

ISO/IEC 21000-5:2004-04 (E)

Information technology - Multimedia framework (MPEG-21) - Part 5: Rights Expression Language

Contents		Page
Foreword		viii
Introduction		ix
1	Scope	1
2	Normative references	1
3	Terms, definitions, symbols, and abbreviated terms	2
4	Namespaces and conventions	6
4.1	Namespaces	6
4.2	Namespace conventions	7
4.3	Special typographical conventions	7
4.4	XML structural notation conventions	8
4.5	Authorization context conventions	8
5	Authorization model	8
5.1	General	8
5.2	Authorization request	9
5.3	Authorization context	10
5.4	Authorization story	10
5.5	Authorizer	10
5.6	Authorization model authorization context properties	10
5.7	Authorization proof	11
5.8	License Semantics	12
6	Architectural concepts	12
6.1	Equality	12
6.2	License syntax	12
6.3	License parts	12
6.4	License issuers	13
6.5	Variables	14
6.5.1	Variable definition	14
6.5.2	Variable referencing	14
6.6	Conceptually abstract elements and types	15
6.7	Revocable	15
6.8	Principal surpassing	15
6.8.1	General	15
6.8.2	Principal set representation	15
6.9	Derived grants and grant groups	15
6.9.1	General	15
6.9.2	One-step-derived grants and grant groups	15
6.10	Encrypted Elements	17
7	Core	17
7.1	General	17
7.2	Core authorization context properties	17
7.3	General core elements and types	18
7.3.1	License	18
7.3.2	LicenseGroup	20

7.3.3	ForAll	20
7.3.4	DelegationControl	20
7.3.5	NonSecureReference	21
7.3.6	EncryptedContent	21
7.4	Core conceptually abstract elements and types	21
7.4.1	LicensePart	21
7.4.2	Principal	21
7.4.3	Right	21
7.4.4	Resource	21
7.4.5	Condition	22
7.4.6	AnXmlPatternAbstract	22
7.4.7	DcConstraint	22
7.4.8	TrustRoot	23
7.4.9	ServiceDescription	23
7.4.10	PropertyAbstract	23
7.5	Core principals	23
7.5.1	AllPrincipals	23
7.5.2	KeyHolder	23
7.6	Core rights	24
7.6.1	Issue	24
7.6.2	Obtain	24
7.6.3	PossessProperty	24
7.6.4	Revoke	25
7.7	Core resources	25
7.7.1	DigitalResource	25
7.7.2	Grant	26
7.7.3	GrantGroup	26
7.7.4	Revocable	26
7.7.5	ServiceReference	27
7.8	Core conditions	27
7.8.1	AllConditions	27
7.8.2	ExerciseMechanism	28
7.8.3	ExistsRight	28
7.8.4	Fulfiller	29
7.8.5	PrerequisiteRight	29
7.8.6	RevocationFreshness	29
7.8.7	ValidityInterval	30
7.9	Core patterns	30
7.9.1	General patterns	30
7.9.2	Principal patterns - PropertyPossessor	31
7.9.3	Right patterns	31
7.9.4	Resource patterns	31
7.9.5	Condition patterns	33
7.10	Core delegation constraints	33
7.10.1	ConditionIncremental	33
7.10.2	ConditionUnchanged	33
7.10.3	DepthConstraint	33
7.10.4	ToConstraint	34
7.11	Core trust roots	35
7.11.1	TrustedRootGrants	35
7.11.2	TrustedRootIssuers	35
7.12	Core service descriptions	35
7.13	Core properties	35
8	Standard extension	35
8.1	General	35
8.2	Standard extension authorization context properties	35
8.3	General standard extension elements and types	38
8.3.1	AccountPayable	38
8.3.2	ProfileCompliance	38
8.3.3	Rate	39
8.3.4	StateDistinguisher	39

8.3.5	UddiKey	39
8.3.6	Uuid	39
8.4	Standard extension conceptually abstract elements and types	39
8.4.1	Name	39
8.4.2	StatefulCondition	39
8.5	Standard extension principals	39
8.6	Standard extension rights - RightUri	40
8.7	Standard extension resources	40
8.8	Standard extension conditions	40
8.8.1	CallForCondition	40
8.8.2	ExerciseLimit	40
8.8.3	FeeFlat	40
8.8.4	FeeMetered	41
8.8.5	FeePerInterval	41
8.8.6	FeePerUse	42
8.8.7	FeePerUsePrePay	42
8.8.8	SeekApproval	42
8.8.9	Territory	43
8.8.10	TrackQuery	43
8.8.11	TrackReport	43
8.8.12	TransferControl	44
8.8.13	ValidityIntervalFloating	44
8.8.14	ValidityIntervalStartsNow	44
8.8.15	ValidityTimeMetered	45
8.8.16	ValidityTimePeriodic	45
8.9	Standard extension patterns	46
8.9.1	General patterns	46
8.9.2	Principal patterns	46
8.9.3	Right patterns	46
8.9.4	Resource patterns - X509SubjectNamePattern	47
8.9.5	Condition patterns - ValidityIntervalDurationPattern	47
8.10	Standard extension delegation constraints	47
8.11	Standard extension trust roots	47
8.12	Standard extension service descriptions	47
8.12.1	AnonymousStateService	47
8.12.2	Uddi	48
8.12.3	WsdIAddress	48
8.12.4	WsdIComplete	49
8.13	Standard extension properties - PropertyUri	49
8.14	Standard extension name properties	49
8.14.1	CommonName	49
8.14.2	DnsName	49
8.14.3	EmailName	49
8.14.4	X509SubjectName	49
9	Multimedia extension	50
9.1	General	50
9.2	Multimedia extension authorization context properties	50
9.3	General multimedia extension elements and types - resource attribute set definitions	51
9.3.1	Complement	51
9.3.2	Intersection	51
9.3.3	Set	52
9.3.4	Union	52
9.4	Multimedia extension conceptually abstract elements and types	52
9.5	Multimedia extension principals	52
9.6	Multimedia extension rights	52
9.6.1	Adapt	52
9.6.2	Delete	53
9.6.3	Diminish	53
9.6.4	Embed	53
9.6.5	Enhance	53
9.6.6	Enlarge	54

9.6.7	Execute	54
9.6.8	Install	54
9.6.9	Modify	54
9.6.10	Move	55
9.6.11	Play	55
9.6.12	Print	55
9.6.13	Reduce	55
9.6.14	Uninstall	56
9.7	Multimedia extension resources	56
9.7.1	DiltemReference	56
9.7.2	DiReference	56
9.8	Multimedia extension conditions	56
9.8.1	Digital Item conditions	56
9.8.2	Marking conditions	57
9.8.3	Security conditions	57
9.8.4	Transaction	59
9.8.5	Resource attribute conditions	59
9.9	Multimedia extension patterns	60
9.10	Multimedia extension delegation constraints	60
9.11	Multimedia extension trust roots	60
9.12	Multimedia extension service descriptions	60
9.13	Multimedia extension properties	60
9.14	Multimedia extension name properties	60
Annex A (normative) W3C XML Schemas		61
A.1	General	61
A.2	Schema for the Core Namespace	61
A.3	Schema for the Standard Extension Namespace	72
A.4	Schema for the Multimedia Extension Namespace	80
Annex B (normative) Country, region, and currency Qualified Names		87
B.1	Namespace URI structure	87
B.2	Country Qualified Names	87
B.3	Region Qualified Names	87
B.4	Currency Qualified Names	88
Annex C (informative) Simplified equality algorithm		89
C.1	General	89
C.2	The equalQuickItem function	89
C.3	The equalQuickList function	91
C.4	The equalQuickSimple function	91
Annex D (informative) Example Rights Expressions		92
D.1	Overview of examples	92
D.2	Simple end-user License example	92
D.3	Distribution License example	94
Annex E (informative) Design philosophy concerning extensions and profiles of this part of E.1		
	General	99
E.2	Definition of extension	99
E.3	Definition of profile	99
E.4	Extensibility points	99
Annex F (informative) Extension mechanisms for introducing new rights		101
F.1	General	101
F.2	Use existing rights and conditions	101

F.3	Use rightUri	102
F.4	Use type extension	103
F.5	Use element extension	103
G.1	General	104
G.2	Profile elements	104
G.3	Profile schema	105
G.3.1	General	105
G.3.2	Example profile schema for the Core Namespace	105
G.3.3	Example profile schema for the Standard Extension Namespace	106
G.3.4	Example profile schema for the Multimedia Extension Namespace	107
G.4	Profile signalling	107
G.5	Profile expressiveness	107
G.5.1	General	107
G.5.2	Everyone can play a song for the year of 2004	107
G.5.3	A key holder can play a song three times within the year of 2004	108
Annex J (informative) Example revocation mechanism		113
J.1	General	113
J.2	Designing a revocation mechanism	113
J.3	Indicating a revocation mechanism and freshness Condition when issuing a License	114
J.4	Checking for freshness	115
J.5	Delegating revoke Right	116
J.6	Requesting revocation	117
J.7	Latency until revocation goes into effect	119
J.8	Latency until freshness duration passes	119
Annex K (informative) Patent statements		120
Bibliography		121