for every path segment matched against either single wildcard "*" or double wildcard "**" an instance of `ara::rest::Match` shall be created.](RS_CM_00300)

[SWS_REST_01610]{DRAFT} **Match Access As String** [`ara::rest::Match::Get` shall return a view of the matched URI segment.](RS_CM_00300)

[SWS_REST_01611]{DRAFT} **Match Access As Type** [`ara::rest::Match::GetAs` shall convert the match into type T specified by the template parameter. Type T shall be `InputStreamable`: there shall exist a global function `std::istream& operator<>(std::istream&, const T&)` that performs lexical conversion. If conversion fails, `GetAs()` shall throw `std::invalid_argument`. Function overload `GetAs(T&&)` shall perform the same conversion but instead of throwing it returns the function argument if conversion fails.](RS_CM_00300)

7.8.3 Matches

[SWS_REST_01612]{DRAFT} **Matches API** [An implementation shall provide a type `ara::rest::Matches` that satisfies at least the interface and basic semantics as defined in the API specification below.](RS_CM_00300)

[SWS_REST_01613]{DRAFT} **Matches Creation** [When matching URIs against patterns, then a `ara::rest::Matches` instance shall be created that shall contain all `ara::rest::Match` objects created. `Matches` shall own the `Match` instances and release them upon destruction.](RS_CM_00300)

[SWS_REST_01614]{DRAFT} **Matches of General Path Segments** [Matches shall not represent non-wildcard path segments.](RS_CM_00300)

7.8.4 Route

[SWS_REST_01615]{DRAFT} **Route API** [An implementation shall provide a type `ara::rest::Route` that satisfies at least the interface and basic semantics as defined in the API specification below.](RS_CM_00300)

[SWS_REST_01616]{DRAFT} Route Semantics [`ara::rest::Route` shall call the user-defined function of type `ara::rest::Route::RouteHandlerType` provided as a constructor argument if `ara::rest::RequestMethod` and `ara::rest::Pattern` provided as constructor arguments match the request method and URI of the `ara::rest::ServerRequest` passed to `ara::rest::Route::operator()`.] (*RS_CM_00300, RS_CM_00310*)

[SWS_REST_01617]{DRAFT} Route Match [If a route matches, the `ara::rest::Route::RouteHandlerType` specified via its constructor shall be called along with the respective request and reply objects, and a set of `ara::rest::Matches` that represent wildcard matches of the request URI.] (*RS_CM_00300, RS_CM_00310*)

[SWS_REST_01618]{DRAFT} Route Return Values [`ara::rest::Route::operator()` returns values of type `ara::rest::Route::Upshot`. The respective return values shall have the following effect on the routing described later:

- `ara::rest::Route::Upshot::kAccept`: `ara::rest::Router` shall not search for further matches.
- `ara::rest::Route::Upshot::kYield`: `ara::rest::Router` shall select the next matching route (multiple routes may match) or the default handler function in case of no next matching route.
- `ara::rest::Route::Upshot::kDefault`: `ara::rest::Router` shall execute its default handler function (specified below).

] (*RS_CM_00300, RS_CM_00310*)

[SWS_REST_01619]{DRAFT} Route Comparability [`ara::rest::Route` shall be equal-to, unequal-to and less-than comparable.] (*RS_CM_00300*)

[SWS_REST_01620]{DRAFT} Route Order Criterion [Routes shall compare less-than in lexicographic order such that the given `ara::rest::Uri::Path` compare first, the given `ara::rest::RequestMethod` compare last.] (*RS_CM_00300*)

[SWS_REST_01621]{DRAFT} Route Order Criterion for RequestMethod [While `ara::rest::Uri` is ordered lexicographically, `ara::rest::RequestMethod` shall be less-than comparable for route matching according to the following rule: The order of request methods is lexicographic with each enumerator representing a character of a string concatenated by operator `|`. Therefore, for single "digits" it holds that $kGET < kPOST < \dots$ etc according to their underlying numeric values. For multiple "digits" it holds that - for example - $kGET < kGET | kPOST < kGET | kPUT < \dots < kAny$. But note that $kGET | kPUT == kPUT | kGET$. In words, the most precise specifiers (singleton request methods) have precedence over the less precise specification of sets of enumerators. This is not the same as simply taking the underlying numeric value of the OR-combined enumerators.] (*RS_CM_00300*)

7.8.5 Router

[SWS_REST_01622]{DRAFT} **Router API** [An implementation shall provide a type `ara::rest::Router` that satisfies at least the interface and basic semantics as defined in the API specification below.] (*RS_CM_00300*)

[SWS_REST_01623]{DRAFT} **Router Semantics** [`ara::rest::Router` shall maintain an ordered set of routes and it shall find a matching route by comparing the request method and URI components of a given `ara::rest::ServerRequest` against each given `ara::rest::Route` in the set.] (*RS_CM_00300*)

[SWS_REST_01624]{DRAFT} **Router Usage** [A router is a pre-defined request handler type which may be passed to the constructor of `ara::rest::Server` in order to de-multiplex messaging.] (*RS_CM_00300, RS_CM_00310*)

[SWS_REST_01625]{DRAFT} **Router Route Order** [Routes shall be matched according to their order criterion as defined above from “smallest” to “greatest”. Incomparable routes shall be matched in the order of insertion into a router.] (*RS_CM_00300*)

[SWS_REST_01626]{DRAFT} **Router Route Match** [If a route matches, its `ara::rest::Route::operator()` shall be called.] (*RS_CM_00300*)

[SWS_REST_01627]{DRAFT} **Router Route Skipping** [If a `ara::rest::Route::operator()` returns an `ara::rest::Route::Upshot` value of “kYield”, then a router shall call the next match.] (*RS_CM_00300*)

[SWS_REST_01628]{DRAFT} **Router Default Route** [If no route matches, the request handler function specified via `ara::rest::Router::SetDefaultHandler` shall be called, if it has been set. If no such handler is set, the router shall silently ignore the request currently under inspection.] (*RS_CM_00300*)

[SWS_REST_01629]{DRAFT} **Router Route Defaulting** [If a `ara::rest::Route::operator()` returns an `ara::rest::Route::Upshot` value of “Default”, then the request handler function specified via `ara::rest::Router::SetDefaultHandler` shall be called, if it has been set. If no such handler is set, the router shall silently ignore the request currently under inspection.] (*RS_CM_00300*)

7.9 Object Graph Model

`ara::rest` message payloads are always represented as object graph data-structures (object graph models; OGM). OGM serve as a universal exchange format.

[SWS_REST_01701]{DRAFT} **OGM Representation** [All transport-specific message payloads shall be converted to and from OGM for communication and interaction with a service application.] (*RS_CM_00300*)

[SWS_REST_01702]{DRAFT} **OGM Syntax** [An implementation shall provide a basic set of data types whose interfaces shall at least satisfy interfaces and basic functionalities according to their API specifications provided by `ara:-`

`:rest::ogm::Node`, `ara::rest::ogm::Field`, `ara::rest::ogm::Value`, `ara::rest::ogm::String`, `ara::rest::ogm::Int`, `ara::rest::ogm::Real`, `ara::rest::ogm::Array` and `ara::rest::ogm::Object`.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01703]{DRAFT} OGM Semantics: Internal Ownership [OGM instances are always trees. Each parent node shall uniquely own its children.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01704]{DRAFT} OGM Semantics: External Ownership [Ownership of an OGM shall never be shared within an application. The lifetime of an OGM shall strictly be bound to the lifetime of the `Pointer` instance owning an OGM after construction.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01705]{DRAFT} OGM Construction Semantics [OGM node constructors are non-public. To construct OGM nodes their respective static `Make()` member functions shall be used which return a `Pointer` instance that own the OGM just created. Only leaf-types in the type hierarchy may be instantiated.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01706]{DRAFT} OGM Destruction Semantics [If an owner (a parent node or a `Pointer` holding a reference to an OGM) is destroyed, all owned objects shall be destroyed too.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01707]{DRAFT} OGM Copy Semantics [An OGM cannot be copied directly or implicitly. To copy an OGM `ara::rest::ogm::Copy` shall be used.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01708]{DRAFT} OGM Move Semantics For Owners [To move an OGM, its owning `Pointer` instance shall be moved.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01709]{DRAFT} OGM Move Semantics For Non-owners: Release [To obtain ownership of subtrees, member functions with prefix “Release” shall be called on the owning OGM node. Only node types that represent sets (`ara::rest::ogm::Array` and `ara::rest::ogm::Object`) may be empty and therefore have a “Release” functionality.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01710]{DRAFT} OGM Move Semantics For Non-owners: Replace [For consistency, some node types have “Replace” functions instead of “Release”. To take on ownership of a sub-tree, it shall be replaced by a suitable replacement object.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01711]{DRAFT} OGM Iterator Semantics [Some OGM node types are iterable. Iterators shall not expose any internal data management. The respective iterator types shall provide C++ references directly to the referenced set elements] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01712]{DRAFT} OGM String encoding [`ara::rest::ogm::String` shall support UTF-8.] ([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01713]{DRAFT} **OGM Int precision** [`ara::rest::ogm::Int` is signed and shall be at least as precise as a C++ `std::int64_t` integer type.]([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01714]{DRAFT} **OGM Real precision** [`ara::rest::ogm::Real` shall be at least as precise as a C++ `double` floating point type.]([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_02423]{DRAFT} **OGM Thread safety** [Setting and getting values of OGM nodes shall be thread safe.]([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_01715]{DRAFT} **OGM Visit** [`ara::rest::ogm::Visit` implements the visit pattern and shall expose the actual type of an OGM node from a reference to any of its parents in the OGM node type hierarchy.]([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_02415]{DRAFT} **OGM VisitAll** [`ara::rest::ogm::VisitAll` implements the recursive visit pattern and shall expose the actual types of OGM nodes from a reference traversing all values of the given node.]([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_02416]{DRAFT} **OGM Utility** [`ara::rest::ogm::Get`, `ara::rest::ogm::GetValue`, `ara::rest::ogm::Set` and `ara::rest::ogm::SetValue` implement OGM helper functions for getting and setting primitive values in OGM nodes.]([RS_CM_00300](#), [RS_CM_00305](#))

[SWS_REST_02417]{DRAFT} **OGM Cast** [`ara::rest::ogm::Cast` implements functionality for casting `ara::rest::ogm::Node` objects to concrete OGM node types.]([RS_CM_00300](#), [RS_CM_00305](#))

7.10 Network binding

The following chapters describe the requirements according to specific bus protocol bindings and the serialization. In the current version, only HTTP/1.1 [9] with JSON [10] payload is supported.

7.10.1 Transport protocol

[SWS_REST_01801]{DRAFT} **Transport protocol** [An implementation shall implement HTTP/1.1 [9] to transport the payload over the network.]([RS_CM_00312](#))

[SWS_REST_01802]{DRAFT} **Mapping of `ara::rest::RequestMethod` kGet** [`ara::rest::Requests` with the `ara::rest::RequestMethod` kGet shall be transported over the HTTP/1.1 GET method.]([RS_CM_00312](#))

[SWS_REST_01803]{DRAFT} **Mapping of `ara::rest::RequestMethod` kPost** [`ara::rest::Requests` with the `ara::rest::RequestMethod` kPost shall be transported over the HTTP/1.1 POST method.]([RS_CM_00312](#))

[SWS_REST_01804]{DRAFT} Mapping of `ara::rest::RequestMethod` `kPut` [`ara::rest::Requests` with the `ara::rest::RequestMethod` `kPut` shall be transported over the HTTP/1.1 PUT method.] ([RS_CM_00312](#))

[SWS_REST_01805]{DRAFT} Mapping of `ara::rest::RequestMethod` `kHead` [`ara::rest::Requests` with the `ara::rest::RequestMethod` `kHead` shall be transported over the HTTP/1.1 HEAD method.] ([RS_CM_00312](#))

[SWS_REST_01806]{DRAFT} Mapping of `ara::rest::RequestMethod` `kDelete` [`ara::rest::Requests` with the `ara::rest::RequestMethod` `kDelete` shall be transported over the HTTP/1.1 DELETE method.] ([RS_CM_00312](#))

[SWS_REST_01807]{DRAFT} Mapping of `ara::rest::RequestMethod` `kOptions` [`ara::rest::Requests` with the `ara::rest::RequestMethod` `kOptions` shall be transported over the HTTP/1.1 OPTIONS method.] ([RS_CM_00312](#))

[SWS_REST_01808]{DRAFT} HTTP status code handling [An implementation shall follow the HTTP/1.1 status code specification [9].] ([RS_CM_00312](#))

[SWS_REST_01810]{DRAFT} Websocket handling [Websocket channel shall be opened during the first `ara::rest::Event` subscription. Websocket channel shall be kept open until all `ara::rest::Events` and `ara::rest::ServerEvents` on the channel have been canceled or invalidated. There shall be one Websocket channel between `ara::rest::Client` and `ara::rest::Server` for all events. In case the channel is closed without canceling all the events they shall be immediately invalidated by changing the event subscription states to `ara::rest::SubscriptionState::kInvalid`.] ([RS_CM_00314](#))

[SWS_REST_01811]{DRAFT} Event subscription message [`ara::rest::Event` subscription message shall be sent as JSON over Websocket channel. Subscription message shall always be sent by the `ara::rest::Client::Subscribe` API call. After successful response to the subscription message on the Client side, the event subscription state shall be changed to `ara::rest::SubscriptionState::kSubscribed`. Subscription message shall be in the following format:

```

1 {
2   "type": "subscribe",      // Message type as string
3   "event": <entity_uri>,   // Entity URI to subscribe as string
4   "interval": <interval>, // Interval of periodic events in milliseconds
   as integer
5   "updateLimit": <limit>  // Limit of updates for triggered events in
   milliseconds as integer
6 }
7
```

] ([RS_CM_00314](#))

[SWS_REST_01812]{DRAFT} Event cancellation message [Event cancellation message shall be sent as JSON over Websocket channel when either `ara::rest::Event::Unsubscribe` or `ara::rest::ServerEvent::SetSubscriptionState` with parameter `ara::rest::SubscriptionState::kCanceled` is called. No other payload is allowed on the channel before or after the response to

the cancellation message. After successful response to the cancellation message on the Client side, the event subscription state shall be changed to `ara::rest::SubscriptionState::kCanceled`. Cancellation message shall be in the following format:

```

1 {
2     "type": "unsubscribe", // Message type as string
3     "event": <entity_uri> // Entity URI to subscribe as string
4 }
5

```

](RS_CM_00314)

[SWS_REST_01813]{DRAFT} Event state responses [Subscription and cancellation messages shall be responded as JSON over the Websocket channel. The type field shall be either "subscribe", "unsubscribe" or "resubscribe" depending on the responded message set with `ara::rest::ServerEvent::SetSubscriptionState`. The response shall be sent immediately after call to `ara::rest::ServerEvent::SetSubscriptionState`. The response shall be in the following format:

```

1 {
2     "type": <type>, // Message type as string
3     "event": <entity_uri>, // Entity URI as string
4     "status": "ok" // Response status as string
5 }
6

```

](RS_CM_00314)

[SWS_REST_01814]{DRAFT} Event error message [Event error messages shall be transmitted as JSON over the Websocket channel. Errors shall lead to immediate invalidation of the `ara::rest::Event` and corresponding `ara::rest::ServerEvent`. Therefore the `ara::rest::Server` application shall call `ara::rest::ServerEvent::SetSubscriptionState` with parameter `ara::rest::SubscriptionState::kInvalid`. The event error message is issued by `ara::rest::ServerEvent::SendError` where the parameter `errorCode` matches to the JSON key "code" and `errorMessage` to "data". The error shall be sent immediately after call to the `ara::rest::ServerEvent::SendError`. The message shall be in the following format:

```

1 {
2     "type": "error", // Message type as string
3     "code": <error_code>, // error code as integer
4     "event": <entity_uri>, // Entity URI as string
5     "data": <error_msg> // error message as string
6 }
7

```

](RS_CM_00314)

[SWS_REST_01815]{DRAFT} Event data response [Event notifications sent by `ara::rest::Server` shall be transported as JSON over the Websocket channel.

Event notifications shall only be sent if the subscription state of the `ara::rest::ServerEvent` is `ara::rest::SubscriptionState::kSubscribed`. The response shall be in the following format:

```

1 {
2   "type": "data",           // Message type as string
3   "event": <entity_uri>,  // Entity URI as string
4   "data": <payload>       // Payload of event, represented on ara::rest
                             level by ara::rest::ogm
5 }
6

```

]([RS_CM_00314](#))

[SWS_REST_01816]{DRAFT} Compression support [An implementation shall provide data compression support to improve transfer speed and network bandwidth utilization.]([RS_CM_00312](#))

[SWS_REST_01817]{DRAFT} Compression support DEFLATE [An implementation shall provide data compression support with the DEFLATE algorithm according to [11] and as listed in `HttpAcceptEncodingEnum`.]([RS_CM_00312](#))

[SWS_REST_01818]{DRAFT} Compression support GZIP [An implementation shall provide data compression support with the GZIP algorithm according to [12] and as listed in `HttpAcceptEncodingEnum`.]([RS_CM_00312](#))

[SWS_REST_01819]{DRAFT} Compression support [Data compression shall be hidden from the application context.]([RS_CM_00312](#))

[SWS_REST_01820]{DRAFT} Compression support [The accepted data compression of a `ara::rest::Client` shall be as configured in `acceptsEncoding` of the `RestHttpPortPrototypeMapping`.]([RS_CM_00312](#))

[SWS_REST_01833]{DRAFT} Compression of small payloads [An implementation may skip compression of payloads which is smaller than 1400 bytes to optimize CPU usage.]([RS_CM_00312](#))

[SWS_REST_01834]{DRAFT} Compression of small payloads [If there is a multi selection of `HttpAcceptEncodingEnum`, the GZIP algorithm shall be preferred from DEFLATE by the `ara::rest::Server` when responding to requests.]([RS_CM_00312](#))

[SWS_REST_01821]{DRAFT} Default host for `ara::rest::Client` [Host address given by `host` shall be used if no information is given by `ara::rest::Uri::GetHost` for a `ara::rest::Request`.]([RS_CM_00312](#))

[SWS_REST_01822]{DRAFT} Default TCP port for `ara::rest::Client` [TCP port given by `tcpPort` shall be used if no information is given by `ara::rest::Uri::GetPort` for a `ara::rest::Request`.]([RS_CM_00312](#))

[SWS_REST_01823]{DRAFT} IP address configuration for `ara::rest::Server` [`ara::rest::Server` shall bind to the IP address given by the

`Ipv4Configuration/Ipv6Configuration` attribute of the `NetworkEndpoint` that is referenced (in role `networkEndpointAddress`) by `host`.] ([RS_CM_00312](#))

[SWS_REST_01824]{DRAFT} TCP port configuration for `ara::rest::Server`
[The `ara::rest::Server` shall bind to the `tcpPort` of the `RestHttpPortPrototypeMapping`.] ([RS_CM_00312](#))

[SWS_REST_01825]{DRAFT} Accept content type HTTP field for binary data requests
[`ara::rest::Client` and `ara::rest::Server` applications shall provide the requested MIME-Type in the HTTP accept header for binary data.] ([RS_CM_00312](#))

[SWS_REST_01826]{DRAFT} `ara::rest::Client` set accept content type of HTTP/1.1 GET requests for binary data
[HTTP accept header shall be set with the function `ara::rest::RequestHeader::SetField` before sending the HTTP/1.1 GET request.] ([RS_CM_00312](#))

[SWS_REST_01827]{DRAFT} `ara::rest::Client` get binary HTTP response data
[The function `ara::rest::Reply::ReleaseBinary` shall be used to get the binary data of a `ara::rest::Reply` transmitted with HTTP.] ([RS_CM_00312](#))

[SWS_REST_01828]{DRAFT} `ara::rest::Server` set binary HTTP/1.1 GET response payload
[The function `ara::rest::ServerReply::Send2` shall be used to provide the binary data content of the HTTP response.] ([RS_CM_00312](#))

[SWS_REST_01829]{DRAFT} `ara::rest::Server` set HTTP content type of response containing binary data
[HTTP content type of the response shall be set with the function `ara::rest::ReplyHeader::SetField` before sending the response.] ([RS_CM_00312](#))

[SWS_REST_01830]{DRAFT} `ara::rest::Client` set content type type of HTTP/1.1 PUT and POST requests for sending binary data
[HTTP content type header shall be set with the function `ara::rest::RequestHeader::SetField` before sending the HTTP/1.1 PUT or POST request.] ([RS_CM_00312](#))

[SWS_REST_01831]{DRAFT} `ara::rest::Client` set binary payload for HTTP/1.1 PUT and POST requests
[The function `ara::rest::Request::Request7` shall be used to provide the binary data content of the HTTP/1.1 PUT or POST request.] ([RS_CM_00312](#))

[SWS_REST_01832]{DRAFT} `ara::rest::Server` get binary payload for HTTP/1.1 PUT and POST requests
[The function `ara::rest::ServerRequest::ReleaseBinary` shall be used to get the binary data content of the HTTP/1.1 PUT or POST request.] ([RS_CM_00312](#))

7.10.2 Serialization of payload

On application level the `ara::rest` message payload is (with the exception of binary data) represented as object graph data-structures. This data representation needs to

be serialized first before it can be transmitted. The necessary mapping of the object graph data-structures to the `ara::rest` message payload is specified in this chapter.

[SWS_REST_01851]{DRAFT} Serialization format [An implementation shall serialize the `ara::rest` message payload with JSON [10].] ([RS_CM_00313](#))

[SWS_REST_01852]{DRAFT} Default HTTP content type [An implementation shall set the HTTP content type header field to the MIME "application/json" as default for `ara::rest::RequestMethod` `kPost` and `kPut` requests. Note that the application can still override the content type with `ara::rest::ReplyHeader::SetField`.] ([RS_CM_00313](#), [RS_CM_00312](#))

[SWS_REST_01859]{DRAFT} Default HTTP accept type [An implementation shall set the HTTP accept header field to the MIME "application/json" as default for `ara::rest::RequestMethod` `kGet` request. Note that the application can still override the accept header field with `ara::rest::RequestHeader::SetField`.] ([RS_CM_00313](#), [RS_CM_00312](#))

[SWS_REST_01853]{DRAFT} Serialization of `ara::rest::ogm::Object` [The `ara::rest::ogm::Object` shall be serialized as a JSON root object.] ([RS_CM_00313](#))

[SWS_REST_01854]{DRAFT} Serialization of `ara::rest::ogm::Field` [The `ara::rest::ogm::Field` shall be serialized as a JSON object. Note that an `ara::rest::ogm::Field` can contain further `ara::rest::ogm::Fields` and `ara::rest::ogm::Arrays` which have to be serialized accordingly.] ([RS_CM_00313](#))

[SWS_REST_01855]{DRAFT} Serialization of `ara::rest::ogm::Array` [The `ara::rest::ogm::Array` shall be serialized as a JSON array.] ([RS_CM_00313](#))

[SWS_REST_01856]{DRAFT} Serialization of `ara::rest::ogm::Int` [The `ara::rest::ogm::Int` shall be serialized as a JSON integer value.] ([RS_CM_00313](#))

[SWS_REST_01857]{DRAFT} Serialization of `ara::rest::ogm::Real` [The `ara::rest::ogm::Real` shall be serialized as a JSON floating point values.] ([RS_CM_00313](#))

[SWS_REST_01858]{DRAFT} Serialization of `ara::rest::ogm::String` [The `ara::rest::ogm::String` shall be serialized as a JSON string.] ([RS_CM_00313](#))

[SWS_REST_01899]{DRAFT} Serialization of other MIME-types [Serialization of other MIME-types than "application/json" (e.g. binary data) is implementation-defined.] ([RS_CM_00313](#))

8 API specification

This chapter contains the formal API documentation of `ara::rest`.

8.1 `ara::rest::Allocator`

[SWS_REST_02000]{DRAFT} [`ara::rest::Allocator` class shall be declared in the `ara/rest/allocator.h` header file:

```
1         class ara::rest::Allocator;
```

]([RS_CM_00300](#))

8.1.1 Allocator

Service name:	<code>ara::rest::Allocator::Allocator</code>
Type:	Member function
Syntax:	<code>ara::rest::Allocator::Allocator()=default</code>
Function param:	None
Return value:	None
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/allocator.h</code>
Class:	<code>ara::rest::Allocator</code>
Description:	Constructs this object.

Table 8.1: `ara::rest::Allocator::Allocator`

[SWS_REST_02001]{DRAFT} `ara::rest::Allocator::Allocator` [Table 8.1 describes the interface `ara::rest::Allocator::Allocator`.]([RS_CM_00300](#))

8.1.2 `~Allocator`

Service name:	<code>ara::rest::Allocator::~~Allocator</code>
Type:	Member function
Syntax:	<code>virtual ara::rest::Allocator::~~Allocator()</code>
Function param:	None
Return value:	None
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/allocator.h</code>
Class:	<code>ara::rest::Allocator</code>
Description:	Destroys this object.

Table 8.2: `ara::rest::Allocator::~~Allocator`

[SWS_REST_02002]{DRAFT} **ara::rest::Allocator::~~Allocator** [Table 8.2 describes the interface `ara::rest::Allocator::~~Allocator.`] (*RS_CM_00300*)

8.1.3 allocate

Service name:	ara::rest::Allocator::allocate	
Type:	Member function	
Syntax:	void* ara::rest::Allocator::allocate(std::size_t bytes, std::size_t alignment=alignof(std::max_align_t))	
Function param:	bytes	desired size of the memory area to be allocated
Function param:	alignment	alignment of the memory area
Return value:	a pointer to the allocated memory area	
Exceptions:	Implementation-defined	
Header file:	ara/rest/allocator.h	
Class:	ara::rest::Allocator	
Description:	Allocates a memory area.	

Table 8.3: ara::rest::Allocator::allocate

[SWS_REST_02003]{DRAFT} **ara::rest::Allocator::allocate** [Table 8.3 describes the interface `ara::rest::Allocator::allocate.`] (*RS_CM_00300*)

8.1.4 deallocate

Service name:	ara::rest::Allocator::deallocate	
Type:	Member function	
Syntax:	void ara::rest::Allocator::deallocate(void *p, std::size_t bytes, std::size_t alignment=alignof(std::max_align_t))	
Function param:	p	pointer to the allocated memory area
Function param:	bytes	size of the allocated memory area
Function param:	alignment	alignment of allocated memory area
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/allocator.h	
Class:	ara::rest::Allocator	
Description:	Releases a memory area.	

Table 8.4: ara::rest::Allocator::deallocate

[SWS_REST_02004]{DRAFT} **ara::rest::Allocator::deallocate** [Table 8.4 describes the interface `ara::rest::Allocator::deallocate.`] (*RS_CM_00300*)

8.1.5 is_equal

Service name:	ara::rest::Allocator::is_equal	
Type:	Member function	
Syntax:	bool ara::rest::Allocator::is_equal(const Allocator &alloc) const	
Function param:	alloc	an allocator to compare against
Return value:	true if the two allocators compare equal	
Exceptions:	noexcept	
Header file:	ara/rest/allocator.h	
Class:	ara::rest::Allocator	
Description:	Tests whether two allocators are equal. Allocators are equal if memory allocated by one can be deallocated by the other.	

Table 8.5: ara::rest::Allocator::is_equal

[SWS_REST_02005]{DRAFT} **ara::rest::Allocator::is_equal** [Table 8.5 describes the interface `ara::rest::Allocator::is_equal`.] ([RS_CM_00300](#))

8.2 ara::rest::Client

[SWS_REST_02006]{DRAFT} [ara::rest::Client class shall be declared in the `ara/rest/client.h` header file:

```
1     class ara::rest::Client;
```

] ([RS_CM_00300](#), [RS_CM_00301](#))

8.2.1 NotificationHandlerType

Name:	NotificationHandlerType
Type:	Member type alias
Syntax:	using ara::rest::Client::NotificationHandlerType = void(const ogm::Object&)
Header file:	ara/rest/client.h
Class:	ara::rest::Client
Description:	Denotes a callback function for notifications.

Table 8.6: ara::rest::Client::NotificationHandlerType

[SWS_REST_02007]{DRAFT} **NotificationHandlerType** [Table 8.6 describes the type alias `ara::rest::Client::NotificationHandlerType`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.2.2 SubscriptionStateHandlerType

Name:	SubscriptionStateHandlerType
Type:	Member type alias
Syntax:	using ara::rest::Client::SubscriptionStateHandlerType = void(const Event&, SubscriptionState)
Header file:	ara/rest/client.h
Class:	ara::rest::Client
Description:	Denotes a callback to call if subscription status changes.

Table 8.7: ara::rest::Client::SubscriptionStateHandlerType

[SWS_REST_02008]{DRAFT} **SubscriptionStateHandlerType** [Table 8.7 describes the type alias `ara::rest::Client::SubscriptionStateHandlerType`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.2.3 Client

Service name:	ara::rest::Client::Client	
Type:	Member function	
Syntax:	ara::rest::Client::Client(const ara::rest::InstanceIdentifier &inst_id, Allocator *alloc=GetDefaultAllocator())	
Function param:	inst_id	ara::rest::InstanceIdentifier identifies concrete service instace
Function param:	alloc	allocator for dynamic memory
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Client	
Description:	Constructs a client.	

Table 8.8: ara::rest::Client::Client

[SWS_REST_02009]{DRAFT} **ara::rest::Client::Client** [Table 8.8 describes the interface `ara::rest::Client::Client`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.2.4 Client

Service name:	ara::rest::Client::Client
Type:	Member function
Syntax:	ara::rest::Client::Client(const Client &)=delete
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Client

Description:	non-copy-constructible
---------------------	------------------------

Table 8.9: ara::rest::Client::Client

[SWS_REST_02010]{DRAFT} **ara::rest::Client::Client** [Table 8.9 describes the interface `ara::rest::Client::Client`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.2.5 operator=

Service name:	ara::rest::Client::operator=
Type:	Member function
Syntax:	<code>Client& ara::rest::Client::operator=(const Client &)=delete</code>
Return value:	a value of type <code>Client &</code>
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Client
Description:	non-copy-assignable

Table 8.10: ara::rest::Client::operator=

[SWS_REST_02011]{DRAFT} **ara::rest::Client::operator=** [Table 8.10 describes the interface `ara::rest::Client::operator=`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.2.6 Stop

Service name:	ara::rest::Client::Stop
Type:	Member function
Syntax:	<code>Task<void> ara::rest::Client::Stop(ShutdownPolicy policy=ShutdownPolicy::kGraceful)</code>
Function param:	policy shutdown policy
Return value:	a task waiting for shutdown to complete
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Client
Description:	Requests a client shutdown. If shutting down gracefully, the client waits for all transactions to finish. If not, then all connections must be terminated instantly.

Table 8.11: ara::rest::Client::Stop

[SWS_REST_02012]{DRAFT} **ara::rest::Client::Stop** [Table 8.11 describes the interface `ara::rest::Client::Stop`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.2.7 Send

Service name:	ara::rest::Client::Send	
Type:	Member function	
Syntax:	Task<Pointer<Reply> > ara::rest::Client::Send(const Request &req)	
Function param:	req	a request message
Return value:	a task waiting for the corresponding reply	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Client	
Description:	Issues a request to a peer. Issues a request to the peer either specified in the client configuration record or the URI of the request. The configuration record is identified by the id specified in the Client constructor. If Uri::Authority is set, it overwrites the configuration record.	

Table 8.12: ara::rest::Client::Send

[SWS_REST_02013]{DRAFT} **ara::rest::Client::Send** [Table 8.12 describes the interface `ara::rest::Client::Send`.] (*RS_CM_00300*, *RS_CM_00301*)

8.2.8 Subscribe

Service name:	ara::rest::Client::Subscribe	
Type:	Member function	
Syntax:	Task<Event> ara::rest::Client::Subscribe(const Uri &uri, EventPolicy policy, duration_t time, const Function< NotificationHandlerType > ¬ify, const Function< SubscriptionStateHandlerType > &state={})	
Function param:	uri	the event to subscribe to
Function param:	policy	the notification policy
Function param:	time	time bound as a parameter of the notification policy
Function param:	notify	user-defined event notification handler function
Function param:	state	user-define subscription state observer function
Return value:	a task waiting for the Event construction and subscription Reply.	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Client	
Description:	Performs an event subscription. An event is uniquely identified by its Uri. A subscription to an event means that if preconditions are met a notification is issued whose message payload is identical to the result set obtained by issuing a GET request on the Uri.	

Table 8.13: ara::rest::Client::Subscribe

[SWS_REST_02014]{DRAFT} **ara::rest::Client::Subscribe** [Table 8.13 describes the interface `ara::rest::Client::Subscribe`.] (*RS_CM_00300*, *RS_CM_00301*)

8.2.9 GetError

Service name:	ara::rest::Client::GetError
Type:	Member function
Syntax:	ara::core::ErrorCode ara::rest::Client::GetError() const
Function param:	None
Return value:	status of the client
Exceptions:	noexcept
Header file:	ara/rest/client.h
Class:	ara::rest::Client
Description:	Obtain client status.

Table 8.14: ara::rest::Client::GetError

[SWS_REST_02015]{DRAFT} **ara::rest::Client::GetError** [Table 8.14 describes the interface `ara::rest::Client::GetError`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.2.10 ObserveError

Service name:	ara::rest::Client::ObserveError
Type:	Member function
Syntax:	void ara::rest::Client::ObserveError(const Function< void(ara::core::ErrorCode)> &hnd)
Function param:	hnd user-defined handler function to called on status changes
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Client
Description:	Observe status changes.

Table 8.15: ara::rest::Client::ObserveError

[SWS_REST_02016]{DRAFT} **ara::rest::Client::ObserveError** [Table 8.15 describes the interface `ara::rest::Client::ObserveError`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.3 ara::rest::Event

[SWS_REST_02017]{DRAFT} [ara::rest::Event class shall be declared in the `ara/rest/client.h` header file:

```
1     class ara::rest::Event;
```

] ([RS_CM_00300](#))

8.3.1 Event

Service name:	ara::rest::Event::Event
Type:	Member function
Syntax:	ara::rest::Event::Event(const Event &)=delete
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Event
Description:	Non-copyable.

Table 8.16: ara::rest::Event::Event

[SWS_REST_02018]{DRAFT} **ara::rest::Event::Event** [Table 8.16 describes the interface `ara::rest::Event::Event`.] (*RS_CM_00300*)

8.3.2 operator=

Service name:	ara::rest::Event::operator=
Type:	Member function
Syntax:	Event& ara::rest::Event::operator=(const Event &)=delete
Return value:	a value of type <code>Event &</code>
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Event
Description:	Non-copy-assignable.

Table 8.17: ara::rest::Event::operator=

[SWS_REST_02019]{DRAFT} **ara::rest::Event::operator=** [Table 8.17 describes the interface `ara::rest::Event::operator=`.] (*RS_CM_00300*)

8.3.3 Unsubscribe

Service name:	ara::rest::Event::Unsubscribe
Type:	Member function
Syntax:	Task<bool> ara::rest::Event::Unsubscribe()
Function param:	None
Return value:	a task waiting for cancellation which returns true on success.
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Event
Description:	Cancels an event subscription by issuing a cancelation request. A subscription can also be terminated (but not canceled) by destroying the correspond Event object.

Table 8.18: ara::rest::Event::Unsubscribe

[SWS_REST_02020]{DRAFT} **ara::rest::Event::Unsubscribe** [Table 8.18 describes the interface `ara::rest::Event::Unsubscribe.`] ([RS_CM_00300](#))

8.3.4 Resubscribe

Service name:	ara::rest::Event::Resubscribe
Type:	Member function
Syntax:	Task<bool> ara::rest::Event::Resubscribe()
Function param:	None
Return value:	a task waiting for re-subscription to be finished which returns true on success
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Event
Description:	Re-subscribes to an event. Resubscription to an already subscribed event is valid but has not user-visible effect.

Table 8.19: ara::rest::Event::Resubscribe

[SWS_REST_02021]{DRAFT} **ara::rest::Event::Resubscribe** [Table 8.19 describes the interface `ara::rest::Event::Resubscribe.`] ([RS_CM_00300](#))

8.3.5 GetUri

Service name:	ara::rest::Event::GetUri
Type:	Member function
Syntax:	const Uri& ara::rest::Event::GetUri() const
Function param:	None
Return value:	the Uri corresponding to this event subscription
Exceptions:	noexcept
Header file:	ara/rest/client.h
Class:	ara::rest::Event
Description:	Returns the event Uri.

Table 8.20: ara::rest::Event::GetUri

[SWS_REST_02022]{DRAFT} **ara::rest::Event::GetUri** [Table 8.20 describes the interface `ara::rest::Event::GetUri.`] ([RS_CM_00300](#), [RS_CM_00304](#))

8.3.6 GetSubscriptionState

Service name:	ara::rest::Event::GetSubscriptionState
Type:	Member function
Syntax:	SubscriptionState ara::rest::Event::GetSubscriptionState() const
Function param:	None

Return value:	the current subscription state as perceived by the client
Exceptions:	noexcept
Header file:	ara/rest/client.h
Class:	ara::rest::Event
Description:	Returns the current subscription state.

Table 8.21: ara::rest::Event::GetSubscriptionState

[SWS_REST_02023]{DRAFT} **ara::rest::Event::GetSubscriptionState** [Table 8.21 describes the interface `ara::rest::Event::GetSubscriptionState`.] ([RS_CM_00300](#))

8.3.7 operator==

Service name:	ara::rest::Event::operator==	
Type:	Non-member function	
Syntax:	friend bool operator==(const Event &a, const Event &b)	
Function param:	a	an event
Function param:	b	an event
Return value:	true if a and b are equal	
Exceptions:	noexcept	
Header file:	ara/rest/client.h	
Namespace:	ara::rest::Event	
Description:	Tests events for equality.	

Table 8.22: ara::rest::Event::operator==

[SWS_REST_02024]{DRAFT} **ara::rest::Event::operator==** [Table 8.22 describes the interface `ara::rest::Event::operator==`.] ([RS_CM_00300](#))

8.3.8 operator!=

Service name:	ara::rest::Event::operator!=	
Type:	Non-member function	
Syntax:	friend bool operator!=(const Event &a, const Event &b)	
Function param:	a	an event
Function param:	b	an event
Return value:	true if a and b are unequal	
Exceptions:	noexcept	
Header file:	ara/rest/client.h	
Namespace:	ara::rest::Event	
Description:	Tests events for inequality.	

Table 8.23: ara::rest::Event::operator!=

[SWS_REST_02025]{DRAFT} `ara::rest::Event::operator!=` [Table 8.23 describes the interface `ara::rest::Event::operator!=.`] ([RS_CM_00300](#))

8.3.9 operator<

Service name:	<code>ara::rest::Event::operator<</code>	
Type:	Non-member function	
Syntax:	<code>friend bool operator<(const Event &a, const Event &b)</code>	
Function param:	<code>a</code>	an event
Function param:	<code>b</code>	an event
Return value:	true if a less-than b	
Exceptions:	noexcept	
Header file:	<code>ara/rest/client.h</code>	
Namespace:	<code>ara::rest::Event</code>	
Description:	Tests events for their partial order Order criterion is implementation-defined.	

Table 8.24: `ara::rest::Event::operator<`

[SWS_REST_02026]{DRAFT} `ara::rest::Event::operator<` [Table 8.24 describes the interface `ara::rest::Event::operator<.`] ([RS_CM_00300](#))

8.4 `ara::rest::IteratorRange`

[SWS_REST_02382]{DRAFT} [`ara::rest::IteratorRange` class shall be declared in the `ara/rest/iterator.h` header file:

```
1     template <typename IterT >
2     class ara::rest::IteratorRange;
```

] ([RS_CM_00300](#))

8.4.1 Iterator

Name:	<code>Iterator</code>
Type:	Member type alias
Syntax:	<code>using ara::rest::IteratorRange< IterT >::Iterator = IterT</code>
Header file:	<code>ara/rest/iterator.h</code>
Class:	<code>ara::rest::IteratorRange</code>
Description:	Type of the underlying pair of iterators.

Table 8.25: `ara::rest::IteratorRange::Iterator`

[SWS_REST_02383]{DRAFT} `Iterator` [Table 8.25 describes the type alias `ara::rest::IteratorRange::Iterator.`] ([RS_CM_00300](#))

8.4.2 IteratorRange

Service name:	ara::rest::IteratorRange::IteratorRange	
Type:	Member function	
Syntax:	ara::rest::IteratorRange< IterT >::IteratorRange(Iterator first, Iterator last)	
Function param:	first	an iterator denoting the start of the sequence
Function param:	last	an iterator denoting the end of the sequence
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/iterator.h	
Class:	ara::rest::IteratorRange	
Description:	Constructs an IteratorRange from a pair of iterators. For convenient construction, see MakeIteratorRange().	

Table 8.26: ara::rest::IteratorRange::IteratorRange

[SWS_REST_02384]{DRAFT} **ara::rest::IteratorRange::IteratorRange** [Table 8.26 describes the interface `ara::rest::IteratorRange::IteratorRange`.] ([RS_CM_00300](#))

8.4.3 begin

Service name:	ara::rest::IteratorRange::begin	
Type:	Member function	
Syntax:	Iterator ara::rest::IteratorRange< IterT >::begin() const	
Function param:	None	
Return value:	an iterator	
Exceptions:	Implementation-defined	
Header file:	ara/rest/iterator.h	
Class:	ara::rest::IteratorRange	
Description:	Returns the start of the sequence.	

Table 8.27: ara::rest::IteratorRange::begin

[SWS_REST_02385]{DRAFT} **ara::rest::IteratorRange::begin** [Table 8.27 describes the interface `ara::rest::IteratorRange::begin`.] ([RS_CM_00300](#))

8.4.4 end

Service name:	ara::rest::IteratorRange::end	
Type:	Member function	
Syntax:	Iterator ara::rest::IteratorRange< IterT >::end() const	
Function param:	None	
Return value:	an iterator	
Exceptions:	Implementation-defined	

Header file:	ara/rest/iterator.h
Class:	ara::rest::IteratorRange
Description:	Returns the end of the sequence.

Table 8.28: ara::rest::IteratorRange::end

[SWS_REST_02386]{DRAFT} **ara::rest::IteratorRange::end** [Table 8.28 describes the interface `ara::rest::IteratorRange::end.`](RS_CM_00300)

8.4.5 begin

Service name:	ara::rest::IteratorRange::begin
Type:	Non-member function
Syntax:	friend Iterator begin(const IteratorRange &r)
Function param:	r an IteratorRange
Return value:	the start of the sequence
Exceptions:	Implementation-defined
Header file:	ara/rest/iterator.h
Namespace:	ara::rest::IteratorRange
Description:	Non-member equivalent of IteratorRange::begin()

Table 8.29: ara::rest::IteratorRange::begin

[SWS_REST_02387]{DRAFT} **ara::rest::IteratorRange::begin** [Table 8.29 describes the interface `ara::rest::IteratorRange::begin.`](RS_CM_00300)

8.4.6 end

Service name:	ara::rest::IteratorRange::end
Type:	Non-member function
Syntax:	friend Iterator end(const IteratorRange &r)
Function param:	r an IteratorRange
Return value:	the end of the sequence
Exceptions:	Implementation-defined
Header file:	ara/rest/iterator.h
Namespace:	ara::rest::IteratorRange
Description:	Non-member equivalent of IteratorRange::end()

Table 8.30: ara::rest::IteratorRange::end

[SWS_REST_02388]{DRAFT} **ara::rest::IteratorRange::end** [Table 8.30 describes the interface `ara::rest::IteratorRange::end.`](RS_CM_00300)

8.5 ara::rest::MoveIteratorRange

[SWS_REST_02395]{DRAFT} [ara::rest::MoveIteratorRange class shall be declared in the ara/rest/iterator.h header file:

```

1     template <typename IterT >
2     class ara::rest::MoveIteratorRange;
```

](RS_CM_00300)

8.5.1 MoveIterator

Name:	MoveIterator
Type:	Member type alias
Syntax:	using ara::rest::MoveIteratorRange< IterT >::MoveIterator = IterT
Header file:	ara/rest/iterator.h
Class:	ara::rest::MoveIteratorRange
Description:	Type of the underlying pair of movable iterators.

Table 8.31: ara::rest::MoveIteratorRange::MoveIterator

[SWS_REST_02397]{DRAFT} **Iterator** [Table 8.31 describes the type alias `ara::rest::MoveIteratorRange::MoveIterator`.](RS_CM_00300)

8.5.2 MoveIteratorRange

Service name:	ara::rest::MoveIteratorRange::MoveIteratorRange	
Type:	Member function	
Syntax:	ara::rest::MoveIteratorRange< IterT >::MoveIteratorRange(MoveIterator first, MoveIterator last)	
Function param:	first	an iterator denoting the start of the sequence
Function param:	last	an iterator denoting the end of the sequence
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/iterator.h	
Class:	ara::rest::MoveIteratorRange	
Description:	Constructs an MoveIteratorRange from a pair of movable iterators. For convenient construction, see MakeMoveIteratorRange().	

Table 8.32: ara::rest::MoveIteratorRange::MoveIteratorRange

[SWS_REST_02398]{DRAFT} **ara::rest::MoveIteratorRange::IteratorRange** [Table 8.32 describes the interface `ara::rest::MoveIteratorRange::MoveIteratorRange`.](RS_CM_00300)

8.5.3 begin

Service name:	<code>ara::rest::MoveIteratorRange::begin</code>
Type:	Member function
Syntax:	<code>MoveIterator ara::rest::MoveIteratorRange< IterT >::begin() const</code>
Function param:	None
Return value:	a movable iterator
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/iterator.h</code>
Class:	<code>ara::rest::MoveIteratorRange</code>
Description:	Returns the start of the sequence.

Table 8.33: `ara::rest::MoveIteratorRange::begin`

[SWS_REST_02399]{DRAFT} `ara::rest::MoveIteratorRange::begin` [Table 8.33 describes the interface `ara::rest::MoveIteratorRange::begin.`](RS_CM_00300)

8.5.4 end

Service name:	<code>ara::rest::MoveIteratorRange::end</code>
Type:	Member function
Syntax:	<code>MoveIterator ara::rest::MoveIteratorRange< IterT >::end() const</code>
Function param:	None
Return value:	a movable iterator
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/iterator.h</code>
Class:	<code>ara::rest::MoveIteratorRange</code>
Description:	Returns the end of the sequence.

Table 8.34: `ara::rest::MoveIteratorRange::end`

[SWS_REST_02400]{DRAFT} `ara::rest::MoveIteratorRange::end` [Table 8.34 describes the interface `ara::rest::MoveIteratorRange::end.`](RS_CM_00300)

8.5.5 begin

Service name:	<code>ara::rest::MoveIteratorRange::begin</code>
Type:	Non-member function
Syntax:	<code>friend MoveIterator begin(const MoveIteratorRange &r)</code>
Function param:	<code>r</code> a <code>MoveIteratorRange</code>
Return value:	the start of the sequence
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/iterator.h</code>
Namespace:	<code>ara::rest::MoveIteratorRange</code>
Description:	Non-member equivalent of <code>MoveIteratorRange::begin()</code>

Table 8.35: ara::rest::MoveIteratorRange::begin

[SWS_REST_02401]{DRAFT} **ara::rest::MoveIteratorRange::begin** [Table 8.35 describes the interface `ara::rest::MoveIteratorRange::begin.`](RS_CM_00300)

8.5.6 end

Service name:	ara::rest::MoveIteratorRange::end
Type:	Non-member function
Syntax:	friend MoveIterator end(const MoveIteratorRange &r)
Function param:	r a MoveIteratorRange
Return value:	the end of the sequence
Exceptions:	Implementation-defined
Header file:	ara/rest/iterator.h
Namespace:	ara::rest::MoveIteratorRange
Description:	Non-member equivalent of MoveIteratorRange::end()

Table 8.36: ara::rest::MoveIteratorRange::end

[SWS_REST_02402]{DRAFT} **ara::rest::MoveIteratorRange::end** [Table 8.36 describes the interface `ara::rest::MoveIteratorRange::end.`](RS_CM_00300)

8.6 ara::rest::Matches

[SWS_REST_02027]{DRAFT} [ara::rest::Matches class shall be declared in the ara/rest/routing.h header file:

```
1     class ara::rest::Matches;
```

](RS_CM_00300, RS_CM_00309)

8.6.1 MatchRange

Name:	MatchRange
Type:	Member type alias
Syntax:	using ara::rest::Matches::MatchRange = IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/routing.h
Class:	ara::rest::Matches
Description:	An IteratorRange of all pattern matches for this Route.

Table 8.37: ara::rest::Matches::MatchRange

[SWS_REST_02028]{DRAFT} **MatchRange** [Table 8.37 describes the type alias `ara::rest::Matches::MatchRange.`] ([RS_CM_00300](#), [RS_CM_00309](#))

8.6.2 Count

Service name:	<code>ara::rest::Matches::Count</code>
Type:	Member function
Syntax:	<code>std::size_t ara::rest::Matches::Count() const</code>
Function param:	None
Return value:	the number of URI matches
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/routing.h</code>
Class:	<code>ara::rest::Matches</code>
Description:	Provides the number of URI wildcard matches after applying a pattern to a route.

Table 8.38: `ara::rest::Matches::Count`

[SWS_REST_02029]{DRAFT} **`ara::rest::Matches::Count`** [Table 8.38 describes the interface `ara::rest::Matches::Count.`] ([RS_CM_00300](#), [RS_CM_00309](#))

8.6.3 Get

Service name:	<code>ara::rest::Matches::Get</code>
Type:	Member function
Syntax:	<code>const Match& ara::rest::Matches::Get(std::size_t i) const</code>
Function param:	<code>i</code> index to the <code>i</code> 'th URI wildcard match
Return value:	return type
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/routing.h</code>
Class:	<code>ara::rest::Matches</code>
Description:	Provides access to a specific URI match.

Table 8.39: `ara::rest::Matches::Get`

[SWS_REST_02030]{DRAFT} **`ara::rest::Matches::Get`** [Table 8.39 describes the interface `ara::rest::Matches::Get.`] ([RS_CM_00300](#), [RS_CM_00309](#))

8.6.4 Get

Service name:	<code>ara::rest::Matches::Get</code>
Type:	Member function
Syntax:	<code>MatchRange ara::rest::Matches::Get() const</code>
Function param:	None
Return value:	a range of URI matches

Exceptions:	noexcept
Header file:	ara/rest/routing.h
Class:	ara::rest::Matches
Description:	Provides access to the sequence of URI (wildcard) matches. After this route has been matched against a given request, all wildcard URI matches are accessible with this range.

Table 8.40: ara::rest::Matches::Get

[SWS_REST_02031]{DRAFT} **ara::rest::Matches::Get** [Table 8.40 describes the interface `ara::rest::Matches::Get`.] ([RS_CM_00300](#), [RS_CM_00309](#))

8.7 ara::rest::Match

[SWS_REST_02033]{DRAFT} [ara::rest::Match class shall be declared in the ara/rest/routing.h header file:

```
1     class ara::rest::Match;
```

] ([RS_CM_00300](#), [RS_CM_00309](#))

8.7.1 Get

Service name:	ara::rest::Match::Get
Type:	Member function
Syntax:	StringView ara::rest::Match::Get() const
Function param:	None
Return value:	a string of the matches path segment
Exceptions:	noexcept (std::is_nothrow_constructible< StringView >::value)
Header file:	ara/rest/routing.h
Class:	ara::rest::Match
Description:	Returns a path segment as a string.

Table 8.41: ara::rest::Match::Get

[SWS_REST_02034]{DRAFT} **ara::rest::Match::Get** [Table 8.41 describes the interface `ara::rest::Match::Get`.] ([RS_CM_00300](#), [RS_CM_00309](#))

8.7.2 GetAs

Service name:	ara::rest::Match::GetAs
Type:	Member function template
Syntax:	template <typename T > T ara::rest::Match::GetAs(T &&def={})

Function param:	def	if conversion fails,
Return value:	The converted value of conversion succeeded, otherwise it returns the function argument.	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Match	
Description:	Returns a type-converted path segment. Applies a type conversion on the matched path segment. The conversion result is assigned to the function argument which is subsequently returned. If conversion fails the function argument is returned unchanged. So either form is valid: <code>GetAs<string>()</code> , <code>GetAs(string{my_allocator})</code> , <code>GetAs<string>("conversion failed")</code>	

Table 8.42: ara::rest::Match::GetAs

[SWS_REST_02035]{DRAFT} **ara::rest::Match::GetAs** [Table 8.42 describes the interface `ara::rest::Match::GetAs`.] ([RS_CM_00300](#), [RS_CM_00309](#))

8.8 ara::rest::ogm::Array

[SWS_REST_02036]{DRAFT} [ara::rest::ogm::Array class shall be declared in the `ara/rest/ogm/array.h` header file:

```
1     class ara::rest::ogm::Array : public ara::rest::ogm::Value;
```

] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.8.1 SelfType

Name:	SelfType
Type:	Member type alias
Syntax:	<code>using ara::rest::ogm::Array::SelfType = Array</code>
Header file:	<code>ara/rest/ogm/array.h</code>
Class:	<code>ara::rest::ogm::Array</code>
Description:	Its own type.

Table 8.43: ara::rest::ogm::Array::SelfType

[SWS_REST_02037]{DRAFT} **SelfType** [Table 8.43 describes the type alias `ara::rest::ogm::Array::SelfType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.8.2 ParentType

Name:	ParentType
--------------	------------

Type:	Member type alias
Syntax:	<code>using ara::rest::ogm::Array::ParentType = Value</code>
Header file:	<code>ara/rest/ogm/array.h</code>
Class:	<code>ara::rest::ogm::Array</code>
Description:	Type of its parent in the OGM type hierarchy.

Table 8.44: ara::rest::ogm::Array::ParentType

[SWS_REST_02038]{DRAFT} **ParentType** [Table 8.44 describes the type alias `ara::rest::ogm::Array::ParentType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.8.3 Iterator

Name:	<code>Iterator</code>
Type:	Member type alias
Syntax:	<code>using ara::rest::ogm::Array::Iterator = unspecified_iterator_type</code>
Header file:	<code>ara/rest/ogm/array.h</code>
Class:	<code>ara::rest::ogm::Array</code>
Description:	A forward iterator of the represented set values.

Table 8.45: ara::rest::ogm::Array::Iterator

[SWS_REST_02039]{DRAFT} **Iterator** [Table 8.45 describes the type alias `ara::rest::ogm::Array::Iterator`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.4 ConstIterator

Name:	<code>ConstIterator</code>
Type:	Member type alias
Syntax:	<code>using ara::rest::ogm::Array::ConstIterator = unspecified_iterator_type</code>
Header file:	<code>ara/rest/ogm/array.h</code>
Class:	<code>ara::rest::ogm::Array</code>
Description:	Value iterator.

Table 8.46: ara::rest::ogm::Array::ConstIterator

[SWS_REST_02040]{DRAFT} **ConstIterator** [Table 8.46 describes the type alias `ara::rest::ogm::Array::ConstIterator`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.5 ValueRange

Name:	ValueRange
Type:	Member type alias
Syntax:	using ara::rest::ogm::Array::ValueRange = IteratorRange<Iterator>
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Iterator range.

Table 8.47: ara::rest::ogm::Array::ValueRange

[SWS_REST_02041]{DRAFT} **ValueRange** [Table 8.47 describes the type alias `ara::rest::ogm::Array::ValueRange`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.6 ConstValueRange

Name:	ConstValueRange
Type:	Member type alias
Syntax:	using ara::rest::ogm::Array::ConstValueRange = IteratorRange<ConstIterator>
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Iterator range.

Table 8.48: ara::rest::ogm::Array::ConstValueRange

[SWS_REST_02042]{DRAFT} **ConstValueRange** [Table 8.48 describes the type alias `ara::rest::ogm::Array::ConstValueRange`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.7 MoveRange

Name:	MoveRange
Type:	Member type alias
Syntax:	using ara::rest::ogm::Array::MoveRange = IteratorRange<MoveIterator>
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Movelterator range.

Table 8.49: ara::rest::ogm::Array::MoveRange

[SWS_REST_02403]{DRAFT} **MoveRange** [Table 8.49 describes the type alias `ara::rest::ogm::Array::MoveRange`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.8 GetParent

Service name:	ara::rest::ogm::Array::GetParent
Type:	Member function
Syntax:	Node* ara::rest::ogm::Array::GetParent()
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.50: ara::rest::ogm::Array::GetParent

[SWS_REST_02043]{DRAFT} **ara::rest::ogm::Array::GetParent** [Table 8.50 describes the interface `ara::rest::ogm::Array::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.9 GetParent

Service name:	ara::rest::ogm::Array::GetParent
Type:	Member function
Syntax:	const Node* ara::rest::ogm::Array::GetParent() const
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.51: ara::rest::ogm::Array::GetParent

[SWS_REST_02044]{DRAFT} **ara::rest::ogm::Array::GetParent** [Table 8.51 describes the interface `ara::rest::ogm::Array::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.10 HasParent

Service name:	ara::rest::ogm::Array::HasParent
Type:	Member function
Syntax:	bool ara::rest::ogm::Array::HasParent() const
Function param:	None
Return value:	true if this node has a structural parent
Exceptions:	noexcept
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Denotes whether this node has a structural parent.

Table 8.52: ara::rest::ogm::Array::HasParent

[SWS_REST_02045]{DRAFT} **ara::rest::ogm::Array::HasParent** [Table 8.52 describes the interface `ara::rest::ogm::Array::HasParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.11 GetSize

Service name:	ara::rest::ogm::Array::GetSize
Type:	Member function
Syntax:	std::size_t ara::rest::ogm::Array::GetSize() const
Function param:	None
Return value:	the number of array elements
Exceptions:	noexcept
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Returns the number of elements.

Table 8.53: ara::rest::ogm::Array::GetSize

[SWS_REST_02046]{DRAFT} **ara::rest::ogm::Array::GetSize** [Table 8.53 describes the interface `ara::rest::ogm::Array::GetSize`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.12 IsEmpty

Service name:	ara::rest::ogm::Array::IsEmpty
Type:	Member function
Syntax:	bool ara::rest::ogm::Array::IsEmpty() const
Function param:	None
Return value:	true if the array holds no elements
Exceptions:	noexcept
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Returns whether the array holds no elements.

Table 8.54: ara::rest::ogm::Array::IsEmpty

[SWS_REST_02047]{DRAFT} **ara::rest::ogm::Array::IsEmpty** [Table 8.54 describes the interface `ara::rest::ogm::Array::IsEmpty`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.13 GetValue

Service name:	ara::rest::ogm::Array::GetValue	
Type:	Member function	
Syntax:	Value& ara::rest::ogm::Array::GetValue(std::size_t index)	
Function param:	index	an integral index into the array
Return value:	a reference to a Value	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Returns a Value at a specific index. If the index is out-of-bounds, the result in undefined.	

Table 8.55: ara::rest::ogm::Array::GetValue

[SWS_REST_02048]{DRAFT} **ara::rest::ogm::Array::GetValue** [Table 8.55 describes the interface `ara::rest::ogm::Array::GetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.14 GetValue

Service name:	ara::rest::ogm::Array::GetValue	
Type:	Member function	
Syntax:	const Value& ara::rest::ogm::Array::GetValue(std::size_t index) const	
Function param:	index	an integral index into the array
Return value:	a reference to a Value	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Returns a Value at a specific index. If the index is out-of-bounds, the result in undefined.	

Table 8.56: ara::rest::ogm::Array::GetValue

[SWS_REST_02049]{DRAFT} **ara::rest::ogm::Array::GetValue** [Table 8.56 describes the interface `ara::rest::ogm::Array::GetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.15 GetValues

Service name:	ara::rest::ogm::Array::GetValues	
Type:	Member function	
Syntax:	ValueRange ara::rest::ogm::Array::GetValues()	
Function param:	None	
Return value:	an iterator range of values	
Exceptions:	noexcept	

Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Returns a range of values.

Table 8.57: ara::rest::ogm::Array::GetValues

[SWS_REST_02050]{DRAFT} **ara::rest::ogm::Array::GetValues** [Table 8.57 describes the interface `ara::rest::ogm::Array::GetValues.`] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.16 GetValues

Service name:	ara::rest::ogm::Array::GetValues
Type:	Member function
Syntax:	ConstValueRange ara::rest::ogm::Array::GetValues() const
Function param:	None
Return value:	an iterator range of values
Exceptions:	noexcept
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Returns a range of values.

Table 8.58: ara::rest::ogm::Array::GetValues

[SWS_REST_02051]{DRAFT} **ara::rest::ogm::Array::GetValues** [Table 8.58 describes the interface `ara::rest::ogm::Array::GetValues.`] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.17 Append

Service name:	ara::rest::ogm::Array::Append
Type:	Member function
Syntax:	void ara::rest::ogm::Array::Append(Pointer< Value > &&v)
Function param:	v a Pointer to a value
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Appends a Value object to the array.

Table 8.59: ara::rest::ogm::Array::Append

[SWS_REST_02052]{DRAFT} **ara::rest::ogm::Array::Append** [Table 8.59 describes the interface `ara::rest::ogm::Array::Append.`] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.18 Insert

Service name:	ara::rest::ogm::Array::Insert	
Type:	Member function	
Syntax:	void ara::rest::ogm::Array::Insert(Iterator iter, Pointer< Value > &&v)	
Function param:	iter	an Array iterator
Function param:	v	a value to insert.
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Inserts a Value at a specific position into the Array. Inserts a value before the element pointed to by the iterator argument. To insert a Value ownership has to be passed to the Array	

Table 8.60: ara::rest::ogm::Array::Insert

[SWS_REST_02053]{DRAFT} **ara::rest::ogm::Array::Insert** [Table 8.60 describes the interface `ara::rest::ogm::Array::Insert`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.19 Remove

Service name:	ara::rest::ogm::Array::Remove	
Type:	Member function	
Syntax:	Iterator ara::rest::ogm::Array::Remove(Iterator iter)	
Function param:	iter	an iterator pointing to an array element
Return value:	an iterator pointing to the element following the one just removed.	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Removes an element from the array. Removes the element pointed to by the iterator argument	

Table 8.61: ara::rest::ogm::Array::Remove

[SWS_REST_02054]{DRAFT} **ara::rest::ogm::Array::Remove** [Table 8.61 describes the interface `ara::rest::ogm::Array::Remove`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.20 Release

Service name:	ara::rest::ogm::Array::Release	
Type:	Member function	
Syntax:	std::pair<Iterator, Pointer<Value> > ara::rest::ogm::Array::Release(Iterator iter)	
Function param:	iter	an iterator pointing to the element to be removed

Return value:	a pair of the iterator pointing to the element following the one just deleted and a pointer to the element
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/array.h
Class:	ara::rest::ogm::Array
Description:	Similar to Remove but does not destroy the removed element. Instead of destroying the removed element, ownership is passed back to the user

Table 8.62: ara::rest::ogm::Array::Release

[SWS_REST_02055]{DRAFT} **ara::rest::ogm::Array::Release** [Table 8.62 describes the interface [ara::rest::ogm::Array::Release](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.21 Replace

Service name:	ara::rest::ogm::Array::Replace	
Type:	Member function	
Syntax:	<pre>Pointer<Value> ara::rest::ogm::Array::Replace(Iterator iter, Pointer< Value > &&v)</pre>	
Function param:	iter	an iterator pointing to the element to be removed
Function param:	v	a pointer to the value to replace the one pointed to by iter
Return value:	a pointer to the old array element	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Replaces an element by a new one without the destroying the old one. Replaces an array element without destroying it. Instead the replaced element is returned. Effectively, ownership is passed back to the user.	

Table 8.63: ara::rest::ogm::Array::Replace

[SWS_REST_02056]{DRAFT} **ara::rest::ogm::Array::Replace** [Table 8.63 describes the interface [ara::rest::ogm::Array::Replace](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.22 Clear

Service name:	ara::rest::ogm::Array::Clear
Type:	Member function
Syntax:	<code>void ara::rest::ogm::Array::Clear()</code>
Function param:	None
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/array.h

Class:	ara::rest::ogm::Array
Description:	Removes and destroys all elements of the array.

Table 8.64: ara::rest::ogm::Array::Clear

[SWS_REST_02057]{DRAFT} **ara::rest::ogm::Array::Clear** [Table 8.64 describes the interface `ara::rest::ogm::Array::Clear`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.23 Make

Service name:	ara::rest::ogm::Array::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Array::Make(Ts &&...ts)</pre>	
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Creates a node of type SelfType.	

Table 8.65: ara::rest::ogm::Array::Make

[SWS_REST_02058]{DRAFT} **ara::rest::ogm::Array::Make** [Table 8.65 describes the interface `ara::rest::ogm::Array::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.24 Make

Service name:	ara::rest::ogm::Array::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Array::Make(Allocator *alloc, Ts &&...ts)</pre>	
Function param:	alloc	an allocator to use to construct this node
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Creates a node of type SelfType.	

Table 8.66: ara::rest::ogm::Array::Make

[SWS_REST_02059]{DRAFT} **ara::rest::ogm::Array::Make** [Table 8.66 describes the interface [ara::rest::ogm::Array::Make.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.25 Array

Service name:	ara::rest::ogm::Array::Array	
Type:	Member function	
Syntax:	template <typename... Ts> ara::rest::ogm::Array::Array(Pointer< Ts > &&...ts)	
Function param:	ts	OGM objects to insert into the array
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Constructs an Array.	

Table 8.67: ara::rest::ogm::Array::Array

[SWS_REST_02060]{DRAFT} **ara::rest::ogm::Array::Array** [Table 8.67 describes the interface [ara::rest::ogm::Array::Array.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.8.26 Array

Service name:	ara::rest::ogm::Array::Array	
Type:	Member function	
Syntax:	template <typename... Ts> ara::rest::ogm::Array::Array(Allocator *alloc, Pointer< Ts > &&...ts)	
Function param:	alloc	an allocator
Function param:	ts	OGM objects to insert into the array
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/array.h	
Class:	ara::rest::ogm::Array	
Description:	Constructs an Array.	

Table 8.68: ara::rest::ogm::Array::Array

[SWS_REST_02061]{DRAFT} **ara::rest::ogm::Array::Array** [Table 8.68 describes the interface [ara::rest::ogm::Array::Array.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9 ara::rest::ogm::Field

[SWS_REST_02062]{DRAFT} [ara::rest::ogm::Field class shall be declared in the ara/rest/ogm/field.h header file:

```
1      class ara::rest::ogm::Field : public ara::rest::ogm::Node;
```

](RS_CM_00300, RS_CM_00305, RS_CM_00306, RS_CM_00307)

8.9.1 SelfType

Name:	SelfType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Field::SelfType = Field
Header file:	ara/rest/ogm/field.h
Class:	ara::rest::ogm::Field
Description:	Its own type.

Table 8.69: ara::rest::ogm::Field::SelfType

[SWS_REST_02063]{DRAFT} **SelfType** [Table 8.69 describes the type alias ara::rest::ogm::Field::SelfType.](RS_CM_00300, RS_CM_00305, RS_CM_00306, RS_CM_00307)

8.9.2 ParentType

Name:	ParentType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Field::ParentType = Node
Header file:	ara/rest/ogm/field.h
Class:	ara::rest::ogm::Field
Description:	Type of its parent in the OGM type hierarchy.

Table 8.70: ara::rest::ogm::Field::ParentType

[SWS_REST_02064]{DRAFT} **ParentType** [Table 8.70 describes the type alias ara::rest::ogm::Field::ParentType.](RS_CM_00300, RS_CM_00305, RS_CM_00306, RS_CM_00307)

8.9.3 GetParent

Service name:	ara::rest::ogm::Field::GetParent
Type:	Member function
Syntax:	Node* ara::rest::ogm::Field::GetParent()
Function param:	None

Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/field.h
Class:	ara::rest::ogm::Field
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.71: ara::rest::ogm::Field::GetParent

[SWS_REST_02065]{DRAFT} **ara::rest::ogm::Field::GetParent** [Table 8.71 describes the interface `ara::rest::ogm::Field::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.4 GetParent

Service name:	ara::rest::ogm::Field::GetParent
Type:	Member function
Syntax:	const Node* ara::rest::ogm::Field::GetParent() const
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/field.h
Class:	ara::rest::ogm::Field
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.72: ara::rest::ogm::Field::GetParent

[SWS_REST_02066]{DRAFT} **ara::rest::ogm::Field::GetParent** [Table 8.72 describes the interface `ara::rest::ogm::Field::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.5 HasParent

Service name:	ara::rest::ogm::Field::HasParent
Type:	Member function
Syntax:	bool ara::rest::ogm::Field::HasParent() const
Function param:	None
Return value:	true if this node has a structural parent
Exceptions:	noexcept
Header file:	ara/rest/ogm/field.h
Class:	ara::rest::ogm::Field
Description:	Denotes whether this node has a structural parent.

Table 8.73: ara::rest::ogm::Field::HasParent

[SWS_REST_02067]{DRAFT} **ara::rest::ogm::Field::HasParent** [Table 8.73 describes the interface [ara::rest::ogm::Field::HasParent.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.6 GetName

Service name:	ara::rest::ogm::Field::GetName
Type:	Member function
Syntax:	const StringView& ara::rest::ogm::Field::GetName() const
Function param:	None
Return value:	a name
Exceptions:	noexcept
Header file:	ara/rest/ogm/field.h
Class:	ara::rest::ogm::Field
Description:	Return the name of a Field. Fields names are immutable. To set a different name a new Field must be inserted.

Table 8.74: ara::rest::ogm::Field::GetName

[SWS_REST_02068]{DRAFT} **ara::rest::ogm::Field::GetName** [Table 8.74 describes the interface [ara::rest::ogm::Field::GetName.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.7 GetValue

Service name:	ara::rest::ogm::Field::GetValue
Type:	Member function
Syntax:	const Value& ara::rest::ogm::Field::GetValue() const
Function param:	None
Return value:	a reference to the current field value
Exceptions:	noexcept
Header file:	ara/rest/ogm/field.h
Class:	ara::rest::ogm::Field
Description:	Returns the value represented by a Field.

Table 8.75: ara::rest::ogm::Field::GetValue

[SWS_REST_02069]{DRAFT} **ara::rest::ogm::Field::GetValue** [Table 8.75 describes the interface [ara::rest::ogm::Field::GetValue.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.8 GetValue

Service name:	ara::rest::ogm::Field::GetValue
----------------------	---------------------------------

Type:	Member function
Syntax:	Value& ara::rest::ogm::Field::GetValue()
Function param:	None
Return value:	a reference to the current field value
Exceptions:	noexcept
Header file:	ara/rest/ogm/field.h
Class:	ara::rest::ogm::Field
Description:	Returns the value represented by a Field.

Table 8.76: ara::rest::ogm::Field::GetValue

[SWS_REST_02070]{DRAFT} **ara::rest::ogm::Field::GetValue** [Table 8.76 describes the interface [ara::rest::ogm::Field::GetValue.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.9 SetValue

Service name:	ara::rest::ogm::Field::SetValue	
Type:	Member function	
Syntax:	void ara::rest::ogm::Field::SetValue(Pointer< Value > &&v)	
Function param:	v	a new Value
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/field.h	
Class:	ara::rest::ogm::Field	
Description:	Sets a new value. The previous value is destroyed	

Table 8.77: ara::rest::ogm::Field::SetValue

[SWS_REST_02071]{DRAFT} **ara::rest::ogm::Field::SetValue** [Table 8.77 describes the interface [ara::rest::ogm::Field::SetValue.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.10 ReplaceValue

Service name:	ara::rest::ogm::Field::ReplaceValue	
Type:	Member function	
Syntax:	Pointer<Value> ara::rest::ogm::Field::ReplaceValue(Pointer< Value > &&v)	
Function param:	v	a new Value
Return value:	the old value	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/field.h	
Class:	ara::rest::ogm::Field	
Description:	Sets a new value and returns the old one.	

Table 8.78: ara::rest::ogm::Field::ReplaceValue

[SWS_REST_02072]{DRAFT} **ara::rest::ogm::Field::ReplaceValue** [Table 8.78 describes the interface `ara::rest::ogm::Field::ReplaceValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.11 Make

Service name:	ara::rest::ogm::Field::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Field::Make(Ts &&...ts)</pre>	
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/field.h	
Class:	ara::rest::ogm::Field	
Description:	Creates a node of type SelfType.	

Table 8.79: ara::rest::ogm::Field::Make

[SWS_REST_02073]{DRAFT} **ara::rest::ogm::Field::Make** [Table 8.79 describes the interface `ara::rest::ogm::Field::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.12 Make

Service name:	ara::rest::ogm::Field::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Field::Make(Allocator *alloc, Ts &&...ts)</pre>	
Function param:	alloc	an allocator to use to construct this node
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/field.h	
Class:	ara::rest::ogm::Field	
Description:	Creates a node of type SelfType.	

Table 8.80: ara::rest::ogm::Field::Make

[SWS_REST_02074]{DRAFT} **ara::rest::ogm::Field::Make** [Table 8.80 describes the interface `ara::rest::ogm::Field::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.13 Field

Service name:	ara::rest::ogm::Field::Field	
Type:	Member function	
Syntax:	ara::rest::ogm::Field::Field(const String &name, Pointer< Value > &&value)	
Function param:	name	name of this Field
Function param:	value	value object attached to this Field
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/field.h	
Class:	ara::rest::ogm::Field	
Description:	Constructs a Field.	

Table 8.81: ara::rest::ogm::Field::Field

[SWS_REST_02075]{DRAFT} **ara::rest::ogm::Field::Field** [Table 8.81 describes the interface `ara::rest::ogm::Field::Field`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.9.14 Field

Service name:	ara::rest::ogm::Field::Field	
Type:	Member function	
Syntax:	ara::rest::ogm::Field::Field(Allocator *alloc, const String &key, Pointer< Value > &&val)	
Function param:	alloc	an allocator
Function param:	key	a field name
Function param:	val	a field value
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/field.h	
Class:	ara::rest::ogm::Field	
Description:	Constructs field, providing an allocator. The allocator argument may be used for internal allocation purposes.	

Table 8.82: ara::rest::ogm::Field::Field

[SWS_REST_02076]{DRAFT} **ara::rest::ogm::Field::Field** [Table 8.82 describes the interface `ara::rest::ogm::Field::Field`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.10 ara::rest::ogm::Int

[SWS_REST_02077]{DRAFT} [ara::rest::ogm::Int class shall be declared in the ara/rest/ogm/int.h header file:

```
1      class ara::rest::ogm::Int : public ara::rest::ogm::Value;
```

](RS_CM_00300, RS_CM_00305, RS_CM_00306, RS_CM_00307)

8.10.1 SelfType

Name:	SelfType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Int::SelfType = Int
Header file:	ara/rest/ogm/int.h
Class:	ara::rest::ogm::Int
Description:	Its own type.

Table 8.83: ara::rest::ogm::Int::SelfType

[SWS_REST_02078]{DRAFT} **SelfType** [Table 8.83 describes the type alias `ara::rest::ogm::Int::SelfType`.](RS_CM_00300, RS_CM_00305, RS_CM_00306, RS_CM_00307)

8.10.2 ParentType

Name:	ParentType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Int::ParentType = Value
Header file:	ara/rest/ogm/int.h
Class:	ara::rest::ogm::Int
Description:	Type of its parent in the OGM type hierarchy.

Table 8.84: ara::rest::ogm::Int::ParentType

[SWS_REST_02079]{DRAFT} **ParentType** [Table 8.84 describes the type alias `ara::rest::ogm::Int::ParentType`.](RS_CM_00300, RS_CM_00305, RS_CM_00306, RS_CM_00307)

8.10.3 ValueType

Name:	ValueType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Int::ValueType = std::int64_t
Header file:	ara/rest/ogm/int.h

Class:	ara::rest::ogm::Int
Description:	Type of its corresponding C++ data type.

Table 8.85: ara::rest::ogm::Int::ValueType

[SWS_REST_02080]{DRAFT} **ValueType** [Table 8.85 describes the type alias `ara::rest::ogm::Int::ValueType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.10.4 GetParent

Service name:	ara::rest::ogm::Int::GetParent
Type:	Member function
Syntax:	Node* ara::rest::ogm::Int::GetParent()
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/int.h
Class:	ara::rest::ogm::Int
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.86: ara::rest::ogm::Int::GetParent

[SWS_REST_02081]{DRAFT} **ara::rest::ogm::Int::GetParent** [Table 8.86 describes the interface `ara::rest::ogm::Int::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.10.5 GetParent

Service name:	ara::rest::ogm::Int::GetParent
Type:	Member function
Syntax:	const Node* ara::rest::ogm::Int::GetParent() const
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/int.h
Class:	ara::rest::ogm::Int
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.87: ara::rest::ogm::Int::GetParent

[SWS_REST_02082]{DRAFT} **ara::rest::ogm::Int::GetParent** [Table 8.87 describes the interface `ara::rest::ogm::Int::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.10.6 HasParent

Service name:	ara::rest::ogm::Int::HasParent
Type:	Member function
Syntax:	bool ara::rest::ogm::Int::HasParent() const
Function param:	None
Return value:	true if this node has a structural parent
Exceptions:	noexcept
Header file:	ara/rest/ogm/int.h
Class:	ara::rest::ogm::Int
Description:	Denotes whether this node has a structural parent.

Table 8.88: ara::rest::ogm::Int::HasParent

[SWS_REST_02083]{DRAFT} **ara::rest::ogm::Int::HasParent** [Table 8.88 describes the interface `ara::rest::ogm::Int::HasParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.10.7 GetValue

Service name:	ara::rest::ogm::Int::GetValue
Type:	Member function
Syntax:	ValueType ara::rest::ogm::Int::GetValue() const
Function param:	None
Return value:	a value of type ValueType
Exceptions:	noexcept
Header file:	ara/rest/ogm/int.h
Class:	ara::rest::ogm::Int
Description:	Returns its value as a C++ data type.

Table 8.89: ara::rest::ogm::Int::GetValue

[SWS_REST_02084]{DRAFT} **ara::rest::ogm::Int::GetValue** [Table 8.89 describes the interface `ara::rest::ogm::Int::GetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.10.8 SetValue

Service name:	ara::rest::ogm::Int::SetValue
Type:	Member function
Syntax:	void ara::rest::ogm::Int::SetValue(ValueType v)
Function param:	v a value
Return value:	None
Exceptions:	noexcept
Header file:	ara/rest/ogm/int.h
Class:	ara::rest::ogm::Int
Description:	Sets the current value from a C++ data type.

Table 8.90: ara::rest::ogm::Int::SetValue

[SWS_REST_02085]{DRAFT} **ara::rest::ogm::Int::SetValue** [Table 8.90 describes the interface `ara::rest::ogm::Int::SetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.10.9 Make

Service name:	ara::rest::ogm::Int::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Int::Make (Ts &&...ts)</pre>	
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/int.h	
Class:	ara::rest::ogm::Int	
Description:	Creates a node of type SelfType.	

Table 8.91: ara::rest::ogm::Int::Make

[SWS_REST_02086]{DRAFT} **ara::rest::ogm::Int::Make** [Table 8.91 describes the interface `ara::rest::ogm::Int::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.10.10 Make

Service name:	ara::rest::ogm::Int::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Int::Make (Allocator *alloc, Ts &&...ts)</pre>	
Function param:	alloc	an allocator to use to construct this node
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/int.h	
Class:	ara::rest::ogm::Int	
Description:	Creates a node of type SelfType.	

Table 8.92: ara::rest::ogm::Int::Make

[SWS_REST_02087]{DRAFT} **ara::rest::ogm::Int::Make** [Table 8.92 describes the interface `ara::rest::ogm::Int::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.10.11 Int

Service name:	ara::rest::ogm::Int::Int	
Type:	Member function	
Syntax:	ara::rest::ogm::Int::Int(ValueType value=ValueType{})	
Function param:	value	an initial value
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/int.h	
Class:	ara::rest::ogm::Int	
Description:	Connstruts an Int.	

Table 8.93: ara::rest::ogm::Int::Int

[SWS_REST_02088]{DRAFT} **ara::rest::ogm::Int::Int** [Table 8.93 describes the interface `ara::rest::ogm::Int::Int`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11 ara::rest::ogm::Node

[SWS_REST_02089]{DRAFT} [ara::rest::ogm::Node class shall be declared in the `ara/rest/ogm/node.h` header file:

```
1     class ara::rest::ogm::Node;
```

] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.11.1 SelfType

Name:	SelfType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Node::SelfType = Node
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Type of this OGM node.

Table 8.94: ara::rest::ogm::Node::SelfType

[SWS_REST_02090]{DRAFT} **SelfType** [Table 8.94 describes the type alias `ara::rest::ogm::Node::SelfType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.11.2 ParentType

Name:	ParentType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Node::ParentType = void
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Type of its parent in the OGM type hierarchy.

Table 8.95: ara::rest::ogm::Node::ParentType

[SWS_REST_02091]{DRAFT} **ParentType** [Table 8.95 describes the type alias `ara::rest::ogm::Node::ParentType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.11.3 GetParent

Service name:	ara::rest::ogm::Node::GetParent
Type:	Member function
Syntax:	ParentType* ara::rest::ogm::Node::GetParent()
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.96: ara::rest::ogm::Node::GetParent

[SWS_REST_02092]{DRAFT} **ara::rest::ogm::Node::GetParent** [Table 8.96 describes the interface `ara::rest::ogm::Node::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11.4 GetParent

Service name:	ara::rest::ogm::Node::GetParent
Type:	Member function
Syntax:	const ParentType* ara::rest::ogm::Node::GetParent() const
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.97: ara::rest::ogm::Node::GetParent

[SWS_REST_02093]{DRAFT} **ara::rest::ogm::Node::GetParent** [Table 8.97 describes the interface [ara::rest::ogm::Node::GetParent.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11.5 HasParent

Service name:	ara::rest::ogm::Node::HasParent
Type:	Member function
Syntax:	bool ara::rest::ogm::Node::HasParent() const
Function param:	None
Return value:	true if this node has a parent
Exceptions:	noexcept
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Denotes whether this node has a structural parent.

Table 8.98: ara::rest::ogm::Node::HasParent

[SWS_REST_02094]{DRAFT} **ara::rest::ogm::Node::HasParent** [Table 8.98 describes the interface [ara::rest::ogm::Node::HasParent.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11.6 ~Node

Service name:	ara::rest::ogm::Node::~~Node
Type:	Member function
Syntax:	virtual ara::rest::ogm::Node::~~Node()
Function param:	None
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Destructor.

Table 8.99: ara::rest::ogm::Node::~~Node

[SWS_REST_02095]{DRAFT} **ara::rest::ogm::Node::~~Node** [Table 8.99 describes the interface [ara::rest::ogm::Node::~~Node.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11.7 Node

Service name:	ara::rest::ogm::Node::Node
Type:	Member function
Syntax:	ara::rest::ogm::Node::Node(const Node &) = delete

Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Non-copyable; copy with ogm::Copy()

Table 8.100: ara::rest::ogm::Node::Node

[SWS_REST_02096]{DRAFT} **ara::rest::ogm::Node::Node** [Table 8.100 describes the interface `ara::rest::ogm::Node::Node`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11.8 operator=

Service name:	ara::rest::ogm::Node::operator=
Type:	Member function
Syntax:	<code>Node& ara::rest::ogm::Node::operator=(const Node &)=delete</code>
Return value:	a value of type <code>Node &</code>
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Non-copy-assignable; copy with ogm::Copy()

Table 8.101: ara::rest::ogm::Node::operator=

[SWS_REST_02097]{DRAFT} **ara::rest::ogm::Node::operator=** [Table 8.101 describes the interface `ara::rest::ogm::Node::operator=`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11.9 GetAllocator

Service name:	ara::rest::ogm::Node::GetAllocator
Type:	Member function
Syntax:	<code>Allocator* ara::rest::ogm::Node::GetAllocator()</code>
Function param:	None
Return value:	a pointer to an allocator
Exceptions:	noexcept
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Returns a pointer to the allocator that manages this subtree.

Table 8.102: ara::rest::ogm::Node::GetAllocator

[SWS_REST_02098]{DRAFT} **ara::rest::ogm::Node::GetAllocator** [Table 8.102 describes the interface `ara::rest::ogm::Node::GetAllocator`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11.10 GetAllocator

Service name:	ara::rest::ogm::Node::GetAllocator
Type:	Member function
Syntax:	const Allocator* ara::rest::ogm::Node::GetAllocator() const
Function param:	None
Return value:	a pointer to an allocator
Exceptions:	noexcept
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Returns a pointer to the allocator that manages this subtree.

Table 8.103: ara::rest::ogm::Node::GetAllocator

[SWS_REST_02099]{DRAFT} **ara::rest::ogm::Node::GetAllocator** [Table 8.103 describes the interface `ara::rest::ogm::Node::GetAllocator`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.11.11 Node

Service name:	ara::rest::ogm::Node::Node
Type:	Member function
Syntax:	ara::rest::ogm::Node::Node()
Function param:	None
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/node.h
Class:	ara::rest::ogm::Node
Description:	Constructs a node. Inaccessible to the user

Table 8.104: ara::rest::ogm::Node::Node

[SWS_REST_02100]{DRAFT} **ara::rest::ogm::Node::Node** [Table 8.104 describes the interface `ara::rest::ogm::Node::Node`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12 ara::rest::ogm::Object

[SWS_REST_02101]{DRAFT} [ara::rest::ogm::Object class shall be declared in the `ara/rest/ogm/object.h` header file:

```
1     class ara::rest::ogm::Object : public ara::rest::ogm::Value;
```

] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.12.1 SelfType

Name:	SelfType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Object::SelfType = Object
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Its own type.

Table 8.105: ara::rest::ogm::Object::SelfType

[SWS_REST_02102]{DRAFT} **SelfType** [Table 8.105 describes the type alias `ara::rest::ogm::Object::SelfType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.12.2 ParentType

Name:	ParentType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Object::ParentType = Value
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Type of its parent in the OGM type hierarchy.

Table 8.106: ara::rest::ogm::Object::ParentType

[SWS_REST_02103]{DRAFT} **ParentType** [Table 8.106 describes the type alias `ara::rest::ogm::Object::ParentType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.12.3 Iterator

Name:	Iterator
Type:	Member type alias
Syntax:	using ara::rest::ogm::Object::Iterator = unspecified_iterator_type
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Value iterator.

Table 8.107: ara::rest::ogm::Object::Iterator

[SWS_REST_02104]{DRAFT} **Iterator** [Table 8.107 describes the type alias `ara::rest::ogm::Object::Iterator`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.4 ConstIterator

Name:	ConstIterator
Type:	Member type alias
Syntax:	using ara::rest::ogm::Object::ConstIterator = unspecified_iterator_type
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Value iterator.

Table 8.108: ara::rest::ogm::Object::ConstIterator

[SWS_REST_02105]{DRAFT} **ConstIterator** [Table 8.108 describes the type alias `ara::rest::ogm::Object::ConstIterator`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.5 FieldRange

Name:	FieldRange
Type:	Member type alias
Syntax:	using ara::rest::ogm::Object::FieldRange = IteratorRange<Iterator>
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Iterator range.

Table 8.109: ara::rest::ogm::Object::FieldRange

[SWS_REST_02106]{DRAFT} **FieldRange** [Table 8.109 describes the type alias `ara::rest::ogm::Object::FieldRange`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.6 ConstFieldRange

Name:	ConstFieldRange
Type:	Member type alias
Syntax:	using ara::rest::ogm::Object::ConstFieldRange = IteratorRange<ConstIterator>
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Iterator range.

Table 8.110: ara::rest::ogm::Object::ConstFieldRange

[SWS_REST_02107]{DRAFT} **ConstFieldRange** [Table 8.110 describes the type alias `ara::rest::ogm::Object::ConstFieldRange`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.7 MoveFieldRange

Name:	MoveFieldRange
Type:	Member type alias
Syntax:	using ara::rest::ogm::Object::MoveFieldRange = IteratorRange<MoveIterator>
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Movelterator range.

Table 8.111: ara::rest::ogm::Object::MoveFieldRange

[SWS_REST_02404]{DRAFT} **MoveFieldRange** [Table 8.111 describes the type alias `ara::rest::ogm::Object::MoveFieldRange`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.8 GetParent

Service name:	ara::rest::ogm::Object::GetParent
Type:	Member function
Syntax:	Node* ara::rest::ogm::Object::GetParent()
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.112: ara::rest::ogm::Object::GetParent

[SWS_REST_02108]{DRAFT} **ara::rest::ogm::Object::GetParent** [Table 8.112 describes the interface `ara::rest::ogm::Object::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.9 GetParent

Service name:	ara::rest::ogm::Object::GetParent
Type:	Member function
Syntax:	const Node* ara::rest::ogm::Object::GetParent() const
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.113: ara::rest::ogm::Object::GetParent

[SWS_REST_02109]{DRAFT} **ara::rest::ogm::Object::GetParent** [Table 8.113 describes the interface [ara::rest::ogm::Object::GetParent.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.10 HasParent

Service name:	ara::rest::ogm::Object::HasParent
Type:	Member function
Syntax:	bool ara::rest::ogm::Object::HasParent() const
Function param:	None
Return value:	true if this node has a structural parent
Exceptions:	noexcept
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Denotes whether this node has a structural parent.

Table 8.114: ara::rest::ogm::Object::HasParent

[SWS_REST_02110]{DRAFT} **ara::rest::ogm::Object::HasParent** [Table 8.114 describes the interface [ara::rest::ogm::Object::HasParent.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.11 GetSize

Service name:	ara::rest::ogm::Object::GetSize
Type:	Member function
Syntax:	std::size_t ara::rest::ogm::Object::GetSize() const
Function param:	None
Return value:	the number of array elements
Exceptions:	noexcept
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Returns the number of elements.

Table 8.115: ara::rest::ogm::Object::GetSize

[SWS_REST_02111]{DRAFT} **ara::rest::ogm::Object::GetSize** [Table 8.115 describes the interface [ara::rest::ogm::Object::GetSize.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.12 IsEmpty

Service name:	ara::rest::ogm::Object::IsEmpty
Type:	Member function
Syntax:	bool ara::rest::ogm::Object::IsEmpty() const

Function param:	None
Return value:	true if the array holds no elements
Exceptions:	noexcept
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Returns whether the object holds no elements.

Table 8.116: ara::rest::ogm::Object::IsEmpty

[SWS_REST_02112]{DRAFT} **ara::rest::ogm::Object::IsEmpty** [Table 8.116 describes the interface [ara::rest::ogm::Object::IsEmpty](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.13 GetFields

Service name:	ara::rest::ogm::Object::GetFields
Type:	Member function
Syntax:	FieldRange ara::rest::ogm::Object::GetFields()
Function param:	None
Return value:	an iterator range of fields
Exceptions:	noexcept
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Returns a range of fields.

Table 8.117: ara::rest::ogm::Object::GetFields

[SWS_REST_02113]{DRAFT} **ara::rest::ogm::Object::GetFields** [Table 8.117 describes the interface [ara::rest::ogm::Object::GetFields](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.14 GetFields

Service name:	ara::rest::ogm::Object::GetFields
Type:	Member function
Syntax:	ConstFieldRange ara::rest::ogm::Object::GetFields() const
Function param:	None
Return value:	an iterator range of fields
Exceptions:	noexcept
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Returns a range of fields.

Table 8.118: ara::rest::ogm::Object::GetFields

[SWS_REST_02114]{DRAFT} **ara::rest::ogm::Object::GetFields** [Table 8.118 describes the interface `ara::rest::ogm::Object::GetFields.`] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.15 HasField

Service name:	ara::rest::ogm::Object::HasField	
Type:	Member function	
Syntax:	bool ara::rest::ogm::Object::HasField(StringView name) const	
Function param:	name	of the field to search for
Return value:	true if a field of the given name exists	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	
Description:	Checks whether a field of a given name exists.	

Table 8.119: ara::rest::ogm::Object::HasField

[SWS_REST_02115]{DRAFT} **ara::rest::ogm::Object::HasField** [Table 8.119 describes the interface `ara::rest::ogm::Object::HasField.`] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.16 Find

Service name:	ara::rest::ogm::Object::Find	
Type:	Member function	
Syntax:	Iterator ara::rest::ogm::Object::Find(StringView name)	
Function param:	name	field name to look up
Return value:	an iterator pointing to the position of the element.	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	
Description:	Searches for a field of the given name. If the given field name is not found, the return value will be equal to <code>GetFields().end()</code> .	

Table 8.120: ara::rest::ogm::Object::Find

[SWS_REST_02116]{DRAFT} **ara::rest::ogm::Object::Find** [Table 8.120 describes the interface `ara::rest::ogm::Object::Find.`] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.17 Find

Service name:	ara::rest::ogm::Object::Find	
Type:	Member function	
Syntax:	ConstIterator ara::rest::ogm::Object::Find(StringView name) const	
Function param:	name	field name to look up
Return value:	an iterator pointing to the position of the element.	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	
Description:	Searches for a field of the given name. If the given field name is not found, the return value will be equal to GetFields().end().	

Table 8.121: ara::rest::ogm::Object::Find

[SWS_REST_02117]{DRAFT} **ara::rest::ogm::Object::Find** [Table 8.121 describes the interface [ara::rest::ogm::Object::Find.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.18 Insert

Service name:	ara::rest::ogm::Object::Insert	
Type:	Member function	
Syntax:	bool ara::rest::ogm::Object::Insert(Pointer< Field > &&f)	
Function param:	f	field to insert
Return value:	true if insertion was performed.	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	
Description:	Inserts a field into the object. If a field of the same name already exists, no insertion is performed. In this case the passed pointer to Field is not invalidated.	

Table 8.122: ara::rest::ogm::Object::Insert

[SWS_REST_02118]{DRAFT} **ara::rest::ogm::Object::Insert** [Table 8.122 describes the interface [ara::rest::ogm::Object::Insert.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.19 Remove

Service name:	ara::rest::ogm::Object::Remove	
Type:	Member function	
Syntax:	Iterator ara::rest::ogm::Object::Remove(Iterator iter)	
Function param:	iter	an iterator pointing to an element.
Return value:	an iterator pointing to the element following the one just removed.	

Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Removes value from the set. Removes an element from the set. Removal invalidates all iterators referencing the respective element.

Table 8.123: ara::rest::ogm::Object::Remove

[SWS_REST_02119]{DRAFT} **ara::rest::ogm::Object::Remove** [Table 8.123 describes the interface `ara::rest::ogm::Object::Remove`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.20 Release

Service name:	ara::rest::ogm::Object::Release	
Type:	Member function	
Syntax:	<pre>std::pair<Iterator, Pointer<Field> > ara::rest::ogm::Object::Release(Iterator iter)</pre>	
Function param:	iter	an iterator pointing to the element to be removed
Return value:	a pair of the iterator pointing to the element following the one just deleted and a pointer to the element	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	
Description:	Similar to Remove but does not destroy the removed element. Instead of destroying the removed element, ownership is passed back to the user	

Table 8.124: ara::rest::ogm::Object::Release

[SWS_REST_02120]{DRAFT} **ara::rest::ogm::Object::Release** [Table 8.124 describes the interface `ara::rest::ogm::Object::Release`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.21 Replace

Service name:	ara::rest::ogm::Object::Replace	
Type:	Member function	
Syntax:	<pre>Pointer<Field> ara::rest::ogm::Object::Replace(Iterator iter, Pointer< Field > &&field)</pre>	
Function param:	iter	an iterator pointing to the element to be replaced
Function param:	field	Field to replace the current value
Return value:	a Pointer to the old element	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	

Description:	Replaces an element by a new one without the destroying the old one. Replaces a field without destroying it. Instead the replaced element is returned. Effectively, ownership of the old element is passed back to the user.
---------------------	--

Table 8.125: ara::rest::ogm::Object::Replace

[SWS_REST_02121]{DRAFT} **ara::rest::ogm::Object::Replace** [Table 8.125 describes the interface `ara::rest::ogm::Object::Replace`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.22 Clear

Service name:	ara::rest::ogm::Object::Clear
Type:	Member function
Syntax:	void ara::rest::ogm::Object::Clear()
Function param:	None
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Removes all elements.

Table 8.126: ara::rest::ogm::Object::Clear

[SWS_REST_02122]{DRAFT} **ara::rest::ogm::Object::Clear** [Table 8.126 describes the interface `ara::rest::ogm::Object::Clear`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.23 Make

Service name:	ara::rest::ogm::Object::Make
Type:	Member function
Syntax:	template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Object::Make(Ts &&...ts)
Function param:	ts constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/object.h
Class:	ara::rest::ogm::Object
Description:	Creates a node of type SelfType.

Table 8.127: ara::rest::ogm::Object::Make

[SWS_REST_02123]{DRAFT} **ara::rest::ogm::Object::Make** [Table 8.127 describes the interface `ara::rest::ogm::Object::Make.`]([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.24 Make

Service name:	ara::rest::ogm::Object::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Object::Make(Allocator *alloc, Ts &&...ts)</pre>	
Function param:	alloc	an allocator to use to construct this node
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	
Description:	Creates a node of type SelfType.	

Table 8.128: ara::rest::ogm::Object::Make

[SWS_REST_02124]{DRAFT} **ara::rest::ogm::Object::Make** [Table 8.128 describes the interface `ara::rest::ogm::Object::Make.`]([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.25 Object

Service name:	ara::rest::ogm::Object::Object	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> ara::rest::ogm::Object::Object(Pointer< Ts > &&...fields)</pre>	
Function param:	fields	Fields to be attached to this object
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	
Description:	Constructs an Object.	

Table 8.129: ara::rest::ogm::Object::Object

[SWS_REST_02125]{DRAFT} **ara::rest::ogm::Object::Object** [Table 8.129 describes the interface `ara::rest::ogm::Object::Object.`]([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.12.26 Object

Service name:	ara::rest::ogm::Object::Object	
Type:	Member function	
Syntax:	template <typename... Ts> ara::rest::ogm::Object::Object (Allocator *alloc, Pointer< Ts > &&...fields)	
Function param:	alloc	an allocator
Function param:	fields	Fields to be attached to this object
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/object.h	
Class:	ara::rest::ogm::Object	
Description:	Constructs an Object.	

Table 8.130: ara::rest::ogm::Object::Object

[SWS_REST_02126]{DRAFT} **ara::rest::ogm::Object::Object** [Table 8.130 describes the interface [ara::rest::ogm::Object::Object](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.13 ara::rest::ogm::Real

[SWS_REST_02127]{DRAFT} [ara::rest::ogm::Real class shall be declared in the ara/rest/ogm/real.h header file:

```
1     class ara::rest::ogm::Real : public ara::rest::ogm::Value;
```

] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.13.1 SelfType

Name:	SelfType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Real::SelfType = Real
Header file:	ara/rest/ogm/real.h
Class:	ara::rest::ogm::Real
Description:	Its own type.

Table 8.131: ara::rest::ogm::Real::SelfType

[SWS_REST_02128]{DRAFT} **SelfType** [Table 8.131 describes the type alias [ara::rest::ogm::Real::SelfType](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.13.2 ParentType

Name:	ParentType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Real::ParentType = Value
Header file:	ara/rest/ogm/real.h
Class:	ara::rest::ogm::Real
Description:	Type of its parent in the OGM type hierarchy.

Table 8.132: ara::rest::ogm::Real::ParentType

[SWS_REST_02129]{DRAFT} **ParentType** [Table 8.132 describes the type alias `ara::rest::ogm::Real::ParentType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.13.3 ValueType

Name:	ValueType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Real::ValueType = long double
Header file:	ara/rest/ogm/real.h
Class:	ara::rest::ogm::Real
Description:	Type of its corresponding C++ data type.

Table 8.133: ara::rest::ogm::Real::ValueType

[SWS_REST_02130]{DRAFT} **ValueType** [Table 8.133 describes the type alias `ara::rest::ogm::Real::ValueType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.13.4 GetParent

Service name:	ara::rest::ogm::Real::GetParent
Type:	Member function
Syntax:	Node* ara::rest::ogm::Real::GetParent()
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/real.h
Class:	ara::rest::ogm::Real
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.134: ara::rest::ogm::Real::GetParent

[SWS_REST_02131]{DRAFT} **ara::rest::ogm::Real::GetParent** [Table 8.134 describes the interface `ara::rest::ogm::Real::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.13.5 GetParent

Service name:	ara::rest::ogm::Real::GetParent
Type:	Member function
Syntax:	const Node* ara::rest::ogm::Real::GetParent() const
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/real.h
Class:	ara::rest::ogm::Real
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.135: ara::rest::ogm::Real::GetParent

[SWS_REST_02132]{DRAFT} **ara::rest::ogm::Real::GetParent** [Table 8.135 describes the interface [ara::rest::ogm::Real::GetParent.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.13.6 HasParent

Service name:	ara::rest::ogm::Real::HasParent
Type:	Member function
Syntax:	bool ara::rest::ogm::Real::HasParent() const
Function param:	None
Return value:	true if this node has a structural parent
Exceptions:	noexcept
Header file:	ara/rest/ogm/real.h
Class:	ara::rest::ogm::Real
Description:	Denotes whether this node has a structural parent.

Table 8.136: ara::rest::ogm::Real::HasParent

[SWS_REST_02133]{DRAFT} **ara::rest::ogm::Real::HasParent** [Table 8.136 describes the interface [ara::rest::ogm::Real::HasParent.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.13.7 GetValue

Service name:	ara::rest::ogm::Real::GetValue
Type:	Member function
Syntax:	ValueType ara::rest::ogm::Real::GetValue() const
Function param:	None
Return value:	a value of type ValueType
Exceptions:	noexcept
Header file:	ara/rest/ogm/real.h
Class:	ara::rest::ogm::Real
Description:	Returns its value as a C++ data type.

Table 8.137: ara::rest::ogm::Real::GetValue

[SWS_REST_02134]{DRAFT} **ara::rest::ogm::Real::GetValue** [Table 8.137 describes the interface `ara::rest::ogm::Real::GetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.13.8 SetValue

Service name:	ara::rest::ogm::Real::SetValue	
Type:	Member function	
Syntax:	void ara::rest::ogm::Real::SetValue(ValueType v)	
Function param:	v	a value
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/real.h	
Class:	ara::rest::ogm::Real	
Description:	Sets the current value from a C++ data type.	

Table 8.138: ara::rest::ogm::Real::SetValue

[SWS_REST_02135]{DRAFT} **ara::rest::ogm::Real::SetValue** [Table 8.138 describes the interface `ara::rest::ogm::Real::SetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.13.9 Make

Service name:	ara::rest::ogm::Real::Make	
Type:	Member function	
Syntax:	template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Real::Make(Ts &&...ts)	
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/real.h	
Class:	ara::rest::ogm::Real	
Description:	Creates a node of type SelfType.	

Table 8.139: ara::rest::ogm::Real::Make

[SWS_REST_02136]{DRAFT} **ara::rest::ogm::Real::Make** [Table 8.139 describes the interface `ara::rest::ogm::Real::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.13.10 Make

Service name:	ara::rest::ogm::Real::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::Real::Make(Allocator *alloc, Ts &&...ts)</pre>	
Function param:	alloc	an allocator to use to construct this node
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/real.h	
Class:	ara::rest::ogm::Real	
Description:	Creates a node of type SelfType.	

Table 8.140: ara::rest::ogm::Real::Make

[SWS_REST_02137]{DRAFT} **ara::rest::ogm::Real::Make** [Table 8.140 describes the interface `ara::rest::ogm::Real::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.13.11 Real

Service name:	ara::rest::ogm::Real::Real	
Type:	Member function	
Syntax:	<pre>ara::rest::ogm::Real::Real(ValueType value=ValueType{})</pre>	
Function param:	value	an initial value
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/real.h	
Class:	ara::rest::ogm::Real	
Description:	Connstructs an Real.	

Table 8.141: ara::rest::ogm::Real::Real

[SWS_REST_02138]{DRAFT} **ara::rest::ogm::Real::Real** [Table 8.141 describes the interface `ara::rest::ogm::Real::Real`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14 ara::rest::ogm::String

[SWS_REST_02139]{DRAFT} [ara::rest::ogm::String class shall be declared in the `ara/rest/ogm/string.h` header file:

```
1     class ara::rest::ogm::String : public ara::rest::ogm::Value;
```


]([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.14.1 SelfType

Name:	SelfType
Type:	Member type alias
Syntax:	using ara::rest::ogm::String::SelfType = String
Header file:	ara/rest/ogm/string.h
Class:	ara::rest::ogm::String
Description:	Its own type.

Table 8.142: ara::rest::ogm::String::SelfType

[SWS_REST_02140]{DRAFT} **SelfType** [Table 8.142 describes the type alias `ara::rest::ogm::String::SelfType`.]([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.14.2 ParentType

Name:	ParentType
Type:	Member type alias
Syntax:	using ara::rest::ogm::String::ParentType = Value
Header file:	ara/rest/ogm/string.h
Class:	ara::rest::ogm::String
Description:	Type of its parent in the OGM type hierarchy.

Table 8.143: ara::rest::ogm::String::ParentType

[SWS_REST_02141]{DRAFT} **ParentType** [Table 8.143 describes the type alias `ara::rest::ogm::String::ParentType`.]([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.14.3 ValueType

Name:	ValueType
Type:	Member type alias
Syntax:	using ara::rest::ogm::String::ValueType = ara::core::StringView
Header file:	ara/rest/ogm/string.h
Class:	ara::rest::ogm::String
Description:	Type of its corresponding C++ data type.

Table 8.144: ara::rest::ogm::String::ValueType

[SWS_REST_02142]{DRAFT} **ValueType** [Table 8.144 describes the type alias `ara::rest::ogm::String::ValueType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.14.4 GetParent

Service name:	<code>ara::rest::ogm::String::GetParent</code>
Type:	Member function
Syntax:	<code>Node* ara::rest::ogm::String::GetParent()</code>
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/ogm/string.h</code>
Class:	<code>ara::rest::ogm::String</code>
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.145: `ara::rest::ogm::String::GetParent`

[SWS_REST_02143]{DRAFT} **`ara::rest::ogm::String::GetParent`** [Table 8.145 describes the interface `ara::rest::ogm::String::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14.5 GetParent

Service name:	<code>ara::rest::ogm::String::GetParent</code>
Type:	Member function
Syntax:	<code>const Node* ara::rest::ogm::String::GetParent() const</code>
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/ogm/string.h</code>
Class:	<code>ara::rest::ogm::String</code>
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.146: `ara::rest::ogm::String::GetParent`

[SWS_REST_02144]{DRAFT} **`ara::rest::ogm::String::GetParent`** [Table 8.146 describes the interface `ara::rest::ogm::String::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14.6 HasParent

Service name:	<code>ara::rest::ogm::String::HasParent</code>
Type:	Member function
Syntax:	<code>bool ara::rest::ogm::String::HasParent() const</code>

Function param:	None
Return value:	true if this node has a structural parent
Exceptions:	noexcept
Header file:	ara/rest/ogm/string.h
Class:	ara::rest::ogm::String
Description:	Denotes whether this node has a structural parent.

Table 8.147: ara::rest::ogm::String::HasParent

[SWS_REST_02145]{DRAFT} **ara::rest::ogm::String::HasParent** [Table 8.147 describes the interface `ara::rest::ogm::String::HasParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14.7 GetValue

Service name:	ara::rest::ogm::String::GetValue
Type:	Member function
Syntax:	ValueType ara::rest::ogm::String::GetValue() const
Function param:	None
Return value:	a value of type ValueType
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/string.h
Class:	ara::rest::ogm::String
Description:	Returns its value as a C++ data type.

Table 8.148: ara::rest::ogm::String::GetValue

[SWS_REST_02146]{DRAFT} **ara::rest::ogm::String::GetValue** [Table 8.148 describes the interface `ara::rest::ogm::String::GetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14.8 SetValue

Service name:	ara::rest::ogm::String::SetValue
Type:	Member function
Syntax:	void ara::rest::ogm::String::SetValue(const ValueType &v)
Function param:	v a value
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/string.h
Class:	ara::rest::ogm::String
Description:	Sets the current value from a C++ data type.

Table 8.149: ara::rest::ogm::String::SetValue

[SWS_REST_02147]{DRAFT} **ara::rest::ogm::String::SetValue** [Table 8.149 describes the interface `ara::rest::ogm::String::SetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14.9 Make

Service name:	ara::rest::ogm::String::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::String::Make(Ts &&...ts)</pre>	
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/string.h	
Class:	ara::rest::ogm::String	
Description:	Creates a node of type SelfType.	

Table 8.150: ara::rest::ogm::String::Make

[SWS_REST_02148]{DRAFT} **ara::rest::ogm::String::Make** [Table 8.150 describes the interface `ara::rest::ogm::String::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14.10 Make

Service name:	ara::rest::ogm::String::Make	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> static Pointer<SelfType> ara::rest::ogm::String::Make(Allocator *alloc, Ts &&...ts)</pre>	
Function param:	alloc	an allocator to use to construct this node
Function param:	ts	constructor arguments forwarded to the constructor of this type
Return value:	a pointer to a node of type SelfType	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/string.h	
Class:	ara::rest::ogm::String	
Description:	Creates a node of type SelfType.	

Table 8.151: ara::rest::ogm::String::Make

[SWS_REST_02149]{DRAFT} **ara::rest::ogm::String::Make** [Table 8.151 describes the interface `ara::rest::ogm::String::Make`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14.11 String

Service name:	ara::rest::ogm::String::String	
Type:	Member function	
Syntax:	ara::rest::ogm::String::String(ValueType value=ValueType{})	
Function param:	value	an intial value
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/string.h	
Class:	ara::rest::ogm::String	
Description:	Connstrcuts an String.	

Table 8.152: ara::rest::ogm::String::String

[SWS_REST_02150]{DRAFT} **ara::rest::ogm::String::String** [Table 8.152 describes the interface [ara::rest::ogm::String::String](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.14.12 String

Service name:	ara::rest::ogm::String::String	
Type:	Member function	
Syntax:	ara::rest::ogm::String::String(Allocator *alloc, ValueType value=ValueType{})	
Function param:	alloc	an allocator
Function param:	value	an intial value
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/string.h	
Class:	ara::rest::ogm::String	
Description:	Connstrcuts an String.	

Table 8.153: ara::rest::ogm::String::String

[SWS_REST_02151]{DRAFT} **ara::rest::ogm::String::String** [Table 8.153 describes the interface [ara::rest::ogm::String::String](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.15 ara::rest::ogm::Value

[SWS_REST_02152]{DRAFT} [ara::rest::ogm::Value class shall be declared in the ara/rest/ogm/value.h header file:

```
1     class ara::rest::ogm::Value : public ara::rest::ogm::Node;
```

] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.15.1 SelfType

Name:	SelfType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Value::SelfType = Value
Header file:	ara/rest/ogm/value.h
Class:	ara::rest::ogm::Value
Description:	Its own type.

Table 8.154: ara::rest::ogm::Value::SelfType

[SWS_REST_02153]{DRAFT} **SelfType** [Table 8.154 describes the type alias `ara::rest::ogm::Value::SelfType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.15.2 ParentType

Name:	ParentType
Type:	Member type alias
Syntax:	using ara::rest::ogm::Value::ParentType = Node
Header file:	ara/rest/ogm/value.h
Class:	ara::rest::ogm::Value
Description:	Type of its parent in the OGM type hierarchy.

Table 8.155: ara::rest::ogm::Value::ParentType

[SWS_REST_02154]{DRAFT} **ParentType** [Table 8.155 describes the type alias `ara::rest::ogm::Value::ParentType`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#))

8.15.3 GetParent

Service name:	ara::rest::ogm::Value::GetParent
Type:	Member function
Syntax:	Node* ara::rest::ogm::Value::GetParent()
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/value.h
Class:	ara::rest::ogm::Value
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.156: ara::rest::ogm::Value::GetParent

[SWS_REST_02155]{DRAFT} **ara::rest::ogm::Value::GetParent** [Table 8.156 describes the interface `ara::rest::ogm::Value::GetParent`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.15.4 GetParent

Service name:	ara::rest::ogm::Value::GetParent
Type:	Member function
Syntax:	const Node* ara::rest::ogm::Value::GetParent() const
Function param:	None
Return value:	a pointer to its parent node
Exceptions:	noexcept
Header file:	ara/rest/ogm/value.h
Class:	ara::rest::ogm::Value
Description:	Returns a (strongly-typed) pointer to its parent node.

Table 8.157: ara::rest::ogm::Value::GetParent

[SWS_REST_02156]{DRAFT} **ara::rest::ogm::Value::GetParent** [Table 8.157 describes the interface `ara::rest::ogm::Value::GetParent.`]([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.15.5 HasParent

Service name:	ara::rest::ogm::Value::HasParent
Type:	Member function
Syntax:	bool ara::rest::ogm::Value::HasParent() const
Function param:	None
Return value:	true if this node has a structural parent
Exceptions:	noexcept
Header file:	ara/rest/ogm/value.h
Class:	ara::rest::ogm::Value
Description:	Denotes whether this node has a structural parent.

Table 8.158: ara::rest::ogm::Value::HasParent

[SWS_REST_02157]{DRAFT} **ara::rest::ogm::Value::HasParent** [Table 8.158 describes the interface `ara::rest::ogm::Value::HasParent.`]([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.15.6 Value

Service name:	ara::rest::ogm::Value::Value
Type:	Member function
Syntax:	ara::rest::ogm::Value::Value()
Function param:	None
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/value.h
Class:	ara::rest::ogm::Value
Description:	Constructs a node. Inaccessible to the user

Table 8.159: ara::rest::ogm::Value::Value

[SWS_REST_02158]{DRAFT} **ara::rest::ogm::Value::Value** [Table 8.159 describes the interface `ara::rest::ogm::Value::Value`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.16 ara::rest::Pattern

[SWS_REST_02159]{DRAFT} [ara::rest::Pattern class shall be declared in the `ara/rest/routing.h` header file:

```
1     class ara::rest::Pattern;
```

] ([RS_CM_00300](#), [RS_CM_00309](#))

8.16.1 Pattern

Service name:	ara::rest::Pattern::Pattern	
Type:	Member function	
Syntax:	ara::rest::Pattern::Pattern(StringView pat)	
Function param:	pat	a pattern string
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Pattern	
Description:	Constructs a Pattern.	

Table 8.160: ara::rest::Pattern::Pattern

[SWS_REST_02160]{DRAFT} **ara::rest::Pattern::Pattern** [Table 8.160 describes the interface `ara::rest::Pattern::Pattern`.] ([RS_CM_00300](#), [RS_CM_00309](#))

8.16.2 operator==

Service name:	ara::rest::Pattern::operator==	
Type:	Non-member function	
Syntax:	friend bool operator==(const Pattern &a, const Pattern &b)	
Function param:	a	a Pattern
Function param:	b	a Patern
Return value:	true if arguments compare equal	
Exceptions:	noexcept	
Header file:	ara/rest/routing.h	
Namespace:	ara::rest::Pattern	

Description:	Compares patterns for equality.
---------------------	---------------------------------

Table 8.161: ara::rest::Pattern::operator==

[SWS_REST_02161]{DRAFT} **ara::rest::Pattern::operator==** [Table 8.161 describes the interface `ara::rest::Pattern::operator==.`]([RS_CM_00300](#), [RS_CM_00309](#))

8.16.3 operator!=

Service name:	ara::rest::Pattern::operator!=	
Type:	Non-member function	
Syntax:	friend bool operator!=(const Pattern &a, const Pattern &b)	
Function param:	a	a Pattern
Function param:	b	a Patern
Return value:	true if arguments compare inequal	
Exceptions:	noexcept	
Header file:	ara/rest/routing.h	
Namespace:	ara::rest::Pattern	
Description:	Compares patterns for inequality.	

Table 8.162: ara::rest::Pattern::operator!=

[SWS_REST_02162]{DRAFT} **ara::rest::Pattern::operator!=** [Table 8.162 describes the interface `ara::rest::Pattern::operator!=.`]([RS_CM_00300](#), [RS_CM_00309](#))

8.16.4 operator<

Service name:	ara::rest::Pattern::operator<	
Type:	Non-member function	
Syntax:	friend bool operator<(const Pattern &a, const Pattern &b)	
Function param:	a	a Pattern
Function param:	b	a Patern
Return value:	true if 'a' is less-than 'b' accoring to Pattern order criteria.	
Exceptions:	noexcept	
Header file:	ara/rest/routing.h	
Namespace:	ara::rest::Pattern	
Description:	Compares patterns for order.	

Table 8.163: ara::rest::Pattern::operator<

[SWS_REST_02163]{DRAFT} **ara::rest::Pattern::operator<** [Table 8.163 describes the interface `ara::rest::Pattern::operator<.`]([RS_CM_00300](#), [RS_CM_00309](#))

8.17 ara::rest::ReplyHeader

[SWS_REST_02164]{DRAFT} [ara::rest::ReplyHeader class shall be declared in the ara/rest/header.h header file:

```
1     class ara::rest::ReplyHeader;
```

](RS_CM_00300)

8.17.1 GetStatus

Service name:	ara::rest::ReplyHeader::GetStatus
Type:	Member function
Syntax:	int ara::rest::ReplyHeader::GetStatus() const
Function param:	None
Return value:	a status code
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	Returns the current message status code. Status codes are binding-specific

Table 8.164: ara::rest::ReplyHeader::GetStatus

[SWS_REST_02165]{DRAFT} ara::rest::ReplyHeader::GetStatus [Table 8.164 describes the interface ara::rest::ReplyHeader::GetStatus.](RS_CM_00300)

8.17.2 SetStatus

Service name:	ara::rest::ReplyHeader::SetStatus
Type:	Member function
Syntax:	void ara::rest::ReplyHeader::SetStatus(int code) const
Function param:	code an integral status code
Return value:	None
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	Sets a message status code. Status codes are binding-specific

Table 8.165: ara::rest::ReplyHeader::SetStatus

[SWS_REST_02166]{DRAFT} ara::rest::ReplyHeader::SetStatus [Table 8.165 describes the interface ara::rest::ReplyHeader::SetStatus.](RS_CM_00300)

8.17.3 GetUri

Service name:	ara::rest::ReplyHeader::GetUri
Type:	Member function
Syntax:	const Uri& ara::rest::ReplyHeader::GetUri() const
Function param:	None
Return value:	a Uri
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	Returns a Uri. It is binding-specific how Uri map to the transport protocol format.

Table 8.166: ara::rest::ReplyHeader::GetUri

[SWS_REST_02167]{DRAFT} **ara::rest::ReplyHeader::GetUri** [Table 8.166 describes the interface [ara::rest::ReplyHeader::GetUri](#).] ([RS_CM_00300](#), [RS_CM_00304](#))

8.17.4 SetUri

Service name:	ara::rest::ReplyHeader::SetUri
Type:	Member function
Syntax:	void ara::rest::ReplyHeader::SetUri(const Uri &uri)
Function param:	uri a Uri
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	Allows to set a Uri. It is binding-specific how Uri map to the transport protocol format.

Table 8.167: ara::rest::ReplyHeader::SetUri

[SWS_REST_02168]{DRAFT} **ara::rest::ReplyHeader::SetUri** [Table 8.167 describes the interface [ara::rest::ReplyHeader::SetUri](#).] ([RS_CM_00300](#), [RS_CM_00304](#))

8.17.5 HasField

Service name:	ara::rest::ReplyHeader::HasField
Type:	Member function
Syntax:	bool ara::rest::ReplyHeader::HasField(const StringView &key) const
Function param:	key key of the field.
Return value:	true if the field exists
Exceptions:	Implementation-defined
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader

Description:	Denotes whether a field exists
---------------------	--------------------------------

Table 8.168: ara::rest::ReplyHeader::HasField

[SWS_REST_02489]{DRAFT} **ara::rest::ReplyHeader::HasField** [Table 8.168 describes the interface `ara::rest::ReplyHeader::HasField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.17.6 InsertField

Service name:	ara::rest::ReplyHeader::InsertField	
Type:	Member function	
Syntax:	bool ara::rest::ReplyHeader::InsertField(const StringView &key, const StringView &value)	
Function param:	key	key of the field.
Function param:	value	value of the field.
Return value:	true if a new field has been inserted	
Exceptions:	Implementation-defined	
Header file:	ara/rest/header.h	
Class:	ara::rest::ReplyHeader	
Description:	Inserts a field if it does not exist	

Table 8.169: ara::rest::ReplyHeader::InsertField

[SWS_REST_02490]{DRAFT} **ara::rest::ReplyHeader::InsertField** [Table 8.169 describes the interface `ara::rest::ReplyHeader::InsertField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.17.7 EraseField

Service name:	ara::rest::ReplyHeader::EraseField	
Type:	Member function	
Syntax:	bool ara::rest::ReplyHeader::EraseField(const StringView &key) noexcept	
Function param:	key	key of the field to be erased.
Return value:	true if field has been erased otherwise false	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	
Class:	ara::rest::ReplyHeader	
Description:	Erases a field from the header	

Table 8.170: ara::rest::ReplyHeader::EraseField

[SWS_REST_02492]{DRAFT} **ara::rest::ReplyHeader::EraseField** [Table 8.170 describes the interface `ara::rest::ReplyHeader::EraseField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.17.8 GetField

Service name:	ara::rest::ReplyHeader::GetField	
Type:	Member function	
Syntax:	StringView ara::rest::ReplyHeader::GetField(const StringView &key)	
Function param:	key	key of the field to be accessed.
Return value:	StringView to the value of the field	
Exceptions:	std::invalid_argument if key does not exist	
Header file:	ara/rest/header.h	
Class:	ara::rest::ReplyHeader	
Description:	Accesses a field value	

Table 8.171: ara::rest::ReplyHeader::GetField

[SWS_REST_02493]{DRAFT} **ara::rest::ReplyHeader::GetField** [Table 8.171 describes the interface `ara::rest::ReplyHeader::GetField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.17.9 SetField

Service name:	ara::rest::ReplyHeader::SetField	
Type:	Member function	
Syntax:	void ara::rest::ReplyHeader::SetField(const StringView &key, const StringView &value) noexcept	
Function param:	key	key of the field to be set.
Function param:	value	value of the field to be set.
Return value:	void	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	
Class:	ara::rest::ReplyHeader	
Description:	Sets a fields value. If field does not exist, it is inserted.	

Table 8.172: ara::rest::ReplyHeader::SetField

[SWS_REST_02494]{DRAFT} **ara::rest::ReplyHeader::SetField** [Table 8.172 describes the interface `ara::rest::ReplyHeader::SetField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.17.10 NumFields

Service name:	ara::rest::ReplyHeader::NumFields	
Type:	Member function	
Syntax:	std::size_t ara::rest::ReplyHeader::NumFields() const noexcept	
Return value:	the number of fields.	
Exceptions:	noexcept	

Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	Returns the number of fields in this header.

Table 8.173: ara::rest::ReplyHeader::NumFields

[SWS_REST_02496]{DRAFT} **ara::rest::ReplyHeader::NumFields** [Table 8.173 describes the interface [ara::rest::ReplyHeader::NumFields.](#)](RS_CM_00300, RS_CM_00304)

8.17.11 ClearFields

Service name:	ara::rest::ReplyHeader::ClearFields
Type:	Member function
Syntax:	void ara::rest::ReplyHeader::ClearFields() noexcept
Return value:	void
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	Erases all fields in this header.

Table 8.174: ara::rest::ReplyHeader::ClearFields

[SWS_REST_02497]{DRAFT} **ara::rest::ReplyHeader::ClearFields** [Table 8.174 describes the interface [ara::rest::ReplyHeader::ClearFields.](#)](RS_CM_00300, RS_CM_00304)

8.17.12 FieldIteratorRange

Name:	FieldIteratorRange
Type:	Member type alias
Syntax:	using ara::rest::ReplyHeader::FieldIteratorRange = ara::rest::IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	! Iterator range of header fields

Table 8.175: ara::rest::ReplyHeader::FieldIteratorRange

[SWS_REST_02515]{DRAFT} **FieldIteratorRange** [Table 8.175 describes the type alias [ara::rest::ReplyHeader::FieldIteratorRange.](#)](RS_CM_00300)

8.17.13 ConstFieldIteratorRange

Name:	ConstFieldIteratorRange
Type:	Member type alias
Syntax:	using ara::rest::ReplyHeader::ConstFieldIteratorRange = ara::rest::IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	! Const iterator range of header fields

Table 8.176: ara::rest::ReplyHeader::ConstFieldIteratorRange

[SWS_REST_02516]{DRAFT} **ConstFieldIteratorRange** [Table 8.176 describes the type alias `ara::rest::ReplyHeader::ConstFieldIteratorRange`.] ([RS_CM_00300](#))

8.17.14 FindField

Service name:	ara::rest::ReplyHeader::FindField
Type:	Member function
Syntax:	FieldIteratorRange::Iterator ara::rest::ReplyHeader::FindField(StringView key) noexcept
Function param:	key key of the field to be found.
Return value:	an iterator to field
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	Returns an iterator to a field.

Table 8.177: ara::rest::ReplyHeader::FindField

[SWS_REST_02517]{DRAFT} **ara::rest::ReplyHeader::FindField** [Table 8.177 describes the interface `ara::rest::ReplyHeader::FindField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

Service name:	ara::rest::ReplyHeader::FindField
Type:	Member function
Syntax:	ConstFieldIteratorRange::Iterator ara::rest::ReplyHeader::FindField(StringView key) const noexcept
Function param:	key key of the field to be found.
Return value:	an iterator to field
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::ReplyHeader
Description:	Returns an iterator to a field.

Table 8.178: ara::rest::ReplyHeader::FindField const

[SWS_REST_02518]{DRAFT} **ara::rest::ReplyHeader::FindField** [Table 8.178 describes the interface `ara::rest::ReplyHeader::FindField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.17.15 GetFields

Service name:	<code>ara::rest::ReplyHeader::GetFields</code>
Type:	Member function
Syntax:	<code>FieldIteratorRange::Iterator</code> <code>ara::rest::ReplyHeader::GetFields() noexcept</code>
Return value:	an <code>IteratorRange</code> of header fields
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/header.h</code>
Class:	<code>ara::rest::ReplyHeader</code>
Description:	Returns a range of header fields.

Table 8.179: `ara::rest::ReplyHeader::GetFields`

[SWS_REST_02519]{DRAFT} **ara::rest::ReplyHeader::GetFields** [Table 8.179 describes the interface `ara::rest::ReplyHeader::GetFields`.] ([RS_CM_00300](#), [RS_CM_00304](#))

Service name:	<code>ara::rest::ReplyHeader::GetFields</code>
Type:	Member function
Syntax:	<code>ConstFieldIteratorRange::Iterator</code> <code>ara::rest::ReplyHeader::GetFields() const noexcept</code>
Return value:	an <code>IteratorRange</code> of header fields
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/header.h</code>
Class:	<code>ara::rest::ReplyHeader</code>
Description:	Returns a range of header fields.

Table 8.180: `ara::rest::ReplyHeader::GetFields const`

[SWS_REST_02520]{DRAFT} **ara::rest::ReplyHeader::GetFields** [Table 8.180 describes the interface `ara::rest::ReplyHeader::GetFields`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.18 `ara::rest::Reply`

[SWS_REST_02169]{DRAFT} [`ara::rest::Reply` class shall be declared in the `ara/rest/client.h` header file:

```
1     class ara::rest::Reply;
```

] ([RS_CM_00300](#))

8.18.1 Reply

Service name:	ara::rest::Reply::Reply
Type:	Member function
Syntax:	ara::rest::Reply::Reply(const Reply &)=delete
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Reply
Description:	Non-copyable.

Table 8.181: ara::rest::Reply::Reply

[SWS_REST_02170]{DRAFT} **ara::rest::Reply::Reply** [Table 8.181 describes the interface `ara::rest::Reply::Reply`.] (*RS_CM_00300*)

8.18.2 operator=

Service name:	ara::rest::Reply::operator=
Type:	Member function
Syntax:	Reply& ara::rest::Reply::operator=(const Reply &)=delete
Return value:	a value of type Reply &
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Reply
Description:	Non-copy-assignable.

Table 8.182: ara::rest::Reply::operator=

[SWS_REST_02171]{DRAFT} **ara::rest::Reply::operator=** [Table 8.182 describes the interface `ara::rest::Reply::operator=`.] (*RS_CM_00300*)

8.18.3 GetHeader

Service name:	ara::rest::Reply::GetHeader
Type:	Member function
Syntax:	ReplyHeader const& ara::rest::Reply::GetHeader() const
Function param:	None
Return value:	a reference to a ReplyHeader
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Reply
Description:	Obtains the message header. Requests the message header from the endpoint. Accessing the message header is always synchronous.

Table 8.183: ara::rest::Reply::GetHeader

[SWS_REST_02172]{DRAFT} **ara::rest::Reply::GetHeader** [Table 8.183 describes the interface `ara::rest::Reply::GetHeader.`] (*RS_CM_00300*)

8.18.4 GetObject

Service name:	<code>ara::rest::Reply::GetObject</code>
Type:	Member function
Syntax:	<code>Task<ogm::Object const&></code> <code>ara::rest::Reply::GetObject () const</code>
Function param:	None
Return value:	returns a task waiting for the message payload to be received.
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/client.h</code>
Class:	<code>ara::rest::Reply</code>
Description:	Obtains the reply message payload.

Table 8.184: `ara::rest::Reply::GetObject`

[SWS_REST_02173]{DRAFT} **ara::rest::Reply::GetObject** [Table 8.184 describes the interface `ara::rest::Reply::GetObject.`] (*RS_CM_00300*)

8.18.5 ReleaseObject

Service name:	<code>ara::rest::Reply::ReleaseObject</code>
Type:	Member function
Syntax:	<code>Task<Pointer<ogm::Object> ></code> <code>ara::rest::Reply::ReleaseObject ()</code>
Function param:	None
Return value:	returns a task waiting for the message payload to be received.
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/client.h</code>
Class:	<code>ara::rest::Reply</code>
Description:	Obtains the reply message payload.

Table 8.185: `ara::rest::Reply::ReleaseObject`

[SWS_REST_02174]{DRAFT} **ara::rest::Reply::ReleaseObject** [Table 8.185 describes the interface `ara::rest::Reply::ReleaseObject.`] (*RS_CM_00300*)

8.18.6 ReleaseBinary

Service name:	<code>ara::rest::Reply::ReleaseBinary</code>
Type:	Member function
Syntax:	<code>Task<Pointer<ara::core::String></code> <code>ara::rest::Reply::ReleaseBinary ()</code>
Function param:	None

Return value:	returns a task waiting for the binary message payload to be received.
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Reply
Description:	Obtains the reply binary payload.

Table 8.186: ara::rest::Reply::ReleaseBinary

[SWS_REST_02973]{DRAFT} **ara::rest::Reply::ReleaseBinary** [Table 8.186 describes the interface `ara::rest::Reply::ReleaseBinary`.] ([RS_CM_00300](#))

8.19 ara::rest::RequestHeader

[SWS_REST_02175]{DRAFT} [ara::rest::RequestHeader class shall be declared in the `ara/rest/header.h` header file:

```
1     class ara::rest::RequestHeader;

] (RS\_CM\_00300)
```

8.19.1 GetMethod

Service name:	ara::rest::RequestHeader::GetMethod
Type:	Member function
Syntax:	RequestMethod ara::rest::RequestHeader::GetMethod() const
Function param:	None
Return value:	a request method
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	Returns the request method.

Table 8.187: ara::rest::RequestHeader::GetMethod

[SWS_REST_02176]{DRAFT} **ara::rest::RequestHeader::GetMethod** [Table 8.187 describes the interface `ara::rest::RequestHeader::GetMethod`.] ([RS_CM_00300](#))

8.19.2 SetMethod

Service name:	ara::rest::RequestHeader::SetMethod
Type:	Member function

Syntax:	void ara::rest::RequestHeader::SetMethod(RequestMethod met)
Function param:	met a RequestMethod
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	Allows to set the request method.

Table 8.188: ara::rest::RequestHeader::SetMethod

[SWS_REST_02177]{DRAFT} **ara::rest::RequestHeader::SetMethod** [Table 8.188 describes the interface `ara::rest::RequestHeader::SetMethod.`]([RS_CM_00300](#))

8.19.3 GetUri

Service name:	ara::rest::RequestHeader::GetUri
Type:	Member function
Syntax:	const Uri& ara::rest::RequestHeader::GetUri() const
Function param:	None
Return value:	a Uri
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	Returns a Uri.

Table 8.189: ara::rest::RequestHeader::GetUri

[SWS_REST_02178]{DRAFT} **ara::rest::RequestHeader::GetUri** [Table 8.189 describes the interface `ara::rest::RequestHeader::GetUri.`]([RS_CM_00300](#), [RS_CM_00304](#))

8.19.4 SetUri

Service name:	ara::rest::RequestHeader::SetUri
Type:	Member function
Syntax:	void ara::rest::RequestHeader::SetUri(const Uri &uri)
Function param:	uri a Uri
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	Allows to set a Uri.

Table 8.190: ara::rest::RequestHeader::SetUri

[SWS_REST_02179]{DRAFT} **ara::rest::RequestHeader::SetUri** [Table 8.190 describes the interface `ara::rest::RequestHeader::SetUri`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.19.5 HasField

Service name:	ara::rest::RequestHeader::HasField	
Type:	Member function	
Syntax:	bool ara::rest::RequestHeader::HasField(const StringView &key) const	
Function param:	key	key of the field.
Return value:	true if the field exists	
Exceptions:	Implementation-defined	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Denotes whether a field exists	

Table 8.191: ara::rest::RequestHeader::HasField

[SWS_REST_02498]{DRAFT} **ara::rest::RequestHeader::HasField** [Table 8.191 describes the interface `ara::rest::RequestHeader::HasField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.19.6 InsertField

Service name:	ara::rest::RequestHeader::InsertField	
Type:	Member function	
Syntax:	bool ara::rest::RequestHeader::InsertField(const StringView &key, const Stringview &value)	
Function param:	key	key of the field.
Function param:	value	value of the field.
Return value:	true if a new field has been inserted	
Exceptions:	Implementation-defined	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Inserts a field if it does not exist	

Table 8.192: ara::rest::RequestHeader::InsertField

[SWS_REST_02499]{DRAFT} **ara::rest::RequestHeader::InsertField** [Table 8.192 describes the interface `ara::rest::RequestHeader::InsertField`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.19.7 EraseField

Service name:	ara::rest::RequestHeader::EraseField	
Type:	Member function	
Syntax:	bool ara::rest::RequestHeader::EraseField(const StringView &key) noexcept	
Function param:	key	key of the field to be erased.
Return value:	true if field has been erased otherwise false	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Erases a field from the header	

Table 8.193: ara::rest::RequestHeader::EraseField

[SWS_REST_02501]{DRAFT} **ara::rest::RequestHeader::EraseField** [Table 8.193 describes the interface [ara::rest::RequestHeader::EraseField.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.19.8 GetField

Service name:	ara::rest::RequestHeader::GetField	
Type:	Member function	
Syntax:	StringView ara::rest::RequestHeader::GetField(const StringView &key)	
Function param:	key	key of the field to be accessed.
Return value:	StringView to the value of the field	
Exceptions:	std::invalid_argument if key does not exist	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Accesses a field value	

Table 8.194: ara::rest::RequestHeader::GetField

[SWS_REST_02502]{DRAFT} **ara::rest::RequestHeader::GetField** [Table 8.194 describes the interface [ara::rest::RequestHeader::GetField.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.19.9 SetField

Service name:	ara::rest::RequestHeader::SetField	
Type:	Member function	
Syntax:	void ara::rest::RequestHeader::SetField(const StringView &key, const StringView &value) noexcept	
Function param:	key	key of the field to be set.
Function param:	value	value of the field to be set.
Return value:	void	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	

Class:	ara::rest::RequestHeader
Description:	Sets a fields value. If field does not exist, it is inserted.

Table 8.195: ara::rest::RequestHeader::SetField

[SWS_REST_02503]{DRAFT} **ara::rest::RequestHeader::SetField** [Table 8.195 describes the interface [ara::rest::RequestHeader::SetField.](#)](RS_CM_00300, RS_CM_00304)

8.19.10 NumFields

Service name:	ara::rest::RequestHeader::NumFields
Type:	Member function
Syntax:	std::size_t ara::rest::RequestHeader::NumFields() const noexcept
Return value:	the number of fields.
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	Returns the number of fields in this header.

Table 8.196: ara::rest::RequestHeader::NumFields

[SWS_REST_02505]{DRAFT} **ara::rest::RequestHeader::NumFields** [Table 8.196 describes the interface [ara::rest::RequestHeader::NumFields.](#)](RS_CM_00300, RS_CM_00304)

8.19.11 ClearFields

Service name:	ara::rest::RequestHeader::ClearFields
Type:	Member function
Syntax:	void ara::rest::RequestHeader::ClearFields() noexcept
Return value:	void
Exceptions:	noexcept
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	Erases all fields in this header.

Table 8.197: ara::rest::RequestHeader::ClearFields

[SWS_REST_02506]{DRAFT} **ara::rest::RequestHeader::ClearFields** [Table 8.197 describes the interface [ara::rest::RequestHeader::ClearFields.](#)](RS_CM_00300, RS_CM_00304)

8.19.12 FieldIteratorRange

Name:	FieldIteratorRange
Type:	Member type alias
Syntax:	using ara::rest::RequestHeader::FieldIteratorRange = ara::rest::IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	! Iterator range of header fields

Table 8.198: ara::rest::RequestHeader::FieldIteratorRange

[SWS_REST_02528]{DRAFT} **FieldIteratorRange** [Table 8.198 describes the type alias `ara::rest::RequestHeader::FieldIteratorRange`.] ([RS_CM_00300](#))

8.19.13 ConstFieldIteratorRange

Name:	ConstFieldIteratorRange
Type:	Member type alias
Syntax:	using ara::rest::RequestHeader::ConstFieldIteratorRange = ara::rest::IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	! Const iterator range of header fields

Table 8.199: ara::rest::RequestHeader::ConstFieldIteratorRange

[SWS_REST_02529]{DRAFT} **ConstFieldIteratorRange** [Table 8.199 describes the type alias `ara::rest::RequestHeader::ConstFieldIteratorRange`.] ([RS_CM_00300](#))

8.19.14 FindField

Service name:	ara::rest::RequestHeader::FindField	
Type:	Member function	
Syntax:	FieldIteratorRange::Iterator ara::rest::RequestHeader::FindField(const StringView & key) noexcept	
Function param:	key	key of the field to be found.
Return value:	an iterator to field	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Returns an iterator to a field.	

Table 8.200: ara::rest::RequestHeader::FindField

[SWS_REST_02511]{DRAFT} **ara::rest::RequestHeader::FindField** [Table 8.200 describes the interface [ara::rest::RequestHeader::FindField.](#)](RS_CM_00300, RS_CM_00304)

Service name:	ara::rest::RequestHeader::FindField	
Type:	Member function	
Syntax:	ConstFieldIteratorRange::Iterator ara::rest::RequestHeader::FindField(const StringView & key) const noexcept	
Function param:	key	key of the field to be found.
Return value:	an iterator to field	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Returns an iterator to a field.	

Table 8.201: ara::rest::RequestHeader::FindField const

[SWS_REST_02512]{DRAFT} **ara::rest::RequestHeader::FindField** [Table 8.201 describes the interface [ara::rest::RequestHeader::FindField.](#)](RS_CM_00300, RS_CM_00304)

8.19.15 GetFields

Service name:	ara::rest::RequestHeader::GetFields	
Type:	Member function	
Syntax:	FieldIteratorRange::Iterator ara::rest::RequestHeader::GetFields() noexcept	
Return value:	an IteratorRange of header fields	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Returns a range of header fields.	

Table 8.202: ara::rest::RequestHeader::GetFields

[SWS_REST_02513]{DRAFT} **ara::rest::RequestHeader::GetFields** [Table 8.202 describes the interface [ara::rest::RequestHeader::GetFields.](#)](RS_CM_00300, RS_CM_00304)

Service name:	ara::rest::RequestHeader::GetFields	
Type:	Member function	
Syntax:	ConstFieldIteratorRange::Iterator ara::rest::RequestHeader::GetFields() const noexcept	
Return value:	an IteratorRange of header fields	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Returns a range of header fields.	

Table 8.203: ara::rest::RequestHeader::GetFields const

[SWS_REST_02514]{DRAFT} **ara::rest::RequestHeader::GetFields** [Table 8.203 describes the interface `ara::rest::RequestHeader::GetFields`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.19.16 GetStatus

Service name:	ara::rest::RequestHeader::GetStatus
Type:	Member function
Syntax:	int ara::rest::RequestHeader::GetStatus()
Return value:	a status code.
Exceptions:	Implementation-defined
Header file:	ara/rest/header.h
Class:	ara::rest::RequestHeader
Description:	Returns the current message status code. The status codes are binding-specific.

Table 8.204: ara::rest::RequestHeader::GetStatus

[SWS_REST_02507]{DRAFT} **ara::rest::RequestHeader::GetStatus** [Table 8.204 describes the interface `ara::rest::RequestHeader::GetStatus`. Status codes are issued by a server in response to a client's request made to the server.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.19.17 SetStatus

Service name:	ara::rest::RequestHeader::SetStatus	
Type:	Member function	
Syntax:	void ara::rest::RequestHeader::SetStatus(int code) const	
Function param:	code	an integral status code
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/header.h	
Class:	ara::rest::RequestHeader	
Description:	Sets a message status code. Status codes are binding-specific	

Table 8.205: ara::rest::RequestHeader::SetStatus

[SWS_REST_02508]{DRAFT} **ara::rest::RequestHeader::SetStatus** [Table 8.205 describes the interface `ara::rest::RequestHeader::SetStatus`.] ([RS_CM_00300](#))

8.20 ara::rest::Request

[SWS_REST_02180]{DRAFT} [ara::rest::Request class shall be declared in the ara/rest/client.h header file:

```
1     class ara::rest::Request;
```

](RS_CM_00300)

8.20.1 Request

Service name:	ara::rest::Request::Request
Type:	Member function
Syntax:	ara::rest::Request::Request(const Request &)=delete
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Request
Description:	Non-copyable.

Table 8.206: ara::rest::Request::Request

[SWS_REST_02181]{DRAFT} ara::rest::Request::Request [Table 8.206 describes the interface ara::rest::Request::Request.](RS_CM_00300)

8.20.2 operator=

Service name:	ara::rest::Request::operator=
Type:	Member function
Syntax:	Request& ara::rest::Request::operator=(const Request &)=delete
Return value:	a value of type Request &
Exceptions:	Implementation-defined
Header file:	ara/rest/client.h
Class:	ara::rest::Request
Description:	Non-copy-assignable.

Table 8.207: ara::rest::Request::operator=

[SWS_REST_02182]{DRAFT} ara::rest::Request::operator= [Table 8.207 describes the interface ara::rest::Request::operator=.](RS_CM_00300)

8.20.3 Request

Service name:	ara::rest::Request::Request
Type:	Member function

Syntax:	ara::rest::Request::Request (RequestMethod met, const Uri &uri)	
Function param:	met	one of RequestMethod
Function param:	uri	a Uri
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Request	
Description:	Constructs a Request.	

Table 8.208: ara::rest::Request::Request

[SWS_REST_02183]{DRAFT} ara::rest::Request::Request [Table 8.208 describes the interface `ara::rest::Request::Request.`] ([RS_CM_00300](#))

8.20.4 Request

Service name:	ara::rest::Request::Request	
Type:	Member function	
Syntax:	ara::rest::Request::Request (RequestMethod met, Uri &&uri)	
Function param:	met	one of RequestMethod
Function param:	uri	a Uri
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Request	
Description:	Constructs a Request.	

Table 8.209: ara::rest::Request::Request

[SWS_REST_02184]{DRAFT} ara::rest::Request::Request [Table 8.209 describes the interface `ara::rest::Request::Request.`] ([RS_CM_00300](#))

8.20.5 Request

Service name:	ara::rest::Request::Request	
Type:	Member function	
Syntax:	ara::rest::Request::Request (RequestMethod met, const Uri &uri, const Pointer< ogm::Object > &obj)	
Function param:	met	one of RequestMethod
Function param:	uri	a Uri
Function param:	obj	data payload of request message
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Request	
Description:	Constructs a Request.	

Table 8.210: ara::rest::Request::Request

[SWS_REST_02185]{DRAFT} **ara::rest::Request::Request** [Table 8.210 describes the interface `ara::rest::Request::Request.`] ([RS_CM_00300](#))

8.20.6 Request

Service name:	ara::rest::Request::Request	
Type:	Member function	
Syntax:	ara::rest::Request::Request(RequestMethod met, const Uri &uri, Pointer< ogm::Object > &&obj)	
Function param:	met	one of RequestMethod
Function param:	uri	a Uri
Function param:	obj	data payload of request message
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Request	
Description:	Constructs a Request.	

Table 8.211: ara::rest::Request::Request

[SWS_REST_02186]{DRAFT} **ara::rest::Request::Request** [Table 8.211 describes the interface `ara::rest::Request::Request.`] ([RS_CM_00300](#))

8.20.7 Request

Service name:	ara::rest::Request::Request	
Type:	Member function	
Syntax:	ara::rest::Request::Request(RequestMethod met, Uri &&uri, const Pointer< ogm::Object > &&obj)	
Function param:	met	one of RequestMethod
Function param:	uri	a Uri
Function param:	obj	data payload of request message
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Request	
Description:	Constructs a Request.	

Table 8.212: ara::rest::Request::Request

[SWS_REST_02187]{DRAFT} **ara::rest::Request::Request** [Table 8.212 describes the interface `ara::rest::Request::Request.`] ([RS_CM_00300](#))

8.20.8 Request

Service name:	ara::rest::Request::Request	
Type:	Member function	
Syntax:	ara::rest::Request::Request (RequestMethod met, Uri &&uri, Pointer< ogm::Object > &&obj)	
Function param:	met	one of RequestMethod
Function param:	uri	a Uri
Function param:	obj	data payload of request message
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Request	
Description:	Constructs a Request.	

Table 8.213: ara::rest::Request::Request

[SWS_REST_02188]{DRAFT} ara::rest::Request::Request [Table 8.213 describes the interface `ara::rest::Request::Request.`] ([RS_CM_00300](#))

8.20.9 Request

Service name:	ara::rest::Request::Request	
Type:	Member function	
Syntax:	ara::rest::Request::Request (RequestMethod met, const Uri &uri, Pointer< ara::core::String > &&bin)	
Function param:	met	one of RequestMethod
Function param:	uri	a Uri
Function param:	bin	binary data payload of request message
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/client.h	
Class:	ara::rest::Request	
Description:	Constructs a Request.	

Table 8.214: ara::rest::Request::Request

[SWS_REST_02989]{DRAFT} ara::rest::Request::Request [Table 8.214 describes the interface `ara::rest::Request::Request.`] ([RS_CM_00300](#))

8.21 ara::rest::Router

[SWS_REST_02189]{DRAFT} [ara::rest::Router class shall be declared in the `ara/rest/routing.h` header file:

```
1     class ara::rest::Router;
```

] ([RS_CM_00300](#))

8.21.1 RouteHandlerType

Name:	RouteHandlerType
Type:	Member type alias
Syntax:	using ara::rest::Router::RouteHandlerType = Route::Upshot(const ServerRequest&, ServerReply&, const Matches&)
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	! User-define route handler function type

Table 8.215: ara::rest::Router::RouteHandlerType

[SWS_REST_02190]{DRAFT} **RouteHandlerType** [Table 8.215 describes the type alias `ara::rest::Router::RouteHandlerType`.] ([RS_CM_00300](#))

8.21.2 RouteRange

Name:	RouteRange
Type:	Member type alias
Syntax:	using ara::rest::Router::RouteRange = IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	! Iterator range of routes

Table 8.216: ara::rest::Router::RouteRange

[SWS_REST_02191]{DRAFT} **RouteRange** [Table 8.216 describes the type alias `ara::rest::Router::RouteRange`.] ([RS_CM_00300](#))

8.21.3 ConstRouteRange

Name:	ConstRouteRange
Type:	Member type alias
Syntax:	using ara::rest::Router::ConstRouteRange = IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	! Const iterator range of routes

Table 8.217: ara::rest::Router::ConstRouteRange

[SWS_REST_02192]{DRAFT} **ConstRouteRange** [Table 8.217 describes the type alias `ara::rest::Router::ConstRouteRange`.] ([RS_CM_00300](#))

8.21.4 Router

Service name:	ara::rest::Router::Router	
Type:	Member function	
Syntax:	ara::rest::Router::Router(Allocator *alloc=GetDefaultAllocator())	
Function param:	alloc	an allocator for all internal dynamic memory requirements
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Router	
Description:	Constructs an empty Router.	

Table 8.218: ara::rest::Router::Router

[SWS_REST_02193]{DRAFT} **ara::rest::Router::Router** [Table 8.218 describes the interface [ara::rest::Router::Router.](#)] ([RS_CM_00300](#))

8.21.5 Router

Service name:	ara::rest::Router::Router	
Type:	Member function	
Syntax:	ara::rest::Router::Router(std::initializer_list< Route > routes, Allocator *alloc=GetDefaultAllocator())	
Function param:	routes	a list of routes
Function param:	alloc	an allocator for all internal dynamic memory requirements
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Router	
Description:	Constructs a router from a given list of routes.	

Table 8.219: ara::rest::Router::Router

[SWS_REST_02194]{DRAFT} **ara::rest::Router::Router** [Table 8.219 describes the interface [ara::rest::Router::Router.](#)] ([RS_CM_00300](#))

8.21.6 operator()

Service name:	ara::rest::Router::operator()	
Type:	Member function	
Syntax:	void ara::rest::Router::operator()(const ServerRequest &req, ServerReply &rep) const	
Function param:	req	a request
Function param:	rep	a reply

Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	Request handler function. This function serves as the user-defined request handler function passed to Server

Table 8.220: ara::rest::Router::operator()

[SWS_REST_02195]{DRAFT} **ara::rest::Router::operator()** [Table 8.220 describes the interface `ara::rest::Router::operator()`.] ([RS_CM_00300](#))

8.21.7 InsertRoute

Service name:	ara::rest::Router::InsertRoute	
Type:	Member function	
Syntax:	Router& ara::rest::Router::InsertRoute(const Route &route)	
Function param:	route	a route
Return value:	a reference to this	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Router	
Description:	Inserts a route into the set of potential matches. If a route already exists nothing is inserted.	

Table 8.221: ara::rest::Router::InsertRoute

[SWS_REST_02196]{DRAFT} **ara::rest::Router::InsertRoute** [Table 8.221 describes the interface `ara::rest::Router::InsertRoute`.] ([RS_CM_00300](#))

8.21.8 EmplaceRoute

Service name:	ara::rest::Router::EmplaceRoute	
Type:	Member function	
Syntax:	Router& ara::rest::Router::EmplaceRoute(RequestMethod met, Pattern pat, const Function< RouteHandlerType > &hnd)	
Function param:	met	a set of request methods
Function param:	pat	a URI Pattern
Function param:	hnd	a user-defined routing handler
Return value:	a reference to this	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Router	
Description:	Constructs a route in-place Similar to Insert except that the route is constructed in-place. The given arguments are forwarded to the internal Route. If such a route already exists nothing is inserted.	

Table 8.222: ara::rest::Router::EmplaceRoute

[SWS_REST_02197]{DRAFT} **ara::rest::Router::EmplaceRoute** [Table 8.222 describes the interface [ara::rest::Router::EmplaceRoute.](#)] ([RS_CM_00300](#))

8.21.9 SetDefaultHandler

Service name:	ara::rest::Router::SetDefaultHandler
Type:	Member function
Syntax:	Router& ara::rest::Router::SetDefaultHandler(const Function< Server::RequestHandlerType > &hnd)
Function param:	hnd a user-defined request handler
Return value:	a reference to this.
Exceptions:	Implementation-defined
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	Enables a user to set a default request handler The given handler is called if none of the routes matched of it at least once of the routes called Route::Default().

Table 8.223: ara::rest::Router::SetDefaultHandler

[SWS_REST_02198]{DRAFT} **ara::rest::Router::SetDefaultHandler** [Table 8.223 describes the interface [ara::rest::Router::SetDefaultHandler.](#)] ([RS_CM_00300](#))

8.21.10 RouteCount

Service name:	ara::rest::Router::RouteCount
Type:	Member function
Syntax:	std::size_t ara::rest::Router::RouteCount()
Function param:	None
Return value:	the number of user-defined routes
Exceptions:	Implementation-defined
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	Returns the number of routes. Returns the number of specified routes, exclusive of the default route.

Table 8.224: ara::rest::Router::RouteCount

[SWS_REST_02199]{DRAFT} **ara::rest::Router::RouteCount** [Table 8.224 describes the interface [ara::rest::Router::RouteCount.](#)] ([RS_CM_00300](#))

8.21.11 Routes

Service name:	ara::rest::Router::Routes
Type:	Member function
Syntax:	RouteRange ara::rest::Router::Routes()
Function param:	None
Return value:	an iterator range of routes
Exceptions:	Implementation-defined
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	Provides direc access to the set of routes.

Table 8.225: ara::rest::Router::Routes

[SWS_REST_02200]{DRAFT} ara::rest::Router::Routes [Table 8.225 describes the interface [ara::rest::Router::Routes.](#)] ([RS_CM_00300](#))

8.21.12 Routes

Service name:	ara::rest::Router::Routes
Type:	Member function
Syntax:	ConstRouteRange ara::rest::Router::Routes() const
Function param:	None
Return value:	an iterator range of routes
Exceptions:	Implementation-defined
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	Provides direc access to the set of routes.

Table 8.226: ara::rest::Router::Routes

[SWS_REST_02201]{DRAFT} ara::rest::Router::Routes [Table 8.226 describes the interface [ara::rest::Router::Routes.](#)] ([RS_CM_00300](#))

8.21.13 RemoveRoute

Service name:	ara::rest::Router::RemoveRoute
Type:	Member function
Syntax:	void ara::rest::Router::RemoveRoute(RouteRange::Iterator iter)
Function param:	iter iterator referencing the route to remove
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/routing.h
Class:	ara::rest::Router
Description:	Removes a route from the set.

Table 8.227: ara::rest::Router::RemoveRoute

[SWS_REST_02202]{DRAFT} **ara::rest::Router::RemoveRoute** [Table 8.227 describes the interface `ara::rest::Router::RemoveRoute`.] (*RS_CM_00300*)

8.21.14 FindRoute

Service name:	ara::rest::Router::FindRoute	
Type:	Member function	
Syntax:	RouteRange::Iterator ara::rest::Router::FindRoute(const Route &route)	
Function param:	route	route to search for
Return value:	an iterator to the route if it exists in the set or Routes.end() if no such route was found.	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Router	
Description:	Searches for a given route.	

Table 8.228: ara::rest::Router::FindRoute

[SWS_REST_02203]{DRAFT} **ara::rest::Router::FindRoute** [Table 8.228 describes the interface `ara::rest::Router::FindRoute`.] (*RS_CM_00300*)

8.21.15 Clear

Service name:	ara::rest::Router::Clear	
Type:	Member function	
Syntax:	void ara::rest::Router::Clear()	
Function param:	None	
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Router	
Description:	Removes all routes.	

Table 8.229: ara::rest::Router::Clear

[SWS_REST_02204]{DRAFT} **ara::rest::Router::Clear** [Table 8.229 describes the interface `ara::rest::Router::Clear`.] (*RS_CM_00300*)

8.22 ara::rest::Route

[SWS_REST_02205]{DRAFT} [ara::rest::Route class shall be declared in the ara/rest/routing.h header file:

```
1     class ara::rest::Route;
```

](RS_CM_00300)

8.22.1 Upshot

Name:	Upshot
Type:	Member enumeration
Range:	kAccept kYield kDefault
Syntax:	enum class Upshot { kAccept, kYield, kDefault };
Header file:	ara/rest/routing.h
Class:	ara::rest::Route
Description:	Instructions for a Router on how to proceed after a route handler functions returns. A route handler function must return one of these values to instruct the router how to proceed after executing the current handler.

Table 8.230: ara::rest::Route::Upshot

[SWS_REST_02206]{DRAFT} **Upshot** [Table 8.230 describes the enumeration datatype `ara::rest::Route::Upshot`.](RS_CM_00300)

8.22.2 RouteHandlerType

Name:	RouteHandlerType
Type:	Member type alias
Syntax:	using ara::rest::Route::RouteHandlerType = Upshot(const ServerRequest&, ServerReply&, const Matches&)
Header file:	ara/rest/routing.h
Class:	ara::rest::Route
Description:	The type of the user-define handler function to be invoked if this Route matches the Pattern.

Table 8.231: ara::rest::Route::RouteHandlerType

[SWS_REST_02207]{DRAFT} **RouteHandlerType** [Table 8.231 describes the type alias `ara::rest::Route::RouteHandlerType`.](RS_CM_00300)

8.22.3 Route

Service name:	ara::rest::Route::Route	
Type:	Member function	
Syntax:	ara::rest::Route::Route(RequestMethod met, const Pattern &pat, const Function< RouteHandlerType > &hnd)	
Function param:	met	a disjunction (logical OR) of RequestMethods to match against
Function param:	pat	a URI Pattern to match against
Function param:	hnd	a user-defined handler
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Route	
Description:	Constructs a route.	

Table 8.232: ara::rest::Route::Route

[SWS_REST_02208]{DRAFT} **ara::rest::Route::Route** [Table 8.232 describes the interface `ara::rest::Route::Route`.] ([RS_CM_00300](#))

8.22.4 operator()

Service name:	ara::rest::Route::operator()	
Type:	Member function	
Syntax:	Upshot ara::rest::Route::operator() (const ServerRequest &req, ServerReply &rep) const	
Function param:	req	a request
Function param:	rep	a reply
Return value:	a value of type Upshot	
Exceptions:	noexcept	
Header file:	ara/rest/routing.h	
Class:	ara::rest::Route	
Description:	ara::rest::Server compliant handler function This function is invoked by the Router to test the current Route for a match	

Table 8.233: ara::rest::Route::operator()

[SWS_REST_02209]{DRAFT} **ara::rest::Route::operator()** [Table 8.233 describes the interface `ara::rest::Route::operator()`.] ([RS_CM_00300](#))

8.22.5 GetRequestMethod

Service name:	ara::rest::Route::GetRequestMethod	
Type:	Member function	
Syntax:	RequestMethod ara::rest::Route::GetRequestMethod() const	
Function param:	None	
Return value:	reference to a Pattern	

Exceptions:	noexcept
Header file:	ara/rest/routing.h
Class:	ara::rest::Route
Description:	Provides access to the underlying Pattern object.

Table 8.234: ara::rest::Route::GetRequestMethod

[SWS_REST_02210]{DRAFT} **ara::rest::Route::GetRequestMethod** [Table 8.234 describes the interface `ara::rest::Route::GetRequestMethod.`] (*RS_CM_00300*)

8.22.6 GetPattern

Service name:	ara::rest::Route::GetPattern
Type:	Member function
Syntax:	<code>const Pattern& ara::rest::Route::GetPattern() const</code>
Function param:	None
Return value:	reference to a Pattern
Exceptions:	noexcept
Header file:	ara/rest/routing.h
Class:	ara::rest::Route
Description:	Provides access to the underlying Pattern object.

Table 8.235: ara::rest::Route::GetPattern

[SWS_REST_02211]{DRAFT} **ara::rest::Route::GetPattern** [Table 8.235 describes the interface `ara::rest::Route::GetPattern.`] (*RS_CM_00300*)

8.22.7 operator==

Service name:	ara::rest::Route::operator==	
Type:	Non-member function	
Syntax:	<code>friend bool operator==(const Route &a, const Route &b)</code>	
Function param:	a	a route
Function param:	b	a route
Return value:	true if equal	
Exceptions:	noexcept	
Header file:	ara/rest/routing.h	
Namespace:	ara::rest::Route	
Description:	Tests for equality.	

Table 8.236: ara::rest::Route::operator==

[SWS_REST_02212]{DRAFT} **ara::rest::Route::operator==** [Table 8.236 describes the interface `ara::rest::Route::operator==.`] (*RS_CM_00300*)

8.22.8 operator!=

Service name:	ara::rest::Route::operator!=	
Type:	Non-member function	
Syntax:	friend bool operator!=(const Route &a, const Route &b)	
Function param:	a	a route
Function param:	b	a route
Return value:	true if unequal	
Exceptions:	noexcept	
Header file:	ara/rest/routing.h	
Namespace:	ara::rest::Route	
Description:	Tests for inequality.	

Table 8.237: ara::rest::Route::operator!=

[SWS_REST_02213]{DRAFT} **ara::rest::Route::operator!=** [Table 8.237 describes the interface `ara::rest::Route::operator!=.`] ([RS_CM_00300](#))

8.22.9 operator<

Service name:	ara::rest::Route::operator<	
Type:	Non-member function	
Syntax:	friend bool operator<(const Route &a, const Route &b)	
Function param:	a	a route
Function param:	b	a route
Return value:	true if a compares less-than b	
Exceptions:	noexcept	
Header file:	ara/rest/routing.h	
Namespace:	ara::rest::Route	
Description:	Tests whether a route is less-than another.	

Table 8.238: ara::rest::Route::operator<

[SWS_REST_02214]{DRAFT} **ara::rest::Route::operator<** [Table 8.238 describes the interface `ara::rest::Route::operator<.`] ([RS_CM_00300](#))

8.23 ara::rest::ServerEvent

[SWS_REST_02215]{DRAFT} [ara::rest::ServerEvent class shall be declared in the `ara/rest/server.h` header file:

```
1     class ara::rest::ServerEvent;
```

] ([RS_CM_00300](#))

8.23.1 ServerEvent

Service name:	ara::rest::ServerEvent::ServerEvent
Type:	Member function
Syntax:	ara::rest::ServerEvent::ServerEvent(const ServerEvent &)=delete
Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerEvent
Description:	Non-copyable.

Table 8.239: ara::rest::ServerEvent::ServerEvent

[SWS_REST_02216]{DRAFT} **ara::rest::ServerEvent::ServerEvent** [Table 8.239 describes the interface [ara::rest::ServerEvent::ServerEvent.](#)] ([RS_CM_00300](#))

8.23.2 operator=

Service name:	ara::rest::ServerEvent::operator=
Type:	Member function
Syntax:	ServerEvent& ara::rest::ServerEvent::operator=(const ServerEvent &)=delete
Return value:	a value of type ServerEvent &
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerEvent
Description:	Non-copy-assignable.

Table 8.240: ara::rest::ServerEvent::operator=

[SWS_REST_02217]{DRAFT} **ara::rest::ServerEvent::operator=** [Table 8.240 describes the interface [ara::rest::ServerEvent::operator=.](#)] ([RS_CM_00300](#))

8.23.3 Notify

Service name:	ara::rest::ServerEvent::Notify
Type:	Member function
Syntax:	Task<void> ara::rest::ServerEvent::Notify(const Pointer< ogm::Object > &data)
Function param:	data payload to be notified
Return value:	A task waiting for the notification to complete.
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerEvent

Description:	Issues a change notification to its corresponding Server. Each server-side event has at least one corresponding client-side event. Notify does NOT notify these clients. It notifies its corresponding server of potential changes to the data referenced by the event (URI). It is the server's decision if this event is sent to the clients or not based on the trigger conditions. The data that should be notified is given in the parameter data.
---------------------	---

Table 8.241: ara::rest::ServerEvent::Notify

[SWS_REST_02218]{DRAFT} **ara::rest::ServerEvent::Notify** [Table 8.241 describes the interface [ara::rest::ServerEvent::Notify.](#)] ([RS_CM_00300](#))

8.23.4 Notify

Service name:	ara::rest::ServerEvent::Notify
Type:	Member function
Syntax:	Task<void> ara::rest::ServerEvent::Notify()
Return value:	A task waiting for the notification to complete.
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerEvent
Description:	Issues a change notification to its corresponding Server. Each server-side event has at least one corresponding client-side event. Notify does NOT notify these clients. It notifies its corresponding server of potential changes to the data referenced by the event (URI). It is the server's decision if this event is sent to the clients or not based on the trigger conditions. Note that this function will trigger automatically an GET request to ara::rest::Server application to get the newest data.

Table 8.242: ara::rest::ServerEvent::Notify

[SWS_REST_02889]{DRAFT} **ara::rest::ServerEvent::Notify** [Table 8.242 describes the interface [ara::rest::ServerEvent::Notify.](#)] ([RS_CM_00300](#))

8.23.5 SetSubscriptionState

Service name:	ara::rest::ServerEvent::SetSubscriptionState
Type:	Member function
Syntax:	void ara::rest::ServerEvent::SetSubscriptionState(const ara::rest::SubscriptionState)
Function param:	state SubscriptionState of corresponding server event
Return value:	void
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerEvent
Description:	Set subscription state from server side. Enables the server application to react to event subscriptions received from ara::rest::Client

Table 8.243: ara::rest::ServerEvent::SetSubscriptionState

[SWS_REST_02219]{DRAFT} **ara::rest::ServerEvent::SetSubscriptionState** [Table 8.243 describes the interface `ara::rest::ServerEvent::SetSubscriptionState`.] (*RS_CM_00300*)

8.23.6 GetSubscriptionState

Service name:	ara::rest::ServerEvent::GetSubscriptionState
Type:	Member function
Syntax:	SubscriptionState ara::rest::ServerEvent::GetSubscriptionState() const
Function param:	None
Return value:	the current subscription state as perceived by the client
Exceptions:	noexcept
Header file:	ara/rest/server.h
Class:	ara::rest::ServerEvent
Description:	Denotes the current subscription state.

Table 8.244: ara::rest::ServerEvent::GetSubscriptionState

[SWS_REST_02220]{DRAFT} **ara::rest::ServerEvent::GetSubscriptionState** [Table 8.244 describes the interface `ara::rest::ServerEvent::GetSubscriptionState`.] (*RS_CM_00300*)

8.23.7 GetUri

Service name:	ara::rest::ServerEvent::GetUri
Type:	Member function
Syntax:	const Uri& ara::rest::ServerEvent::GetUri() const
Function param:	None
Return value:	the Uri corresponding to this event subscription
Exceptions:	noexcept
Header file:	ara/rest/server.h
Class:	ara::rest::ServerEvent
Description:	Returns the event Uri.

Table 8.245: ara::rest::ServerEvent::GetUri

[SWS_REST_02221]{DRAFT} **ara::rest::ServerEvent::GetUri** [Table 8.245 describes the interface `ara::rest::ServerEvent::GetUri`.] (*RS_CM_00300*)

8.23.8 SendError

Service name:	ara::rest::ServerEvent::SendError	
Type:	Member function	
Syntax:	void ara::rest::ServerEvent::SendError(const unsigned int errorCode, const StringView& errorMessage);	
Function param:	errorCode	The error code
Function param:	errorMessage	The error code message
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/server.h	
Class:	ara::rest::ServerEvent	
Description:	During the life time of an event an error can occur. E.g. the subscribed resource is no longer available. With this method the subscribed Client can be notified.	

Table 8.246: ara::rest::ServerEvent::SendError

[SWS_REST_02805]{DRAFT} ara::rest::ServerEvent::SendError [Table 8.246 describes the interface `ara::rest::ServerEvent::SendError`.] (RS_CM_00300)

8.23.9 operator==

Service name:	ara::rest::ServerEvent::operator==	
Type:	Non-member function	
Syntax:	friend bool operator==(const ServerEvent &a, const ServerEvent &b)	
Function param:	a	an event
Function param:	b	an event
Return value:	true if a and b are equal	
Exceptions:	noexcept	
Header file:	ara/rest/server.h	
Namespace:	ara::rest::ServerEvent	
Description:	Tests events for equality.	

Table 8.247: ara::rest::ServerEvent::operator==

[SWS_REST_02222]{DRAFT} ara::rest::ServerEvent::operator== [Table 8.247 describes the interface `ara::rest::ServerEvent::operator==`.] (RS_CM_00300)

8.23.10 operator!=

Service name:	ara::rest::ServerEvent::operator!=	
Type:	Non-member function	
Syntax:	friend bool operator!=(const ServerEvent &a, const ServerEvent &b)	
Function param:	a	an event
Function param:	b	an event
Return value:	true if a and b are unequal	
Exceptions:	noexcept	

Header file:	ara/rest/server.h
Namespace:	ara::rest::ServerEvent
Description:	Tests events for inequality.

Table 8.248: ara::rest::ServerEvent::operator!=

[SWS_REST_02223]{DRAFT} **ara::rest::ServerEvent::operator!=** [Table 8.248 describes the interface `ara::rest::ServerEvent::operator!=`.] (RS_CM_00300)

8.23.11 operator<

Service name:	ara::rest::ServerEvent::operator<	
Type:	Non-member function	
Syntax:	friend bool operator<(const ServerEvent &a, const ServerEvent &b)	
Function param:	a	an event
Function param:	b	an event
Return value:	true if a less-than b	
Exceptions:	noexcept	
Header file:	ara/rest/server.h	
Namespace:	ara::rest::ServerEvent	
Description:	Tests events for their partial order Order criterion is implementation-defined.	

Table 8.249: ara::rest::ServerEvent::operator<

[SWS_REST_02224]{DRAFT} **ara::rest::ServerEvent::operator<** [Table 8.249 describes the interface `ara::rest::ServerEvent::operator<`.] (RS_CM_00300)

8.24 ara::rest::ServerReply

[SWS_REST_02225]{DRAFT} [ara::rest::ServerReply class shall be declared in the `ara/rest/server.h` header file:

```
1     class ara::rest::ServerReply;
```

] (RS_CM_00300)

8.24.1 ServerReply

Service name:	ara::rest::ServerReply::ServerReply
Type:	Member function
Syntax:	ara::rest::ServerReply::ServerReply(const ServerReply &)=delete
Return value:	None

Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerReply
Description:	Non-copyable.

Table 8.250: ara::rest::ServerReply::ServerReply

[SWS_REST_02226]{DRAFT} **ara::rest::ServerReply::ServerReply** [Table 8.250 describes the interface `ara::rest::ServerReply::ServerReply`.] ([RS_CM_00300](#))

8.24.2 operator=

Service name:	ara::rest::ServerReply::operator=
Type:	Member function
Syntax:	<code>ServerReply& ara::rest::ServerReply::operator=(const ServerReply &)=delete</code>
Return value:	a value of type <code>ServerReply &</code>
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerReply
Description:	Non-copy-assignable.

Table 8.251: ara::rest::ServerReply::operator=

[SWS_REST_02227]{DRAFT} **ara::rest::ServerReply::operator=** [Table 8.251 describes the interface `ara::rest::ServerReply::operator=`.] ([RS_CM_00300](#))

8.24.3 GetHeader

Service name:	ara::rest::ServerReply::GetHeader
Type:	Member function
Syntax:	<code>ReplyHeader& ara::rest::ServerReply::GetHeader()</code>
Function param:	None
Return value:	a reference to a <code>RequestHeader</code>
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerReply
Description:	Provides access to the reply message header.

Table 8.252: ara::rest::ServerReply::GetHeader

[SWS_REST_02228]{DRAFT} **ara::rest::ServerReply::GetHeader** [Table 8.252 describes the interface `ara::rest::ServerReply::GetHeader`.] ([RS_CM_00300](#))

8.24.4 Send

Service name:	ara::rest::ServerReply::Send	
Type:	Member function	
Syntax:	Task<void> ara::rest::ServerReply::Send(const Pointer< ogm::Object > &data={})	
Function param:	data	payload to be transmitted
Return value:	a task waiting for the transmission to complete	
Exceptions:	Implementation-defined	
Header file:	ara/rest/server.h	
Class:	ara::rest::ServerReply	
Description:	Send a reply to the peer that has issued the request. If this function is not invoked explicitly, the endpoint will transmit a default reply. If Redirect() has been called before, these functions must be used.	

Table 8.253: ara::rest::ServerReply::Send

[SWS_REST_02229]{DRAFT} ara::rest::ServerReply::Send [Table 8.253 describes the interface [ara::rest::ServerReply::Send.](#)] (RS_CM_00300)

8.24.5 Send

Service name:	ara::rest::ServerReply::Send	
Type:	Member function	
Syntax:	Task<void> ara::rest::ServerReply::Send(const Pointer< ogm::Object > &&data)	
Function param:	data	payload to be transmitted
Return value:	a task waiting for the transmission to complete	
Exceptions:	Implementation-defined	
Header file:	ara/rest/server.h	
Class:	ara::rest::ServerReply	
Description:	Send a reply to the peer that has issued the request. Same as other Send(), only with move semantics	

Table 8.254: ara::rest::ServerReply::Send

[SWS_REST_02230]{DRAFT} ara::rest::ServerReply::Send [Table 8.254 describes the interface [ara::rest::ServerReply::Send.](#)] (RS_CM_00300)

8.24.6 Send

Service name:	ara::rest::ServerReply::Send	
Type:	Member function	
Syntax:	Task<void> ara::rest::ServerReply::Send(const StringView &data)	
Function param:	data	binary payload to be transmitted
Return value:	a task waiting for the transmission to complete	
Exceptions:	Implementation-defined	

Header file:	ara/rest/server.h
Class:	ara::rest::ServerReply
Description:	Send a reply with binary data to the peer that has issued the request.

Table 8.255: ara::rest::ServerReply::Send

[SWS_REST_02932]{DRAFT} **ara::rest::ServerReply::Send** [Table 8.255 describes the interface [ara::rest::ServerReply::Send.](#)] ([RS_CM_00300](#))

8.24.7 Redirect

Service name:	ara::rest::ServerReply::Redirect
Type:	Member function
Syntax:	Task<void> ara::rest::ServerReply::Redirect(const Uri &uri)
Function param:	uri location to redirect to
Return value:	a value of type Task< void >
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerReply
Description:	Issues a redirect command to the connected client. Must not be called after Send().

Table 8.256: ara::rest::ServerReply::Redirect

[SWS_REST_02231]{DRAFT} **ara::rest::ServerReply::Redirect** [Table 8.256 describes the interface [ara::rest::ServerReply::Redirect.](#)] ([RS_CM_00300](#))

8.25 ara::rest::ServerRequest

[SWS_REST_02232]{DRAFT} [ara::rest::ServerRequest class shall be declared in the ara/rest/server.h header file:

```
1     class ara::rest::ServerRequest;
```

] ([RS_CM_00300](#))

8.25.1 ServerRequest

Service name:	ara::rest::ServerRequest::ServerRequest
Type:	Member function
Syntax:	ara::rest::ServerRequest::ServerRequest(const ServerRequest &)=delete
Return value:	None
Exceptions:	Implementation-defined

Header file:	ara/rest/server.h
Class:	ara::rest::ServerRequest
Description:	Non-copyable.

Table 8.257: ara::rest::ServerRequest::ServerRequest

[SWS_REST_02233]{DRAFT} **ara::rest::ServerRequest::ServerRequest** [Table 8.257 describes the interface [ara::rest::ServerRequest::ServerRequest.](#)] ([RS_CM_00300](#))

8.25.2 operator=

Service name:	ara::rest::ServerRequest::operator=
Type:	Member function
Syntax:	ServerRequest& ara::rest::ServerRequest::operator=(const ServerRequest &)=delete
Return value:	a value of type ServerRequest &
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerRequest
Description:	Non-copy-assignable.

Table 8.258: ara::rest::ServerRequest::operator=

[SWS_REST_02234]{DRAFT} **ara::rest::ServerRequest::operator=** [Table 8.258 describes the interface [ara::rest::ServerRequest::operator=.](#)] ([RS_CM_00300](#))

8.25.3 GetHeader

Service name:	ara::rest::ServerRequest::GetHeader
Type:	Member function
Syntax:	RequestHeader const& ara::rest::ServerRequest::GetHeader() const
Function param:	None
Return value:	a reference to a RequestHeader
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerRequest
Description:	Provides access to the message header. Requests the message header from the endpoint. Accessing the message header is always synchronous.

Table 8.259: ara::rest::ServerRequest::GetHeader

[SWS_REST_02235]{DRAFT} **ara::rest::ServerRequest::GetHeader** [Table 8.259 describes the interface `ara::rest::ServerRequest::GetHeader.`](RS_CM_00300)

8.25.4 GetObject

Service name:	ara::rest::ServerRequest::GetObject
Type:	Member function
Syntax:	Task<ogm::Object const&> ara::rest::ServerRequest::GetObject() const
Function param:	None
Return value:	returns a task waiting for the message payload to be received.
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerRequest
Description:	Obtains the request message payload.

Table 8.260: ara::rest::ServerRequest::GetObject

[SWS_REST_02236]{DRAFT} **ara::rest::ServerRequest::GetObject** [Table 8.260 describes the interface `ara::rest::ServerRequest::GetObject.`](RS_CM_00300)

8.25.5 ReleaseObject

Service name:	ara::rest::ServerRequest::ReleaseObject
Type:	Member function
Syntax:	Task<Pointer<ogm::Object> > ara::rest::ServerRequest::ReleaseObject()
Function param:	None
Return value:	returns a task waiting for the message payload to be received.
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerRequest
Description:	Obtains the reply message payload.

Table 8.261: ara::rest::ServerRequest::ReleaseObject

[SWS_REST_02237]{DRAFT} **ara::rest::ServerRequest::ReleaseObject** [Table 8.261 describes the interface `ara::rest::ServerRequest::ReleaseObject.`](RS_CM_00300)

8.25.6 ReleaseBinary

Service name:	ara::rest::ServerRequest::ReleaseBinary
----------------------	---

Type:	Member function
Syntax:	Task<Pointer<ara::core::String> > ara::rest::ServerRequest::ReleaseBinary()
Function param:	None
Return value:	returns a task waiting for the message payload to be received.
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::ServerRequest
Description:	Obtains the reply message payload.

Table 8.262: ara::rest::ServerRequest::ReleaseBinary

[SWS_REST_02991]{DRAFT} **ara::rest::ServerRequest::ReleaseBinary** [Table 8.262 describes the interface [ara::rest::ServerRequest::ReleaseBinary.](#)] ([RS_CM_00300](#))

8.26 ara::rest::Server

[SWS_REST_02238]{DRAFT} [ara::rest::Server class shall be declared in the ara/rest/server.h header file:

```
1     class ara::rest::Server;
```

] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.1 RequestHandlerType

Name:	RequestHandlerType
Type:	Member type alias
Syntax:	using ara::rest::Server::RequestHandlerType = void(const ServerRequest&, ServerReply&)
Header file:	ara/rest/server.h
Class:	ara::rest::Server
Description:	Type of user-defined request handlers.

Table 8.263: ara::rest::Server::RequestHandlerType

[SWS_REST_02239]{DRAFT} **RequestHandlerType** [Table 8.263 describes the type alias [ara::rest::Server::RequestHandlerType.](#)] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.2 SubscriptionHandlerType

Name:	SubscriptionHandlerType
--------------	-------------------------

Type:	Member type alias
Syntax:	<code>using ara::rest::Server::SubscriptionHandlerType = void(ServerEvent)</code>
Header file:	<code>ara/rest/server.h</code>
Class:	<code>ara::rest::Server</code>
Description:	Denotes a subscription handler type.

Table 8.264: `ara::rest::Server::SubscriptionHandlerType`

[SWS_REST_02240]{DRAFT} **SubscriptionHandlerType** [Table 8.264 describes the type alias `ara::rest::Server::SubscriptionHandlerType`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.3 SubscriptionStateHandlerType

Name:	<code>SubscriptionStateHandlerType</code>
Type:	Member type alias
Syntax:	<code>using ara::rest::Server::SubscriptionStateHandlerType = void(ServerEvent&, SubscriptionState)</code>
Header file:	<code>ara/rest/server.h</code>
Class:	<code>ara::rest::Server</code>
Description:	Denotes a callback to call if subscription status changes.

Table 8.265: `ara::rest::Server::SubscriptionStateHandlerType`

[SWS_REST_02241]{DRAFT} **SubscriptionStateHandlerType** [Table 8.265 describes the type alias `ara::rest::Server::SubscriptionStateHandlerType`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.4 Server

Service name:	<code>ara::rest::Server::Server</code>
Type:	Member function
Syntax:	<code>ara::rest::Server::Server(const Server &)=delete</code>
Return value:	None
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/server.h</code>
Class:	<code>ara::rest::Server</code>
Description:	Server is non-copy-constructible.

Table 8.266: `ara::rest::Server::Server`

[SWS_REST_02242]{DRAFT} **`ara::rest::Server::Server`** [Table 8.266 describes the interface `ara::rest::Server::Server`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.5 operator=

Service name:	ara::rest::Server::operator=
Type:	Member function
Syntax:	Server& ara::rest::Server::operator=(const Server &)=delete
Return value:	a value of type <code>Server &</code>
Exceptions:	Implementation-defined
Header file:	ara/rest/server.h
Class:	ara::rest::Server
Description:	Server is non-copy-assignable.

Table 8.267: ara::rest::Server::operator=

[SWS_REST_02243]{DRAFT} **ara::rest::Server::operator=** [Table 8.267 describes the interface `ara::rest::Server::operator=.`]([RS_CM_00300](#), [RS_CM_00301](#))

8.26.6 Server

Service name:	ara::rest::Server::Server	
Type:	Member function	
Syntax:	ara::rest::Server::Server(const ara::rest::InstanceIdentifier &inst_id, const Function< RequestHandlerType > &hnd, Allocator *alloc=GetDefaultAllocator())	
Function param:	inst_id	ara::rest::InstanceIdentifier identifies concrete service instace
Function param:	hnd	request handler function
Function param:	alloc	allocator for dynamic memory
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/server.h	
Class:	ara::rest::Server	
Description:	Constructs a server.	

Table 8.268: ara::rest::Server::Server

[SWS_REST_02244]{DRAFT} **ara::rest::Server::Server** [Table 8.268 describes the interface `ara::rest::Server::Server.`]([RS_CM_00300](#), [RS_CM_00301](#), [RS_CM_00310](#))

8.26.7 Start

Service name:	ara::rest::Server::Start
Type:	Member function
Syntax:	Task<void> ara::rest::Server::Start(StartupPolicy policy=StartupPolicy::kDetached)

Function param:	policy	denotes whether caller is blocked or not.
Return value:	a task waiting for Stop() to be invoked	
Exceptions:	Implementation-defined	
Header file:	ara/rest/server.h	
Class:	ara::rest::Server	
Description:	Instruct a server to begin serving clients. A server does not serve anything unless Start() is invoked. A server can be started within the execution context of the caller or within its own execution context (usually this is a thread). If StartupPolicy::kAttached, then Start() blocks its caller and only returns of Stop() is called. If Startuppolicy::kDetached, Start() does not block its caller but returns a task for synchronization. The caller may wait on the task, which blocks until Stop() is invoked.	

Table 8.269: ara::rest::Server::Start

[SWS_REST_02245]{DRAFT} **ara::rest::Server::Start** [Table 8.269 describes the interface `ara::rest::Server::Start.`] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.8 Stop

Service name:	ara::rest::Server::Stop	
Type:	Member function	
Syntax:	Task<void> ara::rest::Server::Stop(ShutdownPolicy policy=ShutdownPolicy::kGraceful)	
Function param:	policy	denotes how server is stopped.
Return value:	return type	
Exceptions:	Implementation-defined	
Header file:	ara/rest/server.h	
Class:	ara::rest::Server	
Description:	Instructs a server to stop serving clients. A client can be stopped either as fast as possible or "gracefully". If ShutdownPolicy::kForced then all connections are terminates instantly and all ongoing processes shall be terminated as fast as possible. If ShutdownPolicy::kGraceful then a server will stop accepting new requests but will wait until all requests have been served.	

Table 8.270: ara::rest::Server::Stop

[SWS_REST_02246]{DRAFT} **ara::rest::Server::Stop** [Table 8.270 describes the interface `ara::rest::Server::Stop.`] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.9 ObserveSubscriptions

Service name:	ara::rest::Server::ObserveSubscriptions	
Type:	Member function	
Syntax:	void ara::rest::Server::ObserveSubscriptions(const Function< SubscriptionHandlerType > &shnd, const Function< SubscriptionStateHandlerType > &sshnd)	

Function param:	shnd	a subscription handler function
Function param:	sshnd	a subscription state handler function
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/server.h	
Class:	ara::rest::Server	
Description:	Registers a user-defined subscription handler. A server can handle event subscriptions by default. Unless a user-defined handler function is registered explicitly, event subscriptions are not visible to the user. This implies that subscriptions with EventPolicy::kTriggered never receive notifications.	

Table 8.271: ara::rest::Server::ObserveSubscriptions

[SWS_REST_02247]{DRAFT} **ara::rest::Server::ObserveSubscriptions** [Table 8.271 describes the interface [ara::rest::Server::ObserveSubscriptions](#).] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.10 GetError

Service name:	ara::rest::Server::GetError	
Type:	Member function	
Syntax:	ara::core::ErrorCode ara::rest::Server::GetError() const	
Function param:	None	
Return value:	a reference to the server Status	
Exceptions:	noexcept	
Header file:	ara/rest/server.h	
Class:	ara::rest::Server	
Description:	Obtain server status.	

Table 8.272: ara::rest::Server::GetError

[SWS_REST_02248]{DRAFT} **ara::rest::Server::GetError** [Table 8.272 describes the interface [ara::rest::Server::GetError](#).] ([RS_CM_00300](#), [RS_CM_00301](#))

8.26.11 ObserveError

Service name:	ara::rest::Server::ObserveError	
Type:	Member function	
Syntax:	void ara::rest::Server::ObserveError(const Function< void(ara::core::ErrorCode)> &hnd)	
Function param:	hnd	user-defined handler function to to called on status changes
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/server.h	
Class:	ara::rest::Server	

Description:	Observe status changes.
---------------------	-------------------------

Table 8.273: ara::rest::Server::ObserveError

[SWS_REST_02249]{DRAFT} **ara::rest::Server::ObserveError** [Table 8.273 describes the interface `ara::rest::Server::ObserveError`.] ([RS_CM_00300](#), [RS_CM_00301](#))

8.27 ara::rest::StdAllocator

[SWS_REST_02250]{DRAFT} [ara::rest::StdAllocator class shall be declared in the `ara/rest/allocator.h` header file:

```
1     template <typename T>
2     class ara::rest::StdAllocator;
```

] ([RS_CM_00300](#))

8.27.1 value_type

Name:	value_type
Type:	Member type alias
Syntax:	using ara::rest::StdAllocator< T >::value_type = T
Header file:	ara/rest/allocator.h
Class:	ara::rest::StdAllocator
Description:	Type this allocator is bound to.

Table 8.274: ara::rest::StdAllocator::value_type

[SWS_REST_02251]{DRAFT} **value_type** [Table 8.274 describes the type alias `ara::rest::StdAllocator::value_type`.] ([RS_CM_00300](#))

8.27.2 StdAllocator

Service name:	ara::rest::StdAllocator::StdAllocator
Type:	Member function
Syntax:	ara::rest::StdAllocator< T >::StdAllocator()
Function param:	None
Return value:	None
Exceptions:	noexcept
Header file:	ara/rest/allocator.h
Class:	ara::rest::StdAllocator
Description:	Default constructs this allocator See <code>std::pmr::polymorphic_allocator</code> documentation for details.

Table 8.275: ara::rest::StdAllocator::StdAllocator

[SWS_REST_02252]{DRAFT} **ara::rest::StdAllocator::StdAllocator** [Table 8.275 describes the interface [ara::rest::StdAllocator::StdAllocator.](#)] ([RS_CM_00300](#))

8.27.3 StdAllocator

Service name:	ara::rest::StdAllocator::StdAllocator	
Type:	Member function	
Syntax:	ara::rest::StdAllocator< T >::StdAllocator(Allocator *a)	
Function param:	a	an allocator
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/allocator.h	
Class:	ara::rest::StdAllocator	
Description:	Default constructs this allocator See std::pmr::polymorphic_allocator documentation for details.	

Table 8.276: ara::rest::StdAllocator::StdAllocator

[SWS_REST_02253]{DRAFT} **ara::rest::StdAllocator::StdAllocator** [Table 8.276 describes the interface [ara::rest::StdAllocator::StdAllocator.](#)] ([RS_CM_00300](#))

8.27.4 StdAllocator

Service name:	ara::rest::StdAllocator::StdAllocator	
Type:	Member function	
Syntax:	template <typename U > ara::rest::StdAllocator< T >::StdAllocator(StdAllocator< U > const &do_not_use)	
Function param:	do_not_use	meaningless.
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/allocator.h	
Class:	ara::rest::StdAllocator	
Description:	Do not call. See detailed API description. This function exists only for the sake of 'noexcept'. never invoked directly.	

Table 8.277: ara::rest::StdAllocator::StdAllocator

[SWS_REST_02254]{DRAFT} **ara::rest::StdAllocator::StdAllocator** [Table 8.277 describes the interface [ara::rest::StdAllocator::StdAllocator.](#)] ([RS_CM_00300](#))

8.27.5 allocate

Service name:	ara::rest::StdAllocator::allocate	
Type:	Member function	
Syntax:	value_type* ara::rest::StdAllocator< T >::allocate(std::size_t n)	
Function param:	n	number of bytes to allocator
Return value:	a value of type value_type *	
Exceptions:	Implementation-defined	
Header file:	ara/rest/allocator.h	
Class:	ara::rest::StdAllocator	
Description:	Allocate	

Table 8.278: ara::rest::StdAllocator::allocate

[SWS_REST_02255]{DRAFT} **ara::rest::StdAllocator::allocate** [Table 8.278 describes the interface [ara::rest::StdAllocator::allocate.](#)] ([RS_CM_00300](#))

8.27.6 deallocate

Service name:	ara::rest::StdAllocator::deallocate	
Type:	Member function	
Syntax:	void ara::rest::StdAllocator< T >::deallocate(value_type *p, std::size_t s)	
Function param:	p	pointer to allocated memory region
Function param:	s	size of allocated memory region
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/allocator.h	
Class:	ara::rest::StdAllocator	
Description:	Deallocate.	

Table 8.279: ara::rest::StdAllocator::deallocate

[SWS_REST_02256]{DRAFT} **ara::rest::StdAllocator::deallocate** [Table 8.279 describes the interface [ara::rest::StdAllocator::deallocate.](#)] ([RS_CM_00300](#))

8.27.7 select_on_container_copy_construction

Service name:	ara::rest::StdAllocator::select_on_container_copy_construction	
Type:	Member function	
Syntax:	StdAllocator ara::rest::StdAllocator< T >::select_on_container_copy_construction() const	
Function param:	None	
Return value:	a value of type StdAllocator	
Exceptions:	Implementation-defined	
Header file:	ara/rest/allocator.h	

Class:	ara::rest::StdAllocator
Description:	Returns the allocator to use when a standard container using it is copied. See std::pmr::polymorphic_allocator documentation for details

Table 8.280: ara::rest::StdAllocator::select_on_container_copy_construction

[SWS_REST_02257]{DRAFT} **ara::rest::StdAllocator::select_on_container_copy_construction** [Table 8.280 describes the interface `ara::rest::StdAllocator::select_on_container_copy_construction`.] ([RS_CM_00300](#))

8.27.8 resource

Service name:	ara::rest::StdAllocator::resource
Type:	Member function
Syntax:	Allocator* ara::rest::StdAllocator< T >::resource() const
Function param:	None
Return value:	a value of type Allocator *
Exceptions:	noexcept
Header file:	ara/rest/allocator.h
Class:	ara::rest::StdAllocator
Description:	Returns the Allocator behind this adapter. See std::pmr::polymorphic_allocator documentation for details

Table 8.281: ara::rest::StdAllocator::resource

[SWS_REST_02258]{DRAFT} **ara::rest::StdAllocator::resource** [Table 8.281 describes the interface `ara::rest::StdAllocator::resource`.] ([RS_CM_00300](#))

8.28 ara::rest::Uri::Builder

[SWS_REST_02259]{DRAFT} [ara::rest::Uri::Builder class shall be declared in the ara/rest/uri.h header file:

```
1     class ara::rest::Uri::Builder;
```

] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.1 Builder

Service name:	ara::rest::Uri::Builder::Builder
Type:	Member function
Syntax:	ara::rest::Uri::Builder::Builder(Allocator *alloc=GetDefaultAllocator())
Function param:	alloc an allocator

Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Default-constructs a builder.

Table 8.282: ara::rest::Uri::Builder::Builder

[SWS_REST_02260]{DRAFT} **ara::rest::Uri::Builder::Builder** [Table 8.282 describes the interface `ara::rest::Uri::Builder::Builder`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.2 Builder

Service name:	ara::rest::Uri::Builder::Builder	
Type:	Member function	
Syntax:	<code>ara::rest::Uri::Builder::Builder(StringView uri, Allocator *alloc=GetDefaultAllocator())</code>	
Function param:	uri	an URI to initiazlize from
Function param:	alloc	an allocator
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Parses a URI in string format.	

Table 8.283: ara::rest::Uri::Builder::Builder

[SWS_REST_02261]{DRAFT} **ara::rest::Uri::Builder::Builder** [Table 8.283 describes the interface `ara::rest::Uri::Builder::Builder`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.3 Builder

Service name:	ara::rest::Uri::Builder::Builder	
Type:	Member function	
Syntax:	<code>ara::rest::Uri::Builder::Builder(const Uri &uri, Allocator *alloc=GetDefaultAllocator())</code>	
Function param:	uri	an URI to initiazlize from
Function param:	alloc	an allocator
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Initializes this builder with an existing Uri.	

Table 8.284: ara::rest::Uri::Builder::Builder

[SWS_REST_02262]{DRAFT} **ara::rest::Uri::Builder::Builder** [Table 8.284 describes the interface `ara::rest::Uri::Builder::Builder`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.4 Builder

Service name:	ara::rest::Uri::Builder::Builder	
Type:	Member function	
Syntax:	ara::rest::Uri::Builder::Builder(Uri &&uri, Allocator *alloc=GetDefaultAllocator())	
Function param:	uri	an URI to initiazlize from
Function param:	alloc	an allocator
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Initializes this builder with an existing Uri.	

Table 8.285: ara::rest::Uri::Builder::Builder

[SWS_REST_02263]{DRAFT} **ara::rest::Uri::Builder::Builder** [Table 8.285 describes the interface `ara::rest::Uri::Builder::Builder`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.5 Scheme

Service name:	ara::rest::Uri::Builder::Scheme	
Type:	Member function	
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::Scheme(T &&value)	
Function param:	value	a value of an output-streamable type
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Set scheme by parsing the given argument Throws std::invalid_argument if parsing fails.	

Table 8.286: ara::rest::Uri::Builder::Scheme

[SWS_REST_02264]{DRAFT} **ara::rest::Uri::Builder::Scheme** [Table 8.286 describes the interface `ara::rest::Uri::Builder::Scheme`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.6 UserInfo

Service name:	ara::rest::Uri::Builder::UserInfo	
Type:	Member function	
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::UserInfo(T &&value)	
Function param:	value	a value of an output-streamable type
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Set user info by parsing the given argument Throws std::invalid_argument if parsing fails.	

Table 8.287: ara::rest::Uri::Builder::UserInfo

[SWS_REST_02265]{DRAFT} **ara::rest::Uri::Builder::UserInfo** [Table 8.287 describes the interface `ara::rest::Uri::Builder::UserInfo`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.7 Host

Service name:	ara::rest::Uri::Builder::Host	
Type:	Member function	
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::Host(T &&value)	
Function param:	value	a value of an output-streamable type
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Sets host by parsing the given argument Throws std::invalid_argument if parsing fails.	

Table 8.288: ara::rest::Uri::Builder::Host

[SWS_REST_02266]{DRAFT} **ara::rest::Uri::Builder::Host** [Table 8.288 describes the interface `ara::rest::Uri::Builder::Host`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.8 Port

Service name:	ara::rest::Uri::Builder::Port	
Type:	Member function	
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::Port(T &&value)	
Function param:	value	a value of an output-streamable type
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	

Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Sets the the Uri port from the given argument Throws std::invalid_argument if parsing fails.

Table 8.289: ara::rest::Uri::Builder::Port

[SWS_REST_02267]{DRAFT} **ara::rest::Uri::Builder::Port** [Table 8.289 describes the interface [ara::rest::Uri::Builder::Port.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.9 Path

Service name:	ara::rest::Uri::Builder::Path	
Type:	Member function	
Syntax:	Builder& ara::rest::Uri::Builder::Path(StringView value)	
Function param:	value	a value of an output-streamable type
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Sets the URI path by parsing the given argument Throws std::invalid_argument, if parsing fails.	

Table 8.290: ara::rest::Uri::Builder::Path

[SWS_REST_02268]{DRAFT} **ara::rest::Uri::Builder::Path** [Table 8.290 describes the interface [ara::rest::Uri::Builder::Path.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.10 Path

Service name:	ara::rest::Uri::Builder::Path	
Type:	Member function	
Syntax:	Builder& ara::rest::Uri::Builder::Path(const Uri::Path &value)	
Function param:	value	a value of an output-streamable type
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Sets a path from an existing Uri::Path components Throws std::invalid_argument if parsing fails.	

Table 8.291: ara::rest::Uri::Builder::Path

[SWS_REST_02269]{DRAFT} **ara::rest::Uri::Builder::Path** [Table 8.291 describes the interface `ara::rest::Uri::Builder::Path`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.11 PathSegment

Service name:	ara::rest::Uri::Builder::PathSegment	
Type:	Member function	
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::PathSegment (T &&seg)	
Function param:	seg	of a path segment
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Inserts a path segment to the end of the path.	

Table 8.292: ara::rest::Uri::Builder::PathSegment

[SWS_REST_02425]{DRAFT} **ara::rest::Uri::Builder::PathSegment** [Table 8.292 describes the interface `ara::rest::Uri::Builder::PathSegment`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.12 PathSegments

Service name:	ara::rest::Uri::Builder::PathSegments	
Type:	Member function	
Syntax:	template <typename... Ts> Builder& ara::rest::Uri::Builder::PathSegments (Ts &&...values)	
Function param:	values	values of output-streamable types
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Constructs a path from the given function arguments Throws <code>std::invalid_argument</code> if parsing fails.	

Table 8.293: ara::rest::Uri::Builder::PathSegments

[SWS_REST_02270]{DRAFT} **ara::rest::Uri::Builder::PathSegments** [Table 8.293 describes the interface `ara::rest::Uri::Builder::PathSegments`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.13 PathSegmentsFrom

Service name:	ara::rest::Uri::Builder::PathSegmentsFrom	
Type:	Member function	
Syntax:	<pre>template <typename... Ts> Builder& ara::rest::Uri::Builder::PathSegmentsFrom(std::size_t pos, Ts &&...values)</pre>	
Function param:	pos	index to start from
Function param:	values	values of output-streamable type
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Constructs a path from the given function arguments starting from the n'th path segment.	

Table 8.294: ara::rest::Uri::Builder::PathSegmentsFrom

[SWS_REST_02271]{DRAFT} **ara::rest::Uri::Builder::PathSegmentsFrom** [Table 8.294 describes the interface `ara::rest::Uri::Builder::PathSegmentsFrom`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.14 PathSegmentAt

Service name:	ara::rest::Uri::Builder::PathSegmentAt	
Type:	Member function	
Syntax:	<pre>template <typename T , typename U > Builder& ara::rest::Uri::Builder::PathSegmentAt(T &&oldseg, U &&newseg)</pre>	
Function param:	oldseg	replaced segment
Function param:	newseg	replacing segment
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Replaces an existing path segment. If old exists, then it is replaced by new. Otherwise no action is performed.	

Table 8.295: ara::rest::Uri::Builder::PathSegmentAt

[SWS_REST_02426]{DRAFT} **ara::rest::Uri::Builder::PathSegmentAt** [Table 8.295 describes the interface `ara::rest::Uri::Builder::PathSegmentAt`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.15 PathSegmentAt

Service name:	ara::rest::Uri::Builder::PathSegmentAt
----------------------	--

Type:	Member function
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::PathSegmentAt (T &&seg)
Function param:	seg segment to remove
Return value:	a reference to this builder
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Removes a path segment. If segment exists, removes it. Otherwise no action is performed.

Table 8.296: ara::rest::Uri::Builder::PathSegmentAt

[SWS_REST_02427]{DRAFT} **ara::rest::Uri::Builder::PathSegmentAt** [Table 8.296 describes the interface [ara::rest::Uri::Builder::PathSegmentAt.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.16 Query

Service name:	ara::rest::Uri::Builder::Query
Type:	Member function
Syntax:	Builder& ara::rest::Uri::Builder::Query (const Uri::Query &q)
Function param:	q a query
Return value:	a reference to this builder
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Needs documentation.

Table 8.297: ara::rest::Uri::Builder::Query

[SWS_REST_02272]{DRAFT} **ara::rest::Uri::Builder::Query** [Table 8.297 describes the interface [ara::rest::Uri::Builder::Query.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.17 QueryParameter

Service name:	ara::rest::Uri::Builder::QueryParameter
Type:	Member function
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::QueryParameter (T &&key)
Function param:	key of a query parameter
Return value:	a reference to this builder
Exceptions:	Implementation-defined

Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Inserts a query parameter (key only) If the given key already exists, no action is performed.

Table 8.298: ara::rest::Uri::Builder::QueryParameter

[SWS_REST_02273]{DRAFT} **ara::rest::Uri::Builder::QueryParameter** [Table 8.298 describes the interface `ara::rest::Uri::Builder::QueryParameter`.] (*RS_CM_00300, RS_CM_00304*)

8.28.18 QueryParameter

Service name:	ara::rest::Uri::Builder::QueryParameter	
Type:	Member function	
Syntax:	template <typename T , typename U > Builder& ara::rest::Uri::Builder::QueryParameter (T &&key, U &&value)	
Function param:	key	a key
Function param:	value	a value
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Inserts a query parameter (key and value) If the given key already exists, no action is performed.	

Table 8.299: ara::rest::Uri::Builder::QueryParameter

[SWS_REST_02274]{DRAFT} **ara::rest::Uri::Builder::QueryParameter** [Table 8.299 describes the interface `ara::rest::Uri::Builder::QueryParameter`.] (*RS_CM_00300, RS_CM_00304*)

8.28.19 QueryParameterAt

Service name:	ara::rest::Uri::Builder::QueryParameterAt	
Type:	Member function	
Syntax:	template <typename T , typename U > Builder& ara::rest::Uri::Builder::QueryParameterAt (T &&oldkey, U &&newkey)	
Function param:	oldkey	a key
Function param:	newkey	a value
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	

Description:	Replaces an existing paramater (key only) If old exists, then it is replaced by new. Otherwise no action is performed. If the existing key is part of a key/value pair, the entire pair is replaced.
---------------------	--

Table 8.300: ara::rest::Uri::Builder::QueryParameterAt

[SWS_REST_02275]{DRAFT} **ara::rest::Uri::Builder::QueryParameterAt** [Table 8.300 describes the interface [ara::rest::Uri::Builder::QueryParameterAt.](#)]([RS_CM_00300](#), [RS_CM_00304](#))

8.28.20 QueryParameterAt

Service name:	ara::rest::Uri::Builder::QueryParameterAt	
Type:	Member function	
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::QueryParameterAt (T &&key)	
Function param:	key	a key
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	
Description:	Removes a query parameter (by key) If key exists, removes it. Otherwise no action is performed. If key belong to a key/value pair, the pair is removed. Throws std::invalid_argument if parsing fails.	

Table 8.301: ara::rest::Uri::Builder::QueryParameterAt

[SWS_REST_02276]{DRAFT} **ara::rest::Uri::Builder::QueryParameterAt** [Table 8.301 describes the interface [ara::rest::Uri::Builder::QueryParameterAt.](#)]([RS_CM_00300](#), [RS_CM_00304](#))

8.28.21 QueryParameterAt

Service name:	ara::rest::Uri::Builder::QueryParameterAt	
Type:	Member function	
Syntax:	template <typename T , typename U , typename V > Builder& ara::rest::Uri::Builder::QueryParameterAt (T &&oldkey, U &&newkey, V &&newvalue)	
Function param:	oldkey	a key
Function param:	newkey	a value
Function param:	newvalue	a value
Return value:	a reference to this builder	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Builder	

Description:	Replaces an existing paramater (key + value) If oldkey exists, then it is replaced (including its value) by newkey and newvalue. Otherwise no action is performed. If no old value exists, it is set.
---------------------	---

Table 8.302: ara::rest::Uri::Builder::QueryParameterAt

[SWS_REST_02277]{DRAFT} **ara::rest::Uri::Builder::QueryParameterAt** [Table 8.302 describes the interface [ara::rest::Uri::Builder::QueryParameterAt.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.22 Fragment

Service name:	ara::rest::Uri::Builder::Fragment
Type:	Member function
Syntax:	template <typename T > Builder& ara::rest::Uri::Builder::Fragment (T &&value)
Function param:	value a value of an output-streamable type
Return value:	a reference to this builder
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Sets the fragment component of a URI Throws std::invalid_argument if parsing fails.

Table 8.303: ara::rest::Uri::Builder::Fragment

[SWS_REST_02278]{DRAFT} **ara::rest::Uri::Builder::Fragment** [Table 8.303 describes the interface [ara::rest::Uri::Builder::Fragment.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.23 Fragment

Service name:	ara::rest::Uri::Builder::Fragment
Type:	Member function
Syntax:	Builder& ara::rest::Uri::Builder::Fragment ()
Function param:	None
Return value:	a reference to this builder
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Clears the fragment component.

Table 8.304: ara::rest::Uri::Builder::Fragment

[SWS_REST_02279]{DRAFT} **ara::rest::Uri::Builder::Fragment** [Table 8.304 describes the interface [ara::rest::Uri::Builder::Fragment.](#)] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.24 ToUri

Service name:	ara::rest::Uri::Builder::ToUri
Type:	Member function
Syntax:	Uri ara::rest::Uri::Builder::ToUri() const
Function param:	None
Return value:	a value of type Uri
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Returns a Uri.

Table 8.305: ara::rest::Uri::Builder::ToUri

[SWS_REST_02280]{DRAFT} **ara::rest::Uri::Builder::ToUri** [Table 8.305 describes the interface `ara::rest::Uri::Builder::ToUri`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.25 ToPath

Service name:	ara::rest::Uri::Builder::ToPath
Type:	Member function
Syntax:	Uri::Path ara::rest::Uri::Builder::ToPath() const
Function param:	None
Return value:	a value of type Uri::Path
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Returns a Uri path.

Table 8.306: ara::rest::Uri::Builder::ToPath

[SWS_REST_02422]{DRAFT} **ara::rest::Uri::Builder::ToPath** [Table 8.306 describes the interface `ara::rest::Uri::Builder::ToPath`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.28.26 ToQuery

Service name:	ara::rest::Uri::Builder::ToQuery
Type:	Member function
Syntax:	Uri::Query ara::rest::Uri::Builder::ToQuery() const
Function param:	None
Return value:	a value of type Uri::Query
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Builder
Description:	Returns a Uri query.

Table 8.307: ara::rest::Uri::Builder::ToQuery

[SWS_REST_02424]{DRAFT} **ara::rest::Uri::Builder::ToQuery** [Table 8.307 describes the interface `ara::rest::Uri::Builder::ToQuery`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.29 ara::rest::Uri::Path::Segment

[SWS_REST_02281]{DRAFT} [ara::rest::Uri::Path::Segment class shall be declared in the `ara/rest/uri.h` header file:

```
1     class ara::rest::Uri::Path::Segment;
```

] ([RS_CM_00300](#), [RS_CM_00304](#))

8.29.1 Get

Service name:	ara::rest::Uri::Path::Segment::Get
Type:	Member function
Syntax:	StringView ara::rest::Uri::Path::Segment::Get()
Function param:	None
Return value:	a string representation of this path segment
Exceptions:	noexcept (std::is_nothrow_constructible< StringView >::value)
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Path::Segment
Description:	Returns a string representation of this path segment. The representation is non-percent-encoded

Table 8.308: ara::rest::Uri::Path::Segment::Get

[SWS_REST_02282]{DRAFT} **ara::rest::Uri::Path::Segment::Get** [Table 8.308 describes the interface `ara::rest::Uri::Path::Segment::Get`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.29.2 GetAs

Service name:	ara::rest::Uri::Path::Segment::GetAs
Type:	Member function template
Syntax:	template <typename T > T ara::rest::Uri::Path::Segment::GetAs(T &&def={}) const
Function param:	def a default value
Return value:	an instance of type T that represents this URI component.

Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Path::Segment
Description:	Returns this segment converted to a user-defined type. The conversion result is assigned to the function argument which is subsequently returned. If conversion fails the function argument is returned unchanged. So either form is valid: GetAs<string>(), GetAs(string{my_allocator}), GetAs<string>("conversion failed")

Table 8.309: ara::rest::Uri::Path::Segment::GetAs

[SWS_REST_02283]{DRAFT} **ara::rest::Uri::Path::Segment::GetAs** [Table 8.309 describes the interface `ara::rest::Uri::Path::Segment::GetAs`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.29.3 operator==

Service name:	ara::rest::Uri::Path::Segment::operator==	
Type:	Non-member function	
Syntax:	friend bool operator==(const Segment &a, const Segment &b)	
Function param:	a	object to compare
Function param:	b	object to compare
Return value:	true if segments compare equal	
Exceptions:	noexcept	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest::Uri::Path::Segment	
Description:	Tests two segments for equality.	

Table 8.310: ara::rest::Uri::Path::Segment::operator==

[SWS_REST_02284]{DRAFT} **ara::rest::Uri::Path::Segment::operator==** [Table 8.310 describes the interface `ara::rest::Uri::Path::Segment::operator==`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.29.4 operator!=

Service name:	ara::rest::Uri::Path::Segment::operator!=	
Type:	Non-member function	
Syntax:	friend bool operator!=(const Segment &a, const Segment &b)	
Function param:	a	object to compare
Function param:	b	object to compare
Return value:	true if segments compare unequal	
Exceptions:	noexcept	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest::Uri::Path::Segment	

Description:	Tests two segments for inequality.
---------------------	------------------------------------

Table 8.311: ara::rest::Uri::Path::Segment::operator!=

[SWS_REST_02285]{DRAFT} **ara::rest::Uri::Path::Segment::operator!=** [Table 8.311 describes the interface `ara::rest::Uri::Path::Segment::operator!=`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.29.5 operator<

Service name:	ara::rest::Uri::Path::Segment::operator<	
Type:	Non-member function	
Syntax:	friend bool operator<(const Segment &a, const Segment &b)	
Function param:	a	object to compare
Function param:	b	object to compare
Return value:	true if a compares less-than b	
Exceptions:	noexcept	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest::Uri::Path::Segment	
Description:	Compares two path segments according to their lexicographical order.	

Table 8.312: ara::rest::Uri::Path::Segment::operator<

[SWS_REST_02286]{DRAFT} **ara::rest::Uri::Path::Segment::operator<** [Table 8.312 describes the interface `ara::rest::Uri::Path::Segment::operator<`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.30 ara::rest::Uri::Path

[SWS_REST_02287]{DRAFT} [ara::rest::Uri::Path class shall be declared in the `ara/rest/uri.h` header file:

```
1     class ara::rest::Uri::Path;
```

] ([RS_CM_00300](#), [RS_CM_00304](#))

8.30.1 IteratorRange

Name:	IteratorRange
Type:	Member type alias
Syntax:	using ara::rest::Uri::Path::IteratorRange = ara::rest::IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Path

Description:	Iterator range of path segments.
---------------------	----------------------------------

Table 8.313: ara::rest::Uri::Path::IteratorRange

[SWS_REST_02288]{DRAFT} **IteratorRange** [Table 8.313 describes the type alias `ara::rest::Uri::Path::IteratorRange`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.30.2 NumSegments

Service name:	<code>ara::rest::Uri::Path::NumSegments</code>
Type:	Member function
Syntax:	<code>std::size_t ara::rest::Uri::Path::NumSegments() const</code>
Function param:	None
Return value:	a number of path segments
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/uri.h</code>
Class:	<code>ara::rest::Uri::Path</code>
Description:	Returns the number of path segments.

Table 8.314: ara::rest::Uri::Path::NumSegments

[SWS_REST_02289]{DRAFT} **ara::rest::Uri::Path::NumSegments** [Table 8.314 describes the interface `ara::rest::Uri::Path::NumSegments`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.30.3 GetSegments

Service name:	<code>ara::rest::Uri::Path::GetSegments</code>
Type:	Member function
Syntax:	<code>IteratorRange ara::rest::Uri::Path::GetSegments() const</code>
Function param:	None
Return value:	an iterator range of path segments
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/uri.h</code>
Class:	<code>ara::rest::Uri::Path</code>
Description:	Returns a range of path segments.

Table 8.315: ara::rest::Uri::Path::GetSegments

[SWS_REST_02290]{DRAFT} **ara::rest::Uri::Path::GetSegments** [Table 8.315 describes the interface `ara::rest::Uri::Path::GetSegments`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.30.4 operator==

Service name:	ara::rest::Uri::Path::operator==	
Type:	Non-member function	
Syntax:	friend bool operator==(const Path &a, const Path &b)	
Function param:	a	object to compare
Function param:	b	object to compare
Return value:	true if equal	
Exceptions:	noexcept	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest::Uri::Path	
Description:	Tests two paths for equality.	

Table 8.316: ara::rest::Uri::Path::operator==

[SWS_REST_02291]{DRAFT} **ara::rest::Uri::Path::operator==** [Table 8.316 describes the interface `ara::rest::Uri::Path::operator==`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.30.5 operator!=

Service name:	ara::rest::Uri::Path::operator!=	
Type:	Non-member function	
Syntax:	friend bool operator!=(const Path &a, const Path &b)	
Function param:	a	object to compare
Function param:	b	object to compare
Return value:	true if not equal	
Exceptions:	noexcept	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest::Uri::Path	
Description:	Tests two paths for inequality.	

Table 8.317: ara::rest::Uri::Path::operator!=

[SWS_REST_02292]{DRAFT} **ara::rest::Uri::Path::operator!=** [Table 8.317 describes the interface `ara::rest::Uri::Path::operator!=`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.30.6 operator<

Service name:	ara::rest::Uri::Path::operator<	
Type:	Non-member function	
Syntax:	friend bool operator<(const Path &a, const Path &b)	
Function param:	a	object to compare
Function param:	b	object to compare
Return value:	true if a compares less-than b	
Exceptions:	noexcept	

Header file:	ara/rest/uri.h
Namespace:	ara::rest::Uri::Path
Description:	Relates two paths according to their lexicographical order.

Table 8.318: ara::rest::Uri::Path::operator<

[SWS_REST_02293]{DRAFT} **ara::rest::Uri::Path::operator<** [Table 8.318 describes the interface `ara::rest::Uri::Path::operator<`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.31 ara::rest::Uri::Query::Parameter

[SWS_REST_02294]{DRAFT} [ara::rest::Uri::Query::Parameter class shall be declared in the `ara/rest/uri.h` header file:

```
1     class ara::rest::Uri::Query::Parameter;
```

] ([RS_CM_00300](#), [RS_CM_00304](#))

8.31.1 GetKey

Service name:	ara::rest::Uri::Query::Parameter::GetKey
Type:	Member function
Syntax:	StringView ara::rest::Uri::Query::Parameter::GetKey() const
Function param:	None
Return value:	a string representation
Exceptions:	noexcept (std::is_nothrow_constructible< StringView >::value)
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Query::Parameter
Description:	Returns a string representation of the parameter key The representation is non-percent-encoded.

Table 8.319: ara::rest::Uri::Query::Parameter::GetKey

[SWS_REST_02295]{DRAFT} **ara::rest::Uri::Query::Parameter::GetKey** [Table 8.319 describes the interface `ara::rest::Uri::Query::Parameter::GetKey`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.31.2 GetKeyAs

Service name:	ara::rest::Uri::Query::Parameter::GetKeyAs
Type:	Member function template

Syntax:	template <typename T > T ara::rest::Uri::Query::Parameter::GetKeyAs (T &&def={}) const
Function param:	def a default value
Return value:	an instance of type T that represents this URI component.
Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Query::Parameter
Description:	Converts a query parameter key to the specified type. The conversion result is assigned to the function argument which is subsequently returned. If conversion fails the function argument is returned unchanged. So either form is valid: GetAs<string>(), GetAs(string{my_allocator}), GetAs<string>("conversion failed")

Table 8.320: ara::rest::Uri::Query::Parameter::GetKeyAs

[SWS_REST_02296]{DRAFT} **ara::rest::Uri::Query::Parameter::GetKeyAs** [Table 8.320 describes the interface `ara::rest::Uri::Query::Parameter::GetKeyAs`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.31.3 HasValue

Service name:	ara::rest::Uri::Query::Parameter::HasValue
Type:	Member function
Syntax:	bool ara::rest::Uri::Query::Parameter::HasValue () const
Function param:	None
Return value:	true if this query paramater has a value component
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Query::Parameter
Description:	Needs documentation.

Table 8.321: ara::rest::Uri::Query::Parameter::HasValue

[SWS_REST_02297]{DRAFT} **ara::rest::Uri::Query::Parameter::HasValue** [Table 8.321 describes the interface `ara::rest::Uri::Query::Parameter::HasValue`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.31.4 GetValue

Service name:	ara::rest::Uri::Query::Parameter::GetValue
Type:	Member function
Syntax:	StringView ara::rest::Uri::Query::Parameter::GetValue () const
Function param:	None
Return value:	a string representation of the value

Exceptions:	noexcept (std::is_nothrow_constructible< StringView >::value)
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Query::Parameter
Description:	Obtains the value of a query parameter If none exists the result is undefined.

Table 8.322: ara::rest::Uri::Query::Parameter::GetValue

[SWS_REST_02298]{DRAFT} **ara::rest::Uri::Query::Parameter::GetValue** [Table 8.322 describes the interface `ara::rest::Uri::Query::Parameter::GetValue`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.31.5 GetValueAs

Service name:	ara::rest::Uri::Query::Parameter::GetValueAs	
Type:	Member function template	
Syntax:	template <typename T > T ara::rest::Uri::Query::Parameter::GetValueAs (T &&def={}) const	
Function param:	def	a default value
Return value:	an instance of type T that represents this URI component.	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Query::Parameter	
Description:	Converts a query parameter value to the specified type. The conversion result is assigned to the function argument which is subsequently returned. If conversion fails the function argument is returned unchanged. So either form is valid: <code>GetAs<string>()</code> , <code>GetAs(string{my_allocator})</code> , <code>GetAs<string>("conversion failed")</code>	

Table 8.323: ara::rest::Uri::Query::Parameter::GetValueAs

[SWS_REST_02299]{DRAFT} **ara::rest::Uri::Query::Parameter::GetValueAs** [Table 8.323 describes the interface `ara::rest::Uri::Query::Parameter::GetValueAs`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.32 ara::rest::Uri::Query

[SWS_REST_02300]{DRAFT} [ara::rest::Uri::Query class shall be declared in the `ara/rest/uri.h` header file:

```
1     class ara::rest::Uri::Query;
```

] ([RS_CM_00300](#), [RS_CM_00304](#))

8.32.1 IteratorRange

Name:	IteratorRange
Type:	Member type alias
Syntax:	using ara::rest::Uri::Query::IteratorRange = ara::rest::IteratorRange<unspecified_iterator_type>
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Query
Description:	A range of query parameters.

Table 8.324: ara::rest::Uri::Query::IteratorRange

[SWS_REST_02301]{DRAFT} **IteratorRange** [Table 8.324 describes the type alias `ara::rest::Uri::Query::IteratorRange`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.32.2 NumParameters

Service name:	ara::rest::Uri::Query::NumParameters
Type:	Member function
Syntax:	std::size_t ara::rest::Uri::Query::NumParameters() const
Function param:	None
Return value:	the number of query parameters
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Query
Description:	Returns the number of query parameters.

Table 8.325: ara::rest::Uri::Query::NumParameters

[SWS_REST_02302]{DRAFT} **ara::rest::Uri::Query::NumParameters** [Table 8.325 describes the interface `ara::rest::Uri::Query::NumParameters`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.32.3 GetParameters

Service name:	ara::rest::Uri::Query::GetParameters
Type:	Member function
Syntax:	IteratorRange ara::rest::Uri::Query::GetParameters() const
Function param:	None
Return value:	an iterator range of query parameters
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri::Query
Description:	Returns the range of all query parameters.

Table 8.326: ara::rest::Uri::Query::GetParameters

[SWS_REST_02303]{DRAFT} **ara::rest::Uri::Query::GetParameters** [Table 8.326 describes the interface `ara::rest::Uri::Query::GetParameters.`](RS_CM_00300, RS_CM_00304)

8.32.4 GetParameter

Service name:	ara::rest::Uri::Query::GetParameter	
Type:	Member function	
Syntax:	const Parameter& ara::rest::Uri::Query::GetParameter(std::size_t i) const	
Function param:	i	an index
Return value:	a reference to the query parameter	
Exceptions:	noexcept	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Query	
Description:	Returns a specific query parameter by index.	

Table 8.327: ara::rest::Uri::Query::GetParameter

[SWS_REST_02304]{DRAFT} **ara::rest::Uri::Query::GetParameter** [Table 8.327 describes the interface `ara::rest::Uri::Query::GetParameter.`](RS_CM_00300, RS_CM_00304)

8.32.5 Find

Service name:	ara::rest::Uri::Query::Find	
Type:	Member function	
Syntax:	IteratorRange::Iterator ara::rest::Uri::Query::Find(StringView key) const	
Function param:	key	a key
Return value:	an iterator to the respective query parameter	
Exceptions:	noexcept	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Query	
Description:	Searches for a query parameter by key.	

Table 8.328: ara::rest::Uri::Query::Find

[SWS_REST_02305]{DRAFT} **ara::rest::Uri::Query::Find** [Table 8.328 describes the interface `ara::rest::Uri::Query::Find.`](RS_CM_00300, RS_CM_00304)

8.32.6 HasKey

Service name:	ara::rest::Uri::Query::HasKey
Type:	Member function

Syntax:	bool ara::rest::Uri::Query::HasKey(StringView key)	
Function param:	key	a key
Return value:	true if key exists	
Exceptions:	noexcept	
Header file:	ara/rest/uri.h	
Class:	ara::rest::Uri::Query	
Description:	Tests whether a query parameter of a given key exists.	

Table 8.329: ara::rest::Uri::Query::HasKey

[SWS_REST_02306]{DRAFT} **ara::rest::Uri::Query::HasKey** [Table 8.329 describes the interface `ara::rest::Uri::Query::HasKey`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33 ara::rest::Uri

[SWS_REST_02307]{DRAFT} [ara::rest::Uri class shall be declared in the `ara/rest/uri.h` header file:

```
1     class ara::rest::Uri;
```

] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.1 Part

Name:	Part	
Type:	Member enumeration	
Range:	kScheme	= 1 « 1
	kUserInfo	= 1 « 2
	kHost	= 1 « 3
	kPort	= 1 « 4
	kPath	= 1 « 5
	kQuery	= 1 « 6
	kFragment	= 1 « 7
	kPathAndQuery	= Part::kPath Part::kQuery
	kPathEtc	= Part::kPath Part::kQuery Part::kFragment
	kAll	= ~std::underlying_type<Part>::type{0}

Syntax:	<pre>enum class Part : std::uint32_t { kScheme = 1 « 1, kUserInfo = 1 « 2, kHost = 1 « 3, kPort = 1 « 4, kPath = 1 « 5, kQuery = 1 « 6, kFragment = 1 « 7, kPathAndQuery = Part::kPath Part::kQuery, kPathEtc = Part::kPath Part::kQuery Part::kFragment, kAll = ~std::underlying_type<Part>::type{0} };</pre>
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	Used to specify a subset of a URI. Part defines components of a

Table 8.330: ara::rest::Uri::Part

[SWS_REST_02308]{DRAFT} **Part** [Table 8.330 describes the enumeration datatype `ara::rest::Uri::Part`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.2 LENGTH_MAX

Name:	LENGTH_MAX
Type:	Member variable
Syntax:	static constexpr std::size_t LENGTH_MAX = 2048;
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	The maximum length of a URI. The suggested length maximum is around 2000 characters which roughly conforms to the typical limit that mainstream webbrowsers support. A bound is specified to enable optimization potential in the internal encoding.

Table 8.331: ara::rest::Uri::LENGTH_MAX

[SWS_REST_02309]{DRAFT} **ara::rest::Uri::LENGTH_MAX** [Table 8.331 describes the variable `ara::rest::Uri::LENGTH_MAX`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.3 operator|

Service name:	ara::rest::Uri::operator	
Type:	Non-member function	
Syntax:	friend constexpr Part operator (Part a, Part b)	
Function param:	a	(set of) Part enumerator(s)
Function param:	b	(set of) Part enumerator(s)

Return value:	a set of Part enumerators
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Namespace:	ara::rest::Uri
Description:	Computes a set of Part enumerators.

Table 8.332: ara::rest::Uri::operator|

[SWS_REST_02310]{DRAFT} **ara::rest::Uri::operator|** [Table 8.332 describes the interface [ara::rest::Uri::operator|](#).] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.4 Uri

Service name:	ara::rest::Uri::Uri
Type:	Member function
Syntax:	ara::rest::Uri::Uri() =default
Function param:	None
Return value:	None
Exceptions:	noexcept=default
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	Constructs a default URI. A default-constructed URI is empty. To populate an existing URI, Uri::Builder must be used. Uri member functions must not throw unless in those cases where StringView is used and StringView is not 'nothrow_constructible'.

Table 8.333: ara::rest::Uri::Uri

[SWS_REST_02311]{DRAFT} **ara::rest::Uri::Uri** [Table 8.333 describes the interface [ara::rest::Uri::Uri](#).] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.5 HasScheme

Service name:	ara::rest::Uri::HasScheme
Type:	Member function
Syntax:	bool ara::rest::Uri::HasScheme() const
Function param:	None
Return value:	a value of type bool
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	Has scheme.

Table 8.334: ara::rest::Uri::HasScheme

[SWS_REST_02312]{DRAFT} **ara::rest::Uri::HasScheme** [Table 8.334 describes the interface [ara::rest::Uri::HasScheme](#).] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.6 GetScheme

Service name:	ara::rest::Uri::GetScheme
Type:	Member function
Syntax:	StringView ara::rest::Uri::GetScheme() const
Function param:	None
Return value:	a value of type StringView
Exceptions:	noexcept (std::is_nothrow_constructible< StringView >::value)
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	gets scheme.

Table 8.335: ara::rest::Uri::GetScheme

[SWS_REST_02313]{DRAFT} **ara::rest::Uri::GetScheme** [Table 8.335 describes the interface `ara::rest::Uri::GetScheme`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.7 HasUserInfo

Service name:	ara::rest::Uri::HasUserInfo
Type:	Member function
Syntax:	bool ara::rest::Uri::HasUserInfo() const
Function param:	None
Return value:	a value of type bool
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	has user info.

Table 8.336: ara::rest::Uri::HasUserInfo

[SWS_REST_02314]{DRAFT} **ara::rest::Uri::HasUserInfo** [Table 8.336 describes the interface `ara::rest::Uri::HasUserInfo`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.8 GetUserinfo

Service name:	ara::rest::Uri::GetUserinfo
Type:	Member function
Syntax:	StringView ara::rest::Uri::GetUserinfo() const
Function param:	None
Return value:	a value of type StringView
Exceptions:	noexcept (std::is_nothrow_constructible< StringView >::value)
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	get user info.

Table 8.337: ara::rest::Uri::GetUserinfo

[SWS_REST_02315]{DRAFT} **ara::rest::Uri::GetUserinfo** [Table 8.337 describes the interface `ara::rest::Uri::GetUserinfo.`] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.9 HasHost

Service name:	ara::rest::Uri::HasHost
Type:	Member function
Syntax:	bool ara::rest::Uri::HasHost() const
Function param:	None
Return value:	a value of type bool
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	has host.

Table 8.338: ara::rest::Uri::HasHost

[SWS_REST_02316]{DRAFT} **ara::rest::Uri::HasHost** [Table 8.338 describes the interface `ara::rest::Uri::HasHost.`] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.10 GetHost

Service name:	ara::rest::Uri::GetHost
Type:	Member function
Syntax:	StringView ara::rest::Uri::GetHost() const
Function param:	None
Return value:	a value of type StringView
Exceptions:	noexcept(std::is_nothrow_constructible< StringView >::value)
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	get host.

Table 8.339: ara::rest::Uri::GetHost

[SWS_REST_02317]{DRAFT} **ara::rest::Uri::GetHost** [Table 8.339 describes the interface `ara::rest::Uri::GetHost.`] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.11 HasPort

Service name:	ara::rest::Uri::HasPort
Type:	Member function
Syntax:	bool ara::rest::Uri::HasPort() const
Function param:	None
Return value:	a value of type bool
Exceptions:	noexcept

Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	has host.

Table 8.340: ara::rest::Uri::HasPort

[SWS_REST_02318]{DRAFT} **ara::rest::Uri::HasPort** [Table 8.340 describes the interface `ara::rest::Uri::HasPort`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.12 GetPort

Service name:	ara::rest::Uri::GetPort
Type:	Member function
Syntax:	<code>int ara::rest::Uri::GetPort() const</code>
Function param:	None
Return value:	a value of type <code>int</code>
Exceptions:	<code>noexcept</code>
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	get port.

Table 8.341: ara::rest::Uri::GetPort

[SWS_REST_02319]{DRAFT} **ara::rest::Uri::GetPort** [Table 8.341 describes the interface `ara::rest::Uri::GetPort`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.13 HasPath

Service name:	ara::rest::Uri::HasPath
Type:	Member function
Syntax:	<code>bool ara::rest::Uri::HasPath() const</code>
Function param:	None
Return value:	a value of type <code>bool</code>
Exceptions:	<code>noexcept</code>
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	has path.

Table 8.342: ara::rest::Uri::HasPath

[SWS_REST_02320]{DRAFT} **ara::rest::Uri::HasPath** [Table 8.342 describes the interface `ara::rest::Uri::HasPath`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.14 GetPath

Service name:	ara::rest::Uri::GetPath
Type:	Member function
Syntax:	const Path& ara::rest::Uri::GetPath() const
Function param:	None
Return value:	a value of type const Path &
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	get path.

Table 8.343: ara::rest::Uri::GetPath

[SWS_REST_02321]{DRAFT} **ara::rest::Uri::GetPath** [Table 8.343 describes the interface `ara::rest::Uri::GetPath`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.15 HasQuery

Service name:	ara::rest::Uri::HasQuery
Type:	Member function
Syntax:	bool ara::rest::Uri::HasQuery() const
Function param:	None
Return value:	a value of type bool
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	has query.

Table 8.344: ara::rest::Uri::HasQuery

[SWS_REST_02322]{DRAFT} **ara::rest::Uri::HasQuery** [Table 8.344 describes the interface `ara::rest::Uri::HasQuery`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.16 GetQuery

Service name:	ara::rest::Uri::GetQuery
Type:	Member function
Syntax:	const Query& ara::rest::Uri::GetQuery() const
Function param:	None
Return value:	a value of type const Query &
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	get query.

Table 8.345: ara::rest::Uri::GetQuery

[SWS_REST_02323]{DRAFT} **ara::rest::Uri::GetQuery** [Table 8.345 describes the interface `ara::rest::Uri::GetQuery`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.17 HasFragment

Service name:	<code>ara::rest::Uri::HasFragment</code>
Type:	Member function
Syntax:	<code>bool ara::rest::Uri::HasFragment() const</code>
Function param:	None
Return value:	a value of type <code>bool</code>
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/uri.h</code>
Class:	<code>ara::rest::Uri</code>
Description:	Has Fragment.

Table 8.346: `ara::rest::Uri::HasFragment`

[SWS_REST_02324]{DRAFT} **ara::rest::Uri::HasFragment** [Table 8.346 describes the interface `ara::rest::Uri::HasFragment`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.18 GetFragment

Service name:	<code>ara::rest::Uri::GetFragment</code>
Type:	Member function
Syntax:	<code>StringView ara::rest::Uri::GetFragment() const</code>
Function param:	None
Return value:	a value of type <code>StringView</code>
Exceptions:	<code>noexcept(std::is_nothrow_constructible< StringView >::value)</code>
Header file:	<code>ara/rest/uri.h</code>
Class:	<code>ara::rest::Uri</code>
Description:	Get Fragment as string.

Table 8.347: `ara::rest::Uri::GetFragment`

[SWS_REST_02325]{DRAFT} **ara::rest::Uri::GetFragment** [Table 8.347 describes the interface `ara::rest::Uri::GetFragment`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.19 GetFragmentAs

Service name:	<code>ara::rest::Uri::GetFragmentAs</code>
Type:	Member function template
Syntax:	<code>template <typename T ></code> <code>T ara::rest::Uri::GetFragmentAs(T &&def={}) const</code>
Function param:	<code>def</code> a default value
Return value:	an instance of type <code>T</code> that represents this URI component

Exceptions:	Implementation-defined
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	Converts a URI fragment part to a given type. The conversion result is assigned to the function argument which is subsequently returned. If conversion fails the function argument is returned unchanged. So either form is valid: GetFragmentAs<string>(), GetFragmentAs(string{my_allocator}), GetFragmentAs<string>("conversion failed")

Table 8.348: ara::rest::Uri::GetFragmentAs

[SWS_REST_02326]{DRAFT} **ara::rest::Uri::GetFragmentAs** [Table 8.348 describes the interface `ara::rest::Uri::GetFragmentAs.`] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.20 IsEmpty

Service name:	ara::rest::Uri::IsEmpty
Type:	Member function
Syntax:	bool ara::rest::Uri::IsEmpty() const
Function param:	None
Return value:	true if empty
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	Is URI empty.

Table 8.349: ara::rest::Uri::IsEmpty

[SWS_REST_02327]{DRAFT} **ara::rest::Uri::IsEmpty** [Table 8.349 describes the interface `ara::rest::Uri::IsEmpty.`] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.21 IsRelative

Service name:	ara::rest::Uri::IsRelative
Type:	Member function
Syntax:	bool ara::rest::Uri::IsRelative() const
Function param:	None
Return value:	true if relative
Exceptions:	noexcept
Header file:	ara/rest/uri.h
Class:	ara::rest::Uri
Description:	Is URI relative. An URI is relative if it does not starts with a scheme.

Table 8.350: ara::rest::Uri::IsRelative

[SWS_REST_02328]{DRAFT} **ara::rest::Uri::IsRelative** [Table 8.350 describes the interface `ara::rest::Uri::IsRelative`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.22 IsOpaque

Service name:	<code>ara::rest::Uri::isOpaque</code>
Type:	Member function
Syntax:	<code>bool ara::rest::Uri::isOpaque() const</code>
Function param:	None
Return value:	true if this URI is opaque
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/uri.h</code>
Class:	<code>ara::rest::Uri</code>
Description:	Denotes whether the URI is opaque. An opaque URI is an absolute URI whose scheme-specific part does not begin with a slash character ('/').

Table 8.351: `ara::rest::Uri::isOpaque`

[SWS_REST_02329]{DRAFT} **ara::rest::Uri::isOpaque** [Table 8.351 describes the interface `ara::rest::Uri::isOpaque`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.33.23 IsHierarchical

Service name:	<code>ara::rest::Uri::isHierarchical</code>
Type:	Member function
Syntax:	<code>bool ara::rest::Uri::isHierarchical() const</code>
Function param:	None
Return value:	true if this URI is hierarchical
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/uri.h</code>
Class:	<code>ara::rest::Uri</code>
Description:	Denotes whether this URI is hierarchical. A hierarchical URI is either an absolute URI whose scheme-specific part begins with a slash character, or a relative URI, that is, a URI that does not specify a scheme.

Table 8.352: `ara::rest::Uri::isHierarchical`

[SWS_REST_02330]{DRAFT} **ara::rest::Uri::isHierarchical** [Table 8.352 describes the interface `ara::rest::Uri::isHierarchical`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.34 `ara::rest::Uuid`

[SWS_REST_02331]{DRAFT} [`ara::rest::Uuid` class shall be declared in the `ara/rest/uuid.h` header file:

```
1      class ara::rest::Uuid;
```

](RS_CM_00300)

8.34.1 MakeV1

Service name:	ara::rest::Uuid::MakeV1
Type:	Member function
Syntax:	static Uuid ara::rest::Uuid::MakeV1()
Return value:	Generated Uuid
Exceptions:	Implementation-defined
Header file:	ara/rest/uuid.h
Class:	ara::rest::Uuid
Description:	Creates an UUID with version 1 defined in RFC4122 (date-time and MAC address).

Table 8.353: ara::rest::Uuid::MakeV1

[SWS_REST_02418]{DRAFT} **ara::rest::Uuid::MakeV1** [Table 8.353 describes the interface `ara::rest::Uuid::MakeV1`.](RS_CM_00300, RS_CM_00305, RS_CM_00306, RS_CM_00307, RS_CM_00308)

8.34.2 MakeV3

Service name:	ara::rest::Uuid::MakeV3
Type:	Member function
Syntax:	static Uuid ara::rest::Uuid::MakeV3(const String& ns)
Function param:	ns UUID namespace
Return value:	Generated Uuid
Exceptions:	Implementation-defined
Header file:	ara/rest/uuid.h
Class:	ara::rest::Uuid
Description:	Creates an UUID with version 3 defined in RFC4122 (namespace with MD5).

Table 8.354: ara::rest::Uuid::MakeV3

[SWS_REST_02419]{DRAFT} **ara::rest::Uuid::MakeV3** [Table 8.354 describes the interface `ara::rest::Uuid::MakeV3`.](RS_CM_00300, RS_CM_00305, RS_CM_00306, RS_CM_00307, RS_CM_00308)

8.34.3 MakeV4

Service name:	ara::rest::Uuid::MakeV4
Type:	Member function

Syntax:	<code>static Uuid ara::rest::Uuid::MakeV4()</code>
Return value:	Generated Uuid
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/uuid.h</code>
Class:	<code>ara::rest::Uuid</code>
Description:	Creates an UUID with version 4 defined in RFC4122 (random).

Table 8.355: `ara::rest::Uuid::MakeV4`

[SWS_REST_02420]{DRAFT} **`ara::rest::Uuid::MakeV4`** [Table 8.355 describes the interface `ara::rest::Uuid::MakeV4`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.34.4 MakeV5

Service name:	<code>ara::rest::Uuid::MakeV5</code>
Type:	Member function
Syntax:	<code>static Uuid ara::rest::Uuid::MakeV5(const String& ns)</code>
Function param:	<code>ns</code> UUID namespace
Return value:	Generated Uuid
Exceptions:	Implementation-defined
Header file:	<code>ara/rest/uuid.h</code>
Class:	<code>ara::rest::Uuid</code>
Description:	Creates an UUID with version 5 defined in RFC4122 (namespace with SHA1).

Table 8.356: `ara::rest::Uuid::MakeV5`

[SWS_REST_02421]{DRAFT} **`ara::rest::Uuid::MakeV5`** [Table 8.356 describes the interface `ara::rest::Uuid::MakeV5`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.34.5 Uuid

Service name:	<code>ara::rest::Uuid::Uuid</code>
Type:	Member function
Syntax:	<code>ara::rest::Uuid::Uuid() =default</code>
Function param:	None
Return value:	None
Exceptions:	<code>noexcept=default</code>
Header file:	<code>ara/rest/uuid.h</code>
Class:	<code>ara::rest::Uuid</code>
Description:	Default constructs a Uuid.

Table 8.357: `ara::rest::Uuid::Uuid`

[SWS_REST_02332]{DRAFT} **ara::rest::Uuid::Uuid** [Table 8.357 describes the interface `ara::rest::Uuid::Uuid`.] (*RS_CM_00300*)

8.34.6 Uuid

Service name:	ara::rest::Uuid::Uuid	
Type:	Member function	
Syntax:	ara::rest::Uuid::Uuid(StringView id)	
Function param:	id	a UUID in RFC4122 format
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uuid.h	
Class:	ara::rest::Uuid	
Description:	Constructs a Uuid from a string representation. Throws an <code>std::invalid_argument</code> if parsing fails.	

Table 8.358: ara::rest::Uuid::Uuid

[SWS_REST_02333]{DRAFT} **ara::rest::Uuid::Uuid** [Table 8.358 describes the interface `ara::rest::Uuid::Uuid`.] (*RS_CM_00300*)

8.34.7 Uuid

Service name:	ara::rest::Uuid::Uuid	
Type:	Member function	
Syntax:	ara::rest::Uuid::Uuid(std::uint32_t timeLow, std::uint16_t timeMid, std::uint16_t timeHighAndVersion, std::uint16_t clockSeq, std::uint64_t node)	
Function param:	timeLow	see RFC 4122
Function param:	timeMid	see RFC 4122
Function param:	timeHighAndVersion	see RFC 4122
Function param:	clockSeq	see RFC 4122
Function param:	node	see RFC 4122
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/uuid.h	
Class:	ara::rest::Uuid	
Description:	Constructs a Uuid from its components explicitly.	

Table 8.359: ara::rest::Uuid::Uuid

[SWS_REST_02334]{DRAFT} **ara::rest::Uuid::Uuid** [Table 8.359 describes the interface `ara::rest::Uuid::Uuid`.] (*RS_CM_00300*)

8.34.8 GetTimeLow

Service name:	ara::rest::Uuid::GetTimeLow
Type:	Member function
Syntax:	std::uint32_t ara::rest::Uuid::GetTimeLow() const
Function param:	None
Return value:	a numeric value
Exceptions:	noexcept
Header file:	ara/rest/uuid.h
Class:	ara::rest::Uuid
Description:	Returns time low.

Table 8.360: ara::rest::Uuid::GetTimeLow

[SWS_REST_02335]{DRAFT} **ara::rest::Uuid::GetTimeLow** [Table 8.360 describes the interface `ara::rest::Uuid::GetTimeLow.`] (*RS_CM_00300*)

8.34.9 GetTimeMid

Service name:	ara::rest::Uuid::GetTimeMid
Type:	Member function
Syntax:	std::uint16_t ara::rest::Uuid::GetTimeMid() const
Function param:	None
Return value:	a numeric value
Exceptions:	noexcept
Header file:	ara/rest/uuid.h
Class:	ara::rest::Uuid
Description:	Returns time mid.

Table 8.361: ara::rest::Uuid::GetTimeMid

[SWS_REST_02336]{DRAFT} **ara::rest::Uuid::GetTimeMid** [Table 8.361 describes the interface `ara::rest::Uuid::GetTimeMid.`] (*RS_CM_00300*)

8.34.10 GetTimeHighAndVersion

Service name:	ara::rest::Uuid::GetTimeHighAndVersion
Type:	Member function
Syntax:	std::uint16_t ara::rest::Uuid::GetTimeHighAndVersion() const
Function param:	None
Return value:	a numeric value
Exceptions:	noexcept
Header file:	ara/rest/uuid.h
Class:	ara::rest::Uuid
Description:	Returns time high and version.

Table 8.362: ara::rest::Uuid::GetTimeHighAndVersion

[SWS_REST_02337]{DRAFT} **ara::rest::Uuid::GetTimeHighAndVersion** [Table 8.362 describes the interface `ara::rest::Uuid::GetTimeHighAndVersion.`] (*RS_CM_00300*)

8.34.11 GetClockSeq

Service name:	<code>ara::rest::Uuid::GetClockSeq</code>
Type:	Member function
Syntax:	<code>std::uint16_t ara::rest::Uuid::GetClockSeq() const</code>
Function param:	None
Return value:	a numeric value
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/uuid.h</code>
Class:	<code>ara::rest::Uuid</code>
Description:	Returns clock sequence count.

Table 8.363: `ara::rest::Uuid::GetClockSeq`

[SWS_REST_02338]{DRAFT} **ara::rest::Uuid::GetClockSeq** [Table 8.363 describes the interface `ara::rest::Uuid::GetClockSeq.`] (*RS_CM_00300*)

8.34.12 GetNode

Service name:	<code>ara::rest::Uuid::GetNode</code>
Type:	Member function
Syntax:	<code>std::uint64_t ara::rest::Uuid::GetNode() const</code>
Function param:	None
Return value:	return type
Exceptions:	<code>noexcept</code>
Header file:	<code>ara/rest/uuid.h</code>
Class:	<code>ara::rest::Uuid</code>
Description:	Returns node value.

Table 8.364: `ara::rest::Uuid::GetNode`

[SWS_REST_02339]{DRAFT} **ara::rest::Uuid::GetNode** [Table 8.364 describes the interface `ara::rest::Uuid::GetNode.`] (*RS_CM_00300*)

8.34.13 operator==

Service name:	<code>ara::rest::Uuid::operator==</code>	
Type:	Non-member function	
Syntax:	<code>friend bool operator==(const Uuid &a, const Uuid &b)</code>	
Function param:	a	a uuid
Function param:	b	a uuid
Return value:	true if equal	

Exceptions:	noexcept
Header file:	ara/rest/uuid.h
Namespace:	ara::rest::Uuid
Description:	Compares UUIDs.

Table 8.365: ara::rest::Uuid::operator==

[SWS_REST_02340]{DRAFT} **ara::rest::Uuid::operator==** [Table 8.365 describes the interface `ara::rest::Uuid::operator==.`](RS_CM_00300)

8.34.14 operator!=

Service name:	ara::rest::Uuid::operator!=	
Type:	Non-member function	
Syntax:	friend bool operator!=(const Uuid &a, const Uuid &b)	
Function param:	a	a uuid
Function param:	b	a uuid
Return value:	true if unequal	
Exceptions:	noexcept	
Header file:	ara/rest/uuid.h	
Namespace:	ara::rest::Uuid	
Description:	Compares UUIDs.	

Table 8.366: ara::rest::Uuid::operator!=

[SWS_REST_02341]{DRAFT} **ara::rest::Uuid::operator!=** [Table 8.366 describes the interface `ara::rest::Uuid::operator!=.`](RS_CM_00300)

8.34.15 operator<

Service name:	ara::rest::Uuid::operator<	
Type:	Non-member function	
Syntax:	friend bool operator<(const Uuid &a, const Uuid &b)	
Function param:	a	a uuid
Function param:	b	a uuid
Return value:	true if uuid compares less than lexicographically less by component	
Exceptions:	noexcept	
Header file:	ara/rest/uuid.h	
Namespace:	ara::rest::Uuid	
Description:	Compares UUIDs.	

Table 8.367: ara::rest::Uuid::operator<

[SWS_REST_02342]{DRAFT} **ara::rest::Uuid::operator<** [Table 8.367 describes the interface `ara::rest::Uuid::operator<.`](RS_CM_00300)

8.35 ara::rest::ogm

8.35.1 Copy

Service name:	Copy	
Type:	Non-member function	
Syntax:	<pre>template <typename T > Pointer<T> ara::rest::ogm::Copy(const T &g, Allocator *alloc=GetDefaultAllocator())</pre>	
Function param:	g	OGM graph to copy
Function param:	alloc	allocator to use for the copy
Return value:	a copy	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/copy.h	
Namespace:	ara::rest::ogm	
Description:	Copies an object graph. Performs a deep copy of the argument	

Table 8.368: ara::rest::ogm::Copy

[SWS_REST_02343]{DRAFT} **Copy** [Table 8.368 describes the interface [Copy](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.2 Copy

Service name:	Copy	
Type:	Non-member function	
Syntax:	<pre>template <typename T > Pointer<T> ara::rest::ogm::Copy(const Pointer< T > &g, Allocator *alloc=GetDefaultAllocator())</pre>	
Function param:	g	OGM graph to copy
Function param:	alloc	allocator to use for the copy
Return value:	a copy	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/copy.h	
Namespace:	ara::rest::ogm	
Description:	Copies an object graph. Performs a deep copy of the argument	

Table 8.369: ara::rest::ogm::Copy

[SWS_REST_02344]{DRAFT} **Copy** [Table 8.369 describes the interface [Copy](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.3 Visit

Service name:	Visit
Type:	Non-member function

Syntax:	<pre>template <typename NodeT , typename... Visitors> void ara::rest::ogm::Visit(const NodeT &u, Visitors &&...vis)</pre>	
Function param:	u	OGM node to resolve
Function param:	vis	a set of functors
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/visit.h	
Namespace:	ara::rest::ogm	
Description:	Resolves the exact type of the OGM node passed to it. The function accepts a set of functors to call with the exact type of the graph node argument. Overload resolution shall apply here. If no visitor matches, the function silently returns without calling any visitor.	

Table 8.370: ara::rest::ogm::Visit

[SWS_REST_02345]{DRAFT} **Visit** [Table 8.370 describes the interface [Visit](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.4 Visit

Service name:	Visit	
Type:	Non-member function	
Syntax:	<pre>template <typename NodeT , typename... Visitors> void ara::rest::ogm::Visit(const Pointer< NodeT > &u, Visitors &&...vis)</pre>	
Function param:	u	OGM node to resolve
Function param:	vis	a set of functors
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/visit.h	
Namespace:	ara::rest::ogm	
Description:	See documentation of void Visit(const Node&, Visitors&&);.	

Table 8.371: ara::rest::ogm::Visit

[SWS_REST_02346]{DRAFT} **Visit** [Table 8.371 describes the interface [Visit](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.5 Visit

Service name:	Visit	
Type:	Non-member function	
Syntax:	<pre>template <typename NodeT , typename... Visitors> void ara::rest::ogm::Visit(NodeT &u, Visitors &&...vis)</pre>	
Function param:	u	OGM node to resolve
Function param:	vis	a set of functors

Return value:	None
Exceptions:	Implementation-defined
Header file:	ara/rest/ogm/visit.h
Namespace:	ara::rest::ogm
Description:	See documentation of void Visit(const Node&, Visitors&&);.

Table 8.372: ara::rest::ogm::Visit

[SWS_REST_02347]{DRAFT} **Visit** [Table 8.372 describes the interface [Visit](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.6 Visit

Service name:	Visit	
Type:	Non-member function	
Syntax:	<pre>template <typename NodeT , typename... Visitors> void ara::rest::ogm::Visit(Pointer< NodeT > &u, Visitors &&...vis)</pre>	
Function param:	u	OGM node to resolve
Function param:	vis	a set of functors
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/visit.h	
Namespace:	ara::rest::ogm	
Description:	See documentation of void Visit(const Node&, Visitors&&);.	

Table 8.373: ara::rest::ogm::Visit

[SWS_REST_02348]{DRAFT} **Visit** [Table 8.373 describes the interface [Visit](#).] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.7 VisitAll

Service name:	VisitAll	
Type:	Non-member function	
Syntax:	<pre>template <typename NodeT , typename... Visitors> void ara::rest::ogm::VisitAll(const NodeT &u, Visitors &&...vis)</pre>	
Function param:	u	OGM node to resolve
Function param:	vis	a set of functors
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/visit.h	
Namespace:	ara::rest::ogm	

Description:	Resolves the exact types of the OGM nodes in the graph and performs graph traversal. The function accepts a set of functors to call with the exact type of the graph node argument. Overload resolution shall apply here. If no visitor matches, the function silently returns without calling any visitor.
---------------------	---

Table 8.374: ara::rest::ogm::VisitAll

[SWS_REST_02411]{DRAFT} **VisitAll** [Table 8.374 describes the interface `VisitAll`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.8 VisitAll

Service name:	VisitAll	
Type:	Non-member function	
Syntax:	<pre>template <typename NodeT , typename... Visitors> void ara::rest::ogm::VisitAll(const Pointer< NodeT > &u, Visitors &&...vis)</pre>	
Function param:	u	OGM node to resolve
Function param:	vis	a set of functors
Return value:	None	
Exceptions:	noexcept	
Header file:	ara/rest/ogm/visit.h	
Namespace:	ara::rest::ogm	
Description:	See documentation of void VisitAll(const Node&, Visitors&&);.	

Table 8.375: ara::rest::ogm::VisitAll

[SWS_REST_02412]{DRAFT} **VisitAll** [Table 8.375 describes the interface `VisitAll`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.9 VisitAll

Service name:	VisitAll	
Type:	Non-member function	
Syntax:	<pre>template <typename NodeT , typename... Visitors> void ara::rest::ogm::VisitAll(NodeT &u, Visitors &&...vis)</pre>	
Function param:	u	OGM node to resolve
Function param:	vis	a set of functors
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/visit.h	
Namespace:	ara::rest::ogm	
Description:	See documentation of void VisitAll(const Node&, Visitors&&);.	

Table 8.376: ara::rest::ogm::VisitAll

[SWS_REST_02413]{DRAFT} **VisitAll** [Table 8.376 describes the interface `VisitAll`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.10 VisitAll

Service name:	VisitAll	
Type:	Non-member function	
Syntax:	<pre>template <typename NodeT , typename... Visitors> void ara::rest::ogm::VisitAll(Pointer< NodeT > &u, Visitors &&...vis)</pre>	
Function param:	u	OGM node to resolve
Function param:	vis	a set of functors
Return value:	None	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/visit.h	
Namespace:	ara::rest::ogm	
Description:	See documentation of void VisitAll(const Node&, Visitors&&);.	

Table 8.377: ara::rest::ogm::VisitAll

[SWS_REST_02414]{DRAFT} **VisitAll** [Table 8.377 describes the interface `VisitAll`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.11 Get

Service name:	Get	
Type:	Non-member function	
Syntax:	<pre>template <typename ValueNodeT , typename NodeT> ValueNodeT& ara::rest::ogm::Get(const NodeT &u, const StringView &n)</pre>	
Function param:	u	Root of the search operation
Function param:	n	Field name to search
Return value:	value of the field	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	Returns a Value object with the given field name and type. Only ascends the graph from the given graph object. Found value is the first suitable value.	

Table 8.378: ara::rest::ogm::Get

[SWS_REST_02389]{DRAFT} **Get** [Table 8.378 describes the interface *Get*.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.12 Get

Service name:	Get	
Type:	Non-member function	
Syntax:	<pre>template <typename ValueNodeT , typename NodeT> ValueNodeT& ara::rest::ogm::Get(const Pointer< NodeT > &u, const StringView &n)</pre>	
Function param:	u	Root of the search operation
Function param:	n	Field name to search
Return value:	value of the field	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	See documentation of void Get(const NodeT&, const StringView&);	

Table 8.379: ara::rest::ogm::Get

[SWS_REST_02390]{DRAFT} **Get** [Table 8.379 describes the interface *Get*.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.13 GetValue

Service name:	GetValue	
Type:	Non-member function	
Syntax:	<pre>template <typename ValueNodeT , typename NodeT> typename ValueNodeT::ValueType ara::rest::ogm::GetValue(const NodeT &u, const StringView &n)</pre>	
Function param:	u	Root of the search operation
Function param:	n	Field name to search
Return value:	value of the field	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	Returns a Value object's primitive value with the given field name and type. Only ascends the graph from the given graph object. Found value is the first suitable value.	

Table 8.380: ara::rest::ogm::GetValue

[SWS_REST_02391]{DRAFT} **GetValue** [Table 8.380 describes the interface *Get*.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.14 GetValue

Service name:	GetValue	
Type:	Non-member function	
Syntax:	<pre>template <typename ValueNodeT , typename NodeT> typename ValueNodeT::ValueType ara::rest::ogm::GetValue(const Pointer< NodeT > &u, const StringView &n)</pre>	
Function param:	u	Root of the search operation
Function param:	n	Field name to search
Return value:	value of the field	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	See documentation of void GetValue(const NodeT&, const StringView&);.	

Table 8.381: ara::rest::ogm::GetValue

[SWS_REST_02392]{DRAFT} **GetValue** [Table 8.381 describes the interface [Get.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.15 Set

Service name:	Set	
Type:	Non-member function	
Syntax:	<pre>template <typename ValueNodeT , typename ValueT> bool ara::rest::ogm::Set(ValueNodeT &u, ValueT &v)</pre>	
Function param:	u	Node that will be updated
Function param:	v	Value that will be set for the node
Return value:	returns true if value was set, otherwise false	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	Sets a value to a node if the value differs from the already set value.	

Table 8.382: ara::rest::ogm::Set

[SWS_REST_02393]{DRAFT} **Set** [Table 8.382 describes the interface [Set.](#)] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.16 Set

Service name:	Set	
Type:	Non-member function	
Syntax:	<pre>bool ara::rest::ogm::Set(Array &u, Array::MoveRange &v)</pre>	
Function param:	u	Array that will be updated

Function param:	v	Values that will be set for the array
Return value:	returns true if value was set, otherwise false	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	Sets values to an array if the given values differ from the already set value.	

Table 8.383: ara::rest::ogm::Set

[SWS_REST_02405]{DRAFT} **Set** [Table 8.383 describes the interface *Set*.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.17 Set

Service name:	Set	
Type:	Non-member function	
Syntax:	bool ara::rest::ogm::Set(Object &u, Object::MoveFieldRange &v)	
Function param:	u	Object that will be updated
Function param:	v	Fields that will be set for the object
Return value:	returns true if fields were set, otherwise false	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	Sets fields to a object if the field values differ from the already set fields.	

Table 8.384: ara::rest::ogm::Set

[SWS_REST_02406]{DRAFT} **Set** [Table 8.384 describes the interface *Set*.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.18 SetValue

Service name:	SetValue	
Type:	Non-member function	
Syntax:	template <typename ValueNodeT , typename NodeT , typename ValueT> bool ara::rest::ogm::SetValue(const ValueNodeT &u, const StringView &n, ValueT &v)	
Function param:	u	Node that will be updated
Function param:	n	Field name to set value to
Function param:	v	Value that will be set for the field
Return value:	returns true if value was set, otherwise false	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	

Description:	Sets a primitive value to a node field if the value differs from the already set value.
---------------------	---

Table 8.385: ara::rest::ogm::SetValue

[SWS_REST_02407]{DRAFT} **SetValue** [Table 8.385 describes the interface `SetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.19 SetValue

Service name:	SetValue	
Type:	Non-member function	
Syntax:	<pre>template <typename ValueNodeT , typename NodeT , typename ValueT> bool ara::rest::ogm::SetValue(const Pointer< ValueNodeT > &u, const StringView &n, ValueT &v)</pre>	
Function param:	u	Node that will be updated
Function param:	n	Field name to set value to
Function param:	v	Value that will be set for the field
Return value:	returns true if value was set, otherwise false	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	See documentation of void SetValue(const ValueNodeT&, const StringView&, ValueT);.	

Table 8.386: ara::rest::ogm::SetValue

[SWS_REST_02409]{DRAFT} **SetValue** [Table 8.386 describes the interface `SetValue`.] ([RS_CM_00300](#), [RS_CM_00305](#), [RS_CM_00306](#), [RS_CM_00307](#), [RS_CM_00308](#))

8.35.20 Cast

Service name:	Cast	
Type:	Non-member function	
Syntax:	<pre>template <typename NodeT> Pointer< NodeT > ara::rest::ogm::Cast (Pointer<Node> n)</pre>	
Function param:	n	Node to cast
Return value:	returns pointer to casted node	
Exceptions:	Implementation-defined	
Header file:	ara/rest/ogm/util.h	
Namespace:	ara::rest::ogm	
Description:	Casts a node to a concrete node type.	

Table 8.387: ara::rest::ogm::Cast

[SWS_REST_02410]{DRAFT} **Cast** [Table 8.387 describes the interface *Cast*.] (*RS_CM_00300*, *RS_CM_00305*, *RS_CM_00306*, *RS_CM_00307*, *RS_CM_00308*)

8.36 ara::rest

8.36.1 RequestMethod

Name:	RequestMethod	
Type:	Non-member enumeration	
Range:	kGet	= 1 « 0
	kPost	= 1 « 1
	kPut	= 1 « 2
	kDelete	= 1 « 3
	kOptions	= 1 « 4
	kHead	= 1 « 5
Syntax:	<pre>enum class RequestMethod : std::uint32_t { kGet = 1 « 0, kPost = 1 « 1, kPut = 1 « 2, kDelete = 1 « 3, kOptions = 1 « 4, kHead = 1 « 5 };</pre>	
Header file:	ara/rest/endpoint.h	
Namespace:	ara::rest	
Description:	Specifies a set possible API access methods. RequestMethod largely corresponds to typical RESTful API access methods.	

Table 8.388: ara::rest::RequestMethod

[SWS_REST_02349]{DRAFT} **RequestMethod** [Table 8.388 describes the enumeration datatype *ara::rest::RequestMethod*.] (*RS_CM_00300*)

8.36.2 SubscriptionState

Name:	SubscriptionState	
Type:	Non-member enumeration	
Range:	kSubscribed	
	kCanceled	
	kResubscribe	
	kInvalid	

Syntax:	<pre>enum class SubscriptionState { kSubscribed, kCanceled, kResubscribe, kInvalid };</pre>
Header file:	ara/rest/endpoint.h
Namespace:	ara::rest
Description:	Denotes the state of the subscription relation represented by an Event. The enumerators have the following meaning:

Table 8.389: ara::rest::SubscriptionState

[SWS_REST_02350]{DRAFT} **SubscriptionState** [Table 8.389 describes the enumeration datatype `ara::rest::SubscriptionState`.] (*RS_CM_00300*)

8.36.3 EventPolicy

Name:	EventPolicy				
Type:	Non-member enumeration				
Range:	<table border="1"> <tr> <td>kTriggered</td> <td>= 1u « 0</td> </tr> <tr> <td>kPeriodic</td> <td>= 1u « 1</td> </tr> </table>	kTriggered	= 1u « 0	kPeriodic	= 1u « 1
kTriggered	= 1u « 0				
kPeriodic	= 1u « 1				
Syntax:	<pre>enum class EventPolicy : std::uint32_t { kTriggered = 1u « 0, kPeriodic = 1u « 1 };</pre>				
Header file:	ara/rest/endpoint.h				
Namespace:	ara::rest				
Description:	Mode of operation for event subscriptions. Defines the mode of operation for event subscriptions. The modes have the following semantics:				

Table 8.390: ara::rest::EventPolicy

[SWS_REST_02351]{DRAFT} **EventPolicy** [Table 8.390 describes the enumeration datatype `ara::rest::EventPolicy`.] (*RS_CM_00300*)

8.36.4 ShutdownPolicy

Name:	ShutdownPolicy				
Type:	Non-member enumeration				
Range:	<table border="1"> <tr> <td>kForced</td> <td></td> </tr> <tr> <td>kGraceful</td> <td></td> </tr> </table>	kForced		kGraceful	
kForced					
kGraceful					

Syntax:	<pre>enum class ShutdownPolicy : std::uint32_t { kForced, kGraceful };</pre>
Header file:	ara/rest/endpoint.h
Namespace:	ara::rest
Description:	Specifies shutdown behavior of endpoints. Endpoints can shut down "gracefully", which allows all ongoing transactions to finish while blocking the caller. A forced shutdown must cancel or terminate all transactions as fast as possible does not block the caller for "unreasonably" long period of time. During a forced shutdown I/O is not allowed. Precise semantics of these policies are implementation defined.

Table 8.391: ara::rest::ShutdownPolicy

[SWS_REST_02352]{DRAFT} **ShutdownPolicy** [Table 8.391 describes the enumeration datatype `ara::rest::ShutdownPolicy`.] ([RS_CM_00300](#))

8.36.5 StartupPolicy

Name:	StartupPolicy				
Type:	Non-member enumeration				
Range:	<table border="1"> <tr> <td>kDetached</td> <td></td> </tr> <tr> <td>kAttached</td> <td></td> </tr> </table>	kDetached		kAttached	
kDetached					
kAttached					
Syntax:	<pre>enum class StartupPolicy : std::uint32_t { kDetached, kAttached };</pre>				
Header file:	ara/rest/endpoint.h				
Namespace:	ara::rest				
Description:	Specifies whether a server will detach itself from its owning context. If a server is started "detached" then <code>ara::rest::Server::Start()</code> does not block. Effectively it will request a separate execution context (such as a thread) from				

Table 8.392: ara::rest::StartupPolicy

[SWS_REST_02353]{DRAFT} **StartupPolicy** [Table 8.392 describes the enumeration datatype `ara::rest::StartupPolicy`.] ([RS_CM_00300](#))

8.36.6 Function

Name:	Function
Type:	Non-member type alias
Syntax:	<pre>template <typename T> using ara::rest::Function = std::function<T></pre>

Header file:	ara/rest/function.h
Namespace:	ara::rest
Description:	A generalized function pointer.

Table 8.393: ara::rest::Function

[SWS_REST_02354]{DRAFT} **Function** [Table 8.393 describes the type alias `ara::rest::Function`.] ([RS_CM_00300](#), [RS_CM_00311](#))

8.36.7 Pointer

Name:	Pointer
Type:	Non-member type alias
Syntax:	template<typename T> using ara::rest::Pointer = std::unique_ptr<T>
Header file:	ara/rest/pointer.h
Namespace:	ara::rest
Description:	The equivalent if <code>std::unique_ptr</code> for <code>ara::rest</code> internal uses.

Table 8.394: ara::rest::Pointer

[SWS_REST_02355]{DRAFT} **Pointer** [Table 8.394 describes the type alias `ara::rest::Pointer`.] ([RS_CM_00300](#), [RS_CM_00311](#))

8.36.8 Task

Name:	Task
Type:	Non-member type alias
Syntax:	template<typename T> using ara::rest::Task = ara::core::Future<T>
Header file:	ara/rest/task.h
Namespace:	ara::rest
Description:	Represents an asynchronous task for which a user might want to wait for.

Table 8.395: ara::rest::Task

[SWS_REST_02360]{DRAFT} **Task** [Table 8.395 describes the type alias `ara::rest::Task`.] ([RS_CM_00300](#), [RS_CM_00311](#))

8.36.9 duration_t

Name:	duration_t
Type:	Non-member type alias
Syntax:	using ara::rest::duration_t = std::chrono::microseconds
Header file:	ara/rest/types.h
Namespace:	ara::rest
Description:	Specifies an amount of time of granularity of at least microseconds.

Table 8.396: ara::rest::duration_t

[SWS_REST_02361]{DRAFT} **duration_t** [Table 8.396 describes the type alias `ara::rest::duration_t`.] ([RS_CM_00300](#))

8.36.10 operator==

Service name:	operator==	
Type:	Non-member function	
Syntax:	bool ara::rest::operator==(const Allocator &a, const Allocator &b)	
Function param:	a	an allocator
Function param:	b	an allocator
Return value:	true allocators compare equal	
Exceptions:	Implementation-defined	
Header file:	ara/rest/allocator.h	
Namespace:	ara::rest	
Description:	Tests two allocators for equality.	

Table 8.397: ara::rest::operator==

[SWS_REST_02362]{DRAFT} **operator==** [Table 8.397 describes the interface `operator==`.] ([RS_CM_00300](#))

8.36.11 operator!=

Service name:	operator!=	
Type:	Non-member function	
Syntax:	bool ara::rest::operator!=(const Allocator &a, const Allocator &b)	
Function param:	a	an allocator
Function param:	b	an allocator
Return value:	true allocators compare unequal	
Exceptions:	Implementation-defined	
Header file:	ara/rest/allocator.h	
Namespace:	ara::rest	
Description:	Tests two allocators for inequality.	

Table 8.398: ara::rest::operator!=

[SWS_REST_02363]{DRAFT} **operator!=** [Table 8.398 describes the interface `operator!=`.] (*RS_CM_00300*)

8.36.12 NewDeleteAllocator

Service name:	NewDeleteAllocator
Type:	Non-member function
Syntax:	Allocator* ara::rest::NewDeleteAllocator()
Function param:	None
Return value:	a pointer to a NewDeleteAllocator
Exceptions:	noexcept
Header file:	ara/rest/allocator.h
Namespace:	ara::rest
Description:	Identical to <code>std::pmr::new_delete_resource</code> .

Table 8.399: ara::rest::NewDeleteAllocator

[SWS_REST_02364]{DRAFT} **NewDeleteAllocator** [Table 8.399 describes the interface `NewDeleteAllocator`.] (*RS_CM_00300*)

8.36.13 GetDefaultAllocator

Service name:	GetDefaultAllocator
Type:	Non-member function
Syntax:	Allocator* ara::rest::GetDefaultAllocator()
Function param:	None
Return value:	a pointer to the default allocator
Exceptions:	noexcept
Header file:	ara/rest/allocator.h
Namespace:	ara::rest
Description:	See <code>std::pmr::get_default_allocator</code> for details.

Table 8.400: ara::rest::GetDefaultAllocator

[SWS_REST_02365]{DRAFT} **GetDefaultAllocator** [Table 8.400 describes the interface `GetDefaultAllocator`.] (*RS_CM_00300*)

8.36.14 SetDefaultAllocator

Service name:	SetDefaultAllocator
Type:	Non-member function
Syntax:	Allocator* ara::rest::SetDefaultAllocator(Allocator *a)
Function param:	a an allocator
Return value:	a pointer to the allocator just set
Exceptions:	noexcept

Header file:	ara/rest/allocator.h
Namespace:	ara::rest
Description:	See std::pmr::set_default_allocator for details.

Table 8.401: ara::rest::SetDefaultAllocator

[SWS_REST_02366]{DRAFT} **SetDefaultAllocator** [Table 8.401 describes the interface `SetDefaultAllocator`.] ([RS_CM_00300](#))

8.36.15 operator==

Service name:	operator==	
Type:	Non-member function	
Syntax:	<pre>template <typename T , typename U > bool ara::rest::operator==(const StdAllocator< T > &a, const StdAllocator< U > &b)</pre>	
Function param:	a	an allocator
Function param:	b	an allocator
Return value:	true if memory allocated in one can be freed via other	
Exceptions:	noexcept	
Header file:	ara/rest/allocator.h	
Namespace:	ara::rest	
Description:	Tests allocators for equality.	

Table 8.402: ara::rest::operator==

[SWS_REST_02367]{DRAFT} **operator==** [Table 8.402 describes the interface `operator==`.] ([RS_CM_00300](#))

8.36.16 operator!=

Service name:	operator!=	
Type:	Non-member function	
Syntax:	<pre>template <typename T , typename U > bool ara::rest::operator!=(StdAllocator< T > const &x, StdAllocator< U > const &y)</pre>	
Function param:	x	an allocator
Function param:	y	an allocator
Return value:	true if memory allocated in x cannot be freed via y	
Exceptions:	noexcept	
Header file:	ara/rest/allocator.h	
Namespace:	ara::rest	
Description:	Tests allocators for inequality.	

Table 8.403: ara::rest::operator!=

[SWS_REST_02368]{DRAFT} **operator!** [Table 8.403 describes the interface `operator!`.] (*RS_CM_00300*)

8.36.17 operator|

Service name:	operator	
Type:	Non-member function	
Syntax:	constexpr RequestMethod ara::rest::operator (RequestMethod a, RequestMethod b)	
Function param:	a	a (set of) request method enumerator(s)
Function param:	b	a (set of) request method enumerator(s)
Return value:	a set of request method enumerator(s)	
Exceptions:	noexcept	
Header file:	ara/rest/endpoint.h	
Namespace:	ara::rest	
Description:	Computes a set of RequestMethod enumerators.	

Table 8.404: ara::rest::operator|

[SWS_REST_02369]{DRAFT} **operator|** [Table 8.404 describes the interface `operator|`.] (*RS_CM_00300*)

8.36.18 operator|

Service name:	operator	
Type:	Non-member function	
Syntax:	constexpr EventPolicy ara::rest::operator (EventPolicy a, EventPolicy b)	
Function param:	a	a (set of) request event policy enumerator(s)
Function param:	b	a (set of) request event policy enumerator(s)
Return value:	a set of request event policy enumerator(s)	
Exceptions:	noexcept	
Header file:	ara/rest/endpoint.h	
Namespace:	ara::rest	
Description:	Computes a set of EventPolicy enumerators.	

Table 8.405: ara::rest::operator|

[SWS_REST_02370]{DRAFT} **operator|** [Table 8.405 describes the interface `operator|`.] (*RS_CM_00300*)

8.36.19 MakeIteratorRange

Service name:	MakeIteratorRange
Type:	Non-member function

Syntax:	<pre>template <typename IterT > IteratorRange<IterT> ara::rest::MakeIteratorRange(IterT a, IterT b)</pre>	
Function param:	a	iterator that denotes the start of the sequence
Function param:	b	iterator that denotes the end of the sequence
Return value:	an IteratorRange	
Exceptions:	Implementation-defined	
Header file:	ara/rest/iterator.h	
Namespace:	ara::rest	
Description:	Helper for type deduction to construct an IteratorRange.	

Table 8.406: ara::rest::MakeIteratorRange

[SWS_REST_02371]{DRAFT} **MakeIteratorRange** [Table 8.406 describes the interface `MakeIteratorRange`.] (*RS_CM_00300*)

8.36.20 MakeMoveIteratorRange

Service name:	MakeMoveIteratorRange	
Type:	Non-member function	
Syntax:	<pre>template <typename IterT > MoveIteratorRange<IterT> ara::rest::MakeMoveIteratorRange(IterT a, IterT b)</pre>	
Function param:	a	iterator that denotes the start of the sequence
Function param:	b	iterator that denotes the end of the sequence
Return value:	an MakeMoveIteratorRange	
Exceptions:	Implementation-defined	
Header file:	ara/rest/iterator.h	
Namespace:	ara::rest	
Description:	Helper for type deduction to construct an MoveIteratorRange.	

Table 8.407: ara::rest::MakeMoveIteratorRange

[SWS_REST_02396]{DRAFT} **MakeMoveIteratorRange** [Table 8.407 describes the interface `MakeMoveIteratorRange`.] (*RS_CM_00300*)

8.36.21 Resolve

Service name:	Resolve	
Type:	Non-member function	
Syntax:	<pre>Uri ara::rest::Resolve(const Uri &base, const Uri &rel, Allocator *alloc=GetDefaultAllocator())</pre>	
Function param:	base	the URI to resolve against
Function param:	rel	a relative URI
Function param:	alloc	an allocator
Return value:	a resolved URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	

Namespace:	ara::rest
Description:	Resolves a relative URI against a base URI. See section 5.2 of RFC 3986 for the algorithm used.

Table 8.408: ara::rest::Resolve

[SWS_REST_02372]{DRAFT} **Resolve** [Table 8.408 describes the interface `Resolve`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.22 Normalize

Service name:	Normalize	
Type:	Non-member function	
Syntax:	Uri ara::rest::Normalize(const Uri &uri, Allocator *alloc=GetDefaultAllocator())	
Function param:	uri	URI to normalize
Function param:	alloc	an allocator
Return value:	a normalized URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest	
Description:	Normalizes a given URI.	

Table 8.409: ara::rest::Normalize

[SWS_REST_02373]{DRAFT} **Normalize** [Table 8.409 describes the interface `Normalize`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.23 Relativize

Service name:	Relativize	
Type:	Non-member function	
Syntax:	Uri ara::rest::Relativize(const Uri &base, const Uri &uri, Allocator *alloc=GetDefaultAllocator())	
Function param:	base	a base URI as reference
Function param:	uri	a URI to relativize
Function param:	alloc	an allocator
Return value:	a relative URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest	
Description:	Relativizes a URI with respect to a given base URI. The relativization of the given URI against this URI is computed as follows:	

Table 8.410: ara::rest::Relativize

[SWS_REST_02374]{DRAFT} **Relativize** [Table 8.410 describes the interface `Relativize`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.24 ToString

Service name:	ToString	
Type:	Non-member function	
Syntax:	<pre>String ara::rest::ToString(const Uri &uri, Uri::Part part, bool encode, Allocator *alloc=GetDefaultAllocator())</pre>	
Function param:	uri	URI to encode
Function param:	part	denotes which components of a URI should be encoded
Function param:	encode	if true, then the string will be percent-encoded. If false, the string must not be string encoded.
Function param:	alloc	a user-defined allocator passed to the string object being returned
Return value:	the encoded URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest	
Description:	Returns a string representation of a Uri.	

Table 8.411: ara::rest::ToString

[SWS_REST_02375]{DRAFT} **ToString** [Table 8.411 describes the interface `ToString`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.25 ToString

Service name:	ToString	
Type:	Non-member function	
Syntax:	<pre>String ara::rest::ToString(const Uri &uri, Uri::Part part, Allocator *alloc=GetDefaultAllocator())</pre>	
Function param:	uri	URI to encode
Function param:	part	denotes which components of a URI should be encoded
Function param:	alloc	a user-defined allocator passed to the string object being returned
Return value:	the encoded URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest	
Description:	Returns a string representation of a Uri.	

Table 8.412: ara::rest::ToString

[SWS_REST_02376]{DRAFT} **ToString** [Table 8.412 describes the interface `ToString`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.26 ToString

Service name:	ToString	
Type:	Non-member function	
Syntax:	<code>String ara::rest::ToString(const Uri &uri, Allocator *alloc=GetDefaultAllocator())</code>	
Function param:	uri	URI to encode
Function param:	alloc	a user-defined allocator passed to the string object being returned
Return value:	the encoded URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest	
Description:	Returns a string representation of a Uri.	

Table 8.413: ara::rest::ToString

[SWS_REST_02377]{DRAFT} **ToString** [Table 8.413 describes the interface `ToString`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.27 ToString

Service name:	ToString	
Type:	Non-member function	
Syntax:	<code>String ara::rest::ToString(Uri &&uri, Uri::Part part, bool encode, Allocator *alloc=GetDefaultAllocator())</code>	
Function param:	uri	URI to encode
Function param:	part	denotes which components of a URI should be encoded
Function param:	encode	if true, then the string will be percent-encoded. If false, the string must not be string encoded.
Function param:	alloc	a user-defined allocator passed to the string object being returned
Return value:	the encoded URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest	
Description:	Returns a string representation of a Uri.	

Table 8.414: ara::rest::ToString

[SWS_REST_02378]{DRAFT} **ToString** [Table 8.414 describes the interface `ToString`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.28 ToString

Service name:	ToString	
Type:	Non-member function	
Syntax:	String ara::rest::ToString(Uri &&uri, Uri::Part part, Allocator *alloc=GetDefaultAllocator())	
Function param:	uri	URI to encode
Function param:	part	denotes which components of a URI should be encoded
Function param:	alloc	a user-defined allocator passed to the string object being returned
Return value:	the encoded URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest	
Description:	Returns a string representation of a Uri.	

Table 8.415: ara::rest::ToString

[SWS_REST_02379]{DRAFT} **ToString** [Table 8.415 describes the interface ToString.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.29 ToString

Service name:	ToString	
Type:	Non-member function	
Syntax:	String ara::rest::ToString(Uri &&uri, Allocator *alloc=GetDefaultAllocator())	
Function param:	uri	URI to encode
Function param:	alloc	a user-defined allocator passed to the string object being returned
Return value:	the encoded URI	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uri.h	
Namespace:	ara::rest	
Description:	Returns a string representation of a Uri.	

Table 8.416: ara::rest::ToString

[SWS_REST_02380]{DRAFT} **ToString** [Table 8.416 describes the interface ToString.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.30 ToString

Service name:	ToString	
Type:	Non-member function	
Syntax:	String ara::rest::ToString(const Uuid &uuid, Allocator *alloc=GetDefaultAllocator())	

Function param:	uuid	a UUID
Function param:	alloc	an allocator
Return value:	its canonic textual representation	
Exceptions:	Implementation-defined	
Header file:	ara/rest/uuid.h	
Namespace:	ara::rest	
Description:	Converts Uuid into its canonical textual representation.	

Table 8.417: ara::rest::ToString

[SWS_REST_02381]{DRAFT} **ToString** [Table 8.417 describes the interface `ToString`.] ([RS_CM_00300](#), [RS_CM_00304](#))

8.36.31 InstanceIdentifier

Service name:	InstanceIdentifier
Type:	Non-member variable
Syntax:	using ara::rest::InstanceIdentifier = ara::core::StringView;
Header file:	ara/rest/endpoint.h
Namespace:	ara::rest
Description:	Identifies the concrete ara::rest::Client and ara::rest::Server instance.

Table 8.418: ara::rest::InstanceIdentifier

[SWS_REST_10902]{DRAFT} **InstanceIdentifier** [Table 8.418 describes the interface `InstanceIdentifier`.] ([RS_CM_00300](#), [RS_CM_00304](#))

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.

Enumeration	HttpAcceptEncodingEnum
Package	M2::AUTOSARTemplates::AdaptivePlatform::REST::RESTDeployment
Note	This enumeration defines the value for the accept-encoding field of the HTTP header. Tags: atp.Status=draft
Literal	Description
deflate	Use deflate compression. Tags: atp.EnumerationLiteralIndex=1
gzip	Use gzip pcompression. Tags: atp.EnumerationLiteralIndex=0

Table A.1: HttpAcceptEncodingEnum

Class	Ipv4Configuration			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
Note	Internet Protocol version 4 (IPv4) configuration.			
Base	ARObject, NetworkEndpointAddress			
Attribute	Type	Mult.	Kind	Note
assignmentPriority	PositiveInteger	0..1	attr	Priority of assignment (1 is highest). If a new address from an assignment method with a higher priority is available, it overwrites the IP address previously assigned by an assignment method with a lower priority.
defaultGateway	Ip4AddressString	0..1	attr	IP address of the default gateway.
dnsServerAddress	Ip4AddressString	*	attr	IP addresses of preconfigured DNS servers. Tags: xml.namePlural=DNS-SERVER-ADDRESSES
ipAddressKeepBehavior	IpAddressKeepEnum	0..1	attr	Defines the lifetime of a dynamically fetched IP address.
ipv4Address	Ip4AddressString	0..1	attr	IPv4 Address. Notation: 255.255.255.255. The IP Address shall be declared in case the ipv4AddressSource is FIXED and thus no auto-configuration mechanism is used.
ipv4AddressSource	Ipv4AddressSourceEnum	0..1	attr	Defines how the node obtains its IP address.
networkMask	Ip4AddressString	0..1	attr	Network mask. Notation 255.255.255.255
ttl	PositiveInteger	0..1	attr	Lifespan of data (0..255). The purpose of the TimeToLive field is to avoid a situation in which an undeliverable datagram keeps circulating on a system.

Table A.2: Ipv4Configuration

Class	Ipv6Configuration			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
Note	Internet Protocol version 6 (IPv6) configuration.			
Base	<i>ARObject, NetworkEndpointAddress</i>			
Attribute	Type	Mult.	Kind	Note
assignmentPriority	PositiveInteger	0..1	attr	Priority of assignment (1 is highest). If a new address from an assignment method with a higher priority is available, it overwrites the IP address previously assigned by an assignment method with a lower priority.
defaultRouter	Ip6AddressString	0..1	attr	IP address of the default router.
dnsServerAddress	Ip6AddressString	*	attr	IP addresses of pre configured DNS servers. Tags: xml.namePlural=DNS-SERVER-ADDRESSES
enableAnycast	Boolean	0..1	attr	This attribute is used to enable anycast addressing (i.e. to one of multiple receivers).
hopCount	PositiveInteger	0..1	attr	The distance between two hosts. The hop count n means that n gateways separate the source host from the destination host (Range 0..255)
ipAddressKeepBehavior	IpAddressKeepEnum	0..1	attr	Defines the lifetime of a dynamically fetched IP address.
ipAddressPrefixLength	PositiveInteger	0..1	attr	IPv6 prefix length defines the part of the IPv6 address that is the network prefix.
ipv6Address	Ip6AddressString	0..1	attr	IPv6 Address. Notation: FFFF::...:FFFF. The IP Address shall be declared in case the ipv6AddressSource is FIXED and thus no auto-configuration mechanism is used.
ipv6AddressSource	Ipv6AddressSourceEnum	0..1	attr	Defines how the node obtains its IP address.

Table A.3: Ipv6Configuration

Class	NetworkEndpoint			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
Note	The network endpoint defines the network addressing (e.g. IP-Address or MAC multicast address). Tags: atp.ManifestKind=MachineManifest			
Base	<i>ARObject, Identifiable, MultilanguageReferrable, Referrable</i>			
Attribute	Type	Mult.	Kind	Note
fullyQualifiedDomainName	String	0..1	attr	Defines the fully qualified domain name (FQDN) e.g. some.example.host.
ipSecConfig	IPSecConfig	0..1	aggr	Optional IPSec configuration that provides security services for IP packets.
networkEndpointAddress	NetworkEndpointAddress	1..*	aggr	Definition of a Network Address. Tags: xml.name Plural=NETWORK-ENDPOINT-ADDRESSES
priority	PositiveInteger	0..1	attr	Defines the frame priority where values from 0 (best effort) to 7 (highest) are allowed.

Table A.4: NetworkEndpoint

Class	RestHttpPortPrototypeMapping			
Package	M2::AUTOSARTemplates::AdaptivePlatform::REST::RESTDeployment			
Note	This meta-class represents the ability to define pieces of a URI for the REST service that cannot be contributed from the design point of view. Tags: atp.ManifestKind=ExecutionManifest atp.Status=draft atp.recommendedPackage=RestHttpPortPrototypeMappings			
Base	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadablePackageElement</i>			
Attribute	Type	Mult.	Kind	Note
acceptsEncoding	HttpAcceptEncoding	*	aggr	This aggregation represents the collection of accepted encodings. Tags: atp.Status=draft
host	NetworkEndpoint	0..1	ref	This reference identifies the host configuration of the remote end. Tags: atp.Status=draft
portPrototype	PortPrototype	0..1	iref	This reference identifies the instance of the PortPrototype to which the elements of the URI shall be defined. Tags: atp.Status=draft
portPrototypeSlugFragment	String	0..1	attr	This attribute contributes a string value to be taken as the slug reference that represents the PortPrototype level of a REST service. Tags: atp.Status=draft
process	Process	0..1	ref	This reference represents the process required for context of the mapping. Tags: atp.Status=draft
tcpPort	PositiveInteger	1	attr	This attribute represents the value of the TCP port applicable for this mapping. Tags: atp.Status=draft
tlsSecureComProps	TlsSecureComProps	0..1	ref	This represents the configuration of TLS applicable for the mapping. Tags: atp.Status=draft

Table A.5: RestHttpPortPrototypeMapping

Class	RestServiceInterface			
Package	M2::AUTOSARTemplates::AdaptivePlatform::REST::RESTDesign			
Note	This meta-class represents a REST service. Tags: atp.Status=draft atp.recommendedPackage=RestServiceInterfaces			
Base	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
Attribute	Type	Mult.	Kind	Note
resource	RestResourceDef	*	aggr	This aggregation represents the collection of resources owned by the enclosing REST service. Tags: atp.Status=draft

Table A.6: RestServiceInterface

Class	TlsSecureComProps			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication			
Note	Configuration of the Transport Layer Security protocol (TLS). Tags: atp.ManifestKind=ServiceInstanceManifest atp.Status=draft			
Base	<i>ARObject, Identifiable, MultilanguageReferrable, Referrable, SecureComProps</i>			
Attribute	Type	Mult.	Kind	Note
keyExchange	CryptoServicePrimitive	*	ref	This reference identifies the shared (i.e. applicable for each of the aggregated cipher suites) crypto service primitive for the execution of key exchange during the handshake phase. Tags: atp.Status=draft
tlsCipherSuite	TlsCryptoCipherSuite	*	aggr	Collection of supported cipher suites that are used to negotiate the security settings for a network connection defined by the ServiceInstanceToMachineMapping. Tags: atp.Status=draft

Table A.7: TlsSecureComProps

B Specification Item History of this document compared to AUTOSAR R19-03.

B.1 Added Traceables in R19-11

none

B.2 Changed Traceables in R19-11

none

B.3 Deleted Traceables in R19-11

none