

ISO/IEC 11179-35:2023-01 (E)

Information technology - Metadata registries (MDR) - Part 35: Metamodel for model registration

Contents	Page
Foreword	vii
Introduction	viii
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	2
5 Conformance	3
5.1 Overview of conformance.....	3
5.2 Degree of conformance.....	3
5.2.1 General.....	3
5.2.2 Strictly conforming implementations.....	3
5.2.3 Conforming implementations.....	3
5.3 Conformance by feature.....	4
5.4 Standard profiles for edition 4 registries.....	4
5.5 Implementation conformance statement (ICS).....	4
5.6 Obligation.....	4
6 Relationship to ISO/IEC 11179-3	5
6.1 Metamodel for a metadata registry.....	5
6.2 Specification of the metamodel.....	5
6.3 Use of UML Class diagrams and textual description.....	5
6.4 Package dependencies.....	6
7 Model package	6
7.1 Overview of the Model package.....	6
7.2 Model metamodel region.....	6
7.2.1 Overview of the Model metamodel region.....	6
7.2.2 Classes in the Model metamodel region.....	7
7.2.3 Associations in the Model metamodel region.....	16
Annex A (informative) Consolidated Class Hierarchy	20
Annex B (informative) Use of the model registration facilities	21
Annex C (informative) Examples of model registration	23
Annex D (informative) Relationship to ISO/IEC 19763	64
Bibliography	66

List of Figures

Figure 1 — Package dependencies	6
Figure 2 — Model metamodel region	7
Figure A.1 — Consolidated Class Hierarchy	20
Figure B.1 — Registration of models and metamodels	21

Figure C.1 — Create Repair Order example in BPMN.....	23
Figure C.2 — Sales order processing example expressed as a UML Class Diagram	27
Figure C.3 — Example form design.....	35
Figure C.4 — Form design metamodel (from ISO/IEC TS 19763-13:2016).....	36
Figure C.5 — UML class diagram for the student registration scenario.....	46
Figure C.6 — JSON schema for the student registration scenario (3 of 3).....	48
Figure C.7 — Metamodel for the Ellis-Barker entity-relationship notation.....	53

List of Tables

Table 1 — Attributes of the Model_Element_Characteristic class.....	11
Table 2 — Attribute of the Concept_Annotation class.....	13
Table C.1 — Modelling_Language class for the BPMN example	24
Table C.2 — Model class for the BPMN example	24
Table C.3 — Model_Element_Type class for the BPMN example	24
Table C.4 — Model_Element class for the BPMN example	24
Table C.5 — Model_Element_Characteristic_Type class for the BPMN example.....	25
Table C.6 — Model_Element_Characteristic class for the BPMN example	25
Table C.7 — Model_Element_Model_Relationship_Type class for the BPMN example.....	26
Table C.8 — Model_Element_Model_Relationship class for the BPMN example.....	26
Table C.9 — Model_Element_Relationship_Type class for the BPMN example	26
Table C.10 — Model_Element_Relationship class for the BPMN example	26
Table C.11 — Modelling_Language class for the UML Class Diagram example	27
Table C.12 — Model class for the UML Class Diagram example	28
Table C.13 — Concept class for the UML Class Diagram example	28
Table C.14 — Concept_Annotation class for the UML Class Diagram example.....	28
Table C.15 — Model_Element_Type class for the UML Class Diagram example	28
Table C.16 — Model_Element class for the UML Class Diagram example	28
Table C.17 — Model_Element_Characteristic_Type class for the UML Class Diagram example.....	29
Table C.18 — Model_Element_Characteristic class for the UML Class Diagram example	30
Table C.19 — Model_Element_Relationship_Type class for the UML Class Diagram example.....	33
Table C.20 — Model_Element_Relationship class for the UML Class Diagram example	33
Table C.21 — Model class for the Form Design example.....	36
Table C.22 — Model_Element_Type class for the Form Design example.....	37
Table C.23 — Model_Element class for the Form Design example	37
Table C.24 — Model_Element_Characteristic_Type class for the Form Design example.....	39
Table C.25 — Model_Element_Characteristic_Type_Acceptability class for the Form Design example	40

Table C.26 — Model_Element_Characteristic class for the Form Design example	40
Table C.27 — Model_Element_Relationship_Type class for the Form Design example	43
Table C.28 — Model_Element_Relationship class for the Form Design example.....	44
Table C.29 — Modelling_Language class for the JSON Schema example.....	48
Table C.30 — Model class for the JSON Schema example.....	48
Table C.31 — Model_Element_Type class for the JSON Schema example.....	49
Table C.32 — Model_Element class for the JSON Schema example.....	49
Table C.33 — Model_Element_Characteristic_Type class for the JSON Schema example.....	50
Table C.34 — Model_Element_Characteristic class for the JSON Schema example.....	50
Table C.35 — Model_Element_Relationship_Type class for the JSON Schema example	51
Table C.36 — Model_Element_Relationship class for the JSON Schema example.....	52
Table C.37 — Modelling_Language class for the Ellis-Barker metamodel example	54
Table C.38 — Model class for the Ellis-Barker metamodel example	54
Table C.39 — Model_Element_Type class the Ellis-Barker metamodel example.....	54
Table C.40 — Model_Element class for the Ellis-Barker metamodel example	54
Table C.41 — Model_Element_Characteristic_Type class for the Ellis-Barker metamodel example.....	56
Table C.42 — Model_Element_Characteristic class for the Ellis-Barker metamodel example.....	57
Table C.43 — Model_Element_Relationship_Type class for the Ellis-Barker metamodel example.....	61
Table C.44 — Model_Element_Relationship class for the Ellis-Barker metamodel example	62