

ISO/IEC 15476-3:2006-01 (E)

Information technology - CDIF semantic metamodel - Part 3: Data definitions

Contents		Page
1	Scope	1
2	Conformance	2
2.1	General	2
2.2	Input conformance	2
2.3	Output conformance	2
2.4	Round-trip conformance	3
3	Normative references	3
4	Terms and definitions	4
4.1	From other International Standards	4
4.1.3	For this International Standard	4
5	Symbols (and abbreviated terms)	5
5.1	Naming, diagramming and definition conventions	5
5.2	Abbreviations	5
6	Data definition subject area overview	5
6.1	Introduction	5
6.2	Data Typing	5
6.3	The General Structuring Mechanism	5
6.3.1	Introduction	5
6.3.2	Meta-entities and Meta-relationships	5
6.3.3	DefinitionObject and ComponentObject	7
6.4	Alternate Decompositions	8
6.5	Pointers and Arrays	10
6.6	Data Types	10
6.7	Constraining Data Type and Attribute Values	11
6.8	Units for Numeric DataTypes	12
6.9	Void and Unknown Data Types	13
6.10	Computable Languages	13
6.11	Formats for Computable Values	13
6.12	Diagrams	16
7	Data definitions subject area summary	21
7.1	AttributableMetaObject classification hierarchy	21
7.2	MetaEntity summary	23
7.3	MetaRelationship summary	37
8	Data definitions subject area specification	39
8.1	Introduction	39
8.1.1	Subject area definition	39
8.2	Meta-entity definitions	39
8.2.1	AggregateDataType	39
8.2.2	ApproximateNumericType	40
8.2.3	ArrayQualifier	41
8.2.4	Attribute	42
8.2.5	BasicDataType	42
8.2.6	BinaryCodedDecimalType	43
8.2.7	BinaryType	43
8.2.8	BooleanType	44

8.2.9	BoundedArrayQualifier	44
8.2.10	CartesianComplexType	45
8.2.11	ComplexType	46
8.2.12	DataType	47
8.2.13	DateType	48
8.2.14	DayTimeIntervalType	49
8.2.15	DefinitionObject	49
8.2.16	EnumerationType	49
8.2.17	ExactNumericType	50
8.2.18	FixedDecimalType	51
8.2.19	FixedLengthBinaryType	52
8.2.20	FixedLengthStringType	54
8.2.21	IntegerType	55
8.2.22	MagnitudeType	55
8.2.23	MoneyType	56
8.2.24	NLFixedLengthStringType	57
8.2.25	NLVariableLengthStringType	58
8.2.26	NumericType	59
8.2.27	PackedDecimalType	59
8.2.28	PointerQualifier	60
8.2.29	PolarComplexType	60
8.2.30	QualifiedDataType	62
8.2.31	Qualifier	62
8.2.32	RefinedDataType	63
8.2.33	SerialType	63
8.2.34	StringType	65
8.2.35	TemporalType	66
8.2.36	TimeIntervalType	66
8.2.37	TimeStampType	67
8.2.38	TimeType	68
8.2.39	UnboundedArrayQualifier	69
8.2.40	Unit	70
8.2.41	ValueDomain	74
8.2.42	ValueDomainEnumeration	75
8.2.43	ValueDomainGroup	76
8.4.44	ValueDomainProcedure	77
8.2.45	ValueDomainRange	78
8.2.46	ValueDomainRule	80
8.2.47	VariableLengthBinaryType	81
8.2.48	VariableLengthStringType	82
8.2.49	VoidType	84
8.2.50	YearMonthIntervalType	84
8.3	Meta-relationship definitions	85
7.3.1	ArrayQualifier.HasType.DataType	85
7.3.2	DataType.TakesValueFrom.ValueDomain	85
7.3.3	NumericType.IsMeasuredIn.Unit	86
8.3.1	RootEntity.IsRelatedTo.RootEntity	86
8.3.2	QualifiedDataType.IsQualificationOf.DataType	86
8.3.3	QualifiedDataType.IsQualifiedBy.Qualifier	87
8.3.4	RefinedDataType.IsRefinementOf.DataType	87
8.3.5	ValueDomainGroup.Contains.ValueDomain	88
Table of Illustrations Figure 1 - CDIF family of International Standards		1
Figure 2 - Part of general Structuring Mechanism for data definitions subject area		6
Figure 3 - Meta-model fragment for simple attribution with defined DataTypes		6
Figure 4 - Instance Diagram showing simple attribution with defined DataTypes		7

Figure 5 - Instance diagram of attributes sharing the same structured definition	8
Figure 6 - Instance diagram of alternate Data Structures	9
Figure 7 - Concepts of shared attribute values and definitions	10
Figure 8 - Usage of ValueDomainGroup and ValueDomain	12
Figure 9 - Data Definition Subject Area - Main Diagram	16
Figure 10	17
Figure 11 - MagnitudeType Subtypes	18
Figure 12 - NumericType Subtypes	19
Figure 13 - Subtypes and meta-relationships for Qualifier	20
Figure 14 - ValueDomainGroup and related meta-entities	20
Table of Tables Table 1 - Formats for Computable Values	13
Table 2 - Notation Used for Computable Values	15
Table 3 - Function Values for Computable Values	15