

Encoded Archival Functions (EAF) Tag Library Version EAF 1.0.0

2025 Edition

**Prepared and maintained by the
Technical Subcommittee for Encoded Archival
Standards of the Society of American Archivists**



Chicago

**Encoded Archival Functions (EAF) Tag Library Version EAF 1.0.0,
2025 Edition**

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Preface

With a new start in 2022, a subgroup of TS-EAS has been exploring an XML expression of the ICA content standard “International Standard for Describing Functions” (ISDF). First released in 2007, ISDF is based on models of functional description in use at international archival institutions as well as ISO standards for records management. ISDF aims to create a standardized description of business processes and other recordkeeping activities that documents the creation and use of records that are not met in the other ICA standards. Functions are an essential aspect of archival description that captures additional elements of the records' context, provenance, creation, and application. As such, archival of the used functions in the records creation complement descriptions of record creators (EAC-CPF) and the records themselves (EAD).

The development of an XML standard to express archival functions is intended to expand the suite of encoded archival standards and provide a mechanism to standardize description of functions of corporate bodies. The XML standard is based on ISDF and places great importance on the incorporation of established schemas like EAC-CPF and EAD, adherence to recognized ontologies and metadata models, and flexible options for defining functions in relation to other entities. These strategies ensure consistency, interoperability, and adaptability, to enhance the schema's usability and enable seamless integration with existing practices and systems.

This is the resulting XML standard of the work that was carried out. The EAF XML standard described here is one of the parts of the EAS standards. Standards are maintained by the Technical Subcommittee on Encoded Archival Standards, a group housed and supported by the Society of American Archivists (SAA) and overseen by the SAA Standards Committee.

The final creation of EAC-F was done by members of the TS-EAS Functions Subteam: Karin Bredenberg, Ypapanti (Dia) Kytta, Mpho Ngoepe, Kolbe Resnick, and Elizabeth Russey Roke

Design principles

The schema is designed to follow the TS-EAS design principles [TS-EAS Design Principles](#)], which prioritize simplicity and connect community needs with the first principle. The goal is to create a schema that can be customized to meet local requirements without sacrificing interoperability. The schema is designed to be compatible with linked open data principles and responsive to related standards and changing technologies. This is accomplished by reusing data models from existing schemas such as EAC-CPF and EAD, and ensuring compatibility with external, widely-used ontologies and metadata models such as the newly-released Records in Contexts content model (RiC). The Encoded Archival Functions XML schema (henceforth referred to as EAF) has been deliberately designed to offer various options for linking Function descriptions with external entities and provide a bridge between XML and graph data by including a mechanism for encoding semantic and relational data.

Functions

Functions provide essential information for an integrated description of the archival context. They describe the activities of corporate bodies that use and create records in ways that are not limited to the organizational structure. Identifying and processing functions can reveal unseen relationships between recordkeeping activities and the corporate bodies that create and maintain records. Including functions in the archival description, therefore, is essential in clarifying the provenance of groups of records. Functions comprise a required and well-known implement for describing, understanding, and managing groups of records. The analysis of organizational functions, known as functional analysis, is a technique used traditionally to evaluate and process archival materials, based on the relative importance of activities performed within an organization.¹ Functional analysis results often set the priorities for records appraisal and processing and provide essential information to guide arrangement and description. ISDF coordinates this content in a standardized way, providing links to agents and archival records as well as providing guidance for how to structure the information for use in archival description. The concept of functions is defined by ISO 30300:2020(en) as the group of activities aimed at achieving one or more goals of an organization. In a wider definition, functions correspond to any high-level purpose, responsibility, or task assigned to a corporate body by legislation, policy, or mandate. (ISDF, 2007). In both cases, functions are understood as sets of coordinated processes aimed at achieving a specific outcome. These processes can also be more granularly divided into sub-functions, business processes, activities, tasks, or transactions. For instance, a Fundraising campaign management activity (F – Activity) might be part of a Fundraising (F – Function) operation in an organization (Agent – Corporate body). The fundraising campaign management (F – Activity) is hierarchically related to the overall fundraising Fundraising (F – Function) but, at the same time, could also have an additional associative relationship with another activity such as Financial Accounting (F – Activity).² Thus, functions within an organization are distinct from agents, be it a corporate body, a family, or a person. Functions are processes that develop beyond individuals, groups, or units of the organization. They are established to perform fundamental operations of the organization, which may change according to the evolution of organizational objectives. Functions may consist of a partnership of activities and units, and may not necessarily mirror the organizational chart. While the ISAAR-CPF and EAC-CPF standards help to provide a complete description of an agent/creator of records and establish relationships to specific records or groups of records, this approach cannot adequately document essential information about the cooperation between agents or units and decisions and processes that cannot be described in terms of an agent's history. While linking records to agent descriptions helps to illuminate roles and actions in relation to a record, it does not provide a

1 Society of American Archivists. (2020). Dictionary of Archives Terminology (DAT). Available at: <https://dictionary.archivists.org>

2 International Council on Archives. (2016). ISDF: International Standard for Describing Functions, 1st ed, English, p.p 41-43). Available at: <https://www.ica.org/resource/isdf-international-standard-for-describing-functions/>

comprehensive understanding of the stage in which they are related. Functions are often wider than a single agent's activities. Additionally, they are often developed to serve a specific organizational or personal objective or decision unrelated to the agent that ultimately creates the record

Functions as described in ISDF do not merely operate as subject headings but are integral components of the archival context. Standardized descriptions of functions provide a more comprehensive and nuanced picture of a group of records by relating records and agents within the aspect of purpose, revealing the processes that link agents' actions and records creation. They provide essential contextual and structural information that supports the organization, management, and understanding of records within an archival system. By documenting functions and their relationships, ISDF ensures that the provenance and operational context of records are accurately represented, facilitating effective archival description and management. This has been a missing piece of the archival descriptive landscape that cannot be performed by merely describing records, agents, and their relationships.

The ISDF standard

[ISDF \(1st edition, 2007\)](#) provides guidance for how to describe the functions linked to the creation and upkeep of records, applied by corporate bodies. Translated in multiple languages, the standard includes example records to illustrate its potential use.

ISDF suggests the creation of a descriptive authority metadata set per function that carries identity and context information. The suggested metadata set includes four areas of elements, following the structure of ICA's standards for archival and agents' description. The main body of description is developed in the Identity, Context, and Control areas. The Identity area defines the different form of names, the specific type, and the corresponding classification scheme if that applies. In the Context area, information about the history, the legal basis and the purpose, and the relevant date range of the function is recorded. The Control area records the administrative information of this metadata set. ISDF also provides a metadata section entitled the Relationship area (5.3) that relates the function to other functions to create a functions inventory. The standard also discusses how to establish external relations to other entities such as agents and records. The standard, therefore, provides two different mechanisms for documenting relationships between entities: one with other metadata sets describing other functions and another for relating them to agents and records. Translated into different languages, the standard includes examples authored by different members that illustrate the various ways these relationships can be established, resulting in no unified way to express relationships within ISDF.

Previous efforts (2013-2018)

There have been multiple efforts to develop an XML serialization of ISDF, largely spearheaded by the Technical Subcommittee on Encoded Archival Standards.³ A central goal of these efforts was to gather real world examples of ISDF descriptions and XML-based implementations of ISDF as well as defining the need, purpose, and goals of an XML schema for functions. A number of test documents were created early on to interpret ISDF and create an XML structure to support each test creator's need for an XML document to use. These early efforts focused on adapting one of these examples for broader use, but the examples varied widely in their application and significant questions remained about how ISDF data could be created consistently and accurately. For instance, functions described within descriptive contextual metadata are usually done by archivists without sufficient knowledge of the functions and activities of the corporate body. Additionally, there is no mechanism for capturing or reusing existing descriptions of functions and activities in an archival setting. This means that the proposed XML standard needed to be easy to use and bear familiarity with the already existing EAS standards EAD and EAC-CPF so archivists could create these examples manually. The team has also looked at software for creating archival description. Most of them only had a description field for giving a textual description of functions and activities rather than structured metadata fields for different elements. AtoM, which has a ISDF-based form to create this type of information as described earlier in the text, was the exception.

3 The most recent iteration of these efforts was in 2018. The committee included Kathy Wisser (chair), Erica Boudreau, Florence Clavaud, Claire Sibille-de Grimouard, and Joost van Koutrik.

Effort until submission for publication (2021- onwards)

In 2021 the focus shifted from reworking current examples into a newly-conceived standard to an approach that attempted to reuse what already is available in existing models and ontologies while still supporting the conceptual structure and elements of the ISDF standard. A primary end goal for this work was to support multiple options for describing and relating functions' entities depending upon local use cases and needs. It is also important that a new EAS standard follow the decided and guiding design principles created by TS-EAS and to be used for Encoded Archival Description (EAD) and Encoded Archival Context–Corporate Bodies, Persons and Families (EAC-CPF).

The central aim during this phase was to create a proposal in the form of a white paper with accompanying examples, to solicit comments from all types of users to make sure that the standard would be useful to a wide variety of implementers and support a range of use cases. The white paper gave valuable input into the work with creating a standard for describing functions.

Groundwork and exploration

Previous research by TS-EAS members had not identified any full implementations that encode archival functions, so investigation of the examples offered by ISDF in its first editions was a primary starting point. Using the contents and the structure of these examples, group members attempted to translate them into XML and match them to existing EAD/EAC-CPF data models as well as linked data ontologies including the RiC content model. These included examples provided in the French, Spanish, and English ISDF editions. Moreover, searching for a real-life example of Functions' inclusion in archival practice, relevant information was retrieved from the Swedish best practice for archival description in [Guidance on the National Archives' regulations on record keeping](#) that enriched our encoding trials. These experiments revealed that even within the ISDF standard and the examples it provides, there was a lack of a unified understanding of the concept of function and an equitable application of the standard.

To ensure that the new encoding standard supports the variety of use cases we identified, we have developed an XML standard that creates separate ISDF records for each function or activity. The main body of description for each function includes elements such as identity, dates, events, history, and legislation. This main set of elements is related with other function(s), activity(ies), record(s), and agent(s) descriptions through the use of the relations element. These relationships described in each relation element mirror the relation elements in EAD and EAC-CPF and are declared as sub-joins within the same record. This option allows a series of interrelated records that provide a high level of granularity and flexibility to be developed.

Describing functions and activities will be new for some archival communities of practice and we hope that an XML-friendly version of this standard will encourage description of functions and activities and provide a mechanism to easily exchange the information in a format that can be used worldwide.

The ISDF descriptive structure

IDENTITY AREA

The Identity area in ISDF provides all information necessary to identify the function. It records the type of function, the authorized form(s) of name, parallel and other form(s) of name, and the classification scheme indicator ID applicable.

The approach follows the description of identities in EAC-CPF.

CONTEXT AREA

The Context area includes the dates / date range of the function, the description of the function focusing on its purpose, the history of its performance including the changes applied over the time along with information about the relevant organizational units, and the regulatory / legal framework under which the function was performed.

The approach follows the description of identities in EAC-CPF.

RELATIONSHIPS AREA

The Relationships area in ISDF provides information on how the function under description is related to other function documents. This includes the authorized form(s) of name of the related function, the type, and the category of the relationship to provide a hierarchical, temporal, or associative connection. The approach used is based upon the creation of a function description for each function and relating them by reusing the relationship elements of EAF.

CONTROL AREA

The Control area in ISDF includes administrative information and maintenance management of the record created for the described function. This section contains information about the document itself, including identification, maintenance, and vocabularies used.

Our approach follows the definition of the Control area in the EAS standards (EAD and EAC-CPF).

RELATING FUNCTIONS TO CORPORATE BODIES, ARCHIVAL MATERIALS AND OTHER RESOURCES

ISDF provides indications for the relations to the other entities but these are not included as an area in the document of the function's description but applied as additional linkage. Relating a function document to another type of entity such as archival records, corporate bodies records, or other resources requires the documentation of identifier and authorized form(s) of name/title of related resource, and information of the nature and the dates of the relationship.

In order to relate a function to other entities (i.e., agents or records), there is a reuse of the relations element established in the EAS standards as seen in both the EAD and EAC-CPF standards to relate to other entities. This approach is specifically designed to enable implementers to incorporate external vocabularies and ontologies (such as RiC) to describe these relationships.

The XML standard design principles explained

The EAF XML standard is designed to be easily implemented. Throughout the new XML standard, we have aligned elements and concepts with shared elements in all of the EAS standards, particularly those from the revised EAC-CPF. This ensures that dates, for example, are described in the same way as for EAC-CPF and EAD. The TS-EAS Functions Team has also placed special attention on how to make the XML description linked data-friendly and thus possible to be a stepping stone between an XML format for describing functions and activities and RDF-based ontologies such as Records in Contexts. Ontologies describing terms for functions, activities, and relationships with other entities such as those outlined in the Records in Contexts content model can be reused within EAF to ensure forward compatibility with evolving standards. Institutions with local ontologies and local vocabularies will also find it easy to reference those within the structure of this schema. The semantic and relational elements in the EAF schema will also ensure relationships with domain-specific schemas such as PREMIS can be established and maintained. Additional recommendations for complementary ontologies will be part of the final documentation.

Tag Library Conventions

The EAC-CPF Elements section of the Tag Library contains descriptions of 91 elements, arranged alphabetically by element name.

Tag Name:

Short, mnemonic form of the element name that is used in the machine-readable encoded document. The tag name is the first word at the top of the page. Tag names appear between angle brackets, e.g., `<nameEntry>`, except in the listings under "May occur within" and "May contain," and are always in camel case (camelCase).

Element Name:

Expanded version of the tag name that more fully describes the element's meaning. The full name of the element is usually a word or phrase that identifies the element's purpose. In the Tag Library, the element name follows the tag name on the page defining that element and appears with initial capital letters, e.g., `<nameEntry> Name Entry`.

Summary:

A brief statement that provides a concise definition of the element, suitable for quick reference.

May Contain:

Identifies what child nodes (text or elements) may occur within the element being defined. Elements are listed in alphabetical order by tag name. Elements may be empty (e.g., an element which allows no child text or element nodes), or they may contain text (listed as [text]), other elements, or a mixture of text and other elements. Text content cannot include characters that would be interpreted by a parser as action codes. For example, a left angle bracket must be represented as the character entity reference `<`; so that it is not misinterpreted as the start of an element name. The technical availability of child elements is listed in brackets beside each element, e.g. place (0..1). The first character represents the minimum occurrences of the child element and the final character represents the maximum occurrences of the child element, with 'n' representing unlimited occurrences.

May Occur Within:

Identifies all the parent elements within which the described element may appear, listed in alphabetical order by tag name. This information conveys information about where and how often an element is available throughout the schema. The definitions for parent elements may provide additional information about an element's usage.

Attributes:

Identifies all attributes that can be associated with an element. Attributes are represented in camelCase letters in XML coding. The Tag Library uses the convention of preceding an attribute name with an @ symbol (e.g.,

@localType), following XPath syntax. See the EAC-CPF Attributes section of the tag library for definitions and additional information.

Description and Usage:

This section begins with one or more paragraphs that provide a more thorough description of the element than that found in the Summary, which may be followed by guidance on use. The terms "parent" and "child" are used to indicate hierarchical relationships between elements. Standard terminology is also used to suggest the kind of element being discussed. "Wrapper element" indicates an element that cannot contain text directly; a second, nested element must be opened first. When the schema enforces a specific sequence of child elements, that sequence is indicated. If useful, context-specific guidance for the usage of an element's attributes is given in an "Attribute usage" section. A "See also" section may be provided to indicate additional elements that are similar, easily confused, or otherwise related to the element being described.

Availability:

Indicates, within the context of its parent(s), whether the element is required or optional, and whether or not it is repeatable.

Examples:

Element and attribute descriptions include a tagged example to indicate how attributes and elements can be used together. Many of the examples are taken from real authority records; others have been specially constructed for the Tag Library. The examples illustrate any required sequences of elements, as in the case of children within <control>, or required attributes such as @part in <nameEntry>. In other cases, the examples simply show what is possible. Some examples have ellipses, either between or within elements, indicating that other elements or text have been omitted. Some elements have multiple examples: one may show very dense markup with numerous attributes while another may illustrate a minimalist approach to the markup. Either approach is valid in EAC-CPF, and it is up to the instance creator to determine the optimal level of markup based on their specific purposes, functional requirements, resources, or consortial guidelines.

Elements

< address >

Address

Summary

An optional child element of < place > that binds together one or more < addressLine > elements to encode a postal or other address.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
addressLine	1..n

May occur within

[place](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

< address > is an optional wrapper element within < place > used to encode a physical or analog address.

Ideally < address > should be bundled with a < label > element within < place > to provide both the name and address of a location.

< address > must include one or more < addressLine > element(s) that provide full or sufficient information identifying a postal or other physical address related to the entity being described.

Availability

Optional, repeatable

See also

Use <contact> to encode digital addresses and contact information.

Example

```

        <address audience="external" id="IDaddress1">
        <addressLine languageOfElement="se">Kungl.
Hovstaterna</addressLine>
        <addressLine languageOfElement="se">Kungl.
Slottet</addressLine>
        <addressLine
addressLineType="postalCode">10770</addressLine>
        <addressLine languageOfElement="se"
addressLineType="municipality">Stockholm</addressLine>
        <addressLine languageOfElement="se"
addressLineType="country">Sverige</addressLine>
        <addressLine languageOfElement="en"
addressLineType="country">Sweden</addressLine>
        </address>

```

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< addressLine >

Address Line

Summary

A required child element of < address > used for recording one line of a postal or other address.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[address](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
addressLineType	Optional
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Attribute usage

Use the optional @addressLineType attribute to encode the part of the address that the < addressLine > refers to, for example "street".

Use the optional @addressLineTypeEncoding in < control > to specify the source or rules for values supplied in @addressLineType.

Description and Usage

< addressLine > is used to encode parts or lines of a physical address within a parent < address > element.

< addressLine > may be repeated as many times as necessary to enter all parts of an address.

Availability

Required, repeatable

Example

```
<address>
  <addressLine languageOfElement="se">Kungl. Hovstaterna</addressLine>
  <addressLine languageOfElement="se">Kungl. Slottet</addressLine>
  <addressLine addressLineType="postalCode">10770</addressLine>
  <addressLine languageOfElement="se"
addressLineType="municipality">Stockholm</addressLine>
  <addressLine languageOfElement="se"
addressLineType="country">Sverige</addressLine>
  <addressLine languageOfElement="en"
addressLineType="country">Sweden</addressLine>
</address>
```

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< agencyCode >

Agency Code

Summary

A child element of < maintenanceAgency > that provides a code for the institution or service responsible for the creation, maintenance, and/or dissemination of the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[maintenanceAgency](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
status	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

Use @status with values such as “authorised” or “alternative” to declare whether the < agencyCode > is using an authorised value, e.g. a registered ISIL code, or an alternative code. Use @statusEncoding in < control > to specify the source or rules for values supplied in @status.

Description and Usage

Use < agencyCode > to record a code indicating the institution or service responsible for the creation, maintenance and/or dissemination of the EAS instance. Use of < agencyCode > is recommended, as the combination of

<agencyCode> and the required <recordId> can provide a globally unique identifier for the instance.

<maintenanceAgency> must include one or both of <agencyCode> and <agencyName>.

It is recommended that the code follows the format of the International Standard Identifier for Libraries and Related Organizations ([ISIL: ISO 15511](#)): a prefix, a dash, and an identifier. The code is alphanumeric (characters A-Z, 0-9, solidus, hyphen-minus, and colon) with a maximum of 16 characters. If appropriate to local or national convention, insert a valid ISIL for an institution, whether provided by a national authority (usually the national library) or a service (such as OCLC). If this is not the case then local institution codes may be given with the [ISO 3166-1 alpha-2](#) country code as the prefix to ensure international uniqueness in <agencyCode>.

Availability

Optional, not repeatable

See also

Use <agencyName> to record the name of the agency. Use <otherAgencyCode> to record any alternative codes representing the agency. Use <recordId> in combination with <agencyCode> to form a globally unique identifier for the EAS instance.

Examples

```
<maintenanceAgency>
  <agencyCode status="authorized"
    vocabularySource="ISIL" vocabularySourceURI="http://id.loc.gov/
vocabulary/identifiers/isil">US-ctybr</agencyCode>
    <agencyName>Beinecke Rare Book and Manuscript
Library</agencyName>
    <otherAgencyCode status="authorized"
valueURI="https://id.loc.gov/vocabulary/organizations/
ctybr" vocabularySource="MARC Code List for Organizations"
vocabularySourceURI="https://www.loc.gov/marc/organizations/">CtY-
BR</otherAgencyCode>
    <otherAgencyCode status="alternative"
valueURI="https://www.wikidata.org/wiki/Q814779"
vocabularySource="Wikidata" vocabularySourceURI="https://
www.wikidata.org/">Q814779</otherAgencyCode>
  </maintenanceAgency>
```

```
<maintenanceAgency>
  <agencyCode status="alternative"
vocabularySource="NAD" vocabularySourceURI="https://
sok.riksarkivet.se/">SE/G066</agencyCode>
```



```
agencyName>          <agencyName>Kommunalförbundet Sydarkivera</
                        </maintenanceAgency>
```

```
<maintenanceAgency countryCode="DE">
  <agencyCode status="authorized"
    vocabularySource="ISIL" vocabularySourceURI="https://
sigel.staatsbibliothek-berlin.de/de/suche/" valueURI="https://
ld.zdb-services.de/resource/organisations/DE-611">DE-611</
agencyCode>
  <agencyName>Staatsbibliothek zu Berlin -
    Preußischer Kulturbesitz, Kalliope-Verbund</agencyName>
  <agencyName languageOfElement="eng">Berlin State
    Library - Prussian Cultural Heritage, Kalliope Union Catalog</
agencyName>
</maintenanceAgency>
```

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<agencyName>

<agencyName>

Agency Name

Summary

A child element of <maintenanceAgency> that provides the name of the institution or service responsible for the creation, maintenance, and/or dissemination of the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[maintenanceAgency](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

Use <agencyName> to record the name of the institution or service responsible for the creation, maintenance, and/or dissemination of the EAS instance. Examples include the repository name or the name of an aggregation service.

<maintenanceAgency> must include one or both of <agencyName> and <agencyCode>.

It is recommended to use the form of the agency name that is authorized by an appropriate national or international agency or service.

<agencyName> may be repeated in order to provide the name of the institution or service responsible for the EAS instance in multiple languages.

If `<agencyName>` is repeated it is recommended to indicate the language of each name using `@languageOfElement`.

Availability

Optional, repeatable

See also

Use `<agencyCode>` to record a code representing the institution or service responsible for the creation, maintenance, and/or dissemination of the EAS instance.

Examples

```
<maintenanceAgency countryCode="DE">
  <agencyCode status="authorized"
    vocabularySource="ISIL" vocabularySourceURI="https://
sigel.staatsbibliothek-berlin.de/de/suche/" valueURI="https://
ld.zdb-services.de/resource/organisations/DE-611">DE-611</
agencyCode>
  <agencyName>Staatsbibliothek zu Berlin -
    Preußischer Kulturbesitz, Kalliope-Verbund</agencyName>
  <agencyName languageOfElement="eng">Berlin State
    Library - Prussian Cultural Heritage, Kalliope Union Catalog</
agencyName>
</maintenanceAgency>
```

```
<maintenanceAgency>
  <agencyCode status="authorized"
    vocabularySource="ISIL" vocabularySourceURI="http://id.loc.gov/
vocabulary/identifiers/isil">US-nnmnh</agencyCode>
  <agencyName>American Museum of Natural History</
agencyName>
</maintenanceAgency>
```

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< agent >

Agent

Summary

A required child element of < maintenanceEvent > that provides the name of a person, institution, or system responsible for a specific event in the EAS instance's maintenance history, such as its creation, modification, or deletion.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
date or dateRange or dateSet	0..1
descriptiveNote	0..1
label	1..n
placeName	0..n
relationship	0..n
role	0..n

May occur within

[maintenanceEvent](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
agentType	Optional
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

Use the @agentType attribute to specify whether the agent is, for example, a "corporateBody", "mechanism", or "person". Use the optional

@agentTypeEncoding in <control> to specify the source or rules for values supplied in @agentType.

Use the attributes @valueURI, @vocabularySource, and

@vocabularySourceURI with <agent> when referencing an entry of an external vocabulary, thesaurus, ontology applicable to the agent overall. In case of referencing different vocabularies or different entries within the same vocabulary for the name or the role of the agent, use the three attributes with the sub-elements <label> or <role> directly.

Description and Usage

Use <agent> as a required sub-element of <maintenanceEvent> to name and describe the person, institution, or system responsible for a maintenance event. Examples include the name of the author or encoder, the database responsible for creating the EAS instance, and the style sheet used to update an instance to a new version of the EAS.

The prescribed order of all child elements (both required and optional) is:

<label>

One of <date>, <dateRange>, or <dateSet>

<placeName>

<role>

<relationship>

<descriptiveNote>

Availability

Required, not repeatable

Examples

```
<maintenanceHistory>
  <maintenanceEvent
maintenanceEventType="derived">
    <agent agentType="machine">
      <label>export.xsl/Saxon B9</label>
    </agent>
    <eventDateTime
standardDateTime="2024-08-30T09:37:17.029-04:00"/>
    <eventDescription>Derived from local collection
management system</eventDescription>
  </maintenanceEvent>
```

```
        <maintenanceEvent
maintenanceEventType="revised">
        <agent agentType="unknown">
        <label/>
        </agent>
        <eventDateTime standardDateTime="2024-11-27"/>
        </maintenanceEvent>
        <maintenanceEvent
maintenanceEventType="updated">
        <agent agentType="person">
        <label>K. Bredenberg</label>
        </agent>
        <eventDateTime>December 2024</eventDateTime>
        </maintenanceEvent>
</maintenanceHistory>
```

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< citedRange >

Cited Range

Summary

An optional child element of < source > that identifies precisely where supporting evidence was found within the source.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[source](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
unit	Optional

Attribute usage

Use the optional @unit attribute to specify the format that the < citedRange > refers to, for example page number or volume number.

Description and Usage

The < citedRange > element can be used to refer to a specific location within a source where supporting evidence can be found. It may refer to a specific location such as a single page, or a broader location such as a range of pages.

Availability

Optional, repeatable

Example

```
<source id="source1" href="https://www.theguardian.com/books/2018/
aug/10/langston-hughes-born-a-year-before-accepted-date-poet">
  <reference>Flood, Alison <referringString
referredEntityType="title">"Langston Hughes 'born a year before
accepted date', researcher finds,"</referringString> The Guardian.
Published 10 August 2018.</reference>
  <citedRange unit="page">1</citedRange>
  <descriptiveNote>
    <p>Poet researching archives of local African
American newspaper finds story reporting on 'little Langston'
before his recorded birth date</p>
  </descriptiveNote>
</source>
```

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< classification >

Classification

Summary

An element for giving the classification of the function according to a classification scheme.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[classifications](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

The element is used to record any term and/or code from a function classification scheme. More than one classification may occur, record each one of these classifications is given in their own <classification>.

Record the classification scheme used in one <conventionDeclaration> and reference this convention declaration with the @conventionDeclarationReference attribute.

Availability

Required, Repeatable

Example

```
<description>
....
<classifications>
  <classification>L100</classification>
  <classification>4.2.1</classification>
</classifications>
....
</description>
```

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< classifications >

Classifications

Summary

An element for grouping one or more < classification > .

May contain

<i>Element/content type</i>	<i>Occurrences</i>
classification	1..n
descriptiveNote	0..1

May occur within

[identity](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

The element is a grouping element for grouping one or more of the element < classification > .

Availability

Optional, Not Repeatable

Example

```
<description>
....
<classifications>
  <classification>L100</classification>
  <classification>4.2.1</classification>
</classifications>
....
</description>
```

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<contact>

Contact

Summary

An optional child element of <place> that binds together one or more <contactLine> elements to encode contact details or digital addresses.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
contactLine	1..n

May occur within

[place](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

<contact> is an optional wrapper element within <place> used to encode digital addresses and contact information.

<contact> must include one or more <contactLine> element(s) that provide relevant contact details for the entity being described.

Availability

Optional, repeatable

See also

Use <address> to encode a physical or analog address.

Example

```
<contact audience="external" id="IDcontact1">
  <contactLine
    contactLineType="phoneNumber">08-402 60 00</contactLine>
    <contactLine languageOfElement="se"
      contactLineType="homepage" href="https://
www.kungahuset.se/2.1c3432a100d8991c5b80001816.html"
      linkTitle="Besök vår hemsida"/>
    <contactLine languageOfElement="en"
      contactLineType="homepage" href="https://www.kungahuset.se/
royalcourt.4.367010ad11497db6cba800054503.html" linkTitle="Visit our
      website"/
  </contact>
```

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< contactLine >

Contact Line

Summary

A required child element of < contact > used for recording one line of contact details or digital addresses.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[contact](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
contactLineType	Optional
conventionDeclarationReference	Optional
href	Optional
id	Optional
languageOfElement	Optional
linkRole	Optional
linkTitle	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Attribute usage

Use the optional @contactLineType attribute to encode the type of contact detail that the < contactLine > refers to, for example "phoneNumber".

Use @contactLineTypeEncoding in < control > to specify the source or rules for values supplied in @contactLineType.

Description and Usage

<contactLine> is used to encode separate details or lines of contact details or digital addresses within a parent <contact> element.

<contactLine> may be repeated as many times as necessary to enter all relevant contact details.

Availability

Required, repeatable

Example

```
<contact audience="external" id="IDcontact1">
  <contactLine
    contactLineType="phoneNumber">08-402 60 00</contactLine>
    <contactLine languageOfElement="se"
      contactLineType="homepage" href="https://
www.kungahuset.se/2.1c3432a100d8991c5b80001816.html"
      linkTitle="Besök vår hemsida"/>
    <contactLine languageOfElement="en"
      contactLineType="homepage" href="https://www.kungahuset.se/
royalcourt.4.367010ad11497db6cba800054503.html" linkTitle="Visit our
website"/
  </contact>
```

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< control >

Control

Summary

A required child element of the root element that contains information about the creation, maintenance, status and the rules and authorities used in the composition of the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
conventionDeclaration	0..n
languageDeclaration	0..n
localTypeDeclaration	0..n
maintenanceAgency	1..1
maintenanceHistory	1..1
otherRecordId	0..n
recordId	1..1
rightsDeclaration	0..n
sources	0..1

May occur within

[eaf](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
agentTypeEncoding	Optional (values limited to: EASList, otherAgentTypeEncoding)
audience	Optional
audienceEncoding	Optional (values limited to: EASList, otherAudienceEncoding)
countryEncoding	Optional (values limited to: iso3166-1, otherCountryEncoding)
dateEncoding	Optional (values limited to: iso8601, otherDateEncoding)
detailLevel	Optional
detailLevelEncoding	Optional (values limited to: EASList, otherDetailLevelEncoding)
id	Optional

<i>Attribute name</i>	<i>Attribute values</i>
<code>identityTypeEncoding</code>	Optional (values limited to: EASList, otherIdentityTypeEncoding)
<code>languageEncoding</code>	Optional (values limited to: ietf-bcp-47, iso639-1, iso639-2, iso639-3, otherLanguageEncoding)
<code>languageOfElement</code>	Optional
<code>maintenanceEventTypeEncoding</code>	Optional (values limited to: EASList, otherMaintenanceEventTypeEncoding)
<code>maintenanceStatus</code>	Optional
<code>maintenanceStatusEncoding</code>	Optional (values limited to: EASList, otherMaintenanceStatusEncoding)
<code>publicationStatus</code>	Optional
<code>publicationStatusEncoding</code>	Optional (values limited to: EASList, otherPublicationStatusEncoding)
<code>referredEntityTypeEncoding</code>	Optional (values limited to: EASList, otherReferredEntityTypeEncoding)
<code>relationTypeEncoding</code>	Optional (values limited to: EASList, otherRelationTypeEncoding)
<code>repositoryEncoding</code>	Optional (values limited to: iso15511, otherRepositoryEncoding)
<code>scriptEncoding</code>	Optional (values limited to: iso15924, otherScriptEncoding)
<code>scriptOfElement</code>	Optional
<code>statusEncoding</code>	Optional (values limited to: EASList, otherStatusEncoding)
<code>target</code>	Optional
<code>targetTypeEncoding</code>	Optional (values limited to: EASList, otherTargetTypeEncoding)

Attribute usage

Use the optional `@maintenanceStatus`, `@publicationStatus`, and `@detailLevel` attributes to document the current version status of the EAS instance, its current editorial status and the current level of detail included in its descriptive sections.

Use the optional encoding attributes such as `@countryEncoding`, `@maintenanceEventTypeEncoding` or `@relationTypeEncoding` to specify the source or rules for values supplied in those attributes used throughout the EAS instance that rely either on code lists from ISO standards or make use of the value lists defined and maintained by the Technical Subcommittee on Encoded Archival Standards (TS-EAS). Should you decide to use other authorized value lists in these attributes instead, it is highly recommended to indicate this by using the "other..." value in the encoding attributes and to name and refer to these other value lists in `<conventionDeclaration>` to still enable semantic interoperability.

Description and Usage

This required wrapper element within the root element of an EAS instance contains the information necessary to manage the instance itself. This includes information about its creation, maintenance and status as well as the languages, rules and authorities used in the composition of the description. It must contain a unique identifier for the instance within the `<recordId>` element. Other associated identifiers may be given in `<otherRecordId>`. There must be a description of the agency responsible for its creation and maintenance in `<maintenanceAgency>` as well as statements about the creation, maintenance, and disposition of the instance, as applicable, in `<maintenanceHistory>`.

There are optional elements available to declare languages, rules, conventions and sources used in the EAS instance and licensing information about the EAS instance itself. Local types for certain elements used throughout the EAS instance are recommended to be defined in the `<localTypeDeclaration>` element.

The available child elements (both required and optional), in their prescribed order, are:

- `<recordId>` - Required. Contains the unique identifier for the EAS instance.

- `<maintenanceAgency>` - Required. Contains the name and coded information about the institution or service responsible for the creation, maintenance, and/or dissemination of the EAS instance.

- `<maintenanceHistory>` - Required. Contains information about the date, type and events within the life cycle of an EAS instance.

- `<sources>` - Optional. Contains information about the sources consulted in creating the descriptive parts of the EAS instance.

The following elements may appear in any order after the above elements:

- `<conventionDeclaration>` - Optional. Contains information on the rules or conventions used to construct the EAS instance.

- `<languageDeclaration>` - Optional. Contains coded and natural language information about the language or languages of the EAS instance.

- `<localTypeDeclaration>` - Optional. Contains information about local conventions used in the `@localType` attribute.

<otherRecordId> - Optional. An element that allows the recording of additional identifiers that may be associated with the EAS instance.

<rightsDeclaration> - Optional. Contains information about the usage rights of the EAS instance.

Availability

Required, not repeatable

Example

```
<control countryEncoding="iso3166-1-alpha-2" dateEncoding="iso8601"
languageEncoding="iso639-2b" maintenanceStatus="new"
maintenanceStatusEncoding="EASList" publicationStatus="published"
publicationStatusEncoding="EASList" repositoryEncoding="iso15511"
scriptEncoding="iso15924" statusEncoding="EASList"
maintenanceEventTypeEncoding="EASList" agentTypeEncoding="EASList">
  <recordId>https://kalliope-verbund.info/gnd/118584618</
recordId>
  <maintenanceAgency countryCode="DE">
    <agencyCode status="authorized">DE-611</agencyCode>
    <agencyName>Staatsbibliothek zu Berlin - Preußischer
Kulturbesitz, Kalliope-Verbund</agencyName>
    <agencyName languageOfElement="eng">Berlin State Library
- Prussian Cultural Heritage, Kalliope Union Catalog</agencyName>
  </maintenanceAgency>
  <maintenanceHistory>
    <maintenanceEvent maintenanceEventType="created">
      <agent agentType="unknown">
        <label>DE-101</label>
      </agent>
      <eventDateTime standardDateTime="1988-07-01"/>
    </maintenanceEvent>
    <maintenanceEvent maintenanceEventType="revised">
      <agent agentType="unknown">
        <label>1400</label>
      </agent>
      <eventDateTime standardDateTime="2015-10-15"/>
    </maintenanceEvent>
  </maintenanceHistory>
  <sources>
    <source>
      <reference>Szb. Mozart-Lex.</reference>
    </source>
  </sources>
  <conventionDeclaration>
    <reference href="https://www.loc.gov/aba/rda/">Resource
Description and Access</reference>
    <shortCode>RDA</shortCode>
  </conventionDeclaration>
</control>
```

```

        </conventionDeclaration>
        <conventionDeclaration>
            <reference href="https://www.loc.gov/marc/
authority/">MARC21</reference>
        </conventionDeclaration>
        <languageDeclaration languageCode="ger" scriptCode="Latn"/>
        <localTypeDeclaration id="GNDO">
            <reference href="https://d-nb.info/standards/elementset/
gnd_20191015">GNDO</reference>
            <descriptiveNote>
                <p languageOfElement="ger">Gemeinsame Normdatei
Ontologie</p>
                <p languageOfElement="eng">Integrated Authority File
Ontology</p>
                <p>Version 2019-10-15</p>
            </descriptiveNote>
        </localTypeDeclaration>
        <otherRecordId xmlns:marc21="http://www.loc.gov/MARC21/slim"
marc21:tag="024$a">http://d-nb.info/gnd/118584618</otherRecordId>
        <otherRecordId xmlns:marc21="http://www.loc.gov/MARC21/slim"
marc21:tag="035$a">(DE-101)118584618</otherRecordId>
        <otherRecordId localType="https://d-
nb.info/standards/elementset/gnd#gndIdentifier"
localTypeDeclarationReference="GNDO">(DE-588)118584618</
otherRecordId>
        <rightsDeclaration>
            <reference href="https://creativecommons.org/
publicdomain/zero/1.0/deed.de">CC0 1.0 Universell</reference>
        </rightsDeclaration>
    </control>

```

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< conventionDeclaration >

Convention Declaration

Summary

An optional child element of < control >, used to declare the rules or conventions, including authorized controlled vocabularies and thesauri, applied in creating the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
descriptiveNote	0..1
reference	1..1
shortCode	0..1

May occur within

[control](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

< conventionDeclaration > is used for declaring references to any rules and conventions, including authorized controlled vocabularies or thesauri, applied in the construction of the description. The element binds together the required < reference > element with optional < shortCode > and < descriptiveNote > elements that identify rules or conventions applied in compiling the EAS instance.

Each additional rule or set of rules, controlled vocabulary, or standard should be contained in a separate < conventionDeclaration > .

<shortCode> may be used to identify the standard or controlled vocabulary in a coded structure. Any notes relating to how these rules or conventions have been used may be given within <descriptiveNote>.

Use <conventionDeclaration> to name and refer to other authorized value lists, if you use these instead of the EAS lists or ISO standards available with the optional encoding attributes in <control> (e.g. @countryEncoding, @maintenanceEventTypeEncoding or @relationTypeEncoding). It is recommended that <reference> includes a link to these other value lists to still enable semantic interoperability.

The prescribed order of all child elements (both required and optional) is:

<reference>

<shortCode>

<descriptiveNote>

Availability

Optional, repeatable

See also

Use <localTypeDeclaration> to indicate any local or consortial value lists that you might use with @localType throughout the EAS instance.

Examples

```
<conventionDeclaration id="cd1">
  <reference href="https://www.legifrance.gouv.fr/
loda/id/JORFTEXT000033553530/"> Décret n° 2016-1689 du 8
décembre 2016 fixant le nom, la composition et le chef-lieu
des circonscriptions administratives régionales - Légifrance</
reference>
</conventionDeclaration>
<conventionDeclaration id="cd2">
  <reference href="https://
deliberation.maregionsud.fr/docs/ASSEMBLEEPLENIERE/2017/12/15/
DELIBERATION/D0V0Q.pdf"> DELIBERATION N° 17-1166, 15 DECEMBRE 2017</
reference>
</conventionDeclaration>
<conventionDeclaration id="cd3">
  <reference href="cnig.gouv.fr/wp-
content/uploads/2015/03/CNT-site-collectivit%C3%A9s-fran
%C3%A7aises.pdf">Commission nationale de toponymie: Collectivités
territoriales françaises</reference>
</conventionDeclaration>
```

```

<control dateEncoding="iso8601" languageEncoding="ietf-
bcp-47" repositoryEncoding="otherRepositoryEncoding"
maintenanceEventTypeEncoding="EASList"
agentTypeEncoding="otherAgentTypeEncoding">
    [...]
    <maintenanceAgency countryCode="EE">
        <agencyCode status="authorized">ErTrt-ElvRK</
agencyCode>
            <agencyName>Elva Linnaraamatukogu</agencyName>
        </maintenanceAgency>
        <maintenanceHistory>
            <maintenanceEvent maintenanceEventType="created">
                <agent agentType="prov:SoftwareAgent">
                    <label>teisendusskript A2B.xsl</label>
                </agent>
                <eventDateTime standardDateTime="2025-04-16"/>
            </maintenanceEvent>
        </maintenanceHistory>
        [...]
        <conventionDeclaration id="repositoryCode">
            <reference href="https://www.rara.ee/wp-content/
uploads/koik_koodid_22.04.2025.csv"> Kataloogimiskohad</reference>
            <descriptiveNote>
                <p languageOfElement="et-EE">Kataloogimiskohad
                (välja andnud Eesti Rahvusraamatukogu)</p>
                <p languageOfElement="en-GB">Cataloguing Source
                Codes (issued by the National Library of Estonia)</p>
            </descriptiveNote>
        </conventionDeclaration>
        <conventionDeclaration id="agentType">
            <reference href="https://www.w3.org/TR/2013/REC-
prov-dm-20130430/#term-agent">PROV-DM agent types</reference>
        </conventionDeclaration>
    </control>

```

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< date >

Date

Summary

An element for encoding a single date relating to the entity or materials being described, or in their relationship to other entities.

May contain

Element/content type
[text]

Occurrences

May occur within

[agent](#), [dateSet](#), [functionDates](#), [legislation](#), [relation](#), [useDates](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
calendar	Optional
certainty	Optional
conventionDeclarationReference	Optional
era	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
notAfter	Optional
notBefore	Optional
scriptOfElement	Optional
standardDate	Optional
status	Optional
sourceReference	Optional
target	Optional

Attribute usage

Use @certainty to indicate the degree of precision in the dating, for example, "uncertain" or "approximate".

Use @localType to supply a more specific characterization of the date.

Use @notAfter and @notBefore to capture the latest and earliest possible dates in machine-processable form in cases when the date is uncertain.
Use @standardDate to provide a machine-processable form of the date.
Use @status e.g. with the value "unknown" to indicate where a date is unknown.

Description and Usage

An element for expressing a single date relating to the function being described, or in its relationship to, e.g., a resource, or an agent. The content of the element is intended to be a human-readable natural language date with a machine-readable date provided as the value of the @standardDate attribute, formulated according to ISO 8601 or another rule for encoding dates as defined on @dateEncoding within <control>. Uncertain or approximate dates can be encoded in @standardDate using Extended Date/Time Format (EDTF).

Availability

Within <agent>, <legislation>, <relation>: one of <date>, <dateRange>, or <dateSet> optional, not repeatable
Within <useDates>: one of <date>, <dateRange>, or <dateSet> required, not repeatable
Within <functionDates>: one of <date> or <dateRange> required, not repeatable
Within <dateSet>: at least two of <date> and/or <dateRange> required, repeatable

See also

If the event or relationship has inclusive dates use the <dateRange> element, while more complex dates (combining singles dates and date ranges) can be expressed in <dateSet>.
Dates related to the creation or revision of the function being described are encoded with the <functionDates> element, while the dates of use of a particular name for a function are encoded in <useDates>
The date and time of a maintenance event in the history of the EAS instance are given in the <eventDateTime> element.

Examples

```
<date standardDate="1765-09-18">September 18, 1765</date>
```

```
<date certainty="uncertain" standardDate="1968?">c.1968</date>
```

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< dateRange >

Date Range

Summary

A wrapper element for binding together <fromDate> and <toDate> in order to represent a range of dates. Either <fromDate> or <toDate> must be present within a <dateRange>, but it is recommended to use both child elements whenever possible.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
fromDate	0..1
toDate	0..1

May occur within

[agent](#), [dateSet](#), [functionDates](#), [legislation](#), [relation](#), [useDates](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Attribute usage

Use @localType to supply a more specific characterization of the date range.

Description and Usage

An element that expresses a range of dates in the creation or contextual history of the described function, or its relationships to other entities such as persons, families, corporate bodies, resources, functions, places, and topics.

<dateRange> contains <fromDate> and/or <toDate>, and therefore may express a range of dates as a starting point with no end point, a start and end point, or an end point with no starting point. Either <fromDate> or <toDate> must be present within a <dateRange>, but it is recommended to use both child elements whenever possible.

The content of the children of <dateRange> is intended to be a human-readable, natural language expression of the dates. If, however, indexing or other machine processing of dates is desired, @standardDate should be used on the children of <dateRange> to record the date in machine-processable form as well.

The prescribed order of all child elements (both required and optional) is:

<fromDate>

<toDate>

Availability

Within <agent>, <legislation>, <relation>: one of <date>, <dateRange>, or <dateSet> optional, not repeatable

Within <useDates>: one of <date>, <dateRange>, or <dateSet> required, not repeatable

Within <functionDates>: one of <date> or <dateRange> required, not repeatable

Within <dateSet>: at least two of <date> and/or <dateRange> required, repeatable

See also

If the event or relationship has single dates use the <date> element, while more complex dates (combining singles dates and date ranges) can be expressed in <dateSet>.

Dates related to the creation or revision of the function being described are encoded with the <functionDates> element, while the dates of use of a particular name for a function are encoded in <useDates>

The date and time of a maintenance event in the history of the EAS instance are given in the <eventDateTime> element.

Examples

```
<dateRange>
    <fromDate standardDate="1765-08-18">September
    18, 1765</fromDate>
    <toDate standardDate="1846-06-01">June 1, 1846</
toDate>
</dateRange>
```

```
<dateRange>
    <fromDate standardDate="1912-01-01">1912</fromDate>
    <toDate status="ongoing"/>
</dateRange>
```

```
<dateRange>
    <fromDate status="unknown"/>
    <toDate standardDate="2010-12-31">2010</toDate>
</dateRange>
```

[Table of Contents](#)

<dateSet>

Date Set

Summary

A wrapper element for encoding complex dates that cannot be adequately represented in one <date> or <dateRange>.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
date or dateRange	2..n

May occur within

agent, legislation, relation, useDates

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

<dateSet> binds together single dates and date ranges, multiple single dates, or multiple date ranges. <dateSet> is used in situations where complex date information needs to be conveyed and requires at least two child elements. These can be any combination of <date> and <dateRange>.

Availability

Within <agent>, <legislation>, <relation>: one of <date>, <dateRange>, or <dateSet> optional, not repeatable

Within `<useDates>`: one of `<date>`, `<dateRange>`, or `<dateSet>` required, not repeatable

Example

```
<dateSet>
    <dateRange>
        <fromDate standardDate="1928-09">1928
    settembre</fromDate>
        <toDate standardDate="1930-08">1930 autunno</
toDate>
    </dateRange>
    <dateRange>
        <fromDate standardDate="1947">1947</fromDate>
        <toDate standardDate="1949">1949</toDate>
    </dateRange>
    <date>1950</date>
    <date standardDate="1951-10-27">27 ottobre
1951</date>
</dateSet>
```

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<description>

<description>

Description

Summary

An optional child element of <functionDescription>, <description> is a wrapper element for all of the content elements comprising descriptive information about the function.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
functionAgents	0..1
functionDates	0..1
functionDescription	0..1
functionHistory	0..1
legislations	0..1

May occur within

[functionsDescription](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

The child elements that constitute <description> together permit descriptive information to be encoded in either structured or unstructured fashions, or in a combined approach. <description> accommodates the encoding of all the data elements that comprise the Context Area of ISDF including important dates, general history, and legislative context, plus agents that perform(ed) the function.

The prescribed order of all child elements (both required and optional) is:

<functionAgents>

<functionDates>

<functionDescription>

<functionHistory>

<legislations>

Availability

Optional, not repeatable

Examples



[Table of Contents](#)

< descriptiveNote >

Descriptive Note

Summary

An element used to provide general descriptive information related to its parent element, either as narrative text or encoded in a related standard.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
objectXMLWrap	0..1
p	1..n

May occur within

[agent](#), [classifications](#), [conventionDeclaration](#), [identity](#), [languageDeclaration](#), [localTypeDeclaration](#), [maintenanceAgency](#), [relation](#), [relations](#), [rightsDeclaration](#), [source](#), [sources](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

< descriptiveNote > provides additional descriptive information about the element in which it is contained. < descriptiveNote > must contain one or more < p > elements.

With the optional element < objectXMLWrap >, < descriptiveNote > also allows for the inclusion of information encoded in other formats and standards that add further details to its parent element which could not be encoded in the EAS.

Availability

Optional, not repeatable

Examples

[Table of Contents](#)

< eaf >

< eaf >

Encoded Archival Functions

Summary

The required root element of an EAC-F instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
control	1..1
functionsDescription	1..1

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional

Attribute usage

A listing of usage of attributes with the element (optional)

Description and Usage

< eaf > wraps all other elements in a particular instance of an function record encoded with the EAC-F XML Schema.

< eaf > must contain < control > followed by a < functionsDescription > element.

In order to validate an EAC-CPF instance, it is highly recommended to include according information about the EAC-F namespace and the EAC-F schema location.

Availability

Required, Not Repeatable

Example

```
< eaf >
```

```
<control countryEncoding="iso3166-1" dateEncoding="iso8601"
detailLevel="extended" languageEncoding="ietf-bcp-47"
repositoryEncoding="iso15511" scriptEncoding="iso15924"> [...] </
control>
  <functionsDescription> [...] </functionsDescription>
</eac>
```

[Table of Contents](#)

<eventDateTime>

Maintenance Event Date and Time

Summary

A required child element of <maintenanceEvent> that records the date and time of a specific maintenance action for an EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[maintenanceEvent](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
standardDateTime	Optional
target	Optional

Attribute usage

Use @standardDateTime to provide a machine-processable expression of the date or date and time, formulated according to the ISO 8601 standard.

Description and Usage

A required child element of <maintenanceEvent>, <eventDateTime> is for recording the date and time that a maintenance event occurred. Examples of maintenance events include the creation, update, revision, or other modification to an EAS instance, e.g. in the context of reparative description or as a result of applying Artificial Intelligence models for improving the description.

The date and time may be captured in natural language in the element. It is highly recommended to provide at least a human-readable date

in <eventDateTime> directly or a machine-processable date in @standardDateTime, in case it is not possible to provide both.

Availability

Required, not repeatable

Examples

```
<maintenanceEvent maintenanceEventType="revised">
  <agent agentType="unknown">
    <label/>
    <eventDateTime standardDateTime="2021-11-27"/>
  </maintenanceEvent>
```

```
<maintenanceEvent maintenanceEventType="updated">
  <agent agentType="human">
    <label>K. Bredenberg</label>
  </agent>
  <eventDateTime>December 2021</eventDateTime>
</maintenanceEvent>
```

[Table of Contents](#)

<eventDescription>

Event Description

Summary

An optional child element of <maintenanceEvent> that provides the description of a maintenance event in the life of the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	
reference	0..n
referringString	0..n
span	0..n

May occur within

[maintenanceEvent](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

A child element of <maintenanceEvent> used for describing the maintenance event. The element allows a full description of the event to be given alongside information about the time and date of the event, the agent involved, and the type of the event in @maintenanceEventType.

Availability

Optional, repeatable

Examples

```
<maintenanceEvent maintenanceEventType="derived">
  <agent agentType="machine">
    <label>export.xml/Saxon B9</label>
  </agent>
  <eventDateTime
standardDateTime="2024-08-30T09:37:17.029-04:00"/>
    <eventDescription>Derived from local collection
management system</eventDescription>
  </maintenanceEvent>
```

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<formattingExtension>

Formatting Extension

Summary

An optional, wrapping element that may be utilized to encode more complex formatting features that are not part of the EAS data model such as lists, tables, nested headers, etc. When using the EAS-provided NVDL Schema validation procedure, this element will require that all elements encoded within are from the XHTML namespace.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[Any element that is in a namespace other than the current namespace]	

May occur within

[functionDescription](#), [functionHistory](#), [legislation](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
target	Optional

Description and Usage

<formattingExtension> provides the option to embed external namespaces directly within the source file, when complex formatting is required. It should preferably be used for embedding XHTML data. When using this element, it is recommended that the EAS file is associated with the EAS NVDL for validation purposes.

Availability

Optional, not repeatable
In these narrative contexts, the encoder must choose between using a <formattingExtention> element (to wrap XHTML content), or using one or more <p> elements that are defined within the current EAS schema.

Examples

See encoding examples in parent elements of `<formattingExtension>`.
[Table of Contents](#)

< fromDate >

From Date

Summary

A child element of < dateRange > that records the starting point in a range of dates.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

dateRange

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
calendar	Optional
certainty	Optional
conventionDeclarationReference	Optional
era	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
notAfter	Optional
notBefore	Optional
scriptOfElement	Optional
standardDate	Optional
status	Optional
sourceReference	Optional
target	Optional

Attribute usage

Use @certainty to indicate the degree of precision in the dating, for example, "uncertain" or "approximate".

Use @localType to supply a more specific characterization of the start date.

Use @notAfter and @notBefore to capture the latest and earliest possible dates in machine-processable form in cases when the date is uncertain.

Use @standardDate to provide a machine-processable form of the date.

Use @status with the value "unknown" to indicate where the start of a date range is unknown.

Description and Usage

Use <fromDate> to record the beginning date in a range of dates.

<fromDate> may contain actual, approximate or unknown dates. The content of the element is intended to be a human-readable, natural language expression of the date. If, however, indexing or other machine processing of dates is desired, the @standardDate should be used to record the date in machine-processable form as well. If the <fromDate> is not known, it may be omitted from <dateRange>, or the @status attribute used.

Availability

Optional, not repeatable

See also

Use <toDate> to record the ending point of a date range.

Examples

```
<dateRange>
  <fromDate standardDate="1868">
    1868
  </fromDate>
  <toDate standardDate="1936">
    1936
  </toDate>
</dateRange>
```

```
<dateRange>
  <fromDate status="unknown"/>
  <toDate certainty="uncertain" standardDate="2010?">
    c.2010
  </toDate>
</dateRange>
```

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<functionAgent>

Function Agent

Summary

An element for giving the name of one or more agents responsible for the function or activity being described.

May contain

Element/content type
[text]

Occurrences

May occur within

[functionAgents](#)

Attributes

Attribute name
[audience](#)

[conventionDeclarationReference](#)
[id](#)
[languageOfElement](#)

[localType](#)

[localTypeDeclarationReference](#)
[maintenanceEventReference](#)

[scriptOfElement](#)

[sourceReference](#)
[target](#)
[valueURI](#)
[vocabularySource](#)
[vocabularySourceURI](#)

Attribute values

Optional, uses values from value list defined with attribute audienceEncoding in control

Optional

Optional

Optional, uses values from value list defined with attribute languageEncoding in control

Optional, uses values from the value list defined and referenced in the @localTypeDeclarationReference

Optional

Optional, defines from which local defined value list declared in a @localTypeDeclaration that is being used

Optional, uses values from value list defined with attribute @scriptEncoding in control

Optional

Optional

Optional

Optional

Optional

Attribute usage

The two attributes @localType and @localTypeDeclarationReference are used for creating a reference to a locally defined value list defining the function agent classification.

The three attributes @vocabularySource, @vocabularySourceURI and @valueURI are used for creating a reference to an externally defined value list defining the function agent classification.

Description and Usage

The element is used for giving the name of the agent or agents responsible for the function or activity being described.

With the aid of the attributes @localType and @localTypeDeclarationReference or @vocabularySource, @vocabularySourceURI and @valueURI the classification of the function agent is defined.

The full description of the agent or agents is expected to be found through a <relation> pointing to an EAC-CPF record or equal.

Availability

Required, Repeatable

Example

```
<description>
....
<functionAgents>
  <functionAgent>The tax agency</functionAgent>
</function Agents>
....
</description>
```

[Table of Contents](#)

<functionAgents>

Function Agents

Summary

An element for grouping one or more <functionAgent>.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
functionAgent	1..n

May occur within

[description](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional, uses values from value list defined with attribute @languageEncoding in control
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional, uses values from value list defined with attribute @scriptEncoding in control
sourceReference	Optional
target	Optional

Description and Usage

The element is a grouping element for the element <functionAgent>.

Availability

Optional, Not Repeatable

Example

```
<description>
....
<functionAgents>
  <functionAgent>...</functionAgent>
<functionAgent>...</functionAgent>
</function Agents>
....
</description>
```

[Table of Contents](#)

<functionDates>

Function Dates

Summary

An optional element that captures the date or date range of the function being described.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
date or dateRange or dateSet	1..1

May occur within

description

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

<functionDates> is used to assign a date or date range to the creation or revision of the function being described. When a <dateRange> is used with an open <endDate> the described function is seen as being on-going.

Availability

Optional, Not Repeatable

Example

<description>

```
....  
<functionDates>  
  <date>...</date>  
</functionDates>  
....  
</description>
```

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<functionDescription>

Function Description

Summary

An optional child element of <functionsDescription> that provides a narrative description of the purpose of the function.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
p	1..n

May occur within

[description](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

<functionDescription> provides narrative description of the purpose of the function. <functionDescription> must contain one or more <p> elements. This element is distinct from <functionHistory>, which is intended to record the administrative history of the function such as information on how the function was performed, associated roles, and how it changed over time.

Availability

Mandatory, Not Repeatable

Example

```
For the function "Student registration"
  <description>
    <functionDescription>
      <p>The registration of students in the College to specific courses
      for a given academic term.</functionDescription>
    </function Agents>
  </description>
```

[Table of Contents](#)

<functionHistory>

Function History

Summary

An optional element used to describe the history, specifically the chronology, or a sequential order of changes undergone by the function being described.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
p	1..n

May occur within

[description](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

<functionHistory> > is used to provide information on the precise chronology of the performance of the function being described. Examples include how and why the function was performed, who played what roles in the performance of the function, and how the function changed over time. Where <functionDescription> describes a narrative description of the function’s purpose, <functionHistory> focuses on chronology and the changes over time.

Availability

Optional, Not Repeatable

Example

```
<description>
  ...
  <functionHistory>
<p>In 1968 Yale stated they will admit 500 women into Yale College
in the following Fall. The Planning Committee on Coeducation
(1968-1969) oversaw every aspect of planning. In 1969, the
University Committee on Coeducation was formed. The Committee
continued to oversee the transition and facilitate integration of
the female students. The Coeducation Office was also established
to facilitate programs initiated by the Committee and to serve as
a resource for the undergraduates, as well as graduate students,
other women on campus, and administrators. Wasserman left Yale
in 1972. Mary Arnstein became Acting Special Assistant to the
President and chair of the University Committee on Coeducation. The
Committee voted to terminate the position of Special Assistant and
the Coeducation Office and transfer responsibilities to existing
offices and a reorganized University Committee on the Education
of Women in 1973. Some functions of the Coeducation Office were
assumed by the new Office on the Education of Women. The University
Committee on the Education of Women served as an advisory group to
the president on issues related to women at Yale until 1977.</p>
</functionHistory>
  ...
</description>
```

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< functionsDescription >

Functions Description

Summary

A summary of what the element is used for

May contain

<i>Element/content type</i>	<i>Occurrences</i>
identity	1..1
description	0..1
relations	0..1

May occur within

[eaf](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
functionStatus	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Attribute usage

A listing of usage of attributes with the element (optional)

Description and Usage

Use the required < functionsDescription > element to group together identity, descriptive, and contextual information about the function

Availability

Required, Not Repeatable

See also

A listing of other elements in the tag library that are relevant to, or similar to, the element (optional)

Example

```
<functionsDescription>
  <identity>
    <identityID valueURI="">
    <functionType>
    <nameEntry><part>Student registration</part></nameEntry>
  </identity>
  <description>
    <dateRange>
      <fromDate></fromDate>
      <toDate></toDate>
    </dateRange>
    <functionDescription>
      <p>The registration of students in the College to specific
courses for a given academic term.</functionDescription>
    </functionDescription>
  </description>
</functionsDescription>
```

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< geographicCoordinates >

Geographic Coordinates

Summary

An optional child element of <place> that encodes a set of geographic coordinates.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

place

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
coordinateSystem	Required
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Attribute usage

Use the required @coordinateSystem attribute to provide a commonly used code for the system used to express the coordinates. Examples include WGS84, OSGB36, ED50.

Description and Usage

Use <geographicCoordinates> to express a set of geographic coordinates such as latitude, longitude, and altitude representing a point, line, or area on the surface of the earth.

It is recommended that the values included in <geographicCoordinates> are based on a commonly used system for expressing geographic coordinates.

Availability

Optional, repeatable

Example

```
<places>
    <place>
        <label>Berlin, Germany</label>
        <geographicCoordinates
coordinateSystem="mgrs">33UUU9029819737</geographicCoordinates>
        </place>
        <place placeType="populatedPlace">
            <label>Clear Spring</label>
            <address>
                <addressLine addressLineType="state">Maryland</
addressLine>
            </address>
            <geographicCoordinates
coordinateSystem="UTM">18S 248556mE 4393694mN</
geographicCoordinates>
        </place>
        <place placeType="populatedPlace">
            <label>Hardeeville</label>
            <address>
                <addressLine addressLineType="state">South
Carolina</addressLine>
            </address>
            <geographicCoordinates
coordinateSystem="WGS84">-81.1, 32.2, -81.0, 32.3</
geographicCoordinates>
        </place>
    </places>
```

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<identity>

Identity

Summary

A required child element of <functionsDescription> used to encode the name or names related to the identity being described within the EAC-F instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
classifications	0..1
descriptiveNote	0..1
identityId	0..n
nameEntry or nameEntrySet	1..n

May occur within

[functionsDescription](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
identityType	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

<identity> is a wrapper element used to group the elements necessary to encode the name or names related to the identity of the EAS entity within the <functionsDescription> element.

One or more <nameEntry> elements and/or one or more <nameEntrySet> elements must be included. All names by which the identity being described within one <functionsDescription> element is known are provided within <identity>. Each of the names, whether authorized or alternatives, should be recorded in a separate <nameEntry> element.

<identity> may accommodate two or more parallel names in different languages or scripts. In countries where there is more than one official language, such as Canada or Switzerland, names of EAS entities are frequently provided in more than one language. Within <identity>, a <nameEntrySet> element should be used to group two or more <nameEntry> elements that represent parallel forms of the name of the EAC entity being described. Within <identity>, a <descriptiveNote> element may be used to record other information in a textual form that assists in the identification of the EAS entity.

The prescribed order of all child elements (both required and optional) is:

<nameEntry> and/or <nameEntrySet>

<identityId>

<classifications>

<descriptiveNote>

Availability

Required, not repeatable

Example

[Table of Contents](#)

<identityId>

Identity Identifier

Summary

An optional child element of <identity> used to record any identifier associated with the function entity being described.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[identity](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

<identityId> may be used to record any identifier associated with the function entity being described in the EAS instance. Identifiers such as legal identifiers, typically assigned by an authoritative agency, may be recorded in this element. If multiple identifiers are recorded, each should be in its own <identityID>.

Availability

Optional, repeatable

See also

Do not confuse with <recordId> within <control>, which refers to an identifier for the EAS instance rather than the entity it describes.

Example

[Table of Contents](#)

<label>

Label

Summary

A required child element of <agent> and <relation> that indicates the name of the related entity.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

agent, relation

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

Use @valueURI to provide the sequence of characters (e.g., URI) that uniquely identifies the entity in a controlled vocabulary, taxonomy, ontology, or other knowledge organization system. Use @vocabularySource to identify the source where @valueURI comes from, and @vocabularySourceURI to point univocally to the organization system used.

Description and Usage

Use `<label>` to indicate the name of the related entity, either in the generic `<relation>` element or in one of the specific entity elements. Depending on the type of related entity, such a name can also take the form of a numeric denominator.

In `<agent>`, this is the name of the agent responsible for the creation, modification, or deletion of an EAC-F instance, as captured in `<maintenanceEvent>`.

It is recommended to use authorized vocabularies in cases where the element is valorized with a well-known corporation (i.e. "Library of Congress").

Availability

Required, repeatable

See also

Use this element in combination with type and role information which can also be encoded within the parent elements of `<label>`. E.g.: `<label>: "John Bianchi", @agentType: "person", <role>: "author"`.

Examples

```
<maintenanceHistory> <maintenanceEvent id="me1"> <agent>
<label>Tanya Smith</label> <role>Archivist</role> <relationship
valueURI="https://www.ica.org/standards/RiC/ontology#AuthorshipRelation"
vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"/>
</agent> <eventDateTime standardDateTime="2021-09">September
2021</eventDateTime> <eventDescription>Creation of the encoded
archival description</eventDescription> </maintenanceEvent>
<maintenanceEvent id="me2"> <agent> <label>Gregory Miller</label>
<role>Volunteer</role> <relationship valueURI="https://www.ica.org/
standards/RiC/ontology#CreationRelation" vocabularySourceURI="https://
www.ica.org/standards/RiC/ontology"/> </agent> <eventDateTime
standardDateTime="2023-05">May 2023</eventDateTime>
<eventDescription>Marking persons and organisations named in
narrative texts as part of a crowdsourcing project</eventDescription>
</maintenanceEvent> </maintenanceHistory> <relation
targetType="resource"> <label>Mémorial du colonel Gustafsson. - 1829</
label> <role>Publication</role> </relation>
```

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<languageDeclaration>

Language Declaration

Summary

An optional child element of <control> that indicates the language and script in which an EAS instance is written.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
descriptiveNote	0..1

May occur within

[control](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageCode	Required
languageOfElement	Optional
scriptCode	Optional
scriptOfElement	Optional
target	Optional

Attribute usage

Use the required @languageCode to provide a code for the language used in the EAS instance.

Use @languageOfElement to provide a code for the language in which the <languageDeclaration> element is given.

Use @scriptCode to provide a code for the writing system used in the EAS instance.

Use @scriptOfElement to provide a code for the writing system in which the <languageDeclaration> element is given.

Description and Usage

An optional child element of <control> that declares the languages and scripts in which an EAS instance is written in the @languageCode

and @scriptCode attributes. Any comments about the languages and scripts in which the EAS instance is written may be included in the optional <descriptiveNote> element. While <languageDeclaration> states the language(s) and script(s) for the EAS instance in general, the @languageOfElement and @scriptOfElement attributes available with all elements may be used to encode language and script information specific to the content of one element in cases where this is different from the overall language(s) and script(s).

Availability

Optional, repeatable

Example

```
<languageDeclaration languageCode="ger" scriptCode="Latn"/>
```

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<legislation>

Legislation

Summary

An element for identifying the legal basis of the function.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
date or dateRange or dateSet	0..1
p	1..n

May occur within

legislations

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

The purpose of this element it to identify the legal basis of the function. The element is therefore used to record any law, directive or charter which creates, amends or curtails the function. Record each and every one of these in their own <legislation>

Availability

Required, Repeatable

Example

```
<description>
....
<legislations>
  <legislation>Joint Stock Companies Act, 1856; Companies Act, 1862;
  Companies Act, 1900; Companies Act,
  1907; Companies (Consolidation) Act, 1908; Companies Act, 1928;
  Companies Act, 1929;
  Companies Act, 1947.</legislation>

</legislations>
....
</description>
```

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<legislations>

Legislations

Summary

An element for grouping one or more <legislation>.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
legislation	1..n

May occur within

[description](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

The element is a grouping element for the element <legislation>.

Availability

Optional, Not Repeatable

Example

```
<description>
  ...
</legislations>
```

```
<legislation>...</legislation>  
<legislation>...</legislation>  
</legislations>  
....  
</description>
```

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<localTypeDeclaration>

Local Type Declaration

Summary

An optional child element of <control> used to declare any local conventions or controlled vocabularies used in @localType in the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
descriptiveNote	0..1
reference	1..1
shortCode	0..1

May occur within

[control](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

<localTypeDeclaration> specifies the local conventions and controlled vocabularies used in @localType attributes in the EAS instance. Each additional rule or set of rules, controlled vocabulary, or standard should be contained in a separate <localTypeDeclaration> . The child <reference> must be used to cite the resource that lists the local rules or controlled terms. Any notes relating to how these rules or conventions have been used may be given in <descriptiveNote> . The child <shortCode> may be used to identify any abbreviation or code representing the local convention or controlled vocabulary. The prescribed order of all child elements (both required and optional) is:

<reference>
<shortCode>
<descriptiveNote>

Availability

Optional, repeatable

See also

Use <conventionDeclaration> to indicate any more broadly (i.e. nationally or internationally) used rules or conventions, including authorized controlled vocabularies and thesauri, applied in creating the EAS instance.

When using @localType throughout the EAS instance, use @localTypeDeclarationReference in parallel to refer back to the relevant <localTypeDeclaration> via its @id attribute.

Example

```
<localTypeDeclaration id="identifiers">  
    <reference href="https://example.org/value-  
lists/identifiers.csv">List of identifier types</reference>  
</localTypeDeclaration>>
```

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< maintenanceAgency >

Maintenance Agency

Summary

A required child element of < control > that identifies the institution or service responsible for the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
agencyCode	0..1
agencyName	0..n
descriptiveNote	0..1
otherAgencyCode	0..n

May occur within

[control](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
countryCode	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional
vocabularySource	Optional
vocabularySourceURI	Optional
valueURI	Optional

Attribute usage

Use @countryCode to indicate a unique code for the country of the maintenance agency.

Description and Usage

< maintenanceAgency > encodes information about the institution or service responsible for the creation, maintenance, and/or dissemination of the EAS instance.

<maintenanceAgency> must include one or both of <agencyCode> or <agencyName> to provide the identifier or the name of the institution or service. It may also include the optional child element <otherAgencyCode> to provide any additional identifiers. Any general information about the institution or service in relation to the EAS instance may be given in <descriptiveNote>.

The prescribed order of all child elements (both required and optional) is:

<agencyCode> (if used)

<agencyName>

<otherAgencyCode>

<descriptiveNote>

Availability

Required, not repeatable

Examples

```
<maintenanceAgency>
  <agencyCode status="authorized" vocabularySource="ISIL"
    vocabularySourceURI="http://id.loc.gov/vocabulary/identifiers/
    isil">
    US-ctybr
  </agencyCode>
  <agencyName>
    Beinecke Rare Book and Manuscript Library
  </agencyName>
  <otherAgencyCode status="authorized" valueURI="https://
    id.loc.gov/vocabulary/organizations/ctybr" vocabularySource="MARC
    Code List for Organizations" vocabularySourceURI="https://
    www.loc.gov/marc/organizations/">
    CtY-BR
  </otherAgencyCode>
  <otherAgencyCode status="alternative" valueURI="https://
    www.wikidata.org/wiki/Q814779" vocabularySource="Wikidata"
    vocabularySourceURI="https://www.wikidata.org/">
    Q814779
  </otherAgencyCode>
</maintenanceAgency>
```

```
<maintenanceAgency>
  <agencyCode status="alternative" vocabularySource="NAD"
    vocabularySourceURI="https://sok.riksarkivet.se/">
    SE/G066
  </agencyCode>
  <agencyName>
    Kommunalförbundet Sydarkivera
  </agencyName>
</maintenanceAgency>
```

```
</agencyName>  
</maintenanceAgency>
```

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< maintenanceEvent >

Maintenance Event

Summary

A required child element of < maintenanceHistory > used to record information about maintenance activities in the history of the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
agent	1..1
eventDateTime	1..1
eventDescription	0..n

May occur within

[maintenanceHistory](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
maintenanceEventType	Optional
scriptOfElement	Optional
target	Optional

Attribute usage

Use @maintenanceEventType to document the type of maintenance activity that the < maintenanceEvent > is recording. Use @maintenanceEventTypeEncoding in < control > to specify the source or rules for values supplied in @maintenanceEventType.

Description and Usage

A required child element of < maintenanceHistory >, < maintenanceEvent > is used to record an activity in the creation and ongoing maintenance of an EAS instance, including revisions, updates, and deletions, e.g. as a result of reparative description or the application of Artificial Intelligence models. There

will always be at least one maintenance event for each instance, which will typically be its creation.

<maintenanceEvent> must include <agent> and <eventDateTime> child elements to record the agent that carried out the maintenance event, and the date and time the maintenance event occurred.

The prescribed order of all child elements (both required and optional) is:

<agent>

<eventDateTime>

<eventDescription>

Availability

Required, repeatable

Example

```
<maintenanceHistory>
  <maintenanceEvent
    maintenanceEventType="derived">
      <agent agentType="machine">
        <label>export.xsl/Saxon B9</label>
      </agent>
      <eventDateTime
        standardDateTime="2024-08-30T09:37:17.029-04:00"/>
      <eventDescription>Derived from local collection
        management system</eventDescription>
      </maintenanceEvent>
      <maintenanceEvent
        maintenanceEventType="revised">
          <agent agentType="unknown">
            <label/>
          </agent>
          <eventDateTime standardDateTime="2024-11-27"/>
        </maintenanceEvent>
        <maintenanceEvent
          maintenanceEventType="updated">
            <agent agentType="person">
              <label>K. Bredenberg</label>
            </agent>
            <eventDateTime>December 2024</eventDateTime>
          </maintenanceEvent>
        </maintenanceEvent>
      </maintenanceHistory>
```

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< maintenanceHistory >

Maintenance History

Summary

A required child element of <control> that captures the history of the creation and maintenance of the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
maintenanceEvent	1..n

May occur within

[control](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional

Description and Usage

A required child element of <control>, <maintenanceHistory> is for recording the history of the creation, revisions, updates, and other modifications to the EAS instance.

There must be at least one child <maintenanceEvent> in <maintenanceHistory>, which usually will be a record of the creation of the instance. There may be many other <maintenanceEvent> elements documenting the milestone changes or activities in the maintenance of the instance.

Availability

Required, not repeatable

See also

Use @maintenanceStatus within <control> to reflect the current drafting status of the EAS instance as recorded in <maintenanceHistory>.

Example

```
<maintenanceHistory>
  <maintenanceEvent
    maintenanceEventType="derived">
      <agent agentType="machine">
        <label>export.xsl/Saxon B9</label>
      </agent>
      <eventDateTime
        standardDateTime="2024-08-30T09:37:17.029-04:00"/>
      <eventDescription>Derived from local collection
        management system</eventDescription>
      </maintenanceEvent>
      <maintenanceEvent
        maintenanceEventType="revised">
          <agent agentType="unknown">
            <label/>
          </agent>
          <eventDateTime standardDateTime="2024-11-27"/>
        </maintenanceEvent>
        <maintenanceEvent
          maintenanceEventType="updated">
            <agent agentType="person">
              <label>K. Bredenberg</label>
            </agent>
            <eventDateTime>December 2024</eventDateTime>
          </maintenanceEvent>
        </maintenanceHistory>
```

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< nameEntry >

Name Entry

Summary

An element containing a name entry for the described function.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
part	1..n
useDates	0..n

May occur within

identity, nameEntrySet

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
preferredForm	Optional (values limited to: false, true)
scriptOfElement	Optional
sourceReference	Optional
status	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

The @status attribute may be used to indicate whether the < nameEntry > is an authorized or alternative form of the name.

The @scriptOfElement and @languageOfElement attributes can be used to specify the script and language of each name recorded in < nameEntry >.

Description and Usage

When `<nameEntry>` occurs within `<nameEntrySet>` it is used to record two or more forms of a name, for example official and non-official forms of the name in different languages and/or scripts.

Within `<identity>`, the element `<nameEntry>` is used to record a name by which the function described in the EAC-F instance is known.

When `<nameEntry>` occurs within `<nameEntrySet>` it is used to record two or more forms of a name, for example official and non-official forms of the name in different languages and/or scripts.

Each form of the name is recorded in a separate `<nameEntry>` element.

Each `<nameEntry>` must contain at least one `<part>` element. Within `<nameEntry>` each of the component parts of a name may be recorded in a separate `<part>` element.

The `<nameEntry>` element may also contain a `<useDates>` element to indicate the dates the name was used.

The prescribed order of all child elements (both required and optional) is:

`<part>`

`<useDates>`

Availability

Within `<identity>`: one of `<nameEntry>` or `<nameEntrySet>` required, repeatable

Within `<nameEntrySet>`: two or more `<nameEntry>` required, repeatable

Example

```
<nameEntrySet languageOfElement="fre">
  <nameEntry conventionDeclarationReference="cd1"
    preferredForm="true">
    <part>
      Provence-Alpes-Côte d'Azur
    </part>
  </nameEntry>
  <nameEntry conventionDeclarationReference="cd2">
    <part>
      Région Sud Provence-Alpes-Côte d'Azur
    </part>
  </nameEntry>
  <nameEntry conventionDeclarationReference="cd3">
    <part>
      Provence-Alpes-Côte-d'Azur
    </part>
  </nameEntry>
</nameEntrySet>
```

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<nameEntrySet>

Name Entry Set

Summary

An optional child element of <identity> used as a wrapper element for two or more <nameEntry> elements representing different forms of the same name (e.g., official and non-official forms of the name in different languages and/or scripts).

May contain

<i>Element/content type</i>	<i>Occurrences</i>
nameEntry	2..n
useDates	0..n

May occur within

[identity](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

A wrapper element used to group two or more <nameEntry> elements representing parallel or other forms of the name for the same functions entity which are used at the same time (e.g., official and non-official forms of the name in different languages and/or scripts).

The <nameEntrySet> element may contain a <useDates> element to indicate the dates the set of name forms was used.

The prescribed order of all child elements (both required and optional) is:

<nameEntry>

<useDates>

Availability

Within <identity>: one of <nameEntry> or <nameEntrySet> required, repeatable

Example

```
<nameEntrySet localType="parallel">
  <nameEntry languageOfElement="de" preferredForm="true"
    status="authorized" localType="native">
    <part localType="surname">
      Arendt
    </part>
    <part localType="firstname">
      Hannah
    </part>
  </nameEntry>
  <nameEntry languageOfElement="ja" scriptOfElement="Jpan"
    preferredForm="false" status="authorized" localType="translation">
    <part localType="surname">
      アーレント
    </part>
    <part localType="firstname">
      ハナ
    </part>
  </nameEntry>
  <nameEntry languageOfElement="en" preferredForm="false"
    status="authorized">
    <part localType="surname">
      Arendt
    </part>
    <part localType="firstname">
      Hannah
    </part>
  </nameEntry>
</nameEntrySet>
```

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< objectXMLWrap >

Object XML Wrap

Summary

An optional child element of <descriptiveNote>, <relation> and <source> that allows for the inclusion of XML encoding from any other XML namespace.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[any element from any namespace]	

May occur within

[descriptiveNote](#), [relation](#), [source](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
target	Optional

Description and Usage

A wrapper element that provides a place to express data in any XML encoding language.

To facilitate interoperability the XML should conform to an open, standard XML schema and a namespace attribute should be present on the root element referencing the namespace of the standard.

If interoperability is not a main objective in a specific application context of the EAS, it is also possible to encode data in XML without a namespace within the <objectXMLWrap> element.

<objectXMLWrap> may be used to store related XML data locally rather than linking to external resources in order to facilitate processing or in cases where the related data may not be reliably accessible.

Availability

Optional, not repeatable

Examples

```
<objectXMLWrap>
    <mods:mods xmlns:mods="http://www.loc.gov/
mods/v3" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.loc.gov/mods/v3 http://www.loc.gov/
mods/v3/mods-3-3.xsd">
        <mods:titleInfo>
            <mods:title>Artisti trentini tra le due guerre</
mods:title>
        </mods:titleInfo>
        <mods:name>
            <mods:namePart type="given">Nicoletta</
mods:namePart>
            <mods:namePart type="family">Boschiero</
mods:namePart>
        </mods:name>
    </mods:mods>
</objectXMLWrap>
```

```
<objectXMLWrap>
    <tei:bibl xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance" xmlns:text="http://www.tei-c.org/ns/1.0"
    xsi:schemaLocation="https://www.tei-c.org/release/xml/tei/custom/
schema/xsd/tei_all.xsd" default="false">
        <tei:title>
            <tei:emph rend="italic">Paris d'hier et
d'aujourd'hui</tei:emph>
        </tei:title>
        <tei:respStmt>
            <tei:resp>photographes</tei:resp>
            <tei:name>Roger Henrard</tei:name>
            <tei:name>Yann Arthus-Bertrand</tei:name>
        </tei:respStmt>
    </tei:bibl>
</objectXMLWrap>
```

```
<objectXMLWrap>
    <note xmlns="">
        <to>Tove</to>
        <from>Jani</from>
        <heading>Reminder</heading>
        <body>Don't forget me this weekend!</body>
    </note>
</objectXMLWrap>
```

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< otherAgencyCode >

Other Agency Code

Summary

An optional child element of < maintenanceAgency > that provides an alternative code for the institution or service responsible for the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[maintenanceAgency](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
scriptOfElement	Optional
status	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

Use @valueURI to provide the sequence of characters (e.g., URI) that uniquely identifies the code in a controlled vocabulary, taxonomy, ontology, or other knowledge organization system.

Use @vocabularySource to identify the source where @valueURI comes from, and @vocabularySourceURI to point univocally to the organization system used.

Description and Usage

Use `<otherAgencyCode>` to provide an alternative and/or local code that represents the institution or service responsible for the creation, maintenance, and/or dissemination of the EAS instance. Any code other than that given in `<agencyCode>` may be provided in `<otherAgencyCode>`. The addition of an ISO 3166-1 alpha-2 country code as the prefix to a local code is recommended to ensure international uniqueness.

Availability

Optional, repeatable

Examples

```
<maintenanceAgency>
  <agencyCode status="authorized" vocabularySource="ISIL"
    vocabularySourceURI="http://id.loc.gov/vocabulary/identifiers/
    isil">
    US-nbuuar
  </agencyCode>
  <agencyName>
    State University of New York at Buffalo, Archives
  </agencyName>
  <otherAgencyCode status="authorized" valueURI="http://id.loc.gov/
    vocabulary/organizations/nbuuar" vocabularySource="MARC Code List
    for Organizations" vocabularySourceURI="https://www.loc.gov/marc/
    organizations/">
    NBuU-AR
  </otherAgencyCode>
</maintenanceAgency>
```

```
<maintenanceAgency>
  <agencyCode status="authorized" vocabularySource="ISIL"
    vocabularySourceURI="http://id.loc.gov/vocabulary/identifiers/
    isil">
    US-ctybr
  </agencyCode>
  <agencyName>
    Beinecke Rare Book and Manuscript Library
  </agencyName>
  <otherAgencyCode status="authorized" valueURI="https://
    id.loc.gov/vocabulary/organizations/ctybr" vocabularySource="MARC
    Code List for Organizations" vocabularySourceURI="https://
    www.loc.gov/marc/organizations/">
    CtY-BR
  </otherAgencyCode>
  <otherAgencyCode status="alternative" valueURI="https://
    www.wikidata.org/wiki/Q814779" vocabularySource="Wikidata"
    vocabularySourceURI="https://www.wikidata.org/">
    Q814779
  </otherAgencyCode>
</maintenanceAgency>
```

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< otherRecordId >

Other Record Identifier

Summary

An optional child element of < control > that encodes any local identifier for the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[control](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
scriptOfElement	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

Use @valueURI to provide the sequence of characters (e.g., URI) that uniquely identifies the alternative identifier in a controlled vocabulary, taxonomy, ontology, or other knowledge organization system.

Use @vocabularySource to identify the source where @valueURI comes from, e.g, the institution or service providing the associated record identifier, and @vocabularySourceURI to point univocally to the organization system used, if available.

Description and Usage

<otherRecordId> can be used to record an identifier that is an alternative to the mandatory identifier provided in <recordId>. These might include the identifiers of merged EAS instances representing the same entity or those of records that are no longer current but had some part in the history and maintenance of the EAS instance.

Availability

Optional, repeatable

Examples

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< p >

Paragraph

Summary

A general purpose element used to encode blocks of text.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	
reference	0..n
referringString	0..n
span	0..n

May occur within

[descriptiveNote](#), [functionDescription](#), [functionHistory](#), [legislation](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

Use <p> for blocks of text. A paragraph may be a subdivision of a larger composition or it may exist alone. It is usually typographically distinguished: A line space is often left blank before it; the text begins on a new line; and the first letter of the first word may be indented, enlarged, or both.

Availability

Within <descriptiveNote>: required, repeatable.
Within all other parents: optional, repeatable.

In all parents except <descriptiveNote>, the encoder must choose between using one or more <p> elements that are defined within the current EAS schema, or using a <formattingExtention> element (to wrap XHTML content) for more complex formatting.

Examples

```
<functionHistory>
<p>In 1968 Yale stated they will admit 500 women into Yale College
in the following Fall. The Planning Committee on Coeducation
(1968-1969) oversaw every aspect of planning. In 1969, the
University Committee on Coeducation was formed. The Committee
continued to oversee the transition and facilitate integration of
the female students. The Coeducation Office was also established
to facilitate programs initiated by the Committee and to serve as
a resource for the undergraduates, as well as graduate students,
other women on campus, and administrators. Wasserman left Yale
in 1972. Mary Arnstein became Acting Special Assistant to the
President and chair of the University Committee on Coeducation. The
Committee voted to terminate the position of Special Assistant and
the Coeducation Office and transfer responsibilities to existing
offices and a reorganized University Committee on the Education
of Women in 1973. Some functions of the Coeducation Office were
assumed by the new Office on the Education of Women. The University
Committee on the Education of Women served as an advisory group to
the president on issues related to women at Yale until 1977.</p>
</functionHistory>
```

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< part >

Part

Summary

A required and repeatable child of < nameEntry > used to distinguish components of a name.

May contain

Element/content type
[text]

Occurrences

May occur within

[nameEntry](#)

Attributes

Attribute name

Attribute values

[audience](#)

Optional

[conventionDeclarationReference](#)

Optional

[id](#)

Optional

[languageOfElement](#)

Optional

[localType](#)

Optional

[localTypeDeclarationReference](#)

Optional

[maintenanceEventReference](#)

Optional

[scriptOfElement](#)

Optional

[sourceReference](#)

Optional

[target](#)

Optional

Attribute usage

The designation of the information contained in the < part > element can be specified by the attribute @localType.

Description and Usage

Within < nameEntry > each of the components of the name of a function may be recorded in a separate < part > element. < part > may also contain the full name of the entity when it is not possible to distinguish the different components of the name.

<part> cannot be empty and requires at least one non-whitespace character, such as a hyphen, if no actual name can be given.

Availability

Required, repeatable

Examples

[Table of Contents](#)

<place>

Place

Summary

May contain

<i>Element/content type</i>	<i>Occurrences</i>
address	0..n
contact	0..n
date or dateRange or dateSet	0..n
descriptiveNote	0..1
geographicCoordinates	0..n
label	1..n
role	0..n
relationship	0..n

May occur within

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
placeType	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

<place> must include at least one <label> to name the geographic feature or location that is related to the entity being described. The <role> element is available to specify the nature of the place in relation with the entity being described, e.g. "birthplace" for CPF entities or "placeOfStorage" for record

resources, and its use is strongly recommended. The @placeType attribute may be used to classify the type of place for clarification, e.g., indicating whether the place is a city or town or a first or second-order administrative division. Use <relationship> to describe the nature of connection between the place and the entity being described more generally. Terms in these elements may be drawn from controlled vocabularies or may be natural language terms. These controlled vocabularies can be identified with the @vocabularySource and/or @vocabularySourceURI attributes.

The <address> element is available for specifying a postal or other address, while a digital address or other contact information can be encoded using the <contact> element. Specific coordinates for the geographic feature or location may be provided using the element <geographicCoordinates>.

The prescribed order of all child elements (both required and optional) is:

<label>

One of <date>, <dateRange>, or <dateSet>

<role>

<relationship>

One or more of <address>, <contact> and
<geographicCoordinates>

<descriptiveNote>

Availability

Within <places>: required, repeatable.

Examples

```
<places> <place placeType="firstOrderAdministrativeDivision">
<label valueURI="https://www.geonames.org/2152274/state-of-
queensland.html"vocabularySource="GeoNames">Queensland</
label> </place> <place placeType="reef"> <label
valueURI="https://www.geonames.org/2164628/great-barrier-reef.html"
vocabularySource="GeoNames">Great Barrier Reef</label> </place>
</places> <place> <label vocabularySource="local">East Side (Buffalo,
N.Y.)</label> <geographicCoordinates coordinateSystem="WGS84">N
42°53'48" W 78°50'2"</geographicCoordinates </place> <c level="file">
<identificationData> <unitTitle>Lettera di Iacopo II Barozzi a
Pietro Gradenigo 49<span style="vertical-align: super">o</span>
doge della Repubblica di Venezia</unitTitle> <unitDate> <date
notBefore="1301" notAfter="1303">all'inizio dell'anno 1302 (?)</
date> </unitDate> </identificationData> <agents> <agent
```

agentType="person"> <label>Iacopo II Barozzi</label> <role
 valueURI="https://www.ica.org/standards/RiC/ontology#isAccumulatorOf"
 vocabularySource="RiC-O"> creatore</role> </agent> <agent
 agentType="person"> <label>Pietro Gradenigo</label> <role
 valueURI="https://www.ica.org/standards/RiC/ontology#isReceiverOf"
 vocabularySource="RiC-O"> destinatario</role> </agent> <agent
 agentType="corporateBody"> <label>Archivio di Stato di Treviso</
 label> <placeName target="place1">Treviso</placeName> <role
 valueURI="https://www.ica.org/standards/RiC/ontology#isOrWasHolderOf"
 vocabularySource="RiC-O"> istituzione detentrica</role> </agent>
 <agent agentType="person"> <label>Marco Polo</label> <role
 valueURI="https://www.ica.org/standards/RiC/ontology#isOrWasSubjectOf"
 vocabularySource="RiC-O"> soggetto</role> </agent> </agents>
 <places> <place placeType="populatedPlace" id="place1">
 <label>Treviso</label> <role valueURI="https://schema.org/
 serviceLocation" vocabularySource="schema.org"> sala lettura</
 role> <address> <addressLine addressLineType="street"> Via
 Pietro di Dante, 11</addressLine> <addressLine
 addressLineType="postalCode"> 31100</addressLine> <addressLine
 addressLineType="country"> Italia</addressLine> </address>
 <contact> <contactLine contactLineType="homepage" href="https://
 www.archiviodistatotreviso.beniculturali.it/"> Visita nostro sito web
 ufficiale</contactLine> </contact> </place> <place> <label> Stanza
 A, fila 7, scaffale 2</label> <role valueURI="https://schema.org/
 itemLocation" vocabularySource="schema.org"> deposito</role>
 </place> </place> <place placeType="administrativeDivision">
 <label valueURI="https://www.geonames.org/6697802/crete.html"
 vocabularySource="GeoNames"> Regno de Cândia</label> <role
 valueURI="https://www.ica.org/standards/RiC/ontology#isOrWasSubjectOf"
 vocabularySource="RiC-O"> soggetto</role> </place> </places> </c>
 <place placeType="county"> <label valueURI="http://vocab.getty.edu/
 page/tgn/7008153" vocabularySource="tgn" vocabularySourceURI="https://
 www.getty.edu/research/tools/vocabularies/tgn/index.html"> Kent</label>
 <role> Residence</role> </place>

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<placeName>

< placeName >

Place Name

Summary

An optional element used to encode the name of a place or geographic feature that is of importance in the relation between the function described and related named entities.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

agent, relation

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
countryCode	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

Use the attributes @valueURI, @vocabularySource, and @vocabularySourceURI with <placeName> when referencing an entry of an external vocabulary, thesaurus, ontology.

Description and Usage

<placeName> should be identified by the proper noun that commonly designates the place, natural feature, or political jurisdiction. It is recommended that place names be taken from authorized vocabularies. Use <placeName> within <agent> and <relation> to encode the name of a place or geographic feature that is of importance in the entity's relation with the function being described.

Availability

Optional, repeatable

See also

Examples

```
<relation relationType="https://www.ica.org/standards/RiC/ontology#FamilyRelation" targetType="person"> <label> Marie Skłodowska-Curie </label> <dateRange> <fromDate> 1895 </fromDate> <toDate> 1906 </toDate> </dateRange> <placeName valueURI="https://www.geonames.org/2988507/paris.html" vocabularySource="GeoNames"> Paris </placeName> <role valueURI="https://www.ica.org/standards/RiC/ontology#hasOrHadSpouse" vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"> Esposa </role> </relation> <relation relationType="https://www.ica.org/standards/RiC/ontology#OccupationType" targetType="person"> <label> Marie Skłodowska-Curie </label> <dateRange> <fromDate> 1908 </fromDate> <toDate> 1934 </toDate> </dateRange> <placeName valueURI="https://www.geonames.org/2988507/paris.html" vocabularySource="GeoNames"> Paris </placeName> <role valueURI="https://www.ica.org/standards/RiC/ontology#hasOrHadOccupationOfType" vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"> Cátedra de Física </role> </relation> <relation relationType="https://www.ica.org/standards/RiC/ontology#CreationRelation" targetType="person"> <label> Marie Skłodowska-Curie </label> <date> 1903 </date> <placeName valueURI="https://www.geonames.org/2988507/paris.html" vocabularySource="GeoNames"> Paris </placeName> <role valueURI="https://www.ica.org/standards/RiC/ontology#isAuthorOf" vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"> Estudiante de doctorado </role> </relation>
```

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<recordId>

<recordId>

Record Identifier

Summary

A required child element of <control> that designates a unique identifier for the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

control

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional

Description and Usage

<recordId> is used for recording a unique identifier for the EAS instance. The institution assigning the identifier ensures uniqueness of the <recordId> value within the archival descriptions under its control. A globally unique identifier may be constructed within <recordId> according to various external protocols (e.g. HTTP URI, DOI, PURL, or UUID), or in combination with <agencyCode>, which is an optional element within <maintenanceAgency>. <recordId> cannot be empty.

Availability

Required, not repeatable

See also

Use <agencyCode> in combination with <recordId> to provide a globally unique identifier for the EAS instance.
Any alternative or additional record identifiers may be recorded in <otherRecordId>.

Examples

```
<recordId>F10219</recordId>
```

```
<recordId>ES-28079-PARES-AUT-140149</recordId>
```

```
<recordId>DE-1981_C002</recordId>
```

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<reference>

Reference

Summary

An element that cites an external resource.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	
referringString	0..n
span	0..n

May occur within

[conventionDeclaration](#), [eventDescription](#), [localTypeDeclaration](#), [p](#), [rightsDeclaration](#), [source](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
href	Optional
id	Optional
languageOfElement	Optional
linkRole	Optional
linkTitle	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Attribute usage

Use @href to link to the cited resource, in case this is available online.

Description and Usage

An element used for referencing external resources that have been used to compile the EAS instance, that provide additional context to the EAS instance, or that identify rules or conventions that have been applied.

<reference> is a required child element of <conventionDeclaration>, <localTypeDeclaration>, and <rightsDeclaration> for identifying any rules and conventions applied in the compilation of the description. It is also a required child element of <source>, used to identify any sources used in compiling the description. <source> may include multiple child <reference> elements.

In <eventDescription> and <p>, <reference> is used to reference any external resources that provide additional context to the content of these elements, which may include multiple <reference> elements.

Availability

Within <conventionDeclaration>, <localTypeDeclaration>, <rightsDeclaration>: required, not repeatable

Within <source>: required, repeatable

Within <eventDescription>, <p>: optional, repeatable

See also

<reference> is used for external linking only. If any internal linking is required, use the @target attribute to point to the @id of the referenced element.

Examples

```
<source>
  <reference href="https://de.wikipedia.org/wiki/
Gustav_IV._Adolf_(Schweden)">Wikipedia</reference>
</source>
```

```
<conventionDeclaration>
  <reference href="https://www.loc.gov/aba/rda/">Resource
Description and Access</reference>
  <shortCode>RDA</shortCode>
</conventionDeclaration>
```

```
<maintenanceEvent maintenanceEventType="revised">
  <agent>
    <label>T. Baker</label>
  </agent>
  <eventDateTime standardDateTime="2022-10">October 2022</
eventDateTime>
  <eventDescription>The archival description encoded in
this document has been reviewed and, where necessary, updated
following the <reference href="https://guides.library.yale.edu/
```

```
reparativearchivaldescription">Reparative Archival Description  
Working Group: Guiding Principles</reference>.</eventDescription>  
</maintenanceEvent>
```

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<referringString>

Referring String

Summary

An element for marking words or phrases in a longer text as named entities.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[eventDescription](#), [p](#), [reference](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
normalizedForm	Optional
referredEntityRelationship	Optional
referredEntityType	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

Use [@referredEntityType](#) to indicate the type of entity that is named in the narrative text and [@referredEntityRelationship](#) to specify the relation between that named entity and the entity being described in the EAS instance. Use [@normalizedForm](#) to provide a standardised form of the name following e.g. an external vocabulary.

Use @valueURI to provide a number, code, or string (e.g., URI) that uniquely identifies the entity in a controlled vocabulary, taxonomy, ontology, or other knowledge organization system. Use @vocabularySource and/or @vocabularySourceURI to name and/or point to the organization system used.

Description and Usage

Use <referringString> in longer texts to indicate that certain words or phrases within these texts represent named entities such as persons, organisations, places, functions, resources, etc.

Use <referringString> e.g. when the identification of such named entities within existing archival descriptions is the result of some natural language processing or when capturing the results of named entity recognition having been conducted as part of Optical Character Recognition or Handwritten Text Recognition tasks.

Availability

Optional, repeatable

See also

Only fall back on using <referringString> in the contexts mentioned above.

Example

<p> See the following publication for background information: <referringString referredEntityType="person" normalizedForm="Bernier, Pierre-François (1779-1803)">P.-F. BERNIER</referringString>, <referringString referredEntityType="work" referredEntityRelationship="https://www.ica.org/standards/RiC/ontology#RecordResourceGeneticRelation">Études particulières</referringString> </p>

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<relation>

Relation

Summary

A required child element of <relations> for describing a relationship between the entity or records described and a related entity.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
date or dateRange or dateSet	0..1
descriptiveNote	0..1
label	1..n
objectXMLWrap	0..1
placeName	0..n
role	0..n

May occur within

relations

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
relationType	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
targetType	Optional

Description and Usage

<relation> records descriptive information about a relationship between the function being described and other functions as well as all other types of entities like agents and records.

Use the required child element <label> to provide a textual identification of the related entity, such as a name or a title. Use the optional attribute

@targetType to classify the type of the related entity, the optional attribute @relationType to specify the type of relation in its most generic form, and the optional child element <role> to specify the role of the related entity towards the entity or the materials being described more concretely.

It is recommended that the terms used in <label> and <role> be taken from an authorized vocabulary. When not using the EAS value lists for @relationType and @targetType, any alternative value lists should ideally also be taken from authorized vocabularies.

Use <objectXMLWrap> to embed XML documenting the related entity from any other namespace. Use <date>, <dateRange>, or <dateSet> for specifying the time period of the relationship and <placeName> for relevant location information. <descriptiveNote> may be included for more detailed specifications or explanations of the relationship.

The prescribed order of all child elements (both required and optional) is:

<label>

One of <date>, <dateRange>, or <dateSet>

<placeName>

<role>

<descriptiveNote>

<objectXMLWrap>

Availability

Required, repeatable

Examples

```
<relation relationType="https://www.ica.org/standards/RiC/ontology#FamilyRelation" targetType="person"> <label>Marie Skłodowska-Curie</label> <dateRange> <fromDate>1895</fromDate> <toDate>1906</toDate> </dateRange> <placeName valueURI="https://www.geonames.org/2988507/paris.html" vocabularySource="GeoNames"> Paris</placeName> <role valueURI="https://www.ica.org/standards/RiC/ontology#hasOrHadSpouse" vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"> Esposa</role> </relation> <relation relationType="https://www.ica.org/standards/RiC/ontology#OccupationType" targetType="person"> <label>Marie Skłodowska-Curie</label> <dateRange> <fromDate>1908</fromDate> <toDate>1934</toDate> </dateRange> <placeName valueURI="https://www.geonames.org/2988507/
```

```

paris.html" vocabularySource = "GeoNames"> Paris </placeName>
<role valueURI = "https://www.ica.org/standards/RiC/
ontology#hasOrHadOccupationOfType" vocabularySourceURI = "https://
www.ica.org/standards/RiC/ontology"> Cátedra de Física </role>
</relation> <relation relationType = "https://www.ica.org/
standards/RiC/ontology#CreationRelation" targetType = "person">
<label> Marie Skłodowska-Curie </label> <date> 1903 </date>
<placeName valueURI = "https://www.geonames.org/2988507/
paris.html" vocabularySource = "GeoNames"> Paris </placeName> <role
valueURI = "https://www.ica.org/standards/RiC/ontology#isAuthorOf"
vocabularySourceURI = "https://www.ica.org/standards/RiC/
ontology"> Estudiante de doctorado </role> </relation>

```

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<relations>

Relations

Summary

An optional element that groups one or more <relation> elements, which identify external entities and characterize the nature of their relationships to the entity or records being described.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
descriptiveNote	0..1
relation	1..n

May occur within

[functionsDescription](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

A wrapper element that groups together one or more <relation> elements, each of which encodes a specific relationship.

The prescribed order of all child elements (both required and optional) is:

<relation>

<descriptiveNote>

Availability

Optional, not repeatable

Examples

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< relationship >

Relationship

Summary

A child element of <agent> within <maintenanceEvent> used to specify the type of relationship that this entity has with the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

agent

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

Use @valueURI to provide a number, code, or string (e.g., URI) that uniquely identifies the genre or form in a controlled vocabulary, taxonomy, ontology, or other knowledge organization system. Use @vocabularySource and/or @vocabularySourceURI to name and/or point to the organization system used.

Description and Usage

Use `<relationship>` within `<agent>` to specify the type of relation that this entity has with the EAS instance, e.g. "maintenance". To more specifically indicate the role of the related entity towards the EAS instance (e.g. "archivist" or "volunteer"), the element `<role>` should be used instead of or in combination with `<relationship>`.

The `<relationship>` element contains a textual description of the relation. It is recommended that values used in `<relationship>` be taken from an authorized vocabulary.

Availability

Optional, Repeatable

See also

Use `<role>` to more specifically indicate the role of the related entity towards the entity being described in the EAS instance respectively towards the EAS instance itself.

Example

```
<maintenanceHistory>
  <maintenanceEvent id="me1">
    <agent>
      <label>Tanya Smith</label>
      <role>Archivist</role>
      <relationship valueURI="https://www.ica.org/standards/RiC/ontology#AuthorshipRelation" vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"/>
    </agent>
    <eventDateTime standardDateTime="2021-09">September 2021</eventDateTime>
    <eventDescription>Creation of the encoded archival description</eventDescription>
  </maintenanceEvent>
  <maintenanceEvent id="me2">
    <agent>
      <label>Gregory Miller</label>
      <role>Volunteer</role>
      <relationship valueURI="https://www.ica.org/standards/RiC/ontology#CreationRelation" vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"/>
    </agent>
    <eventDateTime standardDateTime="2023-05">May 2023</eventDateTime>
    <eventDescription>Marking persons and organisations named in narrative texts as part of a crowdsourcing project</eventDescription>
  </maintenanceEvent>
</maintenanceHistory>
```



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< rightsDeclaration >

Rights Declaration

Summary

An optional child element of < control > that indicates a standard rights statement associated with the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
descriptiveNote	0..1
reference	1..1
shortCode	0..1

May occur within

[control](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

Use < rightsDeclaration > to provide structured information about the usage rights of the EAS instance. < rightsDeclaration > should only be used to reference shared published licenses, such as Creative Commons, RightsStatements.org, or published locally-defined licenses. In cases where different licenses apply depending on the type of descriptive metadata, e.g. the Public Domain Mark for any factual metadata, but CC BY for any more narrative metadata that requires an additional research effort in its creation such as scope and content notes or biographies of records creators, these can be encoded in two separate < rightsDeclaration > elements. Include an @id for

each `<rightsDeclaration>` element and use `@target` with descriptive elements to point to the license that applies.

`<reference>` must be used to provide a machine-readable reference to a license statement (for example, a URI). It may also be used to encode the name of the license statement.

`<shortCode>` may be used to provide the abbreviated name for the rights statement. The value of `<shortCode>` should align with the rights statement referenced by `<reference>` and `<descriptiveNote>`.

`<descriptiveNote>` may be used to provide a human-readable description of the license statement.

The prescribed order of all child elements (both required and optional) is:

`<reference>`

`<shortCode>`

`<descriptiveNote>`

Availability

Optional, repeatable

Example

```
<rightsDeclaration>
  <reference href="https://creativecommons.org/publicdomain/
zero/1.0/deed.de">
    Creative Commons CC0 1.0 Universal (CC0 1.0) Public Domain
    Dedication
  </reference>
  <shortCode>
    CC0 1.0
  </shortCode>
</rightsDeclaration>
```

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<role>

Role

Summary

An optional child element of <agent> and <relation> that indicates the role of the related entity towards the entity being described in the EAS instance or the EAS instance itself.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[agent](#), [relation](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Description and Usage

Use <role> to indicate the role of the related entity towards the entity being described in the EAS instance or the EAS instance itself. It is recommended that the terms in <role> be taken from authorized vocabularies.

<role> might be used in combination with the specific type attribute available with each of the elements where <role> is available. While these attributes provide a generic typology of each entity class, e.g. "corporateBody", "person", and "family" for @agentType, <role> looks more specifically at the related entity itself in a certain context.

Furthermore, `<role>` may be used in combination with `<relationship>` when applied within `<agent>`. While `<relationship>` is used to encode a more general denominator for the relation between the related entity and the EAS instance, e.g. "creation" or "authorship", `<role>` allows to be more specific to the individual related entity, e.g. by assigning the role of "archivist" to one `<agent>` and the role of "volunteer" to another.

Availability

Optional, repeatable

See also

Use the element `<label>` to encode the related entity's name.

Example

```
<maintenanceHistory>
  <maintenanceEvent id="me1">
    <agent>
      <label>Tanya Smith</label>
      <role>Archivist</role>
      <relationship valueURI="https://www.ica.org/standards/RiC/ontology#AuthorshipRelation" vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"/>
    </agent>
    <eventDateTime standardDateTime="2021-09">September 2021</eventDateTime>
    <eventDescription>Creation of the encoded archival description</eventDescription>
  </maintenanceEvent>
  <maintenanceEvent id="me2">
    <agent>
      <label>Gregory Miller</label>
      <role>Volunteer</role>
      <relationship valueURI="https://www.ica.org/standards/RiC/ontology#CreationRelation" vocabularySourceURI="https://www.ica.org/standards/RiC/ontology"/>
    </agent>
    <eventDateTime standardDateTime="2023-05">May 2023</eventDateTime>
    <eventDescription>Marking persons and organisations named in narrative texts as part of a crowdsourcing project</eventDescription>
  </maintenanceEvent>
</maintenanceHistory>
```

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< shortCode >

Short Code

Summary

An optional element for encoding the shortened form of the rule, code list, vocabulary, rights statement etc applied in creating and maintaining the EAS instance and captured in < conventionDeclaration >, < localTypeDeclaration > and < rightsDeclaration >.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[conventionDeclaration](#), [localTypeDeclaration](#), [rightsDeclaration](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional

Description and Usage

Use < shortCode > within < conventionDeclaration > or < localTypeDeclaration > to identify the shortened form, acronym, or code for a thesaurus, controlled vocabulary, or another standard used in creating the EAS description. Use within < rightsDeclaration > to provide an abbreviated name for the rights statement.

To improve interoperability, it is recommended that the value be selected from an authorized list of codes such as the MARC Code List (<http://www.loc.gov/marc/sourcelist/>).

Availability

Optional, not repeatable

Examples

```
<conventionDeclaration id="conventiondeclaration1">
  <reference>
    Anglo-American Cataloging Rules, Revised
  </reference>
  <shortCode>
    AACR2
  </shortCode>
</conventionDeclaration>
```

```
<rightsDeclaration>
  <reference href="https://creativecommons.org/licenses/by/4.0/">
    Creative Commons Attribution 4.0 International Public License
  </reference>
  <shortCode>
    CC BY
  </shortCode>
</rightsDeclaration>
```

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< source >

Source

Summary

A required and repeatable child element of < sources > used to identify a particular source of evidence used for the establishment of the descriptive parts in an EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
citedRange	0..n
descriptiveNote	0..1
objectXMLWrap	0..1
reference	1..n

May occur within

[sources](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
href	Optional
languageOfElement	Optional
linkRole	Optional
linkTitle	Optional
scriptOfElement	Optional
target	Optional
valueURI	Optional
vocabularySource	Optional
vocabularySourceURI	Optional

Attribute usage

In the case of online sources, use @href to provide a URL. In case an online source is identified via a persistent identifier (PID) such as a DOI or and ARK, use @valueURI instead and indicate the PID scheme in @vocabularySource and/or @vocabularySourceURI.

Description and Usage

Use `<source>` to cite a published resource used in creating the descriptive parts of the EAS instance. Use the required child element `<reference>` to include a textual identification of the source. Use the optional child element `<citedRange>` to point to a specific location within a source.

Use the optional `<descriptiveNote>` for any additional notes about the source.

Use the optional `<objectXMLWrap>` to embed XML documenting the source from any other namespace.

The prescribed order of all child elements (both required and optional) is:

`<reference>`

`<citedRange>`

`<descriptiveNote>`

`<objectXMLWrap>`

Availability

Required, repeatable

Example

```
<sources>
  <source href="https://de.wikipedia.org/wiki/
Gustav_IV._Adolf_(Schweden)">
    <reference>Wikipedia-Seite zu Gustav IV. Adolf</
reference>
  </source>
  <source href="https://sok.riksarkivet.se/sbl/
Presentation.aspx?id=13318">
    <reference>Svenskt biografiskt lexikon</
reference>
    <descriptiveNote>
      <p>Stand: 03.12.2020</p>
    </descriptiveNote>
  </source>
</sources>
```

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< sources >

Sources

Summary

An optional child element of < control > that groups one or more < source > s of evidence used in the descriptive parts in the EAS instance.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
descriptiveNote	0..1
source	1..n

May occur within

[control](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
id	Optional
languageOfElement	Optional
scriptOfElement	Optional
target	Optional

Description and Usage

Use < sources > to bind together one or more < source > elements.

< sources > must include at least one < source > element.

The prescribed order of all child elements (both required and optional) is:

< source >

< descriptiveNote >

Availability

Optional, not repeatable

Example

```
<sources>
    <source>
        <reference>Provenienzmerkmal</reference>
    </source>
    <source href="http://staatsbibliothek-berlin.de/
die-staatsbibliothek/geschichte/">
        <reference>Geschichte der Staatsbibliothek zu
        Berlin</reference>
        <descriptiveNote>
            <p>Stand: 31.07.2018</p>
        </descriptiveNote>
    </source>
</sources>
```

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< span >

span

Summary

Specifies the beginning and the end of a span of text.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

[eventDescription](#), [reference](#), [p](#)

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
style	Optional
target	Optional

Attribute usage

Use the optional @style attribute to affect an arbitrary stylistic difference.

Description and Usage

< span > is an optional formatting element for distinguishing words or phrases that are intentionally stressed or emphasized for linguistic effect or identifying some qualities of the words or phrases.

Availability

Optional, repeatable

Example

```
<p>Robert Carlton Brown (1886-1959) was a writer, editor, publisher,
and traveler. From 1908 to 1917, he wrote poetry and prose for
numerous magazines and newspapers in New York City, publishing
two pulp novels, <span style="font-style:italic">What Happened
to Mary</span> and <span style="font-style:italic">The Remarkable
Adventures of Christopher Poe</span> (1913), and one volume of
poetry, <span style="font-style:italic">My Marjonary</span>
(1916).</p>
```

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< term >

Term

Summary

An element used to encode a descriptive term in accordance with authorized vocabularies or local rules.

May contain

Element/content type
[text]

Occurrences

May occur within

Attributes

Attribute name

[audience](#)

[conventionDeclarationReference](#)

[id](#)

[languageOfElement](#)

[maintenanceEventReference](#)

[scriptOfElement](#)

[sourceReference](#)

[target](#)

Attribute values

Optional

Optional

Optional

Optional

Optional

Optional

Optional

Optional

Description and Usage

< term > can be repeated within its parent element to include translations of the same term. Use the @languageOfElement attribute to identify the language used in each < term > grouped within a single parent element.

Availability

Required, repeatable

Examples

[Table of Contents](#)

< toDate >

To Date

Summary

A child element of < dateRange > that records the end point in a range of dates.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
[text]	

May occur within

dateRange

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
calendar	Optional
certainty	Optional
conventionDeclarationReference	Optional
era	Optional
id	Optional
languageOfElement	Optional
localType	Optional
localTypeDeclarationReference	Optional
maintenanceEventReference	Optional
notAfter	Optional
notBefore	Optional
scriptOfElement	Optional
standardDate	Optional
status	Optional
sourceReference	Optional
target	Optional

Attribute usage

Use @certainty to indicate the degree of precision in the dating, for example, "uncertain" or "approximate".

Use @localType to supply a more specific characterization of the end date.

Use @notAfter and @notBefore to capture the latest and earliest possible dates in machine-processable form in cases when the date is uncertain.

Use @standardDate to provide a machine-processable form of the date.

Use @status with the values "unknown" or "ongoing" to indicate where part of a date range is unknown, or the date range is ongoing.

Description and Usage

Use <toDate> to record the end date in a range of dates, whether they be known, approximate or unknown. The content of the element is intended to be a human-readable, natural language expression of the date. If, however, indexing or other machine processing of dates is desired, the @standardDate should be used to record the date in machine-processable form as well.

<toDate> may be omitted from <dateRange>, or the @status attribute used, if the date span is ongoing or the <toDate> is unknown.

Availability

Optional, not repeatable

See also

Use <fromDate> to record the starting point of a date range.

Examples

```
<dateRange>
  <fromDate standardDate="1868">
    1868
  </fromDate>
  <toDate standardDate="1936">
    1936
  </toDate>
</dateRange>
```

```
<dateRange>
  <fromDate status="unknown"/>
  <toDate certainty="uncertain" standardDate="2010?">
    c.2010
  </toDate>
</dateRange>
```

```
<dateRange>
  <fromDate standardDate="2016-09">
    September 2016
  </fromDate>
  <toDate status="ongoing"/>
</dateRange>
```

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< useDates >

Dates of Use

Summary

An optional child element of <nameEntry> and <nameEntrySet> that provides the dates when the name or names were used for or by the entity being described.

May contain

<i>Element/content type</i>	<i>Occurrences</i>
date or dateRange or dateSet	1..1

May occur within

nameEntry, nameEntrySet

Attributes

<i>Attribute name</i>	<i>Attribute values</i>
audience	Optional
conventionDeclarationReference	Optional
id	Optional
languageOfElement	Optional
maintenanceEventReference	Optional
scriptOfElement	Optional
sourceReference	Optional
target	Optional

Description and Usage

Within <nameEntry>, <useDates> provides the dates during which the name was used for or by the entity being described. For parallel names (e.g., official forms of the name in different languages and/or scripts), <useDates> may occur in <nameEntrySet> rather than in the individual <nameEntry> elements contained in <nameEntrySet>.

<useDates> must include one of <date>, <dateRange>, or <dateSet>.

Availability

Optional, repeatable

Example

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Attributes

@addressLineType

Address Line Type

Summary

Used to specify the type of address line encoded in `<addressLine>`.

Description and Usage

Use @addressLineType with `<addressLine>` to specify the type of address line, e.g. "street", "country" or "postalCode". Use the attribute @addressLineTypeEncoding in `<control>` to identify the list of authoritative terms that can be used as values of @addressLineType.

Data Type

token

Example

```
<address>
  <addressLine languageOfElement="se">
    Kungl. Hovstaterna
  </addressLine>
  <addressLine languageOfElement="se">
    Kungl. Slottet
  </addressLine>
  <addressLine addressLineType="postalCode">
    10770
  </addressLine>
  <addressLine languageOfElement="se"
addressLineType="municipality">
    Stockholm
  </addressLine>
  <addressLine languageOfElement="se" addressLineType="country">
    Sverige
  </addressLine>
  <addressLine languageOfElement="en" addressLineType="country">
    Sweden
  </addressLine>
</address>
```

[Table of Contents](#)

@addressLineTypeEncoding

Address Line Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of address line given as part of a physical address.

Description and Usage

@addressLineTypeEncoding specifies the authoritative source or rules for values supplied in @addressLineType within <addressLine>. If the value "EASList" is selected, @addressLineType will be expected with the values "county", "country", "district", "municipality", "postBox", "postalCode", "region", or "street". If the value "otherAddressLineTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherAddressLineTypeEncoding

Example

```
<control addressLineTypeEncoding = "EASList"/>
```

[Table of Contents](#)

@agentType

Agent Type

Summary

An optional attribute of `<agent>` that indicates the type of agent relevant in a specific context.

Description and Usage

Use `@agentType` in `<agent>` to specify the type of agent responsible for the creation, modification, or deletion of an EAS instance, when used within `<maintenanceEvent>`. Use the attribute `@agentTypeEncoding` in `<control>` to identify the list of authoritative terms that can be used as values of `@agentType`.

Data Type

token

Examples

```
<maintenanceEvent maintenanceEventType="updated">
  <agent agentType="human">
    <label>A. Smith</label>
  </agent>
  <eventDateTime standardDateTime="2021-12">December 2021</
eventDateTime>
</maintenanceEvent>
```

[Table of Contents](#)

@agentTypeEncoding

Agent Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of agent.

Description and Usage

@agentTypeEncoding specifies the authoritative source or rules for values supplied in @agentType within <agent>. If the value "EASList" is selected, @agentType will be expected with the values "corporateBody", "family", "group", "human", "mechanism", "person", "position", or "unknown". If the value "otherAgentTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherAgentTypeEncoding

Example

```
<control agentTypeEncoding = "EASList"/>
```

[Table of Contents](#)

@audience

Audience

Summary

An optional attribute that helps control whether the information contained in the element should be available to all viewers or only to repository staff.

Description and Usage

Available as global attribute for all elements. The attribute can be set to "external" in e.g. cpfDescription in EAC-CPF, archDesc in EAD, or functionsDescription in EAF to allow access to all the information about the entity, materials, or functions being described, but specific elements within these sections can also be set to "internal" to reserve that information for repository access only. This feature is intended to assist application software in restricting access to particular information by explicitly identifying data that is potentially sensitive or may otherwise have a limited audience. Special software capability may be needed, however, to prevent the display or export of an element marked "internal" when a whole EAS instance is displayed in a networked environment. Use the attribute @audienceEncoding in <control> to identify the list of terms to be used as values of @audience.

Data Type

token

Examples

```
<eaf audience="external"> [...] </eaf>
```

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@audienceEncoding

Audience Encoding

Summary

Specifies the authoritative source or rules for values used to indicate whether information encoded in a specific element is available for all or only for a restricted audience.

Description and Usage

@audienceEncoding specifies the authoritative source or rules for values supplied in @audience available in all elements. If the value "EASList" is selected, @audience will be expected with the values "external" or "internal". If the value "otherAudienceEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherAudienceEncoding

Example

```
<control audienceEncoding="EASList"/>
```

[Table of Contents](#)

@calendar

Calendar

Summary

System of reckoning time, such as Gregorian calendar or Julian calendar.

Description and Usage

Suggested values include, but are not limited to, "gregorian" and "julian". Available in <date>, <fromDate>, <toDate>.

Data Type

token

Example

```
<dateRange>
  <fromDate calendar="gregorian" certainty="approximate" era="ce"
    standardDate="1950">
    1950
  </fromDate>
  <toDate calendar="gregorian" certainty="approximate" era="ce"
    standardDate="2000">
    2000
  </toDate>
</dateRange>
```

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@certainty

Certainty

Summary

The level of confidence for a date.

Description and Usage

The optional attribute @certainty provides level of confidence for the information given in <date>, <fromDate>, or <toDate>, e.g., approximate or circa.

Data Type

token

Example

```
<date certainty="uncertain" standardDate="1968?">  
  c.1968  
</date>
```

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@contactLineType

Contact Line Type

Summary

Used to specify the type of contact line encoded in `<contactLine>`.

Description and Usage

An attribute used to specify the type of contact line encoded in `<contactLine>`, e.g. "email", "phoneNumber" or "homepage".

Data Type

token

Example

```
<contact>
  <contactLine contactLineType="phoneNumber">
    08-402 60 00
  </contactLine>
  <contactLine languageOfElement="se" contactLineType="homepage">
    https://www.kungahuset.se/2.1c3432a100d8991c5b80001816.html
  </contactLine>
  <contactLine languageOfElement="en" contactLineType="homepage">
    https://www.kungahuset.se/
    royalcourt.4.367010ad11497db6cba800054503.html
  </contactLine>
</contact>
```

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@contactLineTypeEncoding

Contact Line Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of contact line given as part of a digital address.

Description and Usage

@contactLineTypeEncoding specifies the authoritative source or rules for values supplied in @contactLineType within <contactLine>. If the value "EASList" is selected, @contactLineType will be expected with the values "directions", "email", "fax", "homepage", "mobileNumber", or "phoneNumber". If the value "otherContactLineTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherContactLineTypeEncoding

Example

```
<control contactLineTypeEncoding="EASList"/>
```

[Table of Contents](#)

@conventionDeclarationReference

Convention Declaration Reference

Summary

Use @conventionDeclarationReference to provide a direct link to a `<conventionDeclaration>` element within `<control>`.

Description and Usage

The attribute can be used to link to a convention or rule that prescribes a method for converting one script into another script (transliteration). It also can be used to link to a national, international, or other rule that governs the construction of a name. This optional attribute is available in elements that can contain text.

Data Type

IDREFS

Example

```
<agent conventionDeclarationReference="cd2" agentType="person">  
  <label>Karin Bredenberg</label>  
</agent>
```

[Table of Contents](#)

@coordinateSystem

Coordinate System

Summary

A code for a system used to express geographic coordinates.

Description and Usage

A code for a system used to express geographic coordinates, for example WGS84, (World Geodetic System), OSGB36 (Ordnance Survey Great Britain), or ED50 (European Datum). Required in `<geographicCoordinates>`.

Data Type

token

Examples

```
<geographicCoordinates coordinateSystem="mgrs">  
  33UUU9029819737  
</geographicCoordinates>
```

```
<geographicCoordinates coordinateSystem="WGS84">  
  -81.1, 32.2, -81.0, 32.3  
</geographicCoordinates>
```

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@countryCode

Country Code

Summary

A unique code representing a country.

Description and Usage

Content of the optional attribute should be a code taken from the part of ISO 3166 Country Codes or another controlled list specified in the @countryEncoding attribute in <control>. Available in <maintenanceAgency> and <placeName>.

Data Type

token

Examples

```
<maintenanceAgency countryCode="IE">
  <agencyCode>
    IE-NAI
  </agencyCode>
  <agencyName>
    National Archives of Ireland
  </agencyName>
</maintenanceAgency>
```

```
<relation relationType="resourceRelation">
  <label>Charles Darwin, On the Origin of Species
  by Means of Natural Selection, or the Preservation of Favoured
  Races in the Struggle for Life (London, John Murray, 1859)</label>
  <role valueURI="https://www.ica.org/standards/
  RiC/RiC-0_1-1.html#hasOrHadSubject" vocabularySource="RiC-
  0" vocabularySourceURI="https://www.ica.org/standards/RiC/
  ontology">hasOrHadSubject</role>
  <placeName countryCode="GB">London</placeName>
</relation>
```

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@countryEncoding

Country Encoding

Summary

Specifies the authoritative source or rules for codes used to identify a country as part of the maintenance agency's location or of describing a geographic feature.

Description and Usage

@countryEncoding specifies the authoritative source or rules for values supplied in @countryCode within <maintenanceAgency> and <placeName>. This can either be a specific part of the ISO standard 3166 or an alternative code list. If the value "otherCountryEncoding" is selected, such an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

iso3166-1-alpha-2, iso3166-1-alpha-3, iso3166-1-numeric, iso3166-2, iso3166-3, otherCountryEncoding

Example

```
<control countryEncoding="iso3166-1-alpha-2"
  dateEncoding="iso8601" languageEncoding="otherLanguageEncoding"
  repositoryEncoding="iso15511" scriptEncoding="iso15924">
  [...]
</control>
```

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@dateEncoding

Date Encoding

Summary

Specifies the authoritative source or rules used to normalize date information.

Description and Usage

@dateEncoding specifies the authoritative source or rules for normalized values supplied in @standardDate within <date>, <fromDate> and <toDate> as well as in @standardDateTime within <eventDateTime>. This can either be the ISO standard 8601 or an alternative code list. If the value "otherDateEncoding" is selected, such an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

iso8601, otherDateEncoding

Example

```
<control countryEncoding="iso3166-1-alpha-2"
  dateEncoding="iso8601" languageEncoding="otherLanguageEncoding"
  repositoryEncoding="iso15511" scriptEncoding="iso15924">
  [...]
</control>
```

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@detailLevel

Level of Detail

Summary

Provides information about the level of detail of the description encoded within the EAS instance.

Description and Usage

An optional attribute within `<control>`, used to provide information about the level of detail in accordance with relevant description guidelines and/or rules.

Use the attribute `@detailLevelEncoding` in `<control>` to identify the list of authoritative terms that can be used as values of `@detailLevel`.

Data Type

token

Example

```
<control countryEncoding="iso3166-1-alpha-2" dateEncoding="iso8601"
  detailLevel="basic" languageEncoding="iso639-2b"
  repositoryEncoding="iso15511" scriptEncoding="iso15924">
  [...]
</control>
```

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@detailLevelEncoding

Detail Level Encoding

Summary

Specifies the authoritative source or rules for values used to indicate whether the EAS instance encodes minimal, basic, or extended information.

Description and Usage

@detailLevelEncoding specifies the authoritative source or rules for values supplied in @detailLevel within <control>. If the value "EASList" is selected, @detailLevel will be expected with the values "basic", "extended" or "minimal". If the value "otherDetailLevelEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherDetailLevelEncoding

Example

```
<control detailLevelEncoding="EASList"/>
```

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@era

Era

Summary

Period during which years are numbered and dates reckoned.

Description and Usage

Period during which years are numbered and dates reckoned, such as CE (Common Era) or BCE (Before Common Era). Suggested values include, but are not limited to, "ce" and "bce". This optional attribute is available in `<date>`, `<fromDate>`, and `<toDate>`.

Data Type

token

Example

```
<dateRange>
  <fromDate calendar="gregorian" certainty="approximate" era="ce"
    standardDate="1950~">
    1950
  </fromDate>
  <toDate calendar="gregorian" certainty="approximate" era="ce"
    standardDate="2000~">
    2000
  </toDate>
</dateRange>
```

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@functionStatus

Function Status

Summary

A required attribute used to specify the state of the description with the purpose of indicating the current stat

Description and Usage

Use one of the values to identify the current status of the description, ie. draft, final, revised, deleted

Data Type

token

Values

Suggested values include, but are not limited to, draft, final, revised, deleted, active, obsolete, inactive

Example

```
<functionsDescription functionStatus="active">  
</functionsDescription>
```

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@href

Hypertext Reference

Summary

The address for a remote resource.

Description and Usage

The optional @href attribute takes the form of a Uniform Resource Identifier (URI). Available in <contactLine>, <reference>, and <source>. Being of type "anyURI", @href is meant to point to any dereferencable resource. The term resource is used in a general sense and includes, but is not limited to, electronic documents, images, services (e.g. an HTTP-to-SMS gateway), collections of other resources, etc. A resource is not necessarily accessible via the Internet, i.e. not every URI is a URL, and abstract concepts can be resources too, such as the operators and operands of a mathematical equation or numeric values (e.g., zero, one, and infinity). While the use of complete URIs is recommended, it is also possible to use relative references in @href, e.g. only consisting of a string of numbers.

Data Type

anyURI

Example

```
<conventionDeclaration id="cd1">
  <reference href="https://www.legifrance.gouv.fr/loda/id/
JORFTEXT000033553530/">
    Décret n° 2016-1689 du 8 décembre 2016 fixant le nom, la
    composition et le chef-lieu des circonscriptions administratives
    régionales - Légifrance
  </reference>
</conventionDeclaration>
```

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@id

ID

Summary

A unique identifier to name a specific element within an EAS instance.

Description and Usage

An identifier that must be unique within the current EAS instance and is used to name the element so that it can be referred to from somewhere else in the EAS instance. This facilitates building links between the element and other elements within the same XML file, though it can also be used to point to a specific element from outside of the EAS instance. Use @target, @conventionDeclarationReference, @localTypeDeclarationReference, @maintenanceEventReference, or @sourceReference to link to an @id attribute within the EAS instance.

Data Type

ID

Examples

```
<description>
    <functionHistory>
      <p target="#lex1">Since 1862, liquidation also
meant bringing criminal proceedings against directors and others
who were alleged to have committed offences in relation to the
company.</p>
    </functionHistory>
    <legislations>
      <legislation id="lex1">Joint Stock Companies Act,
1856; Companies Act, 1862; Companies Act, 1900; Companies Act,
1907; Companies (Consolidation) Act, 1908; Companies Act, 1928;
Companies Act, 1929; Companies Act, 1947</legislation>
    </legislations>
  </description>
</functionsDescription>
```

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@identityType

Identity Type

Summary

Indicates whether the identity is given or acquired. May be useful for processing when multiple identities are described in the same instance.

Description and Usage

The @identityType may occur on <identity>. Use the attribute @identityTypeEncoding in <control> to identify the list of authoritative terms that can be used as values of @identityType.

Example

```
<identity identityType="acquired"> [...] </identity>
```

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@identityTypeEncoding

Identity Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of identity being used.

Description and Usage

@identityTypeEncoding specifies the authoritative source or rules for values supplied in @identityType within <identity>. If the value "EASList" is selected, @identityType will be expected with the values "acquired" or "given". If the value "otherIdentityTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is on available in <control>.

Values

EASList, otherIdentityTypeEncoding

Example

```
<control identityTypeEncoding = "EASList"/>
```

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@languageCode

Language Code

Summary

The code for the language used in the EAS instance.

Description and Usage

Content of the attribute should be a code taken from ISO 639-1, ISO 639-2, ISO 639-2b, ISO 639-2t, ISO 639-3, ISO 639-5, IETF BCP 47 or another controlled list, as specified in the @languageEncoding attribute in <control>. Required in <languageDeclaration>.

Data Type

token

Examples

```
<languageDeclaration languageCode="gre" scriptCode="Grek"/>]]</egXML>
<egXML xml:lang="eng" type="eac"><![CDATA[<languagesUsed>
  <languageUsed>
    <language languageCode="eng">English</language>
    <writingSystem scriptCode="Latn">Latin</writingSystem>
  </languageUsed>
  <languageUsed>
    <language languageCode="spa">Spanish</language>
    <writingSystem scriptCode="Latn">Latin</writingSystem>
  </languageUsed>
  <descriptiveNote>
    <p>Published works in English and Spanish.</p>
  </descriptiveNote>
</languagesUsed>
```

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@languageEncoding

Language Encoding

Summary

Specifies the authoritative source or rules for codes used to identify the language of the EAS instance as a whole, of a specific element, or represented in the function entity being described.

Description and Usage

@languageEncoding specifies the authoritative source or rules for values supplied in @languageCode within <languageDeclaration> and in @languageOfElement available in all non-empty elements. This can either be one of the ISO standards 639-1, 639-2, 639-2b, 639-2t, 639-3, and 639-5, the IETF BCP 47 language tag or an alternative code list. If the value "otherLanguageEncoding" is selected, such an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

iso639-1, iso639-2, iso639-2b, iso639-2t, iso639-3, iso639-5, ietf-bcp-47, otherLanguageEncoding

Example

```
<control countryEncoding="iso3166-1-alpha-2"
  dateEncoding="iso8601" languageEncoding="otherLanguageEncoding"
  repositoryEncoding="iso15511" scriptEncoding="iso15924">
  [...]
</control>
```

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@languageOfElement

Language of Element

Summary

Indicates the language of the content of an element.

Description and Usage

Content of the attribute should be a code taken from ISO 639-1, ISO 639-2, ISO 639-2b, ISO 639-2t, ISO 639-3, ISO 639-5, IETF BCP 47 or another controlled list, as specified in the @languageEncoding attribute in <control>. May be used consistently in a multi-lingual EAS instance to specify which elements are written in which language. Optionally available on all non-empty elements.

Data Type

token

Example

```
<agencyName languageOfElement="eng">Berlin State Library - Prussian  
Cultural Heritage, Kalliope Union Catalog</agencyName>  
  <agencyName  
    languageOfElement="ger">Staatsbibliothek zu Berlin - Preußischer  
    Kulturbesitz, Kalliope Verbundkatalog</agencyName>
```

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@linkRole

Link Role

Summary

A URI that characterizes the nature of the remote resource to which a linking element refers.

Description and Usage

A URI that characterizes the nature of the remote resource to which a linking element refers. Optionally available in `<contactLine>`, `<reference>`, and `<source>`. Being of type "anyURI", @linkRole is meant to point to any dereferencable resource. The term resource is used in a general sense and includes, but is not limited to, electronic documents, images, services (e.g. an HTTP-to-SMS gateway), collections of other resources, etc. A resource is not necessarily accessible via the Internet, i.e. not every URI is a URL, and abstract concepts can be resources too, such as the operators and operands of a mathematical equation or numeric values (e.g., zero, one, and infinity). While the use of complete URIs is recommended, it is also possible to use relative references in @linkRole, e.g. only consisting of a string of numbers.

Data Type

anyURI

Example

```
<reference href="https://deliberation.maregionsud.fr/
docs/ASSEMBLEEPLENIERE/2017/12/15/DELIBERATION/D0V0Q.pdf"
  linkRole="document/pdf">
  DELIBERATION N° 17-1166, 15 DECEMBRE 2017
</reference>
```

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@linkTitle

Link Title

Summary

Viewable caption of a link text.

Description and Usage

Information that serves as a viewable caption which explains to users the part that a remote resource plays in a link. May be used alongside any @href attribute in order to support accessibility guidelines, such as those defined within the W3C's Web Content Accessibility Guidelines (WCAG). Optionally available in <contactLine>, <reference> and <source>.

Data Type

token

Examples

[Table of Contents](#)

@localType

Local Type

Summary

This optional attribute provides a means to narrow the semantics of an element, or provide semantics for elements that are primarily structural or semantically weak.

Description and Usage

The value of @localType may be from a local or generally used external vocabulary. While the value of @localType may be any string, to facilitate exchange of data, it is recommended that the value be either the URI or the preferred label for a term defined in a formal vocabulary (e.g., SKOS), which is identified by an absolute URI, and is resolvable to a web resource that describes the semantic scope and use of the value. Local conventions or controlled vocabularies used in @localType may be declared in `<localTypeDeclaration>` within `<control>`. @localTypeDeclarationReference should always be used alongside @localType to provide a direct link to the `<localTypeDeclaration>`.

Data Type

token

Examples

[Table of Contents](#)

@localTypeDeclarationReference

Local Type Declaration Reference

Summary

Use @localTypeDeclarationReference to provide a direct link to a <localTypeDeclaration> element within <control> from another element within the EAS instance using @localType.

Description and Usage

@localTypeDeclarationReference should always be used when @localType is used, in order to link to the local type declaration.

Data Type

IDREFS

Examples

[Table of Contents](#)

@maintenanceEventReference

Maintenance Event Reference

Summary

Use @maintenanceEventReference to provide a direct link to a < maintenanceEvent > element within < maintenanceHistory > .

Description and Usage

The attribute can be used to link to a maintenance event in order to verify any assertion added to the entity’s description. The attribute is optionally available in all elements that can contain text and are available outside of < control > .

Data Type

IDREFS

Example

```
<maintenanceHistory>
  <maintenanceEvent maintenanceEventType="updated"
    id="me2">
    <agent agentType="person">
      <label>K. Bredenberg</label>
    </agent>
    <eventDateTime>May 2024</eventDateTime>
    <eventDescription>Relation added</
eventDescription>
    </maintenanceEvent>
  </maintenanceHistory>
  [...]
  <relation sourceReference="source1"
    maintenanceEventReference="me2" targetType="corporateBody"
    relationType="https://www.wikidata.org/wiki/Q166118">
    <label valueURI="https://snaccooperative.org/
ark:/99166/w63z1x39" vocabularySourceURI="https://
snaccooperative.org">Princeton University</label>
  </relation>
```

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@maintenanceEventType

Maintenance Event Type

Summary

An optional attribute of `< maintenanceEvent >` that identifies the type of maintenance activity.

Description and Usage

Identifies the type of maintenance event with values such as "created", "derived" or "updated". Use the attribute `@maintenanceEventTypeEncoding` in `< control >` to identify the list of authoritative terms that can be used as values of `@maintenanceEventType`.

Data Type

token

Example

```
<maintenanceHistory>
  <maintenanceEvent
    maintenanceEventType="derived">
      <agent agentType="machine">
        <label>export.xsl/Saxon B9</label>
      </agent>
      <eventDateTime
        standardDateTime="2024-08-30T09:37:17.029-04:00"/>
      <eventDescription>Derived from local collection
        management system</eventDescription>
    </maintenanceEvent>
    <maintenanceEvent
      maintenanceEventType="revised">
        <agent agentType="unknown">
          <label/>
        </agent>
        <eventDateTime standardDateTime="2024-11-27"/>
      </maintenanceEvent>
      <maintenanceEvent
        maintenanceEventType="updated">
          <agent agentType="person">
            <label>K. Bredenbergt</label>
          </agent>
          <eventDateTime>December 2024</eventDateTime>
        </maintenanceEvent>
```

</maintenanceHistory>

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@maintenanceEventTypeEncoding

Maintenance Event Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of maintenance activity.

Description and Usage

@maintenanceEventTypeEncoding specifies the authoritative source or rules for values supplied in @maintenanceEventType within <maintenanceEvent>. If the value "EASList" is selected, @maintenanceEventType will be expected with the values "cancelled", "created", "deleted", "derived", "revised", "unknown", or "updated". If the value "otherMaintenanceEventTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherMaintenanceEventTypeEncoding

Example

```
<control maintenanceEventTypeEncoding="EASList"/>
```

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@maintenanceStatus

Maintenance Status

Summary

The current drafting status of the EAS instance.

Description and Usage

The maintenance status may occur on `<control>`. As an EAS instance is modified or other events happen to it (as recorded in the `<maintenanceHistory>` element), the maintenance status should also be updated to reflect the current drafting status. On first creation the status would e.g. be "new", which on revision could be changed to "revised". Use the attribute `@maintenanceStatusEncoding` in `<control>` to identify the list of authoritative terms that can be used as values of `@maintenanceStatus`.

Data Type

token

Example

```
<control countryEncoding="iso3166-1-alpha-2" dateEncoding="iso8601"
  languageEncoding="iso639-2" maintenanceStatus="new"
  maintenanceStatusEncoding="EASList" publicationStatus="published"
  publicationStatusEncoding="EASList" repositoryEncoding="iso15511"
  scriptEncoding="iso15924">
  [...]
</control>
```

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@maintenanceStatusEncoding

Maintenance Status Encoding

Summary

Specifies the authoritative source or rules for values used to indicate the current version status of the EAS instance.

Description and Usage

@maintenanceStatusEncoding specifies the authoritative source or rules for values supplied in @maintenanceStatus within <control>. If the value "EASList" is selected, @maintenanceStatus will be expected with the values "cancelled", "deleted", "deletedMerged", "deletedReplaced", "deletedSplit", "derived", "new", or "revised". If the value "otherMaintenanceStatusEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherMaintenanceStatusEncoding

Example

```
<control maintenanceStatusEncoding = "EASList"/>
```

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@normalizedForm

Normalized Form

Summary

A standardized form of the content of `<referringString>` that is in uncontrolled or natural language.

Description and Usage

Use @normalizedForm to provide a standardized form, usually from a controlled vocabulary list, of the content of `<referringString>` e.g. to facilitate retrieval.

Data Type

token

Example

```
<p> See the following publication for background information:  
<referringString referredEntityType="person" normalizedForm="Bernier,  
Pierre-François (1779-1803)"> P.-F. BERNIER </referringString> ,  
<referringString referredEntityType="work"> Études particulières </  
referringString> </p>
```

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@notAfter

Not After

Summary

A standard numerical form of an approximate date for which a latest possible date is known.

Description and Usage

Optionally available in `<date>`, `<fromDate>`, and `<toDate>`. It is recommended that @notAfter values follow ISO 8601 or another standard date format as specified in @dateEncoding.

Data Type

token

Example

```
<dateRange>
  <fromDate notBefore="1971" notAfter="1975">around 1973</fromDate>
  <toDate standardDate="1992">1992</toDate>
</dateRange>
```

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@notBefore

Not Before

Summary

A standard numerical form of an approximate date for which an earliest possible date is known.

Description and Usage

Optionally available in `<date>`, `<fromDate>`, and `<toDate>`. It is recommended that `@notBefore` values follow ISO 8601 or another standard date format as specified in `@dateEncoding`.

Data Type

token

Example

```
<dateRange>
  <fromDate notBefore="1971" notAfter="1975">around 1973</fromDate>
  <toDate standardDate="1992">1992</toDate>
</dateRange>
```

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@placeType

Place Type

Summary

An optional attribute of `<place>` that specifies the type of the geographic feature or location being described.

Description and Usage

Use `@placeType` with `<place>` to specify the type of geographic feature or location being described. Use the attribute `@placeTypeEncoding` in `<control>` to identify the list of authoritative terms that can be used as values of `@placeType`.

Data Type

token

Example

```
<places> <place placeType="firstOrderAdministrativeDivision"> <label
valueURI="https://www.geonames.org/2152274/state-of-queensland.html"
vocabularySource="GeoNames">Queensland</label> </place> <place
placeType="reef"> <label valueURI="https://www.geonames.org/2164628/
great-barrier-reef.html" vocabularySource="GeoNames">Great Barrier Reef</
label> </place> </places>
```

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@placeTypeEncoding

Place Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of geographic feature or location.

Description and Usage

@placeTypeEncoding specifies the authoritative source or rules for values supplied in @placeType within <place>. If the value "EASList" is selected, @placeType will be expected with the values "...". If the value "otherPlaceTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherPlaceTypeEncoding

Example

```
<control placeTypeEncoding = "EASList"/>
```

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@preferredForm

Preferred Form

Summary

Attribute that specifies whether or not a name provides the preferred form of the entity's name for display purposes.

Description and Usage

Attribute that specifies whether or not a `<nameEntry>` provides the preferred form of the name of the EAS entity for display or other purposes in a given context. Use the value "true" if the name entry is preferred for any display or other purposes. This optional attribute is only available in `<nameEntry>`.

Values

false, true

Example

```
<nameEntrySet languageOfElement="fre">
  <nameEntry conventionDeclarationReference="cd1"
    preferredForm="true">
    <part>Provence-Alpes-Côte d'Azur</part>
  </nameEntry>
  <nameEntry conventionDeclarationReference="cd2">
    <part>Région Sud Provence-Alpes-Côte d'Azur</part>
  </nameEntry>
  <nameEntry conventionDeclarationReference="cd3">
    <part>Provence-Alpes-Côte-d'Azur</part>
  </nameEntry>
</nameEntrySet>
```

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@publicationStatus

Publication Status

Summary

The current publication status of the EAS instance.

Description and Usage

The publication status may occur on `<control>` to indicate the current publication status of the EAS instance, for example "inProcess", "approved" or "published". As an EAS instance is modified or other events happen to it (as recorded in the `<maintenanceHistory>` element), the publication status should also be updated. Use the attribute `@publicationStatusEncoding` in `<control>` to identify the list of authoritative terms that can be used as values of `@publicationStatus`.

Data Type

token

Example

```
<control countryEncoding="iso3166-1-alpha-2" dateEncoding="iso8601"
  languageEncoding="iso639-3" maintenanceStatusEncoding="EASList"
  maintenanceStatus="new" publicationStatusEncoding="EASList"
  publicationStatus="published" repositoryEncoding="iso15511"
  scriptEncoding="iso15924">
  [...]
</control>
```

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@publicationStatusEncoding

Publication Status Encoding

Summary

Specifies the authoritative source or rules for values used to indicate the current publishing status of the EAS instance.

Description and Usage

@publicationStatusEncoding specifies the authoritative source or rules for values supplied in @publicationStatus within <control>. If the value "EASList" is selected, @publicationStatus will be expected with the values "approved", "inProcess", or "published". If the value "otherPublicationStatusEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherPublicationStatusEncoding

Example

```
<control publicationStatusEncoding="EASList"/>
```

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@referredEntityRelationship

Referred Entity Relationship

Summary

An optional attribute of `<referringString>` that specifies the relationship between the entity named in a narrative text and the entity being described in the EAS instance.

Description and Usage

Use `@referredEntityRelationship` with `<referringString>` to specify the relationship between the entity named in a narrative text and the entity being described in the EAS instance. While `@referredEntityRelationship` does not come with a set of predefined values, it is highly recommended to use terms from controlled vocabularies whenever possible.

Data Type

token

Example

```
<p> See the following publication for background  
information: <referringString referredEntityType="person"  
normalizedForm="Bernier, Pierre-François (1779-1803)">P.-F.  
BERNIER</referringString>, <referringString referredEntityType="work"  
referredEntityRelationship="https://www.ica.org/standards/RiC/  
ontology#RecordResourceGeneticRelation"> Études particulières </  
referringString> </p>
```

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@referredEntityType

Referrered Entity Type

Summary

An optional attribute of `<referringString>` that specifies the type of entity named in a narrative text.

Description and Usage

Use `@referredEntityType` with `<referringString>` to specify the type of entity named in a narrative text. Use the attribute `@referredEntityTypeEncoding` in `<control>` to identify the list of authoritative terms that can be used as values of `@referredEntityType`.

Data Type

token

Example

```
<p> See the following publication for background information:
<referringString referredEntityType="person" normalizedForm="Bernier,
Pierre-François (1779-1803)">P.-F. BERNIER</referringString>,
<referringString referredEntityType="work">Études particulières</
referringString></p>
```

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@referredEntityTypeEncoding

Referred Entity Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of entity that is being referred to in a narrative text.

Description and Usage

@referredEntityTypeEncoding specifies the authoritative source or rules for values supplied in @referredEntityType within <referringString>. If the value "EASList" is selected, @referredEntityType will be expected with the values "corpName", "famName", "function", "genreForm", "geogName", "name", "occupation", "persName", "subject" or "title". If the value "otherReferredEntityTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherReferredEntityTypeEncoding

Example

```
<control referredEntityTypeEncoding = "EASList"/>
```

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@relationType

Relation Type

Summary

An optional attribute of <relation> that specifies the type of relation between the related entity and the entity being described in the EAS instance.

Description and Usage

Use @relationType with <relation> to specify the type of relation between the related entity and the entity being described in the EAS instance. Use the attribute @relationTypeEncoding in <control> to identify the list of authoritative terms that can be used as values of @relationType.

Data Type

token

Examples

```
<relation relationType="https://www.ica.org/standards/RiC/ontology#AgentTemporalRelation" targetType="person">
<label valueURI="https://viaf.org/en/viaf/43170438"
vocabularySource="VIAF"> Vigdís Finnbogadóttir </
label> <role> Successor </role> </relation> <relation
relationType="https://www.ica.org/standards/RiC/ontology#RecordResourceToRecordResourceRelation"
targetType="recordResource"> <label> Papers of Jean Batten </label>
</relation> <relation relationType="https://www.ica.org/standards/RiC/ontology#isOrWasPerformedBy" targetType="group"> <label> Obama
Cabinet </label> </relation>
```

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@relationTypeEncoding

Relation Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of relation between the entity being described in the EAS instance and the related entity.

Description and Usage

@relationTypeEncoding specifies the authoritative source or rules for values supplied in @relationType within <relation>. If the value "EASList" is selected, @relationType will be expected with the values "...". If the value "otherRelationTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherRelationTypeEncoding

Example

```
<control relationTypeEncoding = "EASList"/>
```

[Table of Contents](#)

@repositoryEncoding

Repository Encoding

Summary

Specifies the authoritative source or rules for codes used to identify the maintenance agency of an EAS instance.

Description and Usage

@repositoryEncoding specifies the authoritative source or rules for values used within <agencyCode>. This can either be the ISO standard 15511 or an alternative code list. If the value "otherRepositoryEncoding" is selected, such an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

iso15511, otherRepositoryEncoding

Example

```
<control countryEncoding="iso3166-1-alpha-2" dateEncoding="iso8601"
  languageEncoding="iso639-2b" repositoryEncoding="iso15511"
  scriptEncoding="iso15924">
  [...]
</control>
```

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@scriptCode

Script Code

Summary

The code for the writing system, or script, used in the EAS instance.

Description and Usage

Content of the attribute should be a code taken from ISO 15924, or another controlled list, as specified in the @scriptEncoding attribute in <control>. Optionally available in <languageDeclaration>.

Data Type

token

Examples

```
<languageDeclaration languageCode="gre" scriptCode="Grek"/>]]</
egXML>
      <egXML xml:lang="eng" type="eac"><![
[CDATA[<languagesUsed>
      <languageUsed>
      <language languageCode="eng">English</language>
      <writingSystem scriptCode="Latn">Latin</
writingSystem>
      </languageUsed>
      <languageUsed>
      <language languageCode="spa">Spanish</language>
      <writingSystem scriptCode="Latn">Latin</
writingSystem>
      </languageUsed>
      <descriptiveNote>
      <p>Published works in English and Spanish.</p>
</descriptiveNote>
</languagesUsed>
```

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@scriptEncoding

Script Encoding

Summary

Specifies the authoritative source or rules for codes used to identify the writing system of the EAS instance as a whole or of a specific element.

Description and Usage

@scriptEncoding specifies the authoritative source or rules for values supplied in @scriptCode within <languageDeclaration> and in @scriptOfElement available in all non-empty elements. This can either be the ISO standard 15924 or an alternative code list. If the value "otherScriptEncoding" is selected, such an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

iso15924, otherScriptEncoding

Example

```
<control countryEncoding="iso3166-1-alpha-2" dateEncoding="iso8601"
  languageEncoding="iso639-2b" repositoryEncoding="iso15511"
  scriptEncoding="iso15924">
  [...]
</control>
```

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@scriptOfElement

Script of Element

Summary

Indicates the writing script of the content of an element (e.g., Cyrillic, Katakana).

Description and Usage

Content should be taken from ISO 15924, or another controlled list, as specified in the @scriptEncoding attribute in <control>. May be used consistently in a multi-lingual EAS instance to specify which elements are written in which script. Optionally available on all non-empty elements.

Data Type

token

Examples

```
<nameEntrySet>
  <nameEntry>
    <part valueURI="http://vocab.getty.edu/page/
aat/300191862" vocabularySource="AAT" languageOfElement="eng"
scriptOfElement="Latn">educating</part>
  </nameEntry>
  <nameEntry>
    <part valueURI="http://vocab.getty.edu/page/
aat/300191862" vocabularySource="AAT" languageOfElement="spa"
scriptOfElement="Latn">educar</part>
  </nameEntry>
  <nameEntry>
    <part valueURI="http://vocab.getty.edu/page/
aat/300191862" vocabularySource="AAT" languageOfElement="zho"
scriptOfElement="Hant">教導</part>
  </nameEntry>
</nameEntrySet>
```

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@sourceReference

Source Reference

Summary

Use @sourceReference to provide a direct link to a <source> element within <sources> in <control> from an element within the EAS instance that uses the source.

Description and Usage

The attribute can be used to reference any detailed information about the described entity with a source. The attribute is optionally available in elements which can contain text.

Data Type

IDREFS

Example

```
<sources>
    <source id="source1">
      <reference>R. Greene, S.Cushman (ed.): The
Princeton Handbook of World Poetries</reference>
    </source>
  </sources>
  [...]
  <relation sourceReference="source1"
maintenanceEventReference="me2" targetType="corporateBody"
relationType="https://www.wikidata.org/wiki/Q166118">
    <label valueURI="https://snaccooperative.org/
ark:/99166/w63z1x39" vocabularySourceURI="https://
snaccooperative.org">Princeton University</label>
  </relation>
```

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@standardDate

Standard Date

Summary

The standardized form of date.

Description and Usage

The standardized form of date expressed in `<date>`, `<fromDate>`, and `<toDate>`. It is recommended that `@standardDate` values follow ISO 8601, for example, 2011-07-22, 1963, or 1912-11, or another standard date format as specified in `@dateEncoding`.

Data Type

token

Example

```
<dateRange>
  <fromDate standardDate="1609-07-04">
    4 juillet 1609
  </fromDate>
  <toDate standardDate="1640-07-07">
    7 juillet 1640
  </toDate>
</dateRange>
```

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@standardDateTime

Standard Date and Time

Summary

Standardized form of a date, or date and time in `<eventDateTime>`.

Description and Usage

An ISO 8601 compliant form of the date, or date and time, of a specific maintenance event expressed in `<eventDateTime>`. For example, 2021-12-31, 2021, 2021-12, 2021-12-31T23:59:59. Optionally available only in `<eventDateTime>`. It is recommended to either have the date and time stated as a literal in `<eventDateTime>` or to provide a standardised date with `@standardDateTime`, if not using both options in parallel. Note that the requirement of ISO 8601 compliance for `@standardDateTime` is different from the usage of the attribute `@standardDate`, which can also follow other date encoding rules as specified in `@dateEncoding` within `<control>`.

Data Type

Constrained to the following patterns: YYYY-MM-DD, YYYY-MM, YYYY, or YYYY-MM-DDThh:mm:ss [with optional timezone offset from UTC in the form of [+|-][hh:mm], or "Z" to indicate the dateTime is UTC. No timezone implies the dateTime is UTC.]

Example

```
<maintenanceEvent maintenanceEventType="revised">
  <agent agentType="machine">
    <label>export.xsl</label>
  </agent>
  <eventDateTime standardDateTime="2024-11-27"/>
</maintenanceEvent>
```

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@status

Status

Summary

Attribute that follows controlled terminology detailing the status of elements.

Description and Usage

@status provides controlled terminology detailing the status of specific elements. The terms available for @status are defined in closed lists that can vary by element. Use @statusEncoding in <control> to identify lists of terms from EAS lists that can be used as values of @status. It is also possible to define one's own list by using the value "otherStatusEncoding". Optionally available in <agencyCode>, <otherAgencyCode>, <nameEntry>, <date>, <fromDate>, <toDate>.

Data Type

token

Examples

```
<dateRange>
  <fromDate standardDate="2016-09">September 2016</fromDate>
  <toDate status="ongoing"/>
</dateRange>
```

```
<date status="unknown"/>
```

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@statusEncoding

Status Encoding

Summary

The authoritative source or rules for values supplied in @status.

Summary

Specifies the authoritative source or rules for values used to indicate the status and certainty of the information provided in various elements.

Description and Usage

@statusEncoding specifies the authoritative source or rules for values supplied in @status within <agencyCode>, <otherAgencyCode>, <date>, <fromDate>, <toDate>, and <nameEntry>. If the value "EASList" is selected, @status will be expected with the values "authorized" and "alternative" (for agency codes and <nameEntry>), "unknown" or "ongoing" (for dates). If the value "otherStatusEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherStatusEncoding

Example

```
<control statusEncoding="EASList"/>
```

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@style

Style

Summary

Used to specify a rendering style for a string. It is recommended that the value conforms to W3C CSS.

Description and Usage

Data Type

normalizedString

Example

```
<p>
    During 1918, Robert Carlton Brown (1886-1959) traveled
    extensively in Mexico and Central America, writing for the U.S.
    Committee of Public Information in Santiago de Chile. In 1919,
    he moved with his wife, Rose Brown, to Rio de Janeiro, where
    they founded <span style="font-style:italic">Brazilian American</
span>, a weekly magazine that ran until 1929. With Brown's mother,
    Cora, the Browns also established magazines in Mexico City and
    London: <span style="font-style:italic">Mexican American</span>
    (1924-1929) and <span style="font-style:italic">British American</
span> (1926-1929).</p>
```

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@target

Target

Summary

A pointer to the ID of another element.

Description and Usage

Used to create internal links within an XML instance. Optionally available in all elements except the root element.

Data Type

IDREFS

Examples

```
<description>
    <functionHistory>
      <p target="#lex1">Since 1862, liquidation also
      meant bringing criminal proceedings against directors and others
      who were alleged to have committed offences in relation to the
      company.</p>
    </functionHistory>
    <legislations>
      <legislation id="lex1">Joint Stock Companies Act,
      1856; Companies Act, 1862; Companies Act, 1900; Companies Act,
      1907; Companies (Consolidation) Act, 1908; Companies Act, 1928;
      Companies Act, 1929; Companies Act, 1947</legislation>
    </legislations>
  </description>
</functionsDescription>
```

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@targetType

Target Type

Summary

Identifies the type of entity related to the entity or records being described.

Description and Usage

An optional attribute of <relation> that specifies the type of entity that is related to the entity or records being described. Use the attribute @targetTypeEncoding in <control> to identify the list of authoritative terms that can be used as values of @targetType.

Data Type

token

Examples

```
<relation targetType="resource">
  <label>Mémoial du colonel Gustafsson. - 1829</label>
</relation>
```

```
<relation targetType="person" valueURI="https://d-nb.info/
gnd/120636123" vocabularySource="GND" vocabularySourceURI="https://
d-nb.info/gnd/">
  <label>Sophie, Baden, Großherzogin, 1801-1865</label>
</relation>
```

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@targetTypeEncoding

Target Type Encoding

Summary

Specifies the authoritative source or rules for values used to identify the type of related entity.

Description and Usage

@targetTypeEncoding specifies the authoritative source or rules for values supplied in @targetType within <relation>. If the value "EASList" is selected, @targetType will be expected with the values "corporateBody", "family", "function", "group", "instantiation", "mechanism", "person", "place", "position", "record", "recordSet", "recordPart", or "resource". If the value "otherTargetTypeEncoding" is selected, an alternate code list should be specified in <conventionDeclaration>. This optional attribute is available only in <control>.

Values

EASList, otherTargetTypeEncoding

Example

```
<control targetTypeEncoding="EASList"/>
```

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@unit

Unit

Summary

Defines the format or unit specified in `< citedRange >`.

Description and Usage

Use @unit to document the format or unit that is specified in `< citedRange >`, for example page number ("pageNumber") or volume number ("volumeNumber").

Data Type

token

Example

```
<citedRange unit="page">1</citedRange>
```

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@valueURI

Value URI

Summary

An attribute for including a URI identifying the resource to be used as the element's value.

Description and Usage

Use the optional @valueURI attribute to provide the URI identifying the authority resource to be used as the element's content. Available in all elements that can contain any type of entity. Being of type "anyURI", @valueURI is meant to point to any dereferencable resource. The term resource is used in a general sense and includes, but is not limited to, electronic documents, images, services (e.g. an HTTP-to-SMS gateway), collections of other resources, etc. A resource is not necessarily accessible via the Internet, i.e. not every URI is a URL, and abstract concepts can be resources too, such as the operators and operands of a mathematical equation or numeric values (e.g., zero, one, and infinity). While the use of complete URIs is recommended, it is also possible to use relative references in @valueURI, e.g. only consisting of a string of numbers.

Data Type

anyURI

Examples

```
<nameEntry>
    <part valueURI="http://vocab.getty.edu/page/
aat/300191862" vocabularySource="AAT">educating</part>
</nameEntry>
```

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@vocabularySource

Vocabulary Source

Summary

An attribute for identifying a vocabulary that is the source of the element's value.

Description and Usage

Use the optional attribute to provide a name or title of the authority or vocabulary source of the element's content given in @valueURI. Available in all elements that can contain any type of entity.

Data Type

token

Examples

```
<nameEntry>
    <part valueURI="http://vocab.getty.edu/page/
aat/300191862" vocabularySource="AAT" vocabularySourceURI="https://
www.getty.edu/research/tools/vocabularies/aat/
index.html">educating</part>
</nameEntry>
```

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@vocabularySourceURI

Vocabulary Source URI

Summary

An optional attribute for including a URI identifying the vocabulary source for the element's value.

Description and Usage

Use the optional attribute to provide the URI of the authority or vocabulary source given in @vocabularySource. Available in all elements that can contain any type of entity. Being of type "anyURI", @vocabularySourceURI is meant to point to any dereferencable resource. The term resource is used in a general sense and includes, but is not limited to, electronic documents, images, services (e.g. an HTTP-to-SMS gateway), collections of other resources, etc. A resource is not necessarily accessible via the Internet, i.e. not every URI is a URL, and abstract concepts can be resources too, such as the operators and operands of a mathematical equation or numeric values (e.g., zero, one, and infinity). While the use of complete URIs is recommended, it is also possible to use relative references in @vocabularySourceURI, e.g. only consisting of a string of numbers.

Data Type

anyURI

Examples

```
<nameEntry>
    <part valueURI="http://vocab.getty.edu/page/
aat/300191862" vocabularySource="AAT" vocabularySourceURI="https://
www.getty.edu/research/tools/vocabularies/aat/
index.html">educating</part>
</nameEntry>
```

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Appendix :

Title

Contents of the appendix; this can also include lists