

ISO 24622-2:2019 (E)

Language resource management — Component metadata infrastructure (CMDI) — Part 2: Component metadata specification language

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
3.1	General terms
3.2	CMDI
3.3	XML
4	Notational and XML namespace conventions
5	Structure of CMDI instances
5.1	General structure
5.2	The main structure
5.3	The <Header> element
5.4	The <Resources> element
5.4.1	General structure of the <Resources> element
5.4.2	The list of resource proxies
5.4.3	The list of journal files
5.4.4	The list of relations between resource files
5.5	The <IsPartOfList> element
5.6	The CMD components
6	CCSL (CMDI Component Specification Language)
6.1	General structure of the CCSL
6.2	CCSL header
6.3	CMD specification
6.4	Definition of CMD elements
6.5	CMD attribute definition
6.6	Value schemes for CMD elements and CMD attributes
6.7	Cue attributes
7	CMD
7.1	Transformation of CCSL into a CMD profile schema definition
7.2	General properties of the CMD profile schema definition
7.3	Interpretation of CMD specifications in the CCSL
7.3.1	General structure of CMD specifications
7.3.2	Document structure prescribed by the CMD profile schema
7.4	Interpretation of CMD element definitions in the CCSL
7.5	Interpretation of CMD attribute definitions in the CCSL
7.6	Content model for CMD elements and CMD attributes in the schema definition

Page count: 32