Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

Media Entertainment Core Metadata

'mdmec' namespace

Showing changes from v2.8a



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

CONTENTS

1	Intro	oduction	. 1
	1.1	Document Organization	. 1
		Document Notation and Conventions	
	1.3	Normative References	. 1
	1.4	Informative References	. 2
	1.5	XML Namespaces	. 2
	1.6	Identifiers	. 2
	1.7	Status	. 2
2	MEC	C Core Metadata	. 3
	2.1	CoreMetadata-type	. 3
		1 Publisher-type	
	2.2	Common Metadata derived types	
	2.2.		
	2.2.2	9	
	2.2.3	3	
3		kflow Support	
		CoreMetadataList	
		LocalizedInfo Delivery	
	3.2.		
	3.2.2	•	
	3.3	CoreMetadataListSigned	10

NOTE: No effort is being made by EMA, the EMA Digital Council or Motion Picture Laboratories to in any way obligate any market participant to adhere to the Common Metadata or EMA Metadata. Whether to adopt the Common Metadata and/or EMA Metadata in whole or in part is left entirely to the individual discretion of individual market participants, using their own independent business judgment. Moreover, EMA, the EMA and Motion Picture Laboratories each disclaim any warranty or representation as to the suitability of the Common Metadata and/or EMA Metadata for any purpose, and any liability for any damages or other harm you may incur as a result of subscribing to this Metadata.



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

REVISION HISTORY

Version	Date	Description	
1.0	January 5, 2010	EMA Metadata	
1.2	November 1, 2011	EMA Metadata with EMA Core definition	
2.0	January 3, 2013	DEG-EMA Media Entertainment Core Metadata.	
2.1	January 2, 2014	Updated to correspond with Common Metadata 2.1. Added top-level element.	
2.2	October 2, 2014	Updated to correspond with Common Metadata 2.2.	
2.3	June 3, 2015	Updated to correspond with Common Metadata 2.3.	
2.3a	July 1, 2015	Added missing attribute in Publisher-type (schema unchanged)	
2.4	October 13, 2015	Publisher Contact made optional to support Avails use case. Corresponds with Common Metadata 2.4.	
2.5	December 16, 2016	Updated to correspond with Common Metadata 2.5	
2.6	December 11, 2017	Updated to correspond with Common Metadata 2.6 Added delivery objects Replaced requirement for Summary190 with Summary400 Removed requirement for TitleSort	
2.9	December 14, 2019	Added Compatibility for conveying version (same structure as Media Manifest) Changed Title length from 60 to unlimited Strengthened recommendation to use TitleSort Corrected element names	
2.10, 2.11		Schema-only, aligning with Common Metadata 2.10, 2.11	
2.12	March 20, 2024	Added signing	



Ref: Version Date: TR-META-MEC v2.12

March 20, 2024

1 INTRODUCTION

The Entertainment Merchant's Association (EMA) and the Digital Entertainment Group (DEG) have defined metadata for the description of information delivered from Publishers to Retailers. This document was developed by the EMA Digital Council and the DEG Media and Content Operations Committee with the objective of standardizing the metadata communication from content providers to digital retailers.

This document defines Media Entertainment Core Metadata v2.1. This is also referred to as MEC Metadata, or MEC.

MEC Metadata builds upon EMA Metadata and Common Metadata developed by Motion Picture Laboratories (MovieLabs), EMA, DEG and others. Common Metadata includes elements that cover typical definitions of media, particularly movies and television. Common Metadata has two parts: Basic Metadata and Digital Asset Metadata. Basic Metadata includes descriptions such as title and artists. It describes information about the work independent of encoding. Digital Asset metadata describes information about individual encoded audio, video and subtitle streams, and other media included. Package and File Metadata describes a single possible packaging scenario and ties in other metadata types. Ratings and Parental Control information is described.

Common Metadata is designed to provide definitions to be inserted into other metadata systems, such as was done here, EIDR metadata and UltraViolet metadata. Selected elements of the Common Metadata are used in derived specifications. Adopters then define additional metadata to cover areas not included in Common Metadata.

1.1 Document Organization

This document is organized as follows:

- 1. Introduction—Background, scope and conventions
- 2. Core Metadata Definition of MEC Metadata.

1.2 Document Notation and Conventions

The document uses the conventions of Common Metadata [CM].

1.3 Normative References

[CM] TR-META-CM MovieLabs Common Metadata, v2.5, http://www.movielabs.com/md/md All Common Metadata references are included by reference.

[XMLDSIG] XML Signature Syntax and Processing (Second Edition),

http://www.w3.org/TR/xml-c14n11/, June 2008,

http://www.w3.org/TR/2008/REC-xmldsig-core-20080610/



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

1.4 Informative References

[EIDR-TO] *EIDR Technical Documentation*. http://eidr.org/technology
[DECEMD] DECE Content Metadata. http://www.uvvu.com/techspec-archive.php

1.5 XML Namespaces

This document defines:

- mdmec: includes Media Entertainment Core Metadata-specific data 'mdmec' builds on
 - md: Common Metadata corresponding with Common Metadata [CM]

1.6 Identifiers

Identifiers must be universally unique. Recommended identifier schemes may be found in Common Metadata [CM] and in DECE Content Metadata [DECEMD].

The use of Entertainment Identifier Registry identifiers (<u>www.eidr.org</u>) is strongly encouraged. Please see [EIDR-TO].

1.7 Status

This specification is completed and ready for implementation. Although tested, we anticipate that additional implementation experience will yield recommendation for changes. Implementers should anticipate one or more revisions. Reasonable measures will be taken to ensure changes are backwards compatible. See Backwards Compatibility Best Practices in [CM]



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

2 MEC CORE METADATA

The section defines the MEC Metadata. The rules for what must be included and how it is encoded is in this section and its references.

Note that the structure accommodates additional data which may be included optionally.

The CoreMetadata element is defined to include MEC data.

2.1 CoreMetadata-type

This defines the MEC metadata, including both the descriptive information (Basic Metadata) and the encoding information (Physical metadata). It is as follows:

Element	Attribute	Definition	Value	Card.
CoreMetadata-type				
Basic		Basic Metadata	md:BasicMetadata-type	
DigitalAsset		Digital Asset Metadata: encoding information for the assets	md:DigitalAssetMetadata- type	0n
TitleInternalAlias		Title used by involved parties to refer to this content	xs:string	01
Source		Organization that created the metadata	mdmec:Publisher-type	01
CompanyDisplayCredit		Organizations associated with the asset, for display purposes.	md:CompanyCredits-type	0n
GroupingEntity		The "Network" or "Studio" that the product should be merchandised under within a retailer's website. For example, "Warner Bros".	md:GroupingEntity-type	0n

2.1.1 Publisher-type

Element	Attribute	Definition	Value	Card.
Publisher-type			md:OrgName-type (by extension)	
	organizationID	Organization Identifier for the publisher. This is an ID use by the Publisher to refer to itself.		01



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

	idType	Type of organization ID used.	xs:string	01
	retailerSpecificID	Identifier by which the Retailer knows the Publisher	xs:string	01
DisplayName		Name of Publisher in a displayable form. This is the name intended to be presented to a consumer.	xs:string	
SortName		Name of Publisher intended for sorting purposes. It is not necessary to include SortName if it is identical to DisplayName.		01
ContactInfo		Contact information for the publisher	md:ContactInfo-type	01

SortName is typically used when a Publisher has variations on its name that may not sort properly (e.g., some instances have a prefix).

2.2 Common Metadata derived types

Common Metadata [CM09] includes elements that cover typical definitions of media, particularly movies and television. Basic Metadata includes descriptions such as title and artists. It describes information about the work independent of encoding. Digital Asset metadata describes information about individual encoded audio, video and subtitle streams, and other media included. Package and File Metadata describes one possible packaging scenario and ties in other metadata types. Ratings and Parental Control information is described.

Common Metadata is designed to provide definitions to be inserted into other metadata systems, such as EMA's. Although EMA uses some element from Common Metadata, it also defines additional metadata to cover areas specific to EMA's requirements.

The following MEC types are derived directly from Common Metadata:

MEC Type	Common Metadata Type
mdmec:BasicMetadata-type	md:BasicMetadata-type
mdmec:DigitalAssetMetadata-type	md:DigitalAssetMetadata-type

All mandatory elements and attributes must be included. Any optional elements may be included. The following elements and attributes are required for MEC usage, regardless of whether they are optional, except as noted.

The following table uses the following conventions:

- Structure is given by table indentation. Parent level elements to the left.
- Attributes begin with '@'. For example, @ContentID refers to the ContentID attribute



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

2.2.1 Basic Metadata Usage

Element or Attribute	Usage Rules
BasicMetadata-type	Required
@ContentID	Required
UpdateNum	Shall be included if the record is an update (i.e., not the first record distributed)
LocalizedInfo	At least one instance required
@language	Required
default	must be included for one instance of LocalizedInfo for the language of original production
TitleDisplayUnlimited	Required. Note that TitleDisplay19 and TitleDisplay60 are no longer required.
TitleSort	Not Required, but strongly recommended (was required through v2.5)
OriginalTitle	Required
Summary190	Deprecated, but recommended for backwards compatibility. Description that is unique to that content
Summary400	Recommended
PeopleLocal	if applicable
Genre	Exactly one primary genre shall be included. It will be from http://www.movielabs.com/md/mec/mec_primary_genre.html @source='http://www.movielabs.com/md/mec/mec_primary_genre.html'. @level='0'. Any additional genres may be included.
ArtReference	At least one instance is mandatory, additional instances are optional
CopyrightLine	Required
TitleAlternate	Recommended when alternate titles exist
RunLength	Specify to at least seconds. Zero is recommended for season and series.
ReleaseYear	Required



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

ReleaseDate	should include the highest date/time resolution available
ReleaseHistory ReleaseType	Original Release date must be included with ReleaseType='original'. When applicable Local Release date must be included with ReleaseType='local'. When applicable DVD Release date must be included with ReleaseType='DVD
WorkType	Required
PictureColorType	optional, but it should be included
PictureFormat	optional, but it should be included
AltIdentifier	optional, but it should be included for all commonly used identifiers. For example, if ISAN is available, it should be included.
RatingSet	SHALL be included for all available ratings in the regions where Retailers are authorized to sell this content. All elements and attributes should be include if applicable to the rating. The condition attribute should be used if the primary purpose of the edit is a derivation from a parent for the purposes of ratings change (e.g., airline edit or 'unrated edition').
People	Include Actor(s), Director(s) and Producer(s) as applicable.
CountryOfOrigin	defined as the "generally accepted country of reference".
PrimarySpokenLanguage	Language should be included for the language(s) in which the video was sh (i.e., the language the "lips move to.") Movies such as Babel may have multiple PrimarySpokenLanguage elements. This should not be used for languages spoken incidentally and subtitled; for example, "RU" (Russian) in The Hunt for Red October.
SequenceInfo Parent	SHALL be included for the following work types: Season, Episode, Promotion, Excerpt, Supplemental
Number	Required
HouseID	Shall be used for production ID in episodic content
Parent	Shall be included for work type of Non-episodic Show if that show is part of season or series. Should be included for derived works such as Director's Cut and promotional activity.



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

2.2.2 Digital Asset Metadata Usage

Elem	ent or A	Attribute	Usage Rules	
Digita	ılAssetN	Metadata-type	Shall be included for each track included	
	Audio		Required	
	Туре		Required	
	En	coding	Required	
	Codec		Required	
		CodecType	The IANA namespace shall be used	
		BitrateMax	Required	
		SampleRate	Required	
		SampleBitDepth	Required	
	Language		Required	
	Ch	annels	Required	
,	Video		Required	
	Ту	ре	Required	
	En	coding	Required	
		Codec	Required	
		CodecType	The IANA namespace SHALL be used	
		BitrateMax	Required	
	Pic	cture	Required	
	AspectRatio ColorType		Required	
			Required	
	Su	btitleLanguage	Shall be included if the video contains visible subtitles.	
	Subtitle		If applicable	



Ref: Version Date:

TR-META-MEC v2.12 March 20, 2024

	Format	Required
	Туре	Required
	FormatType	Required
	Language	Required

2.2.3 Additional Usage Rules

- Original Release/Air Date (Year for features; Date for episodic television) –
 should be defined as the original release date in the target region of distribution.
- O StartsWith search titles are included in TitleAlternate with type 'StartsWith'.
- o ReleaseHistory should apply to distribution target.



Ref: Version Date: TR-META-MEC v2.12

March 20, 2024

3 WORKFLOW SUPPORT

Whiles Section 2 defines the CoreMetadata element, workflows require additional types to support single delivery, bulk delivery and updates. The section defines types designed to support workflows.

These types use the Workflow-attr attribute group defined in Common Metadata [CM] for common workflow attributes.

3.1 CoreMetadataList

The CoreMetadataList element defined by the CoreMetadataList-type defines a set of CorreMetadata objects, intended for bulk transfer of multiple metadata objects.

Element	Attribute	Definition	Value	Card.
CoreMetadataList-type				
	(workflow attributes)	Workflow attributes as defined in [CM]	md:Workflow-attr	
Compatibility		Version information for determining compatibility.	md:Compatibility-type	01
CoreMetadata		Core Metadata	mdmec:CoreMetadata- type	1n

3.2 LocalizedInfo Delivery

LocalizedInfo contains the elements and attributes that are affected by language and region. Consequently, when metadata is added for a specific language or region, only the LocalizedInfo object is required.

3.2.1 LocalizedInfoDeliveryList

The LocalizedInfoDeliveryList element defined by LocalizedInfoDeliveryList-type allows multiple LocalizedInfo objects to be delivered.

Element	Attribute	Definition	Value	Card.
LocalizedInfoDeliveryList- type				



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

	(workflow attributes)	Workflow attributes as defined in [CM]	md:Workflow-attr	
	ContentID	ContentID associated with this LocalizedInfo delivery.	md:ContentID-type	
Compatibility		Version information for determining compatibility.	md:Compatibility-type	01
LocalizedInfoDelivery		LocalizedInfo metadata object plus workflow attributes	mdmec:LocalizedInfoDelivery- type	1n

3.2.2 LocalizedInfoDelivery

The LocalizedInfoDelivery element defined by LocalizedInfoDelivery-type allows a single object to be delivered.

Element	Attribute	Definition	Value	Card.
LocalizedInfoDelivery-type			md:BasicMetadataInfo- type (extension)	
	(workflow attributes)	Workflow attributes as defined in [CM]	md:Workflow-attr	

3.3 CoreMetadataListSigned

The CoreMetadataListSigned element defined by the CoreMetadataListSigned-type defines a set of CorreMetadata objects and Signatures defined as a XMLDSIG Signature element.

Element	Attribute	<u>Definition</u>	Value	Card.
CoreMetadataListSigned-type				
	(workflow attributes)	Workflow attributes as defined in [CM]	md:Workflow-attr	
<u>CoreMetadata</u>		Core Metadata	mdmec:CoreMetadata- type	<u>1n</u>
Signature		XMLDSIG signature	ds:Signature	<u>0n</u>



Ref: Version Date: TR-META-MEC v2.12 March 20, 2024

For message-level authentication, the general process is that the sender generates unsigned messages (based on the appropriate specification for the message), generates a digital signature for that message, and then packages the message with the signature. This package is then sent to the recipient. The signed message contains enough information to validate the sender of the message, and includes both the unsigned message as well as the digital signature of the unsigned message XMLDSIG Signature.

XML Digital Signatures can be used to sign and validate messages across any delivery structure. These shall be in conformance with [XMLDSIG]. Note that later versions may be adopted as defined here: http://www.w3.org/TR/xmldsig-core/.

The following constraints should apply when generating digital signatures:

- For CanonicalizationMethod
 - o Algorithm=http://www.w3.org/2006/12/xml-c14n11#WithComments
- For SignatureMethod,
 - o Algorithm=http://www.w3.org/2000/09/xmldsig#rsa-sha1
- For DigestMethod,
 - o Algorithm=http://www.w3.org/2000/09/xmldsig#sha1