

ASAM CAT ODS

Open Data Services 6.0.0

Part 1 of 15

Introduction

Version 6.0.0

Date: 2017-01-01

Base Standard



**Association for Standardisation of
Automation and Measuring Systems**

COPYRIGHT © ASAM e.V., 2017

Disclaimer

This document is the copyrighted property of ASAM e.V.

Any use is limited to the scope described in the license terms. The license terms can be viewed at www.asam.net/license

Table of Contents

Foreword	5
1 Introduction to ASAM ODS	7
1.1 Goals and Benefits of ASAM ODS	7
1.1.1 Positioning of ASAM ODS within ASAM	7
1.1.2 Drawbacks of Current Systems	9
1.1.3 Benefits of ASAM ODS	9
1.2 Technical Approach	12
1.2.1 The Data Model	12
1.2.2 The Interfaces	13
1.2.3 The Physical Storage	15
1.2.4 The ASAM Transport Formats (ATF)	16
1.2.5 Application Models	16
1.3 Impact on Products	18
1.4 Technological Level for Implementation	19
1.5 The ODS Data Model – A Deeper Insight	20
1.5.1 The Base Model	20
1.5.2 The Application Model	23
1.5.3 The Instances	25
1.6 The ODS Application Programming Interface (API) - A Deeper Insight	27
1.6.1 The HTTP-based API (HTTP-API)	29
1.6.1.1 The Entry Point	29
1.6.1.2 Access to the Application Model	30
1.6.1.3 Access to Descriptive and Mass Data	30
1.6.1.4 Transaction Handling	31
1.6.1.5 Miscellaneous Standard Functionality	31
1.6.1.6 Security Management Functionality	31
1.6.1.7 Notification Functionality	31
1.6.2 The Object-Oriented API (OO-API)	32
1.6.2.1 The Entry Point	33
1.6.2.2 Access to the Base Model	33
1.6.2.3 Access to the Application Model	34
1.6.2.4 Access to General Instances	35
1.6.2.5 Access to Result Data	35
1.6.2.6 Queries	36
1.6.3 The Procedural API (RPC-API)	36
1.7 The Physical Data Storage - A Deeper Insight	38
1.8 The ASAM Transport Format (ATF) - A Deeper Insight	42
1.8.1 ATF/CLA	43
1.8.2 ATF/XML	44
1.9 Application Models - A Deeper Insight	45
1.9.1 The NVH Application Model	45
1.9.2 The Calibration Application Model	45
1.9.3 The VSIM Application Model	45
1.9.4 The Geometry Application Model	46
1.9.5 The Workflow Application Model	46

1.9.6 The Bus Data Application Model	46
Index	47
Figure Directory	48
Table Directory	49

Table of Contents

Foreword	4
2 Relations to Other Standards	5
2.1 Positioning ASAM ODS within the ASAM Activities	5
2.2 Relation of ASAM ODS to the ASAM Harmonized Data Types	7
2.3 Relation of ASAM ODS to ASAM MDF	8
2.3.1 Rules for Integration of MDF Files as External Component	9
2.3.2 Meta Information in MDF Files	10
2.3.3 Possible Post Processing Steps to Achieve ODS Compliant MDF Files	10
2.4 Relation of ASAM ODS to VSIM	12
2.5 Normative References to Standards outside ASAM ODS	13
Index	15
Figure Directory	16
Table Directory	17

Table of Contents

Foreword	6
3 ASAM ODS Architecture	7
3.1 Introduction	7
3.2 Elements of the Base Model	9
3.2.1 Overview	9
3.2.2 Environment	9
3.2.3 Dimensions and Units	10
3.2.4 Administration	10
3.2.5 Measurements	10
3.2.6 Descriptive Data	10
3.2.7 Security	11
3.2.8 Other Data	11
3.3 Rules for the Application Model	12
3.3.1 Names of Application Elements	12
3.3.2 Building the Application Model	12
3.3.2.1 Single Derivation	12
3.3.2.2 Tree Structure at Instance Level	13
3.3.2.3 Tree Structure at Application Level	14
3.3.2.4 Unrestricted Derivation	15
3.3.3 Mapping Base Model and Application Model	15
3.3.4 Storing Measurement Data	15
3.3.5 Relations between Application Elements	21
3.3.5.1 FATHER-CHILD relations	21
3.3.5.2 INFO relations	22
3.3.5.3 INHERITANCE relations	22
3.4 Attributes and Relations in ODS Models	23
3.4.1 Rules for Attributes	23
3.4.2 Common Attributes of All Base Elements	23
3.4.3 Application Attributes	24
3.4.4 Instance Attributes	25
3.4.5 Rules for Relations	26
3.4.6 Application Relations	26
3.5 Data Type Usage in ASAM ODS	29
3.5.1 General Notes to Data Types in ASAM ODS	29
3.5.2 Data Types of the Base Model and the APIs	31
3.5.2.1 T_LONGLONG	34
3.5.2.2 T_DATE	34
3.5.2.3 T_BYTESTR	35
3.5.2.4 T_BLOB	35
3.5.2.5 T_COMPLEX	35
3.5.2.6 T_DCOMPLEX	35
3.5.2.7 T_ExternalReference	36
3.5.2.8 S_*: Sequence Types	36
3.5.2.9 ASAM_PATH	36
3.5.3 The Standardized ASAM Data Types	37
3.6 The Application Interfaces	38
3.6.1 Basic Information	38

3.6.1.1	Locating the Application Interface (API) in ASAM ODS	38
3.6.1.2	Task of the API and General Considerations	39
3.6.1.3	Requirements given by the Data Model	40
3.6.1.4	Application-based API Requirements and typical Usage	40
3.6.1.5	Requirements given by the Physical Storage	41
3.6.1.6	General Requirements	41
3.6.2	Working with the APIs	42
3.6.2.1	Accessing ASAM ODS Data	42
3.6.2.2	Processing the Application Model	43
3.6.2.3	Managing the Measurement Data	44
3.6.2.4	Managing the Attributes	45
3.7	The Inheritance Concept	47
3.7.1	Motivation	47
3.7.1.1	Adding subtyping structure to an application model	47
3.7.1.2	Reducing required storage size in specific cases	47
3.7.2	Data Modeling with the Inheritance Concept	48
3.7.3	Inheritance and Derivation	50
3.8	The Use of ATF in the ODS Architecture	52
3.9	Security Concepts of ASAM ODS	53
3.9.1	Global Rules for Accessing ASAM ODS Information	53
3.9.1.1	Client Log-in and Server Authentication	53
3.9.1.2	Superusers	54
3.9.1.3	General Access Restrictions	54
3.9.1.4	Automatic Programs	55
3.9.2	Overview of the ACL-based Security Concept	55
3.9.3	Levels of ACL-based Security	56
3.9.3.1	Element Security: Protection of all Instances of an Application Element	56
3.9.3.2	Instance Security: Protection of an Individual Instance	57
3.9.3.3	Attribute Security: Protection of an Application Attribute or a 1:n Relation in all Instances of an Application Element	58
3.9.3.4	Setting the Security Level	59
3.9.3.5	Access to Instance Attributes	60
3.9.3.6	General Considerations for specifying Security	60
3.9.4	Basic Access Rights	61
3.9.5	Client Access to Existing Data Objects	63
3.9.5.1	General Free Access	63
3.9.5.2	Access Control Modes	66
3.9.6	The ACL Template	67
3.9.7	Determining ACL-Entries for new Data Object	68
3.9.8	Security and the Inheritance Concept	73
3.9.9	Remarks on the ACL-based Security Concept	74
3.9.9.1	Owner	74
3.9.9.2	Systems with / without Access Control	74
3.9.9.3	Hints on Security Management when Creating/Modifying Application Models	74
3.10	Further Considerations	76
3.10.1	Absolute and Relative Date and Time	76
3.10.2	The Concept of Parameters and Parameter Sets	78
3.10.2.1	Description of AoParameter	79
3.10.2.2	Description of AoParameter	79
3.10.2.3	Usage of Parameters in Application Models	79
3.10.3	Usage of Quantities and Units	83
3.10.3.1	General Aspects of Quantities and their Names	83
3.10.3.2	The Quantity Hierarchy within ASAM ODS	84

3.10.3.3 The Usage of Quantities within ASAM ODS	85
3.10.3.4 Conversion of Units	85
3.10.4 Alias Usage	87
3.10.5 Working with Enumerations in ASAM ODS	91
3.10.5.1 Storage of enumerations	91
3.10.5.2 Access to enumerations through the APIs	91
3.10.5.3 Recommendations for working with enumerations	92
3.10.6 Accessing Files on an ASAM ODS Server	93
3.10.6.1 Motivation and Concept	93
3.10.6.2 Typical Use Cases	98
3.10.7 The Concept of Managed Files	106
3.10.7.1 Bringing files into and removing files from the server namespace	106
3.10.7.2 Concurrent access	108
3.10.7.3 Access control mechanisms	109
Index	111
Figure Directory	112
Table Directory	113

Table of Contents

Foreword	5
4 The Base Model	7
4.1 Introduction to the Base Model	7
4.1.1 Overview	7
4.1.2 Principle of Derivation	8
4.1.3 General Remarks	9
4.1.3.1 Names of Base Elements, Attributes, and Relations	9
4.1.3.2 Names of Application Elements, Attributes, Relations, and Instance Attributes	9
4.1.3.3 OPTIONAL and MANDATORY ATTRIBUTE	9
4.1.3.4 AUTOGENERATED Attributes	10
4.1.3.5 Attributes and Relations of SET/LIST Types	10
4.1.4 The ODS Base Model and the ACL-based Security Concept	11
4.1.5 The Common Base Attributes and Relations	14
4.2 Description of Base Elements for Environment	17
4.2.1 AoEnvironment (BID = 1)	17
4.2.2 AoNameMap (BID = 46)	21
4.2.3 AoAttributeMap (BID = 47)	24
4.2.4 AoFile (BID = 48)	26
4.2.5 AoMimetypeMap (BID = 49)	30
4.3 Description of Base Elements for Dimensions and Units	33
4.3.1 AoQuantity (BID = 11)	34
4.3.2 AoUnit (BID = 13)	37
4.3.3 AoPhysicalDimension (BID = 15)	40
4.3.4 AoQuantityGroup (BID = 12)	43
4.3.5 AoUnitGroup (BID = 14)	45
4.4 Description of Base Elements for Measurements	47
4.4.1 AoMeasurement (BID = 3)	48
4.4.2 AoMeasurementQuantity (BID = 4)	53
4.4.3 AoSubmatrix (BID = 38)	57
4.4.4 AoLocalColumn (BID = 39)	59
4.4.5 AoExternalComponent (BID = 40)	71
4.5 Description of the Base Elements for Administration	78
4.5.1 AoTest (BID = 36)	79
4.5.2 AoSubTest (BID = 2)	81
4.6 Description of the Base Elements for Descriptive Data	83
4.6.1 AoUnitUnderTest (BID = 21)	84
4.6.2 AoUnitUnderTestPart (BID = 22)	86
4.6.3 AoTestSequence (BID = 25)	88
4.6.4 AoTestSequencePart (BID = 26)	90
4.6.5 AoTestEquipment (BID = 23)	92
4.6.6 AoTestEquipmentPart (BID = 24)	94
4.6.7 AoTestDevice (BID = 37)	96
4.7 Description of the Base Elements for Security	98
4.7.1 AoUser (BID = 34)	99

4.7.2	AoUserGroup (BID = 35)	101
4.8	Description of the Base Elements for Other Data	103
4.8.1	AoAny (BID = 0)	104
4.8.2	AoLog (BID = 43)	106
4.8.3	AoParameter (BID = 44)	108
4.8.4	AoParameterSet (BID = 45)	111
4.9	Formal Description of the ASAM ODS Base Model	113
4.9.1	Why Standardized Representation	113
4.9.2	Metamodel Description in ISO 10303	113
4.9.3	ASAM ODS Extensions to EXPRESS	115
4.9.4	Base Model Representation in Express	117
4.9.5	Base Model Representation in Express-G	117
	Index	128
	Figure Directory	129
	Table Directory	130

Table of Contents

Foreword	12
5 ASAM ODS OO-API	13
5.1 Introduction	13
5.1.1 General Information on the ASAM ODS OO-API	13
5.1.2 String Type Data	15
5.2 Interfaces of the OO-API	16
5.2.1 AoFactory	17
5.2.1.1 AoFactory_getDescription	17
5.2.1.2 AoFactory_getInterfaceVersion	18
5.2.1.3 AoFactory_getName	19
5.2.1.4 AoFactory_getType	20
5.2.1.5 AoFactory_newSession	21
5.2.1.6 AoFactory_newSessionNameValue	22
5.2.2 AoSession	24
5.2.2.1 AoSession_abortTransaction	25
5.2.2.3 AoSession_close	26
5.2.2.4 AoSession_commitTransaction	27
5.2.2.5 AoSession_createBlob	28
5.2.2.6 AoSession_createCoSession	29
5.2.2.7 AoSession_createQueryEvaluator	30
5.2.2.8 AoSession_flush	31
5.2.2.9 AoSession_getAppElemAccess	32
5.2.2.10 AoSession_getApplicationStructure	33
5.2.2.11 AoSession_getApplicationStructureValue	34
5.2.2.12 AoSession_getBaseStructure	35
5.2.2.13 AoSession_getContext	36
5.2.2.14 AoSession_getContextByName	38
5.2.2.15 AoSession_getDescription	39
5.2.2.16 AoSession_getEnumerationAttributes	40
5.2.2.17 AoSession_getEnumerationStructure	41
5.2.2.18 AoSession_getId	42
5.2.2.19 AoSession_getLockMode	43
5.2.2.20 AoSession_getName	44
5.2.2.21 AoSession_getType	45
5.2.2.22 AoSession_getUser	46
5.2.2.23 AoSession_listContext	47
5.2.2.24 AoSession_removeContext	48
5.2.2.25 AoSession_setContext	49
5.2.2.26 AoSession_setContextString	50
5.2.2.27 AoSession_setCurrentInitialRights	51
5.2.2.28 AoSession_setLockMode	52
5.2.2.29 AoSession_setPassword	53
5.2.2.30 AoSession_startTransaction	54
5.2.3 AppElemAccess	55
5.2.3.1 AppElemAccess_deleteInstances	55
5.2.3.2 AppElemAccess_getAttributeRights	56
5.2.3.3 AppElemAccess_getElementInitialRights	57
5.2.3.4 AppElemAccess_getElementRights	58
5.2.3.5 AppElemAccess_getInitialRightReference	59
5.2.3.6 AppElemAccess_getInstanceInitialRights	60
5.2.3.7 AppElemAccess_getInstanceRights	61

5.2.3.8	AppElemAccess_getInstances	62
5.2.3.9	AppElemAccess_getInstancesExt	66
5.2.3.10	AppElemAccess_getODSFile	69
5.2.3.11	AppElemAccess_getRelInst	70
5.2.3.12	AppElemAccess_getValueMatrix	71
5.2.3.13	AppElemAccess_getValueMatrixInMode	72
5.2.3.14	AppElemAccess_insertInstances	73
5.2.3.15	AppElemAccess_setAttributeRights	74
5.2.3.16	AppElemAccess_setElementInitialRights	75
5.2.3.17	AppElemAccess_setElementRights	76
5.2.3.18	AppElemAccess_setInitialRightReference	77
5.2.3.19	AppElemAccess_setInstanceInitialRights	78
5.2.3.20	AppElemAccess_setInstanceRights	79
5.2.3.21	AppElemAccess_setRelInst	80
5.2.3.22	AppElemAccess_updateInstances	81
5.2.4	ApplicationAttribute	82
5.2.4.1	ApplicationAttribute_getApplicationElement	82
5.2.4.2	ApplicationAttribute_getBaseAttribute	83
5.2.4.3	ApplicationAttribute_getDataType	84
5.2.4.4	ApplicationAttribute_getEnumerationDefinition	85
5.2.4.5	ApplicationAttribute_getLength	86
5.2.4.6	ApplicationAttribute_getName	87
5.2.4.7	ApplicationAttribute_getRights	88
5.2.4.8	ApplicationAttribute_getUnit	89
5.2.4.9	ApplicationAttribute_hasUnit	90
5.2.4.10	ApplicationAttribute_isAutogenerated	91
5.2.4.11	ApplicationAttribute_isObligatory	92
5.2.4.12	ApplicationAttribute_isUnique	93
5.2.4.13	ApplicationAttribute_setBaseAttribute	94
5.2.4.14	ApplicationAttribute_setDataType	95
5.2.4.15	ApplicationAttribute_setEnumerationDefinition	96
5.2.4.16	ApplicationAttribute_setIsAutogenerated	97
5.2.4.17	ApplicationAttribute_setIsObligatory	98
5.2.4.18	ApplicationAttribute_setIsUnique	99
5.2.4.19	ApplicationAttribute_setLength	101
5.2.4.20	ApplicationAttribute_setName	103
5.2.4.21	ApplicationAttribute_setRights	104
5.2.4.22	ApplicationAttribute_setUnit	105
5.2.4.23	ApplicationAttribute_withUnit	107
5.2.5	ApplicationElement	108
5.2.5.1	ApplicationElement_createAttribute	108
5.2.5.2	ApplicationElement_createInstance	109
5.2.5.3	ApplicationElement_createInstances	110
5.2.5.4	ApplicationElement_getAllRelatedElements	111
5.2.5.5	ApplicationElement_getAllRelations	112
5.2.5.6	ApplicationElement_getApplicationStructure	113
5.2.5.7	ApplicationElement_getAttributeByBaseName	114
5.2.5.8	ApplicationElement_getAttributeByName	115
5.2.5.9	ApplicationElement_getAttributes	116
5.2.5.10	ApplicationElement_getBaseElement	117
5.2.5.11	ApplicationElement_getId	118
5.2.5.12	ApplicationElement_getInitialRightRelations	119
5.2.5.13	ApplicationElement_getInitialRights	120
5.2.5.14	ApplicationElement_getInstanceById	121
5.2.5.15	ApplicationElement_getInstanceByName	122
5.2.5.16	ApplicationElement_getInstances	123
5.2.5.17	ApplicationElement_getName	124
5.2.5.18	ApplicationElement_getRelatedElementsByRelationship	125
5.2.5.19	ApplicationElement_getRelationsByBaseName	126

5.2.5.20	ApplicationElement_getRelationsByType	127
5.2.5.21	ApplicationElement_getRights	128
5.2.5.22	ApplicationElement_getSecurityLevel	129
5.2.5.23	ApplicationElement_listAllRelatedElements	130
5.2.5.24	ApplicationElement_listAttributes	131
5.2.5.25	ApplicationElement_listInstances	132
5.2.5.26	ApplicationElement_listRelatedElementsByRelationship	133
5.2.5.27	ApplicationElement_removeAttribute	134
5.2.5.28	ApplicationElement_removeInstance	135
5.2.5.29	ApplicationElement_setBaseElement	136
5.2.5.30	ApplicationElement_setInitialRightRelation	137
5.2.5.31	ApplicationElement_setInitialRights	138
5.2.5.32	ApplicationElement_setName	139
5.2.5.33	ApplicationElement_setRights	140
5.2.5.34	ApplicationElement_setSecurityLevel	141
5.2.6	ApplicationRelation	142
5.2.6.1	ApplicationRelation_getBaseRelation	142
5.2.6.2	ApplicationRelation_getElem1	143
5.2.6.3	ApplicationRelation_getElem2	144
5.2.6.4	ApplicationRelation_getInverseRelationName	145
5.2.6.5	ApplicationRelation_getInverseRelationRange	146
5.2.6.6	ApplicationRelation_getInverseRelationship	147
5.2.6.7	ApplicationRelation_getRelationName	148
5.2.6.8	ApplicationRelation_getRelationRange	149
5.2.6.9	ApplicationRelation_getRelationship	150
5.2.6.10	ApplicationRelation_getRelationType	151
5.2.6.11	ApplicationRelation_setBaseRelation	152
5.2.6.12	ApplicationRelation_setElem1	153
5.2.6.13	ApplicationRelation_setElem2	154
5.2.6.14	ApplicationRelation_setInverseRelationName	155
5.2.6.15	ApplicationRelation_setInverseRelationRange	156
5.2.6.16	ApplicationRelation_setRelationName	157
5.2.6.17	ApplicationRelation_setRelationRange	158
5.2.6.18	ApplicationRelation_setRelationType	159
5.2.7	ApplicationStructure	161
5.2.7.1	ApplicationStructure_check	161
5.2.7.2	ApplicationStructure_createElement	162
5.2.7.3	ApplicationStructure_createEnumerationDefinition	164
5.2.7.4	ApplicationStructure_createInstanceRelations	165
5.2.7.5	ApplicationStructure_createRelation	166
5.2.7.6	ApplicationStructure_getElementById	168
5.2.7.7	ApplicationStructure_getElementByName	169
5.2.7.8	ApplicationStructure_getElements	170
5.2.7.9	ApplicationStructure_getElementsByBaseType	171
5.2.7.10	ApplicationStructure_getEnumerationDefinition	172
5.2.7.11	ApplicationStructure_getInstanceByAsamPath	173
5.2.7.12	ApplicationStructure_getInstancesById	174
5.2.7.13	ApplicationStructure_getRelations	175
5.2.7.14	ApplicationStructure_getSession	176
5.2.7.15	ApplicationStructure_getTopLevelElements	177
5.2.7.16	ApplicationStructure_listElements	178
5.2.7.17	ApplicationStructure_listElementsByBaseType	179
5.2.7.18	ApplicationStructure_listEnumerations	180
5.2.7.19	ApplicationStructure_listTopLevelElements	181
5.2.7.20	ApplicationStructure_removeElement	182
5.2.7.21	ApplicationStructure_removeEnumerationDefinition	184
5.2.7.22	ApplicationStructure_removeRelation	185
5.2.8	BaseAttribute	187
5.2.8.1	BaseAttribute_getBaseElement	187

5.2.8.2	BaseAttribute_getDataType	188
5.2.8.3	BaseAttribute_getEnumerationDefinition	189
5.2.8.4	BaseAttribute_getName	190
5.2.8.5	BaseAttribute_isObligatory	191
5.2.8.6	BaseAttribute_isUnique	192
5.2.9	BaseElement	193
5.2.9.1	BaseElement_getAllRelations	193
5.2.9.2	BaseElement_getAttributes	194
5.2.9.3	BaseElement_getRelatedElementsByRelationship	195
5.2.9.4	BaseElement_getRelationsByType	196
5.2.9.5	BaseElement_getType	197
5.2.9.6	BaseElement_isTopLevel	198
5.2.9.7	BaseElement_listAttributes	199
5.2.9.8	BaseElement_listRelatedElementsByRelationship	200
5.2.10	BaseRelation	201
5.2.10.1	BaseRelation_getElem1	201
5.2.10.2	BaseRelation_getElem2	202
5.2.10.3	BaseRelation_getInverseRelationName	203
5.2.10.4	BaseRelation_getInverseRelationRange	204
5.2.10.5	BaseRelation_getInverseRelationship	205
5.2.10.6	BaseRelation_getRelationName	206
5.2.10.7	BaseRelation_getRelationRange	207
5.2.10.8	BaseRelation_getRelationship	208
5.2.10.9	BaseRelation_getRelationType	209
5.2.11	BaseStructure	210
5.2.11.1	BaseStructure_getElementByType	210
5.2.11.2	BaseStructure_getElements	211
5.2.11.3	BaseStructure_getRelation (deprecated)	212
5.2.11.4	BaseStructure_getRelations	214
5.2.11.5	BaseStructure_getTopLevelElements	216
5.2.11.6	BaseStructure_getVersion	217
5.2.11.7	BaseStructure_listElements	218
5.2.11.8	BaseStructure_listTopLevelElements	219
5.2.12	Blob	220
5.2.12.1	Blob_append	220
5.2.12.2	Blob_compare	221
5.2.12.3	Blob_destroy	222
5.2.12.4	Blob_get	223
5.2.12.5	Blob_getHeader	224
5.2.12.6	Blob_getLength	225
5.2.12.7	Blob_set	226
5.2.12.8	Blob_setHeader	227
5.2.13	Column	228
5.2.13.1	Column_destroy	228
5.2.13.2	Column_getDataType	229
5.2.13.3	Column_getFormula	230
5.2.13.4	Column_getGenerationParameters	231
5.2.13.5	Column_getName	232
5.2.13.6	Column_getRawDataType	233
5.2.13.7	Column_getSequenceRepresentation	234
5.2.13.8	Column_getSourceMQ	235
5.2.13.9	Column_getUnit	236
5.2.13.10	Column_isIndependent	237
5.2.13.11	Column_isScaling (deprecated)	238
5.2.13.12	Column_setFormula	239
5.2.13.13	Column_setGenerationParameters	240
5.2.13.14	Column_setIndependent	241
5.2.13.15	Column_setScaling (deprecated)	242
5.2.13.16	Column_setSequenceRepresentation	243

5.2.13.17	Column_setUnit	244
5.2.14	ElemResultSetExtSeqIterator	245
5.2.14.1	ElemResultSetExtSeqIterator_destroy	245
5.2.14.2	ElemResultSetExtSeqIterator_getCount	246
5.2.14.3	ElemResultSetExtSeqIterator_nextN	247
5.2.14.4	ElemResultSetExtSeqIterator_nextOne	248
5.2.14.5	ElemResultSetExtSeqIterator_reset	249
5.2.15	EnumerationDefinition	250
5.2.15.1	EnumerationDefinition_addItem	250
5.2.15.2	EnumerationDefinition_getIndex	251
5.2.15.3	EnumerationDefinition_getItem	252
5.2.15.4	EnumerationDefinition_getItemName	253
5.2.15.5	EnumerationDefinition_getName	254
5.2.15.6	EnumerationDefinition_listItemNames	255
5.2.15.7	EnumerationDefinition_renameItem	256
5.2.15.8	EnumerationDefinition_setName	257
5.2.16	InstanceElement	258
5.2.16.1	InstanceElement_addInstanceAttribute	258
5.2.16.2	InstanceElement_compare	259
5.2.16.3	InstanceElement_createRelatedInstances	260
5.2.16.4	InstanceElement_createRelation	261
5.2.16.5	InstanceElement_deepCopy	262
5.2.16.6	InstanceElement_destroy	263
5.2.16.7	InstanceElement_getApplicationElement	264
5.2.16.8	InstanceElement_getAsamPath	265
5.2.16.9	InstanceElement_getId	266
5.2.16.10	InstanceElement_getInitialRights	267
5.2.16.11	InstanceElement_getName	268
5.2.16.12	InstanceElement_getRelatedInstances	269
5.2.16.13	InstanceElement_getRelatedInstancesByRelationship	270
5.2.16.14	InstanceElement_getRights	271
5.2.16.15	InstanceElement_getValue	272
5.2.16.16	InstanceElement_getValueByBaseName	273
5.2.16.17	InstanceElement_getValueInUnit	274
5.2.16.18	InstanceElement_getValueSeq	275
5.2.16.19	InstanceElement_listAttributes	276
5.2.16.20	InstanceElement_listRelatedInstances	277
5.2.16.21	InstanceElement_listRelatedInstancesByRelationship	278
5.2.16.22	InstanceElement_removeInstanceAttribute	279
5.2.16.23	InstanceElement_removeRelation	280
5.2.16.24	InstanceElement_renameInstanceAttribute	281
5.2.16.25	InstanceElement_setInitialRights	282
5.2.16.26	InstanceElement_setName	283
5.2.16.27	InstanceElement_setRights	284
5.2.16.28	InstanceElement_setValue	285
5.2.16.29	InstanceElement_setValueSeq	286
5.2.16.30	InstanceElement_shallowCopy	287
5.2.16.31	InstanceElement_upcastMeasurement	288
5.2.16.32	InstanceElement_upcastODSFile	289
5.2.16.33	InstanceElement_upcastSubMatrix	290
5.2.17	InstanceElementIterator	291
5.2.17.1	InstanceElementIterator_destroy	291
5.2.17.2	InstanceElementIterator_getCount	292
5.2.17.3	InstanceElementIterator_nextN	293
5.2.17.4	InstanceElementIterator_nextOne	294
5.2.17.5	InstanceElementIterator_reset	295
5.2.18	Measurement	296
5.2.18.1	Measurement_createSMatLink	296
5.2.18.2	Measurement_getSMatLinks	297

5.2.18.3	Measurement_getValueMatrix	298
5.2.18.4	Measurement_getValueMatrixInMode	299
5.2.18.5	Measurement_removeSMatLink	300
5.2.19	NameIterator	301
5.2.19.1	NameIterator_destroy	301
5.2.19.2	NameIterator_getCount	302
5.2.19.3	NameIterator_nextN	303
5.2.19.4	NameIterator_nextOne	304
5.2.19.5	NameIterator_reset	305
5.2.20	NameValueIterator	306
5.2.20.1	NameValueIterator_destroy	306
5.2.20.2	NameValueIterator_getCount	307
5.2.20.3	NameValueIterator_nextN	308
5.2.20.4	NameValueIterator_nextOne	309
5.2.20.5	NameValueIterator_reset	310
5.2.21	NameValueUnitIterator	311
5.2.21.1	NameValueUnitIterator_destroy	311
5.2.21.2	NameValueUnitIterator_getCount	312
5.2.21.3	NameValueUnitIterator_nextN	313
5.2.21.4	NameValueUnitIterator_nextOne	314
5.2.21.5	NameValueUnitIterator_reset	315
5.2.22	NameValueUnitIterator	316
5.2.22.1	NameValueUnitIterator_destroy	316
5.2.22.2	NameValueUnitIterator_getCount	317
5.2.22.3	NameValueUnitIterator_nextN	318
5.2.22.4	NameValueUnitIterator_nextOne	319
5.2.22.5	NameValueUnitIterator_reset	320
5.2.23	NameValueUnitSequenceIterator	321
5.2.23.1	NameValueUnitSequenceIterator_destroy	321
5.2.23.2	NameValueUnitSequenceIterator_getCount	322
5.2.23.3	NameValueUnitSequenceIterator_nextN	323
5.2.23.4	NameValueUnitSequenceIterator_nextOne	324
5.2.23.5	NameValueUnitSequenceIterator_reset	325
5.2.24	ODSFile	326
5.2.24.1	ODSFile_append	327
5.2.24.2	ODSFile_canRead	328
5.2.24.3	ODSFile_canWrite	329
5.2.24.4	ODSFile_create	330
5.2.24.5	ODSFile_exists	331
5.2.24.6	ODSFile_getDate	332
5.2.24.7	ODSFile_getSize	333
5.2.24.8	ODSFile_read	334
5.2.24.9	ODSFile_remove	335
5.2.24.10	ODSFile_removeFromControl	336
5.2.24.11	ODSFile_takeUnderControl	338
5.2.25	ODSReadTransfer	339
5.2.25.1	ODSReadTransfer_close	339
5.2.25.2	ODSReadTransfer_getOctetSeq	340
5.2.25.3	ODSReadTransfer_getPosition	341
5.2.25.4	ODSReadTransfer_skipOctets	342
5.2.26	ODSWriteTransfer	343
5.2.26.1	ODSWriteTransfer_close	343
5.2.26.2	ODSWriteTransfer_getPosition	344
5.2.26.3	ODSWriteTransfer_putOctetSeq	345
5.2.27	Query	346
5.2.27.1	Query_executeQuery	346
5.2.27.2	Query_getInstances	347
5.2.27.3	Query_getQueryEvaluator	348

5.2.27.4	Query_getStatus	349
5.2.27.5	Query_getTable	350
5.2.27.6	Query_getTableRows	351
5.2.27.7	Query_prepareQuery	352
5.2.28	QueryEvaluator	353
5.2.28.1	QueryEvaluator_createQuery	353
5.2.28.2	QueryEvaluator_getInstances	354
5.2.28.3	QueryEvaluator_getTable	355
5.2.28.4	QueryEvaluator_getTableRows	356
5.2.29	SMatLink	357
5.2.29.1	SMatLink_getLinkType	357
5.2.29.2	SMatLink_getOrdinalNumber	358
5.2.29.3	SMatLink_getSMat1	359
5.2.29.4	SMatLink_getSMat1Columns	360
5.2.29.5	SMatLink_getSMat2	361
5.2.29.6	SMatLink_getSMat2Columns	362
5.2.29.7	SMatLink_setLinkType	363
5.2.29.8	SMatLink_setOrdinalNumber	364
5.2.29.9	SMatLink_setSMat1	365
5.2.29.10	SMatLink_setSMat1Columns	366
5.2.29.11	SMatLink_setSMat2	367
5.2.29.12	SMatLink_setSMat2Columns	368
5.2.30	SubMatrix	369
5.2.30.1	SubMatrix_getColumns	369
5.2.30.2	SubMatrix_getValueMatrix	370
5.2.30.3	SubMatrix_getValueMatrixInMode	371
5.2.30.4	SubMatrix_listColumns	372
5.2.31	ValueMatrix	373
5.2.31.1	ValueMatrix_addColumn	373
5.2.31.2	ValueMatrix_addColumnScaledBy (deprecated)	374
5.2.31.3	ValueMatrix_destroy	375
5.2.31.4	ValueMatrix_getColumnCount	376
5.2.31.5	ValueMatrix_getColumns	377
5.2.31.6	ValueMatrix_getColumnsScaledBy (deprecated)	378
5.2.31.7	ValueMatrix_getIndependentColumns	379
5.2.31.8	ValueMatrix_getMode	380
5.2.31.9	ValueMatrix_getRowCount	381
5.2.31.10	ValueMatrix_getScalingColumns (deprecated)	382
5.2.31.11	ValueMatrix_getValue	383
5.2.31.12	ValueMatrix_getValueMeaPoint	384
5.2.31.13	ValueMatrix_getValueVector	385
5.2.31.14	ValueMatrix_listColumns	387
5.2.31.15	ValueMatrix_listColumnsScaledBy (deprecated)	388
5.2.31.16	ValueMatrix_listIndependentColumns	389
5.2.31.17	ValueMatrix_listScalingColumns (deprecated)	390
5.2.31.18	ValueMatrix_removeValueMeaPoint	391
5.2.31.19	ValueMatrix_removeValueVector	392
5.2.31.20	ValueMatrix_setValue	393
5.2.31.21	ValueMatrix_setValueMeaPoint	395
5.2.31.22	ValueMatrix_setValueVector	397
5.3	ASAM ODS Type Definitions	399
5.3.1	ASAM ODS Data Types	399
5.3.2	Supported Data Type Conversions	400
5.3.3	ASAM ODS Constants	401
5.3.4	ASAM ODS Attribute Types	402
5.3.5	ASAM ODS Build Up Functions	402
5.3.6	ASAM ODS Query Status	402

5.3.7	ASAM ODS Join Type	402
5.3.8	ASAM ODS Rights Set	402
5.3.9	ASAM ODS Aggregate Function	403
5.3.10	ASAM ODS Select Operation Code	403
5.3.11	ASAM ODS Select Operator	405
5.3.12	ASAM ODS Selection Type	405
5.3.13	ASAM ODS Set Type	405
5.3.14	ASAM ODS Severity Flag	405
5.3.15	ASAM ODS Value Matrix Mode	406
5.3.16	ASAM ODS Relations	406
5.3.16.1	The RelationType	407
5.3.16.2	The Relationship	407
5.3.16.3	The RelationRange	408
5.3.17	ASAM ODS Patterns	409
5.3.18	ASAM ODS Exceptions	409
5.3.19	ASAM ODS Specific Types	412
5.3.20	ASAM ODS Unions	415
5.3.21	ASAM ODS Structures	417
5.3.22	ASAM ODS OO-API Context Variables	427
5.4	Programming Examples	430
5.4.1	Accessing The ASAM ODS Factory Object via Corba	430
5.5	OO-API Definition File	432
5.5.1	IDL File	432
5.6	Using ASAM Harmonized Datatypes	433
5.6.1	Mapping File A_TYPES.IDL	433
5.7	QuickReference	436
5.7.1	Interface AoFactory	436
5.7.2	Interface AoSession	436
5.7.3	Interface ApplElemAccess	437
5.7.4	Interface ApplicationAttribute	437
5.7.5	Interface ApplicationElement	438
5.7.6	Interface ApplicationRelation	439
5.7.7	Interface ApplicationStructure	439
5.7.8	Interface BaseAttribute	440
5.7.9	Interface BaseElement	440
5.7.10	Interface BaseRelation	440
5.7.11	Interface BaseStructure	440
5.7.12	Interface Blob	441
5.7.13	Interface Column	441
5.7.14	Interface ElemResultSetExtSeqIterator	441
5.7.15	Interface EnumerationDefinition	441
5.7.16	Interface InstanceElement	442
5.7.17	Interface InstanceElementIterator	442
5.7.18	Interface Measurement	443
5.7.19	Interface NameIterator	443
5.7.20	Interface NameValueIterator	443
5.7.21	Interface NameValueUnitIdIterator	443
5.7.22	Interface NameValueUnitIterator	443
5.7.23	Interface NameValueUnitSequenceliterator	443
5.7.24	Interface ODSFile	444
5.7.25	Interface ODSReadTransfer	444
5.7.26	Interface ODSWriteTransfer	444

5.7.27 Interface Query	444
5.7.28 Interface QueryEvaluator	444
5.7.29 Interface SMatLink	444
5.7.30 Interface SubMatrix	445
5.7.31 Interface ValueMatrix	445
Index	446
Figure Directory	447
Table Directory	448

Table of Contents

Foreword	5
6 RPC-API	7
6.1 Procedure Declarations	7
6.2 Notes on Data Types	7
6.2.1 ASAM Harmonized Data Types	7
6.2.2 String Type Data	7
6.3 Session Services (Open, Close)	10
6.3.1 AOP_OpenEnv	11
6.3.2 AOP_CloseEnv	13
6.4 Meta Information Services	14
6.4.1 AOP_GetApplInf	14
6.4.2 AOP_GetAttr	15
6.5 The Application Element Value Services	16
6.5.1 AOP_GetInstRef	16
6.5.2 AOP_SetInstRef	17
6.5.3 AOP_GetVal	18
6.5.4 AOP_GetValE	20
6.5.5 AOP_GetInstAttr	25
6.5.6 AOP_PutVal	26
6.6 Measurement and Partial Matrix Services	27
6.6.1 AOP_GetValAttr	27
6.6.2 AOP_GetValInf	29
6.6.3 AOP_GetValVal	30
6.6.4 AOP_PutValVal	32
6.7 Property Handling	34
6.7.1 AOP_SetPar	34
6.7.2 AOP_GetPar	35
6.8 Security Service	37
6.8.1 AOP_SetSecurityLevel	39
6.8.2 AOP_GetSecurityLevel	40
6.8.3 AOP_SetRights	41
6.8.4 AOP_GetRights	42
6.8.5 AOP_SetIniRights	43
6.8.6 AOP_GetIniRights	44
6.8.7 AOP_SetIniRightsRef	45
6.8.8 AOP_GetIniRightsRef	46
6.8.9 AOP_SetCurrentIniRights	47
6.8.10 AOP_SetPassword	48
6.8.11 User Authentication	49
6.8.12 Password Encryption in ODS (RPC)	49
6.9 Error Handling	50
6.9.1 AOP_GetErr	51
6.10 Specific Aspects of the RPC-API	52
6.10.1 Limitations on Sequence Representation	52

6.10.2 The Inheritance Concept and the RPC-API	52
6.10.2.1 Reading Access through AOP_GetValE	52
6.10.2.2 Reading Access through AOP_GetVal	53
6.10.2.3 Writing Access	53
6.11 Example Calling Sequence	54
6.12 ASAM ODS RPC-API IDL	55
Index	56
Figure Directory	57
Table Directory	58

Table of Contents

Foreword	5
7 The ASAM Transport Format in XML (ATF/XML)	7
7.1 General Aspects of ATF/XML	7
7.1.1 Introduction	7
7.1.2 ATF/XML and ATF/CLA Comparison	7
7.1.3 Data Type Usage in ATF/XML	9
7.1.4 Names of Base Elements, Attributes, Relations, and Enumerations	10
7.1.5 Naming ATF/XML Files	10
7.2 The ATF/XML File	11
7.2.1 Overall Structure of an ATF/XML File	11
7.2.2 Logical and Physical ATF/XML Files	12
7.2.3 The XML Declaration of an ATF/XML File	14
7.2.4 The Root Element <atfx_file>	14
7.2.4.1 The Attribute 'version'	14
7.2.4.2 The Namespace Attributes 'xmlns' and the Schema Location	15
7.2.5 The Element <documentation>	15
7.2.6 The Element <exported_by>	15
7.2.7 The Element <exporter>	16
7.2.8 The Element <export_date_time>	16
7.2.9 The Element <exporter_version>	16
7.2.10 The Element <short_description>	16
7.2.11 The Element <long_description>	16
7.2.12 The Element <escape_special_chars>	16
7.2.13 The Element <base_model_version>	17
7.2.14 The Elements <files> and <component>	17
7.2.15 The Element <identifier>	18
7.2.16 The Element <filename>	18
7.2.17 The Element <application_model>	19
7.2.18 The Element <application_enumeration>	20
7.2.19 The Element <item>	21
7.2.20 The Element <value>	22
7.2.21 The Element <application_element>	22
7.2.22 The Element <name>	22
7.2.23 The Element <basetype>	22
7.2.24 The Element <inherits_from>	23
7.2.25 The Element <application_attribute>	23
7.2.26 The Element <base_attribute>	25
7.2.27 The Element <datatype>	25
7.2.28 The Element <enumeration_type>	25
7.2.29 The Element <autogenerate>	26
7.2.30 The Element <obligatory>	26
7.2.31 The Element <unique>	26
7.2.32 The Element <length>	27
7.2.33 The Element <unit>	27
7.2.34 The Element <relation_attribute>	27
7.2.35 The Element <ref_to>	30
7.2.36 The Element <base_relation>	30

7.2.37	The Element <min_occurs>	31
7.2.38	The Element <max_occurs>	31
7.2.39	The Element <inverse_name>	31
7.2.40	The Element <instance_data>	31
7.2.40.1	Storing Application Attributes	32
7.2.40.2	Storing Application Relations	34
7.2.40.3	An Example including Most Data Types	34
7.2.40.4	Storing Measurement Values	37
7.2.41	Using Special Characters in Names	40
7.2.42	Declaring Instance Attributes	41
7.2.43	Using External File Components	42
7.2.43.1	Keyword 'dt_boolean'	47
7.2.43.2	Keyword 'dt_byte'	47
7.2.43.3	Keywords 'dt_short', 'dt_short_beo'	47
7.2.43.4	Keywords 'dt_long', 'dt_long_beo'	47
7.2.43.5	Keywords 'dt_longlong', 'dt_longlong_beo'	47
7.2.43.6	Keywords 'ieeefloat4', 'ieeefloat4_beo'	48
7.2.43.7	Keywords 'ieeefloat8', 'ieeefloat8_beo'	48
7.2.43.8	Keyword 'dt_string', 'dt_string_utf8'	48
7.2.43.9	Keywords 'dt_bytestr_leo', 'dt_bytestr_beo'	48
7.2.43.10	Keyword 'dt_blob'	49
7.2.43.11	Keyword 'dt_sbyte'	49
7.2.43.12	Keywords 'dt_ushort', 'dt_ushort_beo'	49
7.2.43.13	Keywords 'dt_ulong', 'dt_ulong_beo'	49
7.2.43.14	Keywords 'dt_bit_int', 'dt_bit_int_beo'	50
7.2.43.15	Keywords 'dt_bit_uint', 'dt_bit_uint_beo'	50
7.2.43.16	Keywords 'dt_bit_ieeefloat', 'dt_bit_ieeefloat_beo'	50
7.2.43.17	Representation of Complex Numbers	50
7.2.43.18	Examples for Measurement Data Storage	50
7.2.44	Storing Security Information	56
7.2.44.1	Writing Security Information on ATF/XML	57
7.2.45	The Inheritance Concept and ATF/XML	62
7.3	The ODS Basic XML Schema	66
7.3.1	Validating an ATF/XML File	66
7.3.2	Major Characteristics of the ODS Basic XML Schema	66
7.4	Application-Specific Schema Considerations	69
7.4.1	Motivation	69
7.4.2	Schema Definition for an Application Element	71
7.4.3	Schema Definition for Instance Attributes	72
7.4.4	Further Support for Application-Specific Schema	73
7.5	Related Schema Files	74
7.5.1	The ASAM Harmonized Data Types Schema File	74
7.5.2	The ODS Basic XML Schema File	74
7.5.3	The ASAM ODS Helper Schema File	74
7.6	Example ATF/XML Files	75
7.7	Known Issues	78
	Index	79
	Figure Directory	80
	Table Directory	81

Table of Contents

Foreword	5
8 The ASAM Transport Format Classic (ATF/CLA)	7
8.1 Introduction	7
8.2 The ATF/CLA File	8
8.2.1 Purpose of an ATF/CLA File	8
8.2.2 Structure of an ATF/CLA File	8
8.3 Description of the ATF/CLA Syntax	10
8.3.1 Overview	10
8.3.2 Description of the Character Sets Used in this Chapter	11
8.4 Description of the Notation Used in this Chapter	12
8.5 Reserved ATF/CLA Keyword	13
8.6 Brief Description of the Reserved ATF/CLA Keywords	14
8.6.1 Structure of Reserved ATF/CLA Keywords	16
8.7 ATF/CLA Syntax Diagrams	17
8.7.1 Structure of Spaces (<i>whitespace</i>)	17
8.7.2 Structure of Separators (<i>separator</i>)	18
8.7.3 Structure of Comments (<i>comment</i>)	18
8.7.4 Structure of Escape Sequences (<i>escape</i>)	19
8.7.5 Structure of Integers (<i>integer</i>)	21
8.7.6 Structure of Floating-Point Numbers (<i>real</i>)	22
8.7.6.1 Single Format	22
8.7.6.2 Double Format	24
8.7.7 Structure of Complex Numbers (<i>complex</i>)	27
8.7.8 Structure of Character Constants (<i>character</i>)	27
8.7.9 Structure of Strings (<i>string</i>)	28
8.7.10 Structure of Bytestreams (<i>bytestream</i>)	28
8.7.11 Structure of Identifiers (<i>identifier</i>)	29
8.7.12 Structure of Filenames (<i>filename</i>)	30
8.7.13 Predefined Data Types (<i>datatype</i>)	32
8.7.14 Structure of Enumeration (<i>enumeration</i>)	34
8.7.15 Structure of the ATF/CLA Version Identifier (<i>version</i>)	35
8.7.16 Structure of the Files Block (<i>files</i>)	36
8.7.17 Structure of the Instruction Include (<i>include</i>)	37
8.7.18 References to Units (<i>phys_unit</i>)	38
8.7.19 Values of Data Attributes (<i>datavalue</i>)	39
8.7.20 Structure of Application Elements (<i>applelem</i>)	39
8.7.21 Structure of Instance Elements (<i>instelem</i>)	42
8.7.21.1 ASAM-Path for Incomplete Data on ATF/CLA-File	44
8.7.22 Structure of Components (<i>component</i>)	46
8.7.22.1 Representation of BOOLEAN	49
8.7.22.2 Representation of BYTE	50
8.7.22.3 Representation of SHORT	50
8.7.22.4 Representation of LONG	50
8.7.22.5 Representation of LONGLONG	50
8.7.22.6 Representation of FLOAT	50
8.7.22.7 Representation of DOUBLE	51

8.7.22.8	Representation of COMPLEX	51
8.7.22.9	Representation of STRING	51
8.7.22.10	Representation of BYTESTR	51
8.7.22.11	Representation of BLOB	52
8.7.22.12	Other parameters	52
8.7.23	Structure of Endfile (<i>endfile</i>)	55
8.8	Overview of the Structure of an ATF/CLA File (<i>atf_overview</i>)	56
8.9	Security Information on ATF/CLA Files	57
8.9.1	The Use of Security Information on ATF/CLA	57
8.9.2	Writing Security Information on ATF/CLA	57
8.10	The Inheritance Concept and ATF/CLA	59
8.11	Example for an ATF/CLA File	62
8.12	Previous Changes and Known Issues	64
8.12.1	Previous Changes	64
8.12.2	Known Issues	64
	Index	66
	Figure Directory	67
	Table Directory	68

Table of Contents

Foreword	5
9 Physical Storage	7
9.1 Introduction	7
9.1.1 General	7
9.1.2 Data Types Used	7
9.1.3 String Type Data	8
9.2 Description of SVC Tables	9
9.2.1 SVCENT	9
9.2.1.1 Example for a SVCENT Table	11
9.2.2 SVCATTR	12
9.2.2.1 The Flags of Application Attributes	15
9.2.2.2 The Data Types Encoding in the Column ADTYPE	16
9.2.2.3 Example for a SVCATTR Table	17
9.2.3 SVCREF	18
9.2.3.1 The Table Containing n:m Relations Between Instances	19
9.2.4 SVCVAL	20
9.2.4.1 Explicit and Implicit Local Columns and Generation Algorithms	23
9.2.5 SVCINST	27
9.2.6 SVCENUM	29
9.2.6.1 Definition of ASAM ODS Enumeration	29
9.2.6.2 Working with the Physical Storage of Earlier Versions	30
9.2.7 SVCACLI	31
9.2.8 SVCACLA	32
9.2.9 SVCTPLI	34
9.2.10 SVCVAL_SPS	36
9.2.10.1 Explicit Local Columns	38
9.2.10.2 Implicit Local Columns and Generation Algorithms	42
9.2.10.3 External Local Columns and Generation Parameters	49
9.3 Storage of the Attribute Values	51
9.3.1 The Data Types of the Database Columns	51
9.3.2 Storage of Single Values	52
9.3.3 Storage of ByteStream Values	52
9.3.4 Storage of Blob Values	52
9.3.5 Storage of Date and Time Values	53
9.3.6 Storage of Array Values and Object Values for Attributes	54
9.3.6.1 Access Through the RPC-API	55
9.3.7 Storage of Enumeration Type Attributes	56
9.3.8 The Inheritance Concept and the Physical Storage	57
9.3.8.1 Storage of Application Attributes and Relations	57
9.3.8.2 Storage of Instance Attributes	60
9.4 The Mixed-Mode Storage	61
9.4.1 Storage of Values of Blob Type	64
9.4.2 Storage of Values of String Type	65
9.4.3 Storage of Values of Bytestream Type	68
9.4.4 Storage of Values of Numerical Types	70
9.4.4.1 Values of Value Type dt_boolean or dt_boolean_flags_beo	72
9.4.4.2 Values of Value Type dt_byte or dt_byte_flags_beo	72
9.4.4.3 Values of Value Type dt_sbyte or dt_sbyte_flags_beo	72

9.4.4.4	Values of Value Type dt_short or dt_short_beo	73
9.4.4.5	Values of Value Type dt_ushort or dt_ushort_beo	73
9.4.4.6	Values of Value Type dt_long or dt_long_beo	73
9.4.4.7	Values of Value Type dt_ulong or dt_ulong_beo	74
9.4.4.8	Values of Value Type dt_longlong or dt_longlong_beo	74
9.4.4.9	Values of Value Type dt_bit_int or dt_bit_int_beo	74
9.4.4.10	Values of Value Type dt_bit_uint or dt_bit_uint_beo	75
9.4.4.11	Values of Value Type ieeefloat4 or ieeefloat4_beo	75
9.4.4.12	Values of Value Type ieeefloat8 or ieeefloat8_beo	76
9.4.4.13	Values of Value Type dt_bit_ieeefloat or dt_bit_ieeefloat_beo	76
9.4.5	Storage of Flags	78
9.4.6	Examples	79
9.4.7	Relationship to ATF Components	83
9.4.7.1	Mapping of AoExternalComponent Attributes to ATF/CLA Elements	83
9.4.8	The Mixed-Mode Server	84
9.4.8.1	Considerations for Mixed-Mode Server Implementations	85
9.4.8.2	Parameter for Defining the File Size	85
9.4.8.3	Mode-Switching of Mixed-Mode Server	85
	Index	86
	Figure Directory	87
	Table Directory	88

Table of Contents

Foreword	4
10 MIME Types and External References	5
10.1 Introduction	5
10.2 Definition of ASAM ODS MIME types	5
10.2.1 mime_type as an Optional Base Attribute	5
10.2.2 Multiple MIME Types through AoMimetypeMap	5
10.2.3 Content of a MIME Type String	6
10.2.4 Reading MIME Types via the ODS APIs	6
10.2.5 Writing MIME Types via the ODS APIs	7
10.3 ASAM ODS Basic MIME Types	8
10.4 MIME Types of Specific Application Models	11
10.4.1 MIME Types of the NVH Application Model	11
10.4.2 MIME Types of the Calibration Application Model	14
10.4.3 MIME Types of the Geometry Application Model	15
10.4.4 MIME Types of the Workflow Application Model	16
10.4.5 MIME Types of the Bus Data Application Model	17
10.5 Handling External References in ASAM ODS	18
Index	20
Figure Directory	21
Table Directory	22

Table of Contents

Foreword	6
11 HTTP-API	7
11.1 General Aspects of the HTTP- API	7
11.1.1 Overview of Available HTTP Resources and Applicable Methods	7
11.1.2 General Specifications	9
11.1.3 Remarks on the Use of Protobuf	10
11.1.4 ASAM ODS Pattern	11
11.2 Standard Functionality of the HTTP-API	12
11.2.1 Accessing the ODS Server ({baseURI}/ods)	12
11.2.1.1 Create Connection Identifier	12
11.2.1.2 Delete Connection	14
11.2.1.3 Read Context Variables	15
11.2.1.4 Set Value of Context Variables	18
11.2.1.5 Set Password of a User	19
11.2.2 Accessing Data ({baseURI}/ods/{conI}/data..; ../valuematrix..)	20
11.2.2.1 Remarks to Related Protobuf Messages	20
11.2.2.2 Read Instances and Mass Data	24
11.2.2.3 Read Value Matrix	26
11.2.2.4 Create Instances	28
11.2.2.5 Update Instances and Mass Data	31
11.2.2.6 Copy Instances	35
11.2.2.7 Delete Instances	36
11.2.2.8 Read n:m Relations	38
11.2.2.9 Write n:m Relations	39
11.2.3 Managing Transactions ({baseURI}/ods/{conI}/transaction..)	41
11.2.3.1 Start Transaction	41
11.2.3.2 Commit Transaction	43
11.2.3.3 Abort Transaction	44
11.2.4 Working with the Application Model ({baseURI}/ods/{conI}/model..)	45
11.2.4.1 Retrieve Application Model	45
11.2.4.2 Delete Model Items	47
11.2.4.3 Modify and Extend Model	50
11.2.4.4 Check Application Model	64
11.2.5 Miscellaneous Functionality ({baseURI}/ods/{conI}/utils..)	65
11.2.5.1 Get Base Model	65
11.2.5.2 Create ASAM Path	67
11.2.5.3 Resolve ASAM Path	68
11.2.5.4 Access a File	69
11.2.5.5 Control a File by the ODS Server	72
11.3 Security Management Functionality of the HTTP-API	74
11.3.1 Working with Security Settings	75
11.3.1.1 Read Security Information	75
11.3.1.2 Update Security Information	78
11.3.1.3 Submit Session-Specific ACL-Templates	81
11.4 Notification Functionality of the HTTP-API	83
11.4.1 Registration Activities	84
11.4.1.1 Register with the Notification Service	84
11.4.1.2 Unregister from the Notification Service	86

11.4.2	Retrieving Notifications	87
11.4.2.1	Read a Set of Notifications (POOL-mode)	87
11.4.2.2	Receive a Sequence of Notifications (PUSH-mode)	89
11.5	ASAM ODS Standard Protocol Buffers (ods)	91
11.5.1	Overview of all first-level Protobuf Messages	91
11.5.2	Specification of the Protobuf Enumerations	92
11.5.2.1	DataTypeEnum	92
11.5.2.2	AggregateEnum	93
11.5.2.3	UpdateModeEnum	93
11.5.2.4	RelationTypeEnum	94
11.5.2.5	RelationshipEnum	94
11.5.2.6	ConjunctionEnum	94
11.5.2.7	OperatorEnum	94
11.5.2.8	OrderEnum	95
11.5.2.9	JoinTypeEnum	96
11.5.2.10	ModeEnum	96
11.5.2.11	ErrorCodeEnum	96
11.5.2.12	ActionEnum	98
11.5.2.13	DerivationEnum	98
11.5.2.14	WriteTypeEnum	98
11.5.2.15	CopyModeEnum	99
11.5.3	Specification of the Protobuf Messages	100
11.5.3.1	StringArray	100
11.5.3.2	LongArray	100
11.5.3.3	FloatArray	100
11.5.3.4	BooleanArray	100
11.5.3.5	ByteArray	100
11.5.3.6	DoubleArray	101
11.5.3.7	LonglongArray	101
11.5.3.8	BytestrArray	101
11.5.3.9	DataMatrix	101
11.5.3.10	Column	102
11.5.3.11	UnknownArray	103
11.5.3.12	StringArrays	104
11.5.3.13	LongArrays	104
11.5.3.14	FloatArrays	104
11.5.3.15	BooleanArrays	104
11.5.3.16	ByteArrays	104
11.5.3.17	DoubleArrays	105
11.5.3.18	LonglongArrays	105
11.5.3.19	BytestrArrays	105
11.5.3.20	UnknownArrays	105
11.5.3.21	DataMatrices	105
11.5.3.22	Model	106
11.5.3.23	Enumeration	106
11.5.3.24	Attribute	106
11.5.3.25	Relation	107
11.5.3.26	Entity	107
11.5.3.27	SelectStatement	108
11.5.3.28	ConditionItem	108
11.5.3.29	Condition	109
11.5.3.30	OrderByItem	109
11.5.3.31	GroupByItem	110
11.5.3.32	AttributeItem	110
11.5.3.33	JoinItem	110
11.5.3.34	ValueMatrixRequestStruct	111
11.5.3.35	ColumnItem	111
11.5.3.36	ContextVariables	112

11.5.3.37 ContextVariableValue	112
11.5.3.38 AsamPath	112
11.5.3.39 Instance	112
11.5.3.40 ErrorInfo	113
11.5.3.41 ContextVariablesFilter	113
11.5.3.42 FileIdentifier	113
11.5.3.43 FileControl	114
11.5.3.44 BaseModel	114
11.5.3.45 Attribute	114
11.5.3.46 Relation	115
11.5.3.47 Entity	115
11.5.3.48 NtoMRelationIdentifier	115
11.5.3.49 NtoMRelatedInstances	116
11.5.3.50 NtoMWriteRelatedInstances	116
11.5.3.51 Copy Request	116
11.5.3.52 PasswordUpdate	117
11.6 ASAM ODS Security Protocol Buffers (ods.security)	118
11.6.1 Overview of all first-level Protobuf Messages	118
11.6.2 Specification of the Protobuf Enumerations	118
11.6.2.1 SecurityTypeEnum	118
11.6.2.2 DataObjectTypeEnum	119
11.6.2.3 SecurityModifyTypeEnum	119
11.6.3 Specification of the Protobuf Messages	120
11.6.3.1 SecurityReadRequest	120
11.6.3.2 DataObjectApplicationElement	120
11.6.3.3 DataObjectApplicationAttribute	120
11.6.3.4 DataObjectInstance	121
11.6.3.5 SecurityEntry	121
11.6.3.6 SecurityInfo	122
11.6.3.7 SecurityWriteRequest	122
11.7 ASAM ODS Notification Protocol Buffers (ods.notification)	123
11.7.1 Overview of all first-level Protobuf Messages	123
11.7.2 Specification of the Protobuf Enumerations	123
11.7.2.1 NotificationTypeEnum	123
11.7.2.2 NotificationModeEnum	124
11.7.3 Specification of the Protobuf Messages	125
11.7.3.1 RegistrationRequest	125
11.7.3.2 TypeElement	125
11.7.3.3 Notification	125
11.7.3.4 NotificationPool	126
Index	127
Figure Directory	128
Table Directory	129

Table of Contents

Foreword	5
12 Terms and Definitions	7
12.1 Important Terms of ASAM ODS	7
12.1.1 ACL	7
12.1.2 API	7
12.1.3 Application Attribute	7
12.1.4 Application Element	7
12.1.5 Application Model	8
12.1.6 Application Relation	8
12.1.7 ASAM	8
12.1.8 ASAM ODS	8
12.1.9 ASAM Path	8
12.1.10 ATF	8
12.1.11 ATF/CLA	9
12.1.12 ATF/XML	9
12.1.13 Base Attribute	9
12.1.14 Base Element	9
12.1.15 Base Model	9
12.1.16 Base Relation	10
12.1.17 Based Application Attribute	10
12.1.18 Based Application Relation	10
12.1.19 Context Variable	10
12.1.20 Dependent Local Column	11
12.1.21 Environment Object	11
12.1.22 Explicit Local Column	11
12.1.23 EXPRESS	11
12.1.24 Extended Application Attribute	11
12.1.25 Extended Application Relation	11
12.1.26 Extended Query	12
12.1.27 Factory Object	12
12.1.28 Foreign Format Server	12
12.1.29 HTTP-API	12
12.1.30 Implicit Local Column	12
12.1.31 Independent Local Column	12
12.1.32 Instance	13
12.1.33 Instance Attribute	13
12.1.34 Inverse Relation	13
12.1.35 Local Column	14
12.1.36 MANDATORY ATTRIBUTE	14
12.1.37 Measured Data	14
12.1.38 Measurement Quantity	14
12.1.39 MIME Type	15
12.1.40 Mixed Mode Server	15
12.1.41 OBLIGATORY	15
12.1.42 OMG	15
12.1.43 ONC RPC	16
12.1.44 OO-API	16
12.1.45 OPTIONAL	16

12.1.46 Physical Dimension	16
12.1.47 Physical Storage	16
12.1.48 Quantity	16
12.1.49 Query	17
12.1.50 RPC-API	17
12.1.51 Server Parameter	17
12.1.52 Session Object	17
12.1.53 Submatrix	17
12.1.54 Timezone	18
12.1.55 Transaction	18
12.1.56 UML	18
12.1.57 Unit	19
12.1.58 URI	19
12.1.59 URL	19
12.1.60 Value Matrix	19
12.1.61 varchar2	19
12.1.62 W3C	20
12.1.63 XML	20
Index	21
Figure Directory	22
Table Directory	23

Table of Contents

Foreword	4
13 Symbols and Abbreviations	5
13.1 Notations and Conventions of the ASAM ODS standards	5
13.2 Abbreviations	6
Index	7
Figure Directory	8
Table Directory	9

Table of Contents

Foreword	4
14 Bibliography	5
14.1 Related Publications	5
14.2 Related Web Pages	7
Index	8
Figure Directory	9
Table Directory	10

Table of Contents

<u>Foreword</u>	5
<u>Appendix: A. Zipped Bundles of ATF/XML Files</u>	7
A.1. Introduction	7
A.2. Technical Description	7
A.3. Technical References	8
<u>Appendix: B. Base Model Specification in XML</u>	9
B.1. Introduction	9
B.2. The XML Specification File for the ASAM ODS Base Model	10
B.2.1. The Root Element <ODS_base_model>	10
B.2.2. The Element <version>	10
B.2.3. The Element <model>	10
B.2.4. The Element <enumeration>	10
B.2.5. The Element <name> within <enumeration>	11
B.2.6. The Element <item> within <enumeration>	11
B.2.7. The Element <name> within <item>	11
B.2.8. The Element <value>	11
B.2.9. The Element <element>	11
B.2.10. The Element <name> within <element>	12
B.2.11. The Element <bid>	13
B.2.12. The Element <derivation>	13
B.2.13. The Element <basetype>	13
B.2.14. The Element <attribute>	13
B.2.15. The Element <name> within <attribute>	14
B.2.16. The Element <datatype>	14
B.2.17. The Element <enumeration_type>	14
B.2.18. The Element <mandatory> within <attribute>	14
B.2.19. The Element <obligatory>	14
B.2.20. The Element <autogenerated>	14
B.2.21. The Element <relation >	15
B.2.22. The Element <name> within <relation>	15
B.2.23. The Element <ref_to>	15
B.2.24. The Element <relationship>	15
B.2.25. The Element <mandatory> within <relation>	16
B.2.26. The Element <min_occurs>	16
B.2.27. The Element <max_occurs>	16
B.2.28. The Element <inverse_name>	16
B.2.29. The Element <uniqueness>	16
B.2.30. The Element <name> within <uniqueness>	16
B.2.31. The Element <item> within <uniqueness>	16
<u>Appendix: C. Application Model Definition using UML</u>	17
C.1. Introduction	17
C.2. Aspects of UML	18

C.3. Mapping of ASAM ODS to UML	19
C.3.1. The Application Element	19
C.3.2. The Application Attribute	19
C.3.3. The Application Relation	23
C.3.3.1. Mapping Relations of Type FATHER-CHILD and INFO	23
C.3.3.2. Mapping Relations of Type INHERITANCE	26
C.3.4. The Enumeration	26
C.4. An Example	27
C.5. Technical References	30
Index	31
Figure Directory	32
Table Directory	33

FOREWORD

This document contains the appendices of the ASAM ODS base standard, version 6.0.1.

The appendices of the ASAM ODS base standard collect a series of non-normative specifications useful for practical work within ASAM ODS environments. It provides a XML based base model specification, and defines details for e.g. zipping large amount of files, creating and visualizing application models using UML notations, etc..

It is intended as important and helpful information for people implementing and/or using the ASAM ODS standard.

This document complements the series of chapters specifying the ASAM ODS base standard, and must not be used as a stand-alone specification. The technical reference of the ASAM ODS base standard is built by the complete set of chapters as listed below:

- Chapter 1: Introduction
- Chapter 2: Relation to Other Standards
- Chapter 3: Architecture
- Chapter 4: Base Model (34)
- Chapter 5: OO-API (5.3.1)
- Chapter 6: RPC-API (3.2.1)
- Chapter 7: ATF/XML (1.3.1)
- Chapter 8: ATF/CLA (1.4.1)
- Chapter 9: Physical Storage (1.3.2)
- Chapter 10: MIME Types and External References (1.2.2)
- Chapter 11: HTTP-API (1.1.0)
- Chapter 12: Terms and Definitions
- Chapter 13: Symbols and Abbreviations
- Chapter 14: Bibliography
- Chapter 15: Appendices