

ISO 10303-24:2001-12 (E)

Industrial automation systems and integration - Product data representation and exchange - Part 24:
Implementation methods: C_language binding of standard data access interface

Contents

	page
1 Scope	1
2 Normative references	1
3 Terms, definitions, and abbreviations	2
3.1 Terms defined in ISO 10303-1	2
3.2 Terms defined in ISO 10303-11	2
3.3 Terms defined in ISO 10303-22	3
3.4 Other definitions	3
3.5 Abbreviations	4
4 Overview of the C language late binding of SDAI	5
4.1 Language bindings	5
4.2 Conformance	5
4.3 Use of late binding functions	5
4.3.1 Invalid parameter values	5
4.3.2 Error handling	5
4.3.3 Memory management	5
4.3.4 The SDAI header file	6
4.3.5 Macros	6
4.4 Naming and typographical conventions	6
5 Constants and data type definitions	7
5.1 Standard error codes	7
5.2 EXPRESS constants	7
5.3 EXPRESS data types	7
5.3.1 Bit data type	7
5.3.2 EXPRESS simple data types	8
5.3.3 Enumeration data type	9
5.3.4 Select data type	9
5.3.5 Entity data type	10
5.3.6 Aggregate data types	10
5.4 SDAI data types	10
5.4.1 SDAI primitive data types	10
5.4.2 SDAI entity data types	11
5.4.3 Iterator data type	13
5.4.4 Non-persistent list data type	13
5.4.5 Query source data type	13
5.4.6 SDAI access type data type	13
5.5 C late binding-specific data types	13
5.5.1 Attribute data block data type	14
5.5.2 Aggregate index data type	14
5.5.3 Error code data type	14
5.5.4 Error handler data type	14
5.5.5 Transaction commit mode data type	15
5.5.6 NULL identifier data type	15

6 C late binding functions of the SDAI operations	15
6.1 Environment operations	16
6.1.1 Open session	16
6.1.2 C late binding specific arithmetic operations	16
6.1.3 C late binding specific error handling operations	17
6.1.4 C late binding specific instance operations	18
6.2 Session operations	19
6.2.1 Record event	19
6.2.2 Set event recording	19
6.2.3 Close session	20
6.2.4 Open repository	20
6.2.5 Start transaction read-write or read-only access	21
6.2.6 Break transaction	22
6.2.7 End transaction access	22
6.2.8 Create non-persistent list	23
6.2.9 Delete non-persistent list	23
6.2.10 SDAI query	24
6.2.11 C late binding specific recording operations	25
6.2.12 C late binding specific attribute data block operations	26
6.3 Repository operations	29
6.3.1 Create SDAI-model	29
6.3.2 Create schema instance	30
6.3.3 Close repository	31
6.4 Schema instance operations	31
6.4.1 Delete schema instance	31
6.4.2 Rename schema instance	32
6.4.3 Add SDAI-model	33
6.4.4 Remove SDAI-model	34
6.4.5 Validate global rule	34
6.4.6 Validate uniqueness rule	35
6.4.7 Validate instance reference domain	36
6.4.8 Validate schema instance	37
6.4.9 Is validation current	38
6.4.10 Schema instance operations for convenience	39
6.5 SDAI-model operations	40
6.5.1 Delete SDAI-model	40
6.5.2 Rename SDAI-model	41
6.5.3 Start SDAI-model access	42
6.5.4 Promote SDAI-model to read-write access	42
6.5.5 End SDAI-model access	43
6.5.6 Get entity definition	44
6.5.7 Create entity instance	44
6.5.8 Undo changes	45
6.5.9 Save changes	46
6.5.10 SDAI-model operations for convenience	46
6.6 Scope operations	48
6.6.1 Add to scope	48
6.6.2 Is scope owner	49
6.6.3 Get scope	49

6.6.4 Remove from scope	50
6.6.5 Add to export list	51
6.6.6 Remove from export list	51
6.6.7 Scoped delete	52
6.6.8 Scoped copy in same SDAI-model	53
6.6.9 Scoped copy to other SDAI-model	53
6.6.10 Validate scope reference restrictions	54
6.6.11 Scope operations for convenience	55
6.7 Type operations	57
6.7.1 Get complex entity definition	57
6.7.2 Is subtype of	58
6.7.3 Is SDAI subtype of	59
6.7.4 Is domain equivalent with	59
6.7.5 Type operations for convenience	60
6.8 Entity instance operations	61
6.8.1 Get attribute	61
6.8.2 Test attribute	62
6.8.3 Find entity instance SDAI-model	63
6.8.4 Get instance type	64
6.8.5 Is instance of	64
6.8.6 Is kind of	65
6.8.7 Is SDAI kind of	66
6.8.8 Find entity instance users	67
6.8.9 Find entity instance usedin	68
6.8.10 Get attribute value bound	69
6.8.11 Find instance roles	70
6.8.12 Find instance data types	70
6.8.13 Entity instance operations for convenience	71
6.9 Application instance operations	73
6.9.1 Copy application instance in same SDAI-model	73
6.9.2 Copy application instance to other SDAI-model	74
6.9.3 Delete application instance	75
6.9.4 Put attribute	75
6.9.5 Unset attribute value	76
6.9.6 Create aggregate instance	77
6.9.7 Create aggregate instance ADB	78
6.9.8 Get persistent label	79
6.9.9 Get session identifier	80
6.9.10 Get description	80
6.9.11 Validate where rule	81
6.9.12 Validate required explicit attributes assigned	82
6.9.13 Validate inverse attributes	83
6.9.14 Validate explicit attributes references	84
6.9.15 Validate aggregates size	85
6.9.16 Validate aggregates uniqueness	85
6.9.17 Validate array not optional	86
6.9.18 Validate string width	87
6.9.19 Validate binary width	88
6.9.20 Validate real precision	89

6.9.21 Application instance operations for convenience	90
6.10 Entity instance aggregate operations	91
6.10.1 Get member count	91
6.10.2 Is member	92
6.10.3 Create iterator	93
6.10.4 Delete iterator	94
6.10.5 Beginning	94
6.10.6 Next	95
6.10.7 Get current member	95
6.10.8 Get value bound by iterator	96
6.10.9 Get lower bound	97
6.10.10 Get upper bound	98
6.11 Application instance aggregate operations	99
6.11.1 Create aggregate instance as current member	99
6.11.2 Put current member	100
6.11.3 Remove current member	100
6.12 Application instance unordered collection operations	101
6.12.1 Add unordered	101
6.12.2 Create aggregate instance unordered	102
6.12.3 Remove unordered	103
6.13 Entity instance ordered collection operations	104
6.13.1 Get by index	104
6.13.2 End	105
6.13.3 Previous	105
6.13.4 Get value bound by index	106
6.14 Application instance ordered collection operations	107
6.14.1 Put by index	107
6.14.2 Create aggregate instance by index	108
6.15 Entity instance array operations	109
6.15.1 Test by index	109
6.15.2 Test current member	109
6.15.3 Get lower index	110
6.15.4 Get upper index	111
6.16 Application instance array operations	112
6.16.1 Unset value by index	112
6.16.2 Unset value current member	112
6.16.3 Reindex array	113
6.16.4 Reset array index	114
6.17 Application instance list operations	114
6.17.1 Add before current member	114
6.17.2 Add after current member	115
6.17.3 Add by index	116
6.17.4 Create aggregate instance before current member	117
6.17.5 Create aggregate instance after current member	118
6.17.6 Add aggregate instance by index	119
6.17.7 Remove by index	120
6.18 C late binding specific SELECT TYPE operations	120
6.18.1 Put ADB type path	121
6.18.2 Get ADB type path	121

6.18.3 Validate type path	122
Annex A (normative) Information object registration	124
Annex B (informative) The C late binding header include file <sdae.h>	125
Index	135

Tables	page
Table 1 - SDAI C late binding error indicators	7
Table 2 - EXPRESS built-in constants	8
Table 3 - SDAI primitive data types mapped to C late binding	11
Table 4 - SDAI entity data types mapped to C late binding	12