

ISO/IEC 23006-2:2013-09 (E)

Information technology - Multimedia service platform technologies - Part 2: MPEG extensible middleware (MXM) API

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	2
3.1	Terms and definitions	2
3.2	Abbreviated terms	3
4	Namespace conventions	4
4.1	Introduction	4
5	Common MXM interfaces and classes	8
6	MPEG-M Engines	9
6.1	Introduction	9
6.2	Technology Engines	9
6.2.1	Digital Item Engine	9
6.2.2	MPEG-21 File Format Engine	10
6.2.3	REL Engine	11
6.2.4	IPMP Engine	12
6.2.5	Media Framework Engine	12
6.2.6	Metadata Engine	16
6.2.7	Event Reporting Engine	17
6.2.8	Security Engine	18
6.2.9	Search Engine	19
6.2.10	Contract Engine	20
6.2.11	Overlay Engine	21
6.3	Protocol Engines	21
6.3.1	Base Protocol Engine	22
6.3.2	Authenticate Services APIs	24
6.3.3	Authorise Services APIs	24
6.3.4	Check With Services APIs	24
6.3.5	Create Services APIs	24
6.3.6	Deliver Services APIs	25
6.3.7	Describe Services APIs	25
6.3.8	Identify Services APIs	25
6.3.9	Negotiate Services APIs	26
6.3.10	Package Services APIs	26
6.3.11	Post Services APIs	26
6.3.12	Present Services APIs	26
6.3.13	Process Services APIs	26
6.3.14	Request Services APIs	26
6.3.15	Revoke Services APIs	27
6.3.16	Search Services APIs	27
6.3.17	Store Services APIs	28
6.3.18	Transact Services APIs	28
6.3.19	Verify Services APIs	28

6.4	MXM Orchestrator APIs	29
6.4.1	Introduction	29
6.4.2	DID Engine Orchestrator APIs	29
6.4.3	Identify Content Engine Orchestrator APIs	29
6.4.4	Identify User Engine Orchestrator APIs	29
6.4.5	MF Orchestrator Engine APIs	29
	Annex A (normative) MXM Configuration	30
A.1	Introduction	30
A.2	Syntax the MXM Configuration Schema	30
A.3	Semantic of the MXM Configuration Schema	32
A.4	Example of a MXM Configuration File	34
	Bibliography	36