

ISO/IEC 19773:2011-09 (E)

Information technology - Metadata Registries (MDR) modules

| Contents | | Page |
|--------------------|--|-------------|
| Foreword | | ix |
| Introduction | | x |
| 1 | Scope | 1 |
| 2 | Normative references | 1 |
| 3 | Terms, definitions, and abbreviations | 1 |
| 3.1 | Signifiers, referencing, and their associations | 1 |
| 3.2 | Fundamental datatypes | 3 |
| 3.3 | Generic implementation-related concepts | 4 |
| 3.4 | Terminology applicable to more than one module | 5 |
| 3.5 | Reserved for future use | 5 |
| 3.6 | Reserved for future use | 5 |
| 3.7 | Reserved for future use | 5 |
| 3.8 | Reserved for future use | 5 |
| 3.9 | Reserved for future use | 5 |
| 3.10 | Module 10-specific terminology: Data structure for reference-or-literal (reflit) | 5 |
| 3.11 | Module 11-specific terminology: Data structure for multiple internationalized/localized values and data | 6 |
| 3.12 | Module 12-specific terminology: Data structure for multiple internationalized/localized strings and texts | 6 |
| 3.13 | Module 13-specific terminology: Data structure for slot tuple | 6 |
| 3.14 | Module 14-specific terminology: Data structure for unstructured table of slot tuples | 7 |
| 3.15 | Module 15-specific terminology: Data structure for reified relationships and relationships systems | 7 |
| 3.16 | Module 16-specific terminology: Data structure for UPU postal data | 7 |
| 3.16.1 | Terminology from UPU S42a-6 | 7 |
| 3.16.2 | Postal address segments | 13 |
| 3.16.3 | Postal address constructs | 14 |
| 3.16.4 | Postal address elements | 16 |
| 3.16.5 | Postal address element sub-types | 26 |
| 3.16.6 | Other terms and definitions | 29 |
| 3.17 | Module 17-specific terminology: Data structure for ITU-T E.164 phone number data | 29 |
| 3.18 | Module 18-specific terminology: Data structure for who-what-where-when-why-how (W5H) event data | 30 |
| 3.19 | Module 19-specific terminology: Data structure for entity-person-group (EPG) contact data | 30 |
| 3.20 | Module 20-specific terminology: Data structure for entity-person-group (EPG) security credentials data | 30 |
| 3.21 | Module 21-specific terminology: Data structure for entity-person-group (EPG) relationships and grouping data | 31 |
| 4 | Structure of this International Standard | 31 |
| 5 | Bindings | 32 |
| 6 | Conformance | 32 |
| 7 | Designation of internationally standardized items | 32 |
| 7.1 | Designation suffix syntax | 32 |

| | | |
|--------|--|----|
| 7.2 | Designation suffixes for profiles | 32 |
| 8 | Profile designations | 33 |
| 9 | Clause reserved for future use | 33 |
| 10 | Module 10: Data structure for reference-or-literal (reflit) | 33 |
| 10.1 | Introduction to module | 33 |
| 10.2 | Scope of module | 33 |
| 10.3 | Functional capabilities | 33 |
| 10.4 | Abstract model | 34 |
| 10.4.1 | General | 34 |
| 10.4.2 | reflit(of_type) | 35 |
| 10.4.3 | reference_type(of_type) | 36 |
| 10.4.4 | literal_type(of_type) | 38 |
| 10.5 | Computational description and datatypes | 39 |
| 10.5.1 | General | 39 |
| 10.5.2 | reflit(of_type) | 39 |
| 10.5.3 | reference_type(of_type) | 40 |
| 10.5.4 | literal_type(of_type) | 40 |
| 10.6 | Additional provisions for bindings | 40 |
| 10.7 | Additional provisions for conformity | 41 |
| 11 | Module 11: Data structure for multiple internationalized/localized values and data | 41 |
| 11.1 | Introduction to module | 41 |
| 11.2 | Scope of module | 41 |
| 11.3 | Functional capabilities | 41 |
| 11.3.1 | General | 41 |
| 11.3.2 | The multivalue data structure | 41 |
| 11.3.3 | The multidata data structure | 42 |
| 11.4 | Abstract model | 43 |
| 11.4.1 | General | 43 |
| 11.4.2 | multivalue | 43 |
| 11.4.3 | multidata | 45 |
| 11.5 | Computational description and datatypes | 46 |
| 11.5.1 | General | 46 |
| 11.5.2 | multivalue | 46 |
| 11.5.3 | multidata | 46 |
| 11.6 | Additional provisions for bindings | 47 |
| 11.7 | Additional provisions for conformity | 47 |
| 12 | Module 12: Data structure for multiple internationalized/localized strings and texts | 47 |
| 12.1 | Introduction to module | 47 |
| 12.2 | Scope of module | 47 |
| 12.3 | Functional capabilities | 47 |
| 12.3.1 | General | 47 |
| 12.3.2 | The multistring data structure | 47 |
| 12.3.3 | The multitext data structure | 48 |
| 12.4 | Abstract model | 50 |
| 12.4.1 | General | 50 |
| 12.4.2 | multistring | 50 |
| 12.4.3 | multitext | 52 |
| 12.5 | Computational description and datatypes | 53 |
| 12.5.1 | General | 53 |
| 12.5.2 | multistring | 53 |
| 12.5.3 | multitext | 53 |
| 12.6 | Additional provisions for bindings | 54 |
| 12.7 | Additional provisions for conformity | 54 |
| 13 | Module 13: Data structure for slot tuple | 54 |
| 13.1 | Introduction to module | 54 |
| 13.2 | Scope of module | 54 |

| | | |
|---------|--|----|
| 13.3 | Functional capabilities | 54 |
| 13.4 | Abstract model | 55 |
| 13.4.1 | General | 55 |
| 13.4.2 | slot_tuple components | 55 |
| 13.4.3 | slot_tuple and variants | 56 |
| 13.4.4 | slot_tuple | 57 |
| 13.4.5 | slot_tuple_as_ttt | 57 |
| 13.4.6 | slot_tuple_as_ttrl | 58 |
| 13.4.7 | slot_tuple_as_ttmd | 58 |
| 13.4.8 | slot_tuple_as_bbb | 58 |
| 13.4.9 | slot_tuple_as_btb | 58 |
| 13.4.10 | slot_tuple_as_btmd | 59 |
| 13.5 | Computational description and datatypes | 59 |
| 13.5.1 | General | 59 |
| 13.5.2 | Datatypes | 59 |
| 13.6 | Additional provisions for bindings | 60 |
| 13.7 | Additional provisions for conformity | 60 |
| 14 | Module 14: Data structure for unstructured table of slot tuples | 60 |
| 14.1 | Introduction to module | 60 |
| 14.2 | Scope of module | 60 |
| 14.3 | Functional capabilities | 60 |
| 14.4 | Abstract model | 61 |
| 14.4.1 | General | 61 |
| 14.4.2 | slot_tuple_table and related classes | 61 |
| 14.5 | Computational description and datatypes | 61 |
| 14.5.1 | General | 61 |
| 14.5.2 | Datatypes | 61 |
| 14.6 | Additional provisions for bindings | 62 |
| 14.7 | Additional provisions for conformity | 62 |
| 15 | Module 15: Data for reified relationships and relationship systems | 62 |
| 15.1 | Introduction to module | 62 |
| 15.2 | Scope of module | 62 |
| 15.3 | Functional capabilities | 62 |
| 15.4 | Abstract model | 62 |
| 15.4.1 | General | 62 |
| 15.4.2 | The reified_relationship_system and the reified_relationship | 63 |
| 15.5 | Computational description and datatypes | 63 |
| 15.5.1 | General | 63 |
| 15.5.2 | reified_relationship_system | 63 |
| 15.5.3 | reified_relationship | 64 |
| 15.5.4 | object_role_pair | 64 |
| 15.6 | Additional provisions for bindings | 64 |
| 15.7 | Additional provisions for conformity | 64 |
| 16 | Module 16: Data structure for UPU postal data | 64 |
| 16.1 | Introduction to module | 64 |
| 16.2 | Scope of module | 65 |
| 16.3 | Functional capabilities | 65 |
| 16.4 | Abstract model | 65 |
| 16.4.1 | General | 65 |
| 16.4.2 | Postal Address | 65 |
| 16.4.3 | Unrendered postal data | 66 |
| 16.4.4 | Contextualized Rendered Postal Address | 71 |
| 16.5 | Computational description and datatypes | 72 |
| 16.5.1 | General | 72 |
| 16.5.2 | postal_address | 72 |
| 16.5.3 | unrendered_postal_address_class | 72 |
| 16.5.4 | contextualized_rendered_postal_address_class | 73 |
| 16.6 | Additional provisions for bindings | 73 |
| 16.7 | Additional provisions for conformity | 73 |

| | | |
|--------|--|----|
| 17 | Module 17: Data structure for ITU-T E.164 phone number data | 74 |
| 17.1 | Introduction to module | 74 |
| 17.2 | Scope of module | 74 |
| 17.3 | Functional capabilities | 74 |
| 17.4 | Abstract model | 75 |
| 17.4.1 | General | 75 |
| 17.4.2 | phone_number_class | 76 |
| 17.4.3 | phone_number_element | 76 |
| 17.5 | Computational description and datatypes | 77 |
| 17.5.1 | General | 77 |
| 17.5.2 | phone_number_class | 77 |
| 17.5.3 | phone_number_element | 77 |
| 17.6 | Additional provisions for bindings | 77 |
| 17.7 | Additional provisions for conformity | 77 |
| 18 | Module 18: Data structure for who-what-where-when-why-how (W5H) event data | 78 |
| 18.1 | Introduction to module | 78 |
| 18.2 | Scope of module | 78 |
| 18.3 | Functional capabilities | 78 |
| 18.4 | Abstract model | 79 |
| 18.4.1 | General | 79 |
| 18.4.2 | w5h_event_class | 79 |
| 18.4.3 | w5h_event_extent | 79 |
| 18.4.4 | extent_descriptor | 80 |
| 18.5 | Computational description and datatypes | 80 |
| 18.5.1 | General | 80 |
| 18.5.2 | w5h_event_class | 80 |
| 18.5.3 | w5h_event_extent | 81 |
| 18.5.4 | event_descriptor | 81 |
| 18.6 | Additional provisions for bindings | 82 |
| 18.7 | Additional provisions for conformity | 82 |
| 19 | Module 19: Data structure for entity-person-group (EPG) contact data | 82 |
| 19.1 | Introduction to module | 82 |
| 19.2 | Scope of module | 82 |
| 19.3 | Functional capabilities | 82 |
| 19.4 | Abstract model | 83 |
| 19.4.1 | General | 83 |
| 19.4.2 | contact_data_class | 84 |
| 19.4.3 | event_localized_contact_data | 84 |
| 19.5 | Computational description and datatypes | 84 |
| 19.5.1 | General | 84 |
| 19.5.2 | contact_data_class | 85 |
| 19.5.3 | event_localized_contact_data | 85 |
| 19.6 | Additional provisions for bindings | 85 |
| 19.7 | Additional provisions for conformity | 85 |
| 20 | Module 20: Data structure for entity-person-group (EPG) security credentials data | 85 |
| 20.1 | Introduction to module | 85 |
| 20.2 | Scope of module | 86 |
| 20.3 | Functional capabilities | 86 |
| 20.4 | Conceptual model and object model | 87 |
| 20.4.1 | General | 87 |
| 20.4.2 | security_credentials_data | 87 |
| 20.4.3 | event_localized_security_credentials_data | 87 |
| 20.4.4 | security_credential_element | 87 |
| 20.5 | Computational description and datatypes | 88 |
| 20.5.1 | General | 88 |
| 20.5.2 | security_credentials_data | 88 |
| 20.5.3 | event_localized_security_credentials_data | 88 |
| 20.5.4 | security_credential_element | 88 |

| | | |
|--------|--|----|
| 20.6 | Additional provisions for bindings | 89 |
| 20.7 | Additional provisions for conformity | 89 |
| 21 | Module 21: Data structure for entity-person-group (EPG) relationships and grouping data | 89 |
| 21.1 | Introduction to module | 89 |
| 21.2 | Scope of module | 89 |
| 21.3 | Functional capabilities | 89 |
| 21.4 | Conceptual model and object model | 89 |
| 21.4.1 | General | 89 |
| 21.4.2 | epg_relationship_data | 90 |
| 21.4.3 | relationship_node_edge_element | 90 |
| 21.5 | Computational description and datatypes | 90 |
| 21.5.1 | General | 90 |
| 21.5.2 | epg_relationship_data | 91 |
| 21.5.3 | relationship_node_edge_element | 91 |
| 21.6 | Additional provisions for bindings | 91 |
| 21.7 | Additional provisions for conformity | 91 |
| | Annex A (informative) Index of definitions | 92 |
| 22 | Index of definitions | 92 |
| | Bibliography | 95 |
| | Figure 1: UML presentation of: reflit, reference_type, literal_type | 35 |
| | Figure 2: UML presentation of: multivalued, contextualized_value | 44 |
| | Figure 3: UML presentation of: multidata, contextualized_data | 45 |
| | Figure 4: UML presentation of: multistring, contextualized_string | 50 |
| | Figure 5: UML presentation of: multitext, contextualized_text | 52 |
| | Figure 6: UML presentation of slot_tuple datatype | 57 |
| | Figure 7: UML presentation of slot_tuple_as_ttt datatype | 57 |
| | Figure 8: UML presentation of slot_tuple_as_ttrl datatype | 58 |
| | Figure 9: UML presentation of slot_tuple_as_ttmd datatype | 58 |
| | Figure 10: UML presentation of slot_tuple_as_bbb datatype | 58 |
| | Figure 11: UML presentation of slot_tuple_as_btb datatype | 58 |
| | Figure 12: UML presentation of slot_tuple_as_btmd datatype | 59 |
| | Figure 13: UML presentation of slot_tuple_table datatype | 61 |
| | Figure 14: UML presentation of Reified Relationship Systems | 63 |
| | Figure 15: UML presentation of Postal Address Structure | 65 |
| | Figure 16: Postal Address Structure [diagram from UPU S42] | 66 |
| | Figure 17: Perspective of segments, constructs, and postal address elements | 66 |
| | Figure 18: UML presentation of the classes: unrendered postal address, postal address segment, postal address construct, address element | 67 |

| | |
|---|-----------|
| Figure 19: Postal Address -- All Components [diagram from UPU S42] | 68 |
| Figure 20: UML presentation of Phone Number Structure | 76 |
| Figure 21: UML presentation of Who-What-Where-When-Why-How (W5H) Event Structure | 79 |
| Figure 22: UML presentation of Who-What-Where-When-Why-How (W5H) Event Structure | 84 |
| Figure 23: UML presentation of Security Credentials Data | 87 |
| Figure 24: UML presentation of EPG Relationship Data Class | 90 |