



Association for Standardisation of
Automation and Measuring Systems

ASAM AE MDX

Metadata Exchange Format for Software Module Sharing

Part 1 of 1

User's Guide

Version 1.3.0

Date: 2015-06-25

Base Standard

© by ASAM e.V., 2015

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	7
1 Introduction	8
2 MDX File Structure	9
2.1 Document Category	10
2.2 SW-SYSTEMS	10
2.3 SW-SCHEDULING-SPEC	11
2.4 SW-DATA-DICTIONARY-SPEC	24
2.4.1 UNIT-SPEC	28
2.4.1.1 UNIT-GROUPS	30
2.4.1.2 UNITS	31
2.4.1.3 PHYSICAL-DIMENSIONS	32
2.4.2 SW-VARIABLES	33
2.4.2.1 Implementation policy of variables	33
2.4.2.2 VALUE - SW-VARIABLE	36
2.4.2.3 VALUE_ARRAY - SW-VARIABLE	39
2.4.2.4 TYPED_VALUE - SW-VARIABLE	41
2.4.2.5 ASCII - SW-VARIABLE	43
2.4.2.6 HOST - SW-VARIABLE	46
2.4.2.7 BIT - SW-VARIABLE	48
2.4.2.8 BOOLEAN - SW-VARIABLE	54
2.4.2.9 STRUCTURE - SW-VARIABLE	56
2.4.2.10 STRUCTURE_ARRAY - SW-VARIABLE	60
2.4.2.11 UNION - SW-VARIABLE	62
2.4.2.12 REFERENCE - SW-VARIABLE	65
2.4.2.13 SW-VARIABLE defined from a model	70
2.4.3 SW-CALPRMS	72
2.4.3.1 VALUE - SW-CALPRM	73
2.4.3.2 VALUE_ARRAY - SW-CALPRM	75
2.4.3.3 TYPED_VALUE - SW-CALPRM	76
2.4.3.4 DEPENDENT_VALUE - SW-CALPRM	78
2.4.3.5 VAL_BLK - SW-CALPRM	81
2.4.3.6 ASCII - SW-CALPRM	84
2.4.3.7 BOOLEAN - SW-CALPRM	87
2.4.3.8 CURVE - SW-CALPRM	89
2.4.3.9 CURVE_ARRAY - SW-CALPRM	99
2.4.3.10 MAP - SW-CALPRM	101
2.4.3.11 MAP_ARRAY - SW-CALPRM	110
2.4.3.12 CUBE_3 - SW-CALPRM	111
2.4.3.13 CUBE_4 - SW-CALPRM	119
2.4.3.14 CUBE_5 - SW-CALPRM	128
2.4.3.15 COM_AXIS - SW-CALPRM	137
2.4.3.16 RES_AXIS - SW-CALPRM	140
2.4.3.17 STRUCTURE - SW-CALPRM	142

2.4.3.18	STRUCTURE_ARRAY - SW-CALPRM	145
2.4.3.19	UNION - SW-CALPRM	147
2.4.3.20	SW-CALPRM defined from a Model	150
2.4.4	SW-SYSTEMCONSTS	152
2.4.4.1	FIXED system constant meaning	153
2.4.4.2	STABLE system constant meaning	153
2.4.4.3	ADJUSTABLE system constant meaning	153
2.4.4.4	Definition of system constants	154
2.4.5	SW-CLASS-INSTANCES	158
2.4.5.1	STRUCTURE (Instance of SW-CLASS TYPEDEF_STRUCT)	158
2.4.5.2	STRUCTURE (Instance of SW-CLASS STRUCTURE_MODEL)	166
2.4.5.3	CLASS_INSTANCE (Instance of SW-CLASS CLASS)	174
2.4.6	COMPU-METHODS	176
2.4.6.1	RAT_FUNC - COMPU-METHOD	178
2.4.6.2	IDENTICAL - COMPU-METHOD	180
2.4.6.3	LINEAR - COMPU-METHOD	182
2.4.6.4	TAB_NOINTP, TAB_INTP - COMPU-METHOD	184
2.4.6.5	TEXTTABLE - COMPU-METHOD	189
2.4.6.6	BITFIELD_TEXTTABLE - COMPU-METHOD	192
2.4.7	SW-ADDR-METHODS	197
2.4.8	SW-RECORD-LAYOUTS	200
2.4.9	SW-CODE-SYNTAXES	205
2.4.10	BASE-TYPES	205
2.4.11	DATA-CONSTRS	210
2.4.12	SW-AXIS-TYPES	215
2.4.13	SW-SERVICES	217
2.4.13.1	CALLBACK FUNCTION	232
2.4.14	SW-CLASSES	241
2.4.14.1	STRUCTURE_MODEL - SW-CLASS	242
2.4.14.2	SIMPLE_MODEL - SW-CLASS	248
2.4.14.3	SW-CLASS to define types	254
2.5	SW-COMPONENT-SPEC	269
2.5.1	SW-COMPONENTS	269
2.5.1.1	SW-FEATURE	269
2.5.1.2	SW-CLASS to define pure classes	288
2.6	SW-COLLECTION-SPEC	298
2.6.1	Description of Application Groups	298
2.6.2	Description of read/write conflicts for the scheduling specification	300
2.6.3	Description of Atomic Send/Receiver Groups	303
2.6.4	Description of Conditional Send Groups	306
2.6.5	Description of Stability Groups	308
2.6.6	Variable Structure Mapping	310
2.7	SW-CPU-SPEC	312
2.8	SW-INTERFACE-MAPPINGS	314
2.9	MATCHING-DCIS	319
3	General Issues	320
3.1	SW-Component Structure	320

3.1.1	Structural Software Components (STC)	320
3.1.2	Functional Software Components (FCT)	320
3.1.3	Relations of a Software Component	320
3.1.3.1	Part-of Relation	320
3.1.3.2	Variant-of Relation	322
3.1.4	Product Line Architecture and Product Architecture	323
3.1.5	Software Component Interfaces	327
3.2	Meaning and usage of SW-CLASS	327
3.2.1	Handling of class services and class element access	330
3.2.1.1	Service definition within a class	330
3.2.1.2	Simple variable access within a class service	332
3.2.1.3	Simple service access within a class service	335
3.2.1.4	Access to an instantiated class service or variable	337
3.2.1.5	Access to nested class elements	340
3.2.1.6	Main facts regarding references used by classes	344
3.2.2	Inheritance for pure classes	345
3.3	Base elements	346
3.3.1	Predefined base elements	346
3.3.2	Administrative Data	347
3.3.3	Special Data Groups	347
3.3.4	Basic attributes	348
3.3.5	References	348
3.4	Processing Remarks	350
3.4.1	DTD based MDX documents	350
3.4.2	Schema based MDX documents	351
3.4.3	Process Context	351
3.4.4	Whitespace handling	351
3.4.5	Encoding	351
3.4.6	Number system handling	352
3.4.7	Possible operators for formulas	352
3.4.8	Conditional document parts (conditional compilation SW-SYSCOND)	352
3.4.8.1	Formula Language	352
3.4.8.2	Handling of conditional document parts	352
4	Common explanation of MSRSW elements	355
4.1	Overview of the Usage of Data Definition Properties <SW-DATA-DEF-PROPS>	371
4.2	Special element handling	373
4.2.1	V handling - Single numerical value	373
4.2.2	VF handling - Value formula	373
4.2.3	VT handling - Text definition	374
4.2.4	Handling of other formula elements, similar to VF	374
4.3	Calibration access handling	375
4.4	Display-Format handling	376
List of Figures		377

Foreword

This document describes an exchange format of Meta Data for Software Module Sharing. This meta data contains the documentation for the implementation of tasks, processes, functions, variables, parameters and ECU data in distributed function development.