

ISO/TS 10303-27:2000-11 (E)

Industrial automation systems and integration - Product data representation and exchange - Part 27: Implementation methods: Java<(hoch)TM> programming language binding to the standard data access interface with Internet/Intranet extensions

Contents		Page
1	Scope	1
2	Normative references	2
3	Terms, definitions, and abbreviations	3
3.1	Terms defined in ISO 10303-1	3
3.2	Terms defined in ISO 10303-11	3
3.3	Terms defined in ISO 10303-22	4
3.4	Terms defined in The Java Language Specification	5
3.5	Other definitions	5
3.6	Abbreviations	6
4	General characteristics	7
4.1	Entity Attribute and Aggregate Member access	8
4.2	Dynamic SdaiRepositories	9
4.3	Packages and EXPRESS schema	10
4.4	Aggregates	10
4.5	Conformance requirements	11
4.6	Agglomerate domain	11
4.7	Date and time	11
5	Mapping of the SDAI_parameter_data_schema	12
5.1	String_value	12
5.2	Binary_value	12
5.3	Integer_value	12
5.4	Real_value	12
5.5	Number_value	12
5.6	Boolean_value	13
5.7	Logical_value	13
5.8	Query_source	13
5.9	Iterator	13
5.10	Entity_instance	13
5.11	Attribute_value	13
5.12	Select_value	13
5.13	Select_aggregate_instance	13
5.14	Enumeration_value	14
5.15	Aggregate_instance	14
5.16	Non_persistent_list_instance	14
6	SDAI Session classes	14
6.1	SdaiSession	15
6.1.1	Open session	15
6.1.2	Close session	15
6.1.3	Start transaction read-write access	16
6.1.4	Start transaction read-only access	16
6.1.5	Get complex entity definition	16
6.1.6	Link repository	16
6.1.7	Create repository	17

6.1.8	Import clear text encoding	17
6.2	Implementation	17
6.3	SdaiRepository	18
6.3.1	Create SDAI-model	19
6.3.2	Create schema instance	19
6.3.3	Open repository	19
6.3.4	Close repository	19
6.3.5	Get session identifier	19
6.3.6	SDAI query	19
6.3.7	Export clear text encoding	20
6.3.8	Delete repository	20
6.3.9	Unlink repository	20
6.4	ASdaiRepository	21
6.5	SdaiTransaction	21
6.5.1	Commit	21
6.5.2	Abort	21
6.5.3	End transaction access and commit	21
6.5.4	End transaction access and abort	21
6.6	SchemaInstance	22
6.6.1	getValidationDateLong	22
6.6.2	Delete schema instance	22
6.6.3	Rename schema instance	22
6.6.4	Add SDAI-model	23
6.6.5	Remove SDAI-model	23
6.6.6	SDAI query	23
6.6.7	Validate global rule	23
6.6.8	Validate uniqueness rule	23
6.6.9	Validate instance reference domain	23
6.6.10	Validate schema instance	23
6.6.11	Is validation current	23
6.7	ASchemaInstance	23
6.7.1	getAssociatedModels	24
6.8	SdaiModel	24
6.8.1	getMode	25
6.8.2	Delete SDAI-model	25
6.8.3	Rename SDAI-model	26
6.8.4	Start read-only access	26
6.8.5	Promote SDAI-model to read-write	26
6.8.6	Reduce SDAI-model to read-only	26
6.8.7	End read-only access	26
6.8.8	Start read-write access	26
6.8.9	End read-write access	26
6.8.10	Get entity definition	27
6.8.11	Create entity instance	27
6.8.12	Copy application instance	27
6.8.13	copyInstances	27
6.8.14	Undo changes	27
6.8.15	Save changes	27
6.8.16	SDAI query	27
6.8.17	Get instances	27
6.8.18	Get exact instances	28
6.8.19	substituteInstance	28
6.8.20	Get defined schema	29
6.9	ASdaiModel	29
6.10	EntityExtent	29
6.11	AEntityExtent	30
6.12	LOGICAL	30
7	Late binding	30
7.1	Late binding base types	31
7.2	Select data types for late binding	31
7.3	EEntity	32

7.3.1	Get attribute	33
7.3.2	Get inverse attribute	33
7.3.3	Test attribute	33
7.3.4	Find entity instance SDAI-model	34
7.3.5	Get instance type	34
7.3.6	Is instance of	34
7.3.7	Is kind of	34
7.3.8	Find entity instance users	34
7.3.9	Find entity instance usedin	34
7.3.10	Get attribute value bound	34
7.3.11	Find instance roles	35
7.3.12	Find instance data types	35
7.3.13	Delete application instance	35
7.3.14	Put attribute	35
7.3.15	Unset attribute value	35
7.3.16	Create aggregate instance	35
7.3.17	Get persistent label	35
7.3.18	Get description	35
7.3.19	Validate where rule	36
7.3.20	Validate required explicit attributes assigned	36
7.3.21	Validate inverse attributes	36
7.3.22	Validate explicit attributes references	36
7.3.23	Validate aggregates size	36
7.3.24	Validate aggregates uniqueness	36
7.3.25	Validate array not optional	36
7.3.26	Validate string width	36
7.3.27	Validate binary width	36
7.3.28	Validate real precision	37
7.3.29	compareValueBoolean	37
7.3.30	compareValueLogical	37
7.3.31	toString	37
7.4	Aggregate	37
7.4.1	Get aggregation type	39
7.4.2	Get member count	39
7.4.3	Is member	39
7.4.4	Create iterator	39
7.4.5	Attach iterator	40
7.4.6	Get lower bound	40
7.4.7	Get upper bound	40
7.4.8	SDAI query	40
7.4.9	Get by index	40
7.4.10	Get value bound by index	40
7.4.11	Put by index	40
7.4.12	Create aggregate instance by index	40
7.4.13	Test by index for late binding	41
7.4.14	Get lower index	41
7.4.15	Get upper index	41
7.4.16	Unset value by index	41
7.4.17	Reindex array	41
7.4.18	Reset array index	41
7.4.19	Add by index	41
7.4.20	Add aggregate instance by index	41
7.4.21	Remove by index	42
7.4.22	Add unordered	42
7.4.23	Create aggregate instance unordered	42
7.4.24	Remove unordered	42
7.4.25	Test current member	42
7.4.26	Get current member	42
7.4.27	Create aggregate instance as current member	43
7.4.28	Put current member	43
7.4.29	Add before current member	43
7.4.30	Add after current member	43

7.4.31	Create aggregate instance before current member	43
7.4.32	Create aggregate instance after current member	43
7.4.33	Clear	43
7.4.34	toString	44
7.5	Sdailterator	44
7.5.1	Beginning	44
7.5.2	Next	44
7.5.3	Get value bound by iterator	44
7.5.4	Remove current member	45
7.5.5	End	45
7.5.6	Previous	45
7.5.7	Unset value current member	45
7.6	Aggregates of basic types	45
7.6.1	AEntity	45
7.6.2	A_string	46
7.6.3	Aa_string	46
7.6.4	A_double	46
7.6.5	Aa_double	47
7.6.6	A_integer	47
7.6.7	Aa_integer	47
7.6.8	A_enumeration	48
7.6.9	Aa_enumeration	48
7.6.10	A_boolean	48
7.6.11	Aa_boolean	49
7.6.12	A_binary	49
7.6.13	Aa_binary	49
8	Early binding	50
8.1	Naming conventions	50
8.2	Schema package	50
8.3	Schema class	50
8.4	Defined type interface	51
8.5	ENUMERATION class	51
8.6	Select data types	52
8.7	Java types for entity attributes and aggregate elements	54
8.8	Access methods for entity attributes	55
8.9	Entity Interface	55
8.9.1	Test attribute	56
8.9.2	Get attribute	56
8.9.3	Unset attribute value	56
8.9.4	Put attribute	56
8.9.5	Create aggregate instance	56
8.10	Entity class	57
8.10.1	Field definition	57
8.10.2	Get attribute definition	57
8.10.3	Find entity instance used in	58
8.11	Aggregate class	58
8.11.1	Is member	58
8.11.2	Test by index	59
8.11.3	Get by index	59
8.11.4	Put by index	59
8.11.5	Create aggregate instance by index	59
8.11.6	Add by index	60
8.11.7	Add aggregate instance by index	60
8.11.8	Test current member	60
8.11.9	Get current member	60
8.11.10	Put current member	61
8.11.11	Create aggregate instance as current member	61
8.11.12	Add before current member	61
8.11.13	Create aggregate instance before current member	61
8.11.14	Add after current member	61
8.11.15	Create aggregate instance after current member	62

8.11.16	Add unordered	62
8.11.17	Create aggregate instance unordered	62
8.11.18	Remove unordered	62
9	Error handling	62
9.1	SdaiException	63
10	SDAI dictionary	67
10.1	Entity_definition	68
10.1.1	Is subtype of	68
10.1.2	Is domain equivalent with	68
Annex A (normative) Information object registration		69
Annex B (normative) Mapping between Part-21 and SDAI		70
Annex C (informative) Events		71
Annex D (informative) Examples		73
D.1	Mass measure schema	73
D.1.1	SMass_measure_schema.java	74
D.1.2	EMeasured_mass.java	74
D.1.3	EComputed_mass.java	74
D.1.4	EEstimated_mass.java	74
D.1.5	EWeight.java	74
D.1.6	EFloatingnumber.java	74
D.1.7	ENotanumber.java	75
D.1.8	ESteel_bar.java	75
D.1.9	CSteel_bar.java	76
D.2	Mass measure schema - early binding access	76
D.3	Mass measure schema - late binding access	79
D.4	XList schema	82
D.4.1	SXlist_schema.java	83
D.4.2	EXx.java	83
D.4.3	CXx.java	83
D.4.4	AXx.java	84
D.4.5	AaXa.java	84
D.4.6	EXlist1.java	84
D.4.7	EXlist2.java	84
D.4.8	EXxlist.java	85
D.4.9	AXselect.java	85
D.4.10	EYy.java	86
D.4.11	CYy.java	87
D.4.12	AYy.java	87
D.5	XList schema - late binding access	88
Annex E (informative) Select path generator		90
Index	97