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Information technology — Multimedia framework (MPEG-21) —

Part 5: **Rights Expression Language**

AMENDMENT 2: DAC (Dissemination And iTeh STGapture) profile EVIEW

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Technologies de l'information — Cadre multimédia (MPEG-21) —

IS Partie 5: Langage d'expression des droits https://standards.iteh.ai/catalog/standards/sist/7fbb626d-e51e-471e-8559-86bb87824MENDEMENT 2: Profil DAC («Dissemination And Capture»)



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Amendment 2 to ISO/IEC 21000-5:2004 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology Subcommittee SC 29, Coding of audio, picture, multimedia and hypermedia information.

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Information technology — Multimedia framework (MPEG-21) —

Part 5: **Rights Expression Language**

AMENDMENT 2: DAC (Dissemination And Capture) profile

Insert a new subclause 10.3 as follows:

10.3 Multimedia Extension Two

10.3.1 General

This subclause specifies an extension, called the "multimedia extension two", of the REL specified in the previous clauses.

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10.3.2 Normative Namespace and ards.iteh.ai)

The XML namespace for the extension types and new elements and attributes introduced in the m2x extension shall be urn:mpeg:mpeg21/2006.0015 Ref-M2x2NS, and this namespace is normative. Here, the 01 represents a serial number that is expected to change as this extension evolves.

10.3.3 Namespace Prefixes

For convenience, this extension uses shorthand namespace prefixes when referring to XML elements and types. The actual prefix used is not important as long as the namespace URI is correct. The prefixes used in this extension are given in Table AMD2-1.

Prefix	Name	Namespace
r	REL Core	urn:mpeg:mpeg21:2003:01-REL-R-NS
SX	REL Standard Extension	urn:mpeg:mpeg21:2003:01-REL-SX-NS
mx	REL Multimedia Extension	urn:mpeg:mpeg21:2003:01-REL-MX-NS
dsig	XML digital signature core	http://www.w3.org/2000/09/xmldsig#
xenc	XML encryption core	http://www.w3.org/2001/04/xmlenc#
m1x	REL Multimedia Extension one	urn:mpeg:mpeg21:2005:01-REL-M1X-NS
m2x	REL Multimedia Extension two	urn:mpeg:mpeg21:2006:01-REL-M2X-NS

Table AMD2-1 -	– Prefixes	of XML	Schemas
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10.3.4 Definition of Multimedia Extension Two

This subclause defines the extensions to the REL used in this profile. The syntax and the semantics of these extensions are presented here. The XML schema for the extension elements and types is listed in L.2.

10.3.4.1 Right Extension Elements

10.3.4.1.1 Export

10.3.4.1.1.1 Informative Description

This element represents the right to export the associated broadcast program to another rendering or storage device. With a m2x:Export, a broadcast program is allowed to be transferred to another device with clear resource. If the resource has been encrypted when m2x:export is exercised, the resource should be decrypted first before exercising the right. When it presents in an r:grant element, this element allows adding the constraints in the m1x:outputRegulation element to confine the cleared output signal.

Export

Figure AMD2-1 m2x:Export Right

The example below shows how to grant the Im2xiexport (right to export a broadcast program. The broadcast program can be exported to other devices in any kind of format and quality since there is no m1x:OutputRegulation condition.

10.3.4.1.1.2 Normative Specification

Let *r* be a m2x: Export. Then *r* performs the act of releasing a resource in the current repository from explicit protection and(or) management by current DRM system to another controlled system such as CPS or an untrusted space. With a m2x:Export, a resource will be transferred to other system in the form of an output signal without protection.

If r is used as the Right Member of an authorization request, then both the resource Member of that authorization request shall be present and shall identify the destination and, letting Σ be the Authorization Context Member of that authorization request, Σ m2x:destinationPrincipal shall identify the remote domain or device to which will be transferred the resource.

10.3.4.1.2 ExtendRights

10.3.4.1.2.1 Informative Description

This element represents the right to extend the rights which are originally transmitted.



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Figure AMD2-2 — m2x:ExtendRights Right
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When present in an r:grant element, this element allows to get additional rights from the specified service location if current license does not have proper rights for user request.

The child element m1x: ServiceLocation includes identified source for additional rights.

The following example shows that recipient whose device identifier is DE1234567 can extend more rights than 'mx:play' through 'http://www.foo.org/extendLiceseService' dynamically.

<r:license></r:license>
<r:grant></r:grant>
<m1x:identityholder_licensepartid="deviceid"> <m1x:idsystem>urn:mpeg:mpeg21:2006-01-REL-DAC-NS:DM-00001000</m1x:idsystem> <m1x:idvalue>DE1234567</m1x:idvalue></m1x:identityholder_licensepartid="deviceid">
<mx:play></mx:play>
<r:digitalresource licensepartid="/news/">5:2004/Amd 2:2007</r:digitalresource>
<r:nonsecureindirect uri=':"urn:broadcast:newsit2005_07_10+12H-00M"/'></r:nonsecureindirect>
86bb878245ba/iso-iec-21000-5-2004-amd-2-2007
<r:grant></r:grant>
<m1x:identityholder licensepartidref="deviceID"></m1x:identityholder>
<m2x:extendrights></m2x:extendrights>
<m1x:servicelocation></m1x:servicelocation>
<m1x:url>http://www.foo.org/extendLiceseService</m1x:url>
<r:digitalresource licensepartidref="news"></r:digitalresource>

10.3.4.1.2.2 Normative Specification

Let r be a m2x:ExtendRights. Then r performs the act of connecting the service location identified by m1x:ServiceLocation and receiving additional rights to a resource in the current repository when current license does not have proper rights for user request.

Let *d* be a m1x:ServiceLocation. The endpoint of the service is given by the value of *d*/m1x:url.

10.3.4.2 Condition Extension Elements

10.3.4.2.1 DestinationCondition

10.3.4.2.1.1 Informative Description

This condition is used to confine the destination entities on the exercise of transfer-oriented rights, such as mlx:GovernedMove, mlx:GovernedCopy **Or** m2x:Export.

This condition element is used when the destination entity is required to have specific condition such as security level, physical proximity or specific territory etc.



Figure AMD2-3 — m2x:DestinationCondition Condition

This condition is satisfied only if all conditions specified by the list of m2x: DestinaionCondition is true.

Following example shows that a resource is allowed to export only if the destination entity has at least security level 5 in the security system 1 and its location is within Seoul, Korea.

<pre><r:grant> II en SIANDARD PREVIEW</r:grant></pre>
<m1x:identityholder></m1x:identityholder>
<m1x:idsystem>urn:mpeg:mpeg21;2006-01-REL-DAC-NS:DM-00001000</m1x:idsystem>
<m1x:idvalue>DO1234567</m1x:idvalue>
ISO/IEC 21000-5:2004/Amd 2:2007
<m2x:export></m2x:export> https://standards.iteh.ai/catalog/standards/sist/7fbb626d-e51e-471e-8559-
<r:digitalresource> 86bb878245ba/iso-iec-21000-5-2004-amd-2-2007</r:digitalresource>
<r:nonsecureindirect uri="urn:broadcast:news:2005_07_10-12H-00M"></r:nonsecureindirect>
<m2x:destinationcondition></m2x:destinationcondition>
<r:allconditions></r:allconditions>
<m2x:securitysystem></m2x:securitysystem>
<m2x:identifier>urn:mpeg:mpeg21:security:system1</m2x:identifier>
<m2x:level>5</m2x:level>
<sx:territory></sx:territory>
<sx:location></sx:location>
<sx:country>KR</sx:country>
<sx:region>SEOUL</sx:region>

10.3.4.2.1.2 Normative Specification

Let *c* be a m2x:DestinationCondition. Let $(p, r, t, v, \Sigma, L, R)$ be an authorization request on the destination entity (or entities). Let (g, h, e) be an authorization story. Then *c* is satisfied with respect to $(p, r, t, v, \Sigma, L, R)$ and (g, h, e) if and only if, for every integer *i* from 1 to Σ .m2x:cNum(), Σ .c/r:condition(i) is true.

10.3.4.2.2 DestinationPrincipal

10.3.4.2.2.1 Informative Description

This condition is used to specify principal on the destination entity of transfer-oriented rights, such as mlx:GovernedMove,mlx:GovernedCopy and m2x:Export.



Figure AMD2-4 — m2x: Destination Principal Condition

This condition is satisfied only if the entity specified by m2x:DestinaionPrincipal is authenticated as the destination entity.

In the following example, the right to export a resource can be exercised only if the destination device belongs to the same domain.

<r:grant></r:grant>
<m1x:identityholder licensepartid="domainID"></m1x:identityholder>
<m1x:idsystem>urn:mpeg:mpeg21:2006-01-REL-DAC-NS:DM-00001000</m1x:idsystem>
<m1x:idvalue>DO1234567</m1x:idvalue>
<pre></pre>
<m2x:export></m2x:export>
<r:digitalresource> (standards itch ai)</r:digitalresource>
<r:nonsecureindirect uri="urn:broadcast:news:2005_07_10-12H-00M"></r:nonsecureindirect>
<m2x:destinationprincipal> ISO/IEC 21000-5:2004/Amd 2:2007</m2x:destinationprincipal>
<m1x:identityholdendicenserartldref#"domainid" b626d-e51e-471e-8559-<="" td=""></m1x:identityholdendicenserartldref#"domainid">

10.3.4.2.2.2 Normative Specification

Let *c* be a m2x:DestinationPrincipal. Let $(p, r, t, v, \Sigma, L, R)$ be an authorization request on the destination entity. Let (g, h, e) be an authorization story. Then *c* is satisfied with respect to $(p, r, t, v, \Sigma, L, R)$ and (g, h, e) if and only if there exists a c/r:principal such that r:principal is Equal to Σ .r:principal().

10.3.4.2.3 Proximity

10.3.4.2.3.1 Informative Description

This condition is used to confine the destination entities in m2x:DestinationCondition element on the exercise of transfer-oriented rights, such as m1x:GovernedMove, m1x:GovernedCopy or m2x:Export.

This condition element is used when the destination entity is required to have physical proximity to source entity.

This condition is satisfied only if the destination entity has physical proximity with the source domain specified at r:grant/r:recipient element.

Proximity |

Figure AMD2-5 — m2x:Proximity Condition

Following example shows that a resource is allowed to export only if the destination entity has physical proximity with the domain specified by DO1234567.

<r:grant></r:grant>
<m1x:identityholder></m1x:identityholder>
<m1x:idsystem>urn:mpeg:mpeg21:2006-01-REL-DAC-NS:DM-00001000</m1x:idsystem>
<m1x:idvalue>DO1234567</m1x:idvalue>
<m2x:export></m2x:export>
<r:digitalresource></r:digitalresource>
<r:nonsecureindirect uri="urn:broadcast:news:2005_07_10-12H-00M"></r:nonsecureindirect>
<m2x:destinationcondition></m2x:destinationcondition>
<m2x:proximity></m2x:proximity>

NOTE There is no normative standard to determine the Proximity between source entity and destination entity. However according to MPAA memo[8], at a minimum, local proximity detection requires:(i) setting the Internet Protocol (IP) packet header parameter Time to Live (TTL) to 3 in all transmitted IP packets of output content from a source device; (ii) confirmation that any Internet Protocol (IP) packets of the content received by a destination device have an IP Time to Live (TTL) parameter value of no greater than 3; and (iii) confirmation by the source device for any transmission of content (including over point-to-point wired connections) that one secure, valid measurement of a Round Trip Time (RTT) of 7 milliseconds or less has been made between itself and the destination device prior to completing the destination device's authentication request. Time to Live (TTL) is defined in Internet Standard RFC 791 STD 5. So the standard of m2x: Proximity follows the MPAA's recommendation.

10.3.4.2.3.2 Normative Specification

Let *c* be a m2x: Proximity. Let $(p, r, t, v, \Sigma, L, R)$ be an authorization request. Let (g, h, e) be an authorization story. Then *c* is satisfied with respect to $(p, r, t, v, \Sigma, L, R)$ and (g, h, e) if and only if Σ . c/m2x: pM(p) is true.

10.3.4.2.4 Scrambling

10.3.4.2.4.1 Informative Description

This condition is used to confine the rights, 'mlx:GovernedCopy' and 'mlx:GovernedMove' to copy or move the associated resource to the device or system on which a scrambling algorithm should be applied to the resource before it is stored.

The optional attribute @cipherType of type QName indicates the name of a scrambling algorithm.

When the attribute is not specified, it means that it does not care about the kind of scrambling algorithm.

This condition is satisfied only if the target entity has a scrambling function with the algorithm specified at attribute @cipherType.



Figure AMD2-6 — m2x:Scrambling Condition



In the above example, the mlx:GovernedCopy is granted the right to copy the resource specified in r:DigitalResource only if device1234567 has a scrambling function supporting AES algorithm.

10.3.4.2.4.2 Normative Specification ileh STANDARD PREVIEW

Let *c* be a m2x:Scrambling. Let $(p, r, t, v, \Sigma, L, R)$ be an authorization request. Let (g, h, e) be an authorization story. Then *c* is satisfied with respect to $(p, r, t, v, \Sigma, L, R)$ and (g, h, e) if and only if at least one of the following is true:

- ISO/IEC 21000-5:2004/Amd 2:2007
- if c/@cipherTypenispresent/thehg2lam2xdssB(Cl/@dipherType8is9true, or 86bb878245ba/iso-iec-21000-5-2004-amd-2-2007
- if c/@cipherType is present then *L*.m2x:sB() is true.

10.3.4.2.5 SecuritySystem

10.3.4.2.5.1 Informative Description

This condition element is used to specify a security system to handle the resource.



Figure AMD2-7 — m2x:SecuritySystem Condition

This condition is satisfied only if the DRM system to handle the resource is the same one which is specified by m2x:identifier, the child element of m2x:SecuritySystem, and if m2x:level is specified, it is equal to or less than the security level of target device on the specified DRM system. Target device can be current device or destination device according to specification position.

In the following example, the right to copy a resource can be exercised only if current device is controlled by the security system 1 and the security level on the system has at least class 3 or higher.

<r:grant></r:grant>
<m1x:identityholder></m1x:identityholder>
<m1x:idsystem>urn:mpeg:mpeg21:2006-01-REL-DAC-NS:DM-00001000</m1x:idsystem>
<m1x:idvalue>DO1234567</m1x:idvalue>
<m1x:governedcopy></m1x:governedcopy>
<r:digitalresource></r:digitalresource>
<r:nonsecureindirect uri="urn:broadcast:news:2005_07_10-12H-00M"></r:nonsecureindirect>
<m2x:securitysystem></m2x:securitysystem>
<m2x:identifier>urn:mpeg:mpeg21:security:system1</m2x:identifier>
<m2x:level>3</m2x:level>

10.3.4.2.5.2 Normative Specification

Let *c* be a m2x:SecuritySystem. Let $(p, r, t, v, \Sigma, L, R)$ be an authorization request. Let (g, h, e) be an authorization story. Then *c* is satisfied with respect to $(p, r, t, v, \Sigma, L, R)$ and (g, h, e) if and only if c/m2x:identifier is Equal to $\Sigma.m2x$:securitySystem() and c/m2x:level is Equal to or less than $\Sigma.m2x$:securitySystemLevel().

10.3.4.2.6 noSkipConstraint (standards.iteh.ai)

10.3.4.2.6.1 Informative Description ISO/IEC 21000-5:2004/Amd 2:2007

This condition element is used to specify time and object constraints for skipping in a resource.



Figure AMD2-8 — m2x:NoSkipConstraint Condition

When present in an r:grant element, this element allows to skip parts of the resource only if constraint intervals or objects are processed (played or stored). For instance, let a resource have 5 min ads in front of the resource and the ads parts are referred in this element, then user can store the resource after the ads parts are stored.

The m2x:NoSkipConstraint element can have more than one m2x:object and m2x:interval. The m2x:object represents the object(s) not permitted skipping and m2x:interval represents interval(s), which means that the object(s) or interval(s) is(are) mandatory. This condition can be with store, copy and adapt as well as play. The child element, m2x:relTimeDuration is used to specify relative time interval in