CUE Content Store **Syndication Reference**7.16.7-3

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1 Introduction

This manual contains information about how to use the CUE syndication format to import content to CUE publications from other systems and/or export content from CUE publications so that it can be used in other systems. The CUE syndication format is an XML file format that can be used to represent the content and structure of any CUE publication. It can also be used to represent **parts** of a publication: individual content items, for example.

Here is a simple example of a syndication format file representing a single content item:

```
<?xml version="1.0" encoding="utf-8"?>
<escenic xmlns="http://xmlns.escenic.com/2009/import" version="2.0">
  <content source="cnn" sourceid="1" type="news" state="published">
   <section-ref unique-name="ece incoming" todesk="desked" />
   <field name="title">CUE Import Format</field>
   <field name="leadtext">A short and simple example.</field>
   <field name="body">
      <q>>
     All text examples should contain a bit of "lorem ipsum", so:
     Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
     Nunc venenatis erat at nisl. In hac habitasse platea
     dictumst.
      >
     And one more paragraph. Sed venenatis purus iaculis turpis.
      Duis sagittis luctus augue. Morbi vehicula, enim non congue
     cursus, purus dui lobortis libero, sed sagittis risus
     mauris et enim.
     </field>
  </content>
</escenic>
```

escenic is the root element of all syndication format files.

content represents a single content item. Its source and source-id attributes together provide a unique identifier for the content item. Its type attribute specifies the content item's type as defined in a CUE publication's content-type resource and state describes its current publication status.

section-ref references an existing publication section in which the content item appears. The section in question is identified by the **unique-name** attribute. The **todesk** attribute specifies that the content item appears in the section's default inbox. A **content** element can contain several **section-ref**s since a content item may appear in several sections.

The **field** elements represent the content item's fields as defined by its type definition in the **content-type** resource. The "**body**" field contains a snippet of XHTML representing the main content of the content item.

This is a very simple example. A syndication file can contain many content elements. It can also contain other elements defining other publication components such as section, section-page, list, inbox or person.

For a complete description of the syndication file format see <u>chapter 5</u>. This describes all the syndication elements in detail and the combinations in which they can be used. You should read

section 1.4 before using this reference section. It contains an explanation of the conventions used in the syntax diagrams you will find there.

1.1 The Import/Export Process

The following diagram shows the flow of data when importing content into or exporting data out of a CUE publication:

The Content Store provides an import service that can import syndication format files, and an export service that can export syndication files. These are the central functions of the Content Store's syndication subsystem.

However, in order to import data from another system, it is usually necessary to convert content from some external format (the source system's export format, for example) to the CUE syndication format. Similarly, when exporting data to another system, you will usually need to convert the exported syndication files to some other format understood by the external system. The syndication subsystem therefore also provides you with a means to include such conversions as automatic steps in the import and export tasks you define.

When defining an import task, for example, you can specify a Filter through which external data is to be piped before it is submitted for import. A Filter is a chain of XSL transformations that you can define to convert data from an external XML format to CUE syndication format. For further information, see section 2.6. You can also implement your own StreamFilter classes for incorporating the automated extraction of metadata from binary files such as images into the import process. For further information, see section 2.5.

Similarly, when defining an export task, you can define XSL transformations for converting exported syndication files to the required external format. For further information, see section 3.1.1.

1.2 Import

There are two different ways of importing content to the Content Store:

- Using the import function in Web Studio to import single syndication files. This may occasionally
 be useful for testing or casual use, but is not recommended for production purposes. For further
 information, see Import Content.
- Using the **CUE import service** (see <u>chapter 2</u>). This is the recommended approach for production purposes.

Whichever import method you use, there are a number of conditions that must be satisfied in order to successfully import content to a CUE publication. These are discussed in the following sections.

1.2.1 Syndication File Validity

A schema defining the syndication format is delivered with the Content Store. You will find this schema, called **syndication.rng** in the **engine/schemas** folder. You can use this schema to check the validity of any syndication files you create using any RNG-capable XML validator. You

are recommended to do so at least during the development phase of an import project, since invalid syndication files are likely to result in errors in the imported content.

A valid syndication file is an important prerequisite for successful import, but no guarantee: some additional conditions must be satisfied, as described in section 1.2.2 and section 1.2.3.

1.2.2 Content Identifiers

The components of a CUE publication are inter-related in a variety of ways: content items belong to sections, sections belong to other sections, content items such as articles can contain other content items such as images, and may also contain links to other content items. Maintenance of these relations requires each content item to be uniquely identified.

CUE import is not only intended to support one-time import of new content to a publication, but also repeated import in which existing content items are replaced by new versions: this is an important requirement for media operations where CUE is not the primary editorial environment, but merely a means of repurposing content for the web. For this kind of repeated import it is also a requirement that the identifiers used are persistent and unchanging.

These varied requirements mean that the syndication format supports three different types of identifier. All syndication format elements that can be used to create a new object in the CUE database may be identified in one of three ways:

- Using an id attribute. An id attribute must be unique within the current syndication file. That is the only requirement for an id attribute: it is not guaranteed unique in a larger context. You can use it when creating a completely new object, and you want to be able to refer to it from other elements in the same syndication file. It is not imported to the target publication.
- Using a **source** and **source** attribute. These two attributes can be combined to provide a unique identifier. The **source** attribute identifies the source system and the **source** is used to contain the imported object's identifier in that system. You are recommended to use this form of identification whenever possible. It is the only type of identification that supports repeated import. Where cross-publishing is in use it may sometimes be necessary to use a **publication-name** attribute together with **source** and **sourceid** in order to indicate the publication to which a referenced content item or section belongs.
- Using a dbid attribute. A dbid attribute is intended to hold the internal CUE database ID of an object. Such IDs can only be assigned by the Content Store and you can therefore only use this when re-importing an existing object, and only if the object's internal ID is known. In practice this means it should only be used when re-importing an object that has previously been exported (the dbid attributes are always set in an exported syndication file).

An element must have at least one of the above identifiers, but may have all three. If the dbid attribute is set and exists in the publication, then it is used: the specified existing object is updated. None of the other attributes are imported in this case. (If you want to change the source and sourceid attributes of an existing object, then you have to supply them in an update element.)

If the dbid attribute is not set, but the source and sourceid attributes are set, then these attributes will be used to look up an existing object. If an object with this ID is found, then it is updated. Otherwise a new object is created and assigned the supplied source and sourceid values.

If the only ID attribute supplied is id, then a new object is created, with no source or sourceid. The specified id value is not imported.

1.2.3 References

References between the components of a publication are made using the same three identifiers described in <u>section 1.2.2</u>. If more than one of the identifiers is supplied, then they are used in the following order of priority:

dbid

This attribute is used if supplied and if the target publication contains an object with the specified **dbid**.

source and sourceid

These attributes are used if supplied and if:

- **dbid** is not supplied or cannot be used.
- the target publication contains an object with the specified source and sourceid or
 there is an element with the specified source and sourceid before this element in the
 syndication file.

id-ref

This attribute is used if supplied and if:

- **dbid** is not supplied or cannot be used.
- source and sourceid are not supplied or cannot be used.
- there is an element with the specified id before this element in the syndication file.

The order in which elements are imported is not significant. If an imported element references another element that has not yet been imported, the Content Store marks the reference as unresolved. It then resolves the reference when the referenced element is imported.

1.3 Export

There are two different ways to export content from the Content Store:

- Use the **escenic-admin** web application's **Export a Publication** option to export all or selected parts of a publication. For further information, see **Export Publication Content**.
- Enable and configure the Content Store's export service. The export service can be set up to automatically export individual content items, sections, section pages, inboxes and lists every time they are updated. Setting up such a service makes it possible to constantly export the contents of a publication as it changes, for import to some other "shadow" system that re-uses the content. For further information, see chapter 3.

1.4 Syntax Diagram Conventions

The reference section includes diagrams describing the syntax of the elements in a syndication file. The diagrams look something like this:

```
<content
   id="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   state="(draft|submitted|approved|published|deleted)"?</pre>
```

CUE Content Store Syndication Reference

```
type="text"?
publishdate="text"?
activatedate="text"?
expiredate="text"?
publicationname="text"?
>
    <section-ref/>*
    <relation>...</relation>*
    <reference/>*
    <field>...</field>*
    <update/>?
    <author/>*
    <creator/>?
    <priority/>?
</content>
```

In these diagrams, anything appearing in plain black characters is **literal** content: that is, it should be entered in the file exactly as shown. Anything appearing in black, italic characters is a placeholder that must be replaced by something else. The only such placeholder currently in use is:

ANY

This placeholder can be replaced by any element. This is mainly intended to allow you to enter HTML elements in the body of field elements. You can, however, insert elements from any other namespace if you have the need.

Anything appearing in **this color** is neither literal content nor a placeholder, but has one of the following special meanings:

0

Encloses:

- A set of elements or attributes that are to be regarded as a group, A?, * or + following the closing) applies to the whole group.
- A set of alternatives separated by characters, only one of which may be selected.
- Separates the alternatives in a () set.
- Indicates that the preceding element is optional.
- Indicates that the preceding element may appear o or more times.
- Indicates that the preceding element may appear 1 or more times.
- Represents possible content in an element or attribute.

Element order is **not significant**. The syntax diagram shown above seems to suggest that a **sectionref** element must appear before a **relation** element, but this is **not** the case: the elements can in fact appear in any order.

2 The Import Service

The Content Store has an import service that can be configured to automatically run a number of independent import tasks. For each defined task, the import service periodically checks a specified folder on the server for new files to import. If files are available, they are imported as specified in the task configuration file and archived in another folder.

How many different import tasks you define is up to you. You will need to create at least one task for each publication to which you want to import content, but you may find it useful to create more than one task per publication. You might, for example, need separate tasks for importing content from different sources.

You can set up the import service to generate reports containing information about the import tasks it performs. For more information about this, see <u>section 2.3</u>.

The import service runs all defined import tasks once a minute.

2.1 Enabling The Import Service

In order to enable the import service, you need to open the file *configuration-root*/
Initial.properties for editing in one of your configuration layers, and uncomment the following line (at the bottom of the file):

```
service.9.9-xml-import-service=/com/escenic/syndication/xml/XMLImportSchedule
```

2.2 Creating Import Tasks

To create an import task:

1. Create a folder for the import task on the server. You are recommended to create an import folder under your configuration-root/com/escenic/syndication/xml folder, with subfolders for each import task. Each import task folder may have a subfolder for filters. For example:

```
configuration-root/com/escenic/syndication/xml
import
pub1
  [filters]
pub2
  [filters]
```

This is the folder structure on which subsequent examples and discussions are based. You are free, however, to organize your import configuration files in any way you choose.

- 2. Copy a configuration file into the import task folder. You will find a template configuration file called XMLImportConfiguration.properties in the /engine/contrib/import folder.
- 3. Rename the configuration file to the same name as the task folder.
- 4. Edit the configuration file to meet your requirements. See section 2.2.1.1 for detailed instructions.

5. Add a reference to the new import task to the importConfigurations property in the configuration-root/com/escenic/syndication/xml/XMLImportService.properties file. See section 2.2.1 for detailed instructions.

The above steps are sufficient for the simplest case where you have "ready to import" content that is already converted to CUE syndication format. In more complex cases you may also need to create additional **filters** and or **prefilters** in order to convert the source data to syndication format before import.

2.2.1 Editing XMLImportServices.properties

This configuration file (located in the *configuration-root*/com/escenic/syndication/xml folder) contains a property called importConfigurations, that references the configuration files for all the import tasks that the import service is to run. The configuration file references must:

- **Include** a relative path from the *configuration-root* folder.
- · Exclude the .properties extension.
- Be separated by commas.

For example:

importConfigurations=./import/pub1/pub1,./import/pub2/pub2

2.2.1.1 Editing Task Configuration Files

An import configuration file contains definitions of the following properties:

importDirectory

The path of an import folder on the server that the import service will watch for new files. Any files appearing in this folder that match the specifications given with the **filenames** property will be automatically imported. For example:

importDirectory=/var/spool/escenic/import/pub1

fileNames

The files to watch for in the import folder specified with **importDirectory**. You can use wildcards, and you can specify several file names, separated by commas. You can also specify files in other folders by preceding the file names with relative paths. For example:

fileNames=*.xml,feeds/ntb.rss,feeds/reuters.xml

archiveDirectory

The path of an archive folder on the server to which successfully imported files will be copied. The folder is created if it does not exist. Here is an example archiveDirectory specification:

archiveDirectory=/var/cache/escenic/import/pub1/archive

errorDirectory

The path of an archive folder on the server to which files that fail to import will be copied. The folder is created if it does not exist. Here is an example **errorDirectory** specification:

errorDirectory=/var/cache/escenic/import/pub1/errors

contentDirectory

The path of an archive folder on the server in which an individual syndication file will be stored for each content item processed. The folder must contain three sub-folders called **success**, **warning** and **error**. Each of these three directories again has a sub-folder for each content type imported.

For every content item that is successfully imported, a syndication file is stored in the success/content content-type folder.

For every content item that is imported with warnings, a syndication file is stored in the warning/content_content-type folder, with the warnings embedded as comments.

For every content item that fails to be imported, a syndication file is stored in the error/content_content-type folder, with the error messages embedded as comments. The files are given names of the form:

```
source source-id .xml
```

contentDirectory and its sub-folders are created if they do not exist.

You will most likely find it more useful to define a **contentDirectory** than an **archiveDirectory** and **errorDirectory**. It is easier to trace errors using **contentDirectory** output, since error messages are packaged together with the content item that caused them. You can, however, define all three folders if you wish.

Here is an example contentDirectory specification:

contentDirectory=/var/cache/escenic/import/pub1/content

publicationId

The id of the publication to which files are to be imported. You can use **publicationName** instead of this property to identify the publication if you wish. If you specify both **publicationId** and **publicationName** then **publicationId** is used. For example:

publicationId=pub1

publicationName

The name of the publication to which files are to be imported. You can use **publicationId** instead of this property to identify the publication if you wish. If you specify both **publicationId** and **publicationName** then **publicationId** is used. For example:

publicationName=pub1

defaultSectionId

The id of a default section for imported content items. Content items that are not explicitly assigned to sections in the imported syndication file are added to this section. You can use <code>defaultSectionName</code> instead of this property to identify the default section if you wish. If you specify both <code>defaultSectionId</code> and <code>defaultSectionName</code> then <code>defaultSectionId</code> is used. For example:

defaultSectionId=2345

defaultSectionName

The name of a default section for imported content items. Content items that are not explicitly assigned to sections in the imported syndication file are added to this section. You can use defaultSectionName instead of this property to identify the default section if you wish. If you specify both defaultSectionId and defaultSectionName then defaultSectionId is used. When using defaultSectionName to look up the default section it is first matched

against unique section names. If no match is found, then it is matched against section names. For example:

defaultSectionName=Sports and Leisure

failIfSectionDoesNotExist

Specifies how to behave when a content item references a section that does not exist. If this property is set to true (the default), an error is logged and the content item is not imported. If it is set to false, a warning is logged and the content item is imported, but no reference to the non-existent section is created. This property works both for section-ref elements that are direct children of content elements and for section-ref elements embedded in collection field elements.

defaultUserId

The id of a default user for imported content items. The specified user is set as the creator of imported content items that do not have an explicitly specified creator in the imported syndication file. You can use <code>defaultUserName</code> instead of this property to identify the default section if you wish. If you specify both <code>defaultUserId</code> and <code>defaultUserName</code> then <code>defaultUserId</code> is used. For example:

defaultUserId=smithj

defaultUserName

The name of a default user for imported content items. The specified user is set as the creator of imported content items that do not have an explicitly specified creator in the imported syndication file. You can use defaultUserId instead of this property to identify the default section if you wish. If you specify both defaultUserId and defaultUserName then defaultUserId is used. For example:

defaultUserName=John Smith

fileComparatorClass

The name of a Java class that is used to determine the order in which files found in the import folder are imported. For example:

fileComparatorClass=com.escenic.syndication.xml.comparator.DateComparator

The following predefined classes are provided:

com.escenic.syndication.xml.comparator.DateComparator

Files are imported in date order (oldest first). The date used for comparison purposes is the "last edit" date normally shown in file listings, not the creation date.

com.escenic.syndication.xml.comparator.DateComparatorDesc

Files are imported in reverse date order (newest first). The date used for comparison purposes is the "last edit" date normally shown in file listings, not the creation date.

com.escenic.syndication.xml.comparator.NameComparator Files are imported in alphabetical order.

com.escenic.syndication.xml.comparator.NameComparatorDesc Files are imported in reverse alphabetical order.

You can add other sorting methods by implementing your own comparator classes that implement the <code>java.util.Comparator</code> interface. The import service supplies two File objects as parameters to the comparator class's <code>compare()</code> method.

If you do not specify a comparator, then files are imported in alphabetical order.

preFilters

This property can be used to specify prefilters for processing input files. It is a **mapped** property. This means you can assign multiple indexed values to the property using dotted indices as follows:

```
preFilters.jpg=./filter/IPTCStreamFilter
preFilters.default=./filter/DefaultPreFilter
```

The property index is used as a file type selector: the first example above specifies that all import files with the extension .jpg are to be processed by filter/IPTCStreamFilter (see section 2.5). The special index default can be used to specify a default prefilter that will be used to process all files that are not specifically selected. If you do not specify a default prefilter, then any input files that are not specifically selected will not be processed by a prefilter. The referenced prefilters are actually .properties files in the filter subfolder containing prefilter configuration properties. For the above example the filter subfolder would need to contain two files called IPTCStreamFilter.properties and DefaultPreFilter.properties. For information about prefilter configuration, see section 2.5.

You can specify several prefilters, separated by commas. The specified filters then form a chain in which output from one is passed as input to the next. For example:

```
preFilters.jpg=./filter/IPTCStreamFilter1,./filter/IPTCStreamFilter2
```

SAXFilters

This property can be used to specify filters for processing input files. It is a **mapped** property. This means you can assign multiple indexed values to the property using dotted indices as follows:

```
SAXFilters.jpg=./filter/DebugFilter,./filter/IPTCFilter,./filter/DebugFilter SAXFilters.default=./filter/DebugFilter,./filter/DefaultFilter,./filter/DebugFilter
```

The property index is used as a file type selector: the first example above specifies that all import files with the extension .jpg are to be processed by a particular chain of filters. The special index default can be used to specify a default filter chain that will be used to process all files that are not specifically selected. If you do not specify a default filter chain, then any input files that are not specifically selected will not be filtered. The referenced filters are actually .properties files in the filters subfolder containing filter configuration properties. For the above example the filters subfolder would need to contain two files called IPTCFilter.properties and DefaultFilter.properties. For information about filter configuration, see section 2.6.

importReporter

Specifies the location of the import reporter configuration file.

```
importReporter=/com/escenic/syndication/xml/ImportReporter
```

For more information about configuring the import reporter see <u>section 2.3</u>.

2.2.1.2 Configuring Import Failover

An import service normally reads files from a local file system. If the service or server is stopped, the files will not be processed and no content will be imported. You can, however, set up the service so that it can run on one of several servers. It only actually runs on one of them at any particular time, but if it stops for any reason, then one of the other servers will take over. This process is called "failover". To enable automatic failover you must:

- 1. Enable the import service on more than one server.
- 2. Ensure that the **importDirectory** property of **XMLImportConfiguration** points to a folder on a shared file system.
- 3. Open configuration-root/com/escenic/syndication/xml/
 XMLImportService.properties and make the following changes:
 - Replace

```
$class=com.escenic.syndication.xml.XMLImportService
```

with

\$class=com.escenic.syndication.xml.MutexXMLImportService

• Add the following entries:

```
serviceName=MutexXMLImportService
alarmManager=/neo/io/managers/AlarmManager
resourceLockManager=/io/api/DatabaseResourceLockManager
validateInterval=60
```

These changes ensure that the import service only runs on one server. If it stops, however, then it will be automatically started on another server.

2.3 Configuring an Import Reporter

To configure an ImportReporter you must edit the supplied ImportReporter.properties file or create a .properties file of your own. It may contain the following property settings:

\$class

This property must be set to com.escenic.syndication.xml.ImportReporter.

emailSender

Specify the location of a MailSender configuration file. The default value is

```
emailSender=/neo/io/services/MailSender
```

enabled

If set to false then no output will be generated.

reportConfiguration

With this property you can specify the location of one or more report configuration files, each of which defines in detail the content of an import report. It is a mapped property, so you can configure different report contents according to the outcome of import tasks. For Example:

```
reportConfiguration.SUCCESS=./SuccessReportConfiguration reportConfiguration.DEFERRED=./DeferredReportConfiguration reportConfiguration.WARNING=./WarningReportConfiguration reportConfiguration.FAILURE=./FailureReportConfiguration
```

For more information about configuring reporter, see section 2.4.

2.4 Configuring Reports

You will need to create a .properties file for each of the report types you specify with the reportConfiguration property in your ImportReporter.properties file. With these .properties files you can specify in detail what your import reports should contain.

\$class

This property must be set to

\$class=com.escenic.syndication.xml.filter.ReportConfiguration.

includeStackTrace

Specifies whether or not to include stack trace in the report.

includeStackTrace=true

includeStatistics

Specifies whether or not to include statistics in the report.

includeStatistics=true

boilerplate

Boilerplate text output on the first line of the report.

filename

The full path of the file to which the report is to be written. If the file does not exist then it will be created. If the file does exist, then the report will be appended to the existing contents of the file.

filename=/var/log/escenic/import-report.txt

recipients

A comma-separated list of email address to which the report is to be sent. The addresses must conform to RFC822 syntax. For example:

recipients=user@domain.com

subject

The subject line of the report email. For example

subject=XML Import Error Report

includeAttachment

Specifies whether or not to attach the import file(s) with the report email.

includeAttachment=true

maxAttachmentSize

The maximum allowed size for attachments, specified in kilobytes. If the import file exceeds this limit then it will not be attached with the report. If you do not want to set a size limit, set the value to -1.

enabled

Set to false to disable reporting.

2.5 Configuring Prefilters

A prefilter is a Java class that can read a binary object and generate a corresponding XML file containing sufficient information to enable the object to be imported to a publication.

Only one standard prefilter is supplied with the Content Store:

IPTCStreamFilter

This filter makes it possible to easily import JPEG images to CUE publications without needing to explicitly create syndication files for them, as long as the JPEG files contain IPTC metadata. The filter reads JPEG files and generates XML files containing the metadata it finds. These XML metadata files can then be converted to corresponding syndication files by a suitable filter (see section 2.6 for more information about this).

You can make your own prefilters by writing Java classes that implement the interface com.escenic.syndication.xml.filter.StreamFilter. For more information about this, see section 2.7.

To configure a prefilter you must create a .properties file for it. It needs to contain only one line, specifying the fully-qualified name of the required prefilter class.

2.5.1 IPTCStreamfilter Configuration

Configuring the supplied IPTCPStreamFilter is slightly more complicated than configuring a standard filter. The reason for this is that it is actually implemented as a wrapper around a legacy class, com.escenic.syndication.xml.filter.IPTCPreFilter. This means that you actually need to create two .properties file, one for IPTCPstreamFilter and one for IPTCPreFilter. However, examples of all the files you need are supplied in the /engine/contrib/import/filter folder, so you can just copy them to an appropriate location in one of your import task configuration folders and set the preFilters.jpg property of the task configuration file to point to IPTCStreamFilter.properties.

IPTCStreamFilter.properties must contain the following lines:

```
\verb| \$class=com.escenic.syndication.xml.filter.LegacyFilterSupport filter=./IPTCPrefilter| |
```

IPTCPreFilter.properties may contain the following lines:

```
$class=com.escenic.syndication.xml.filter.IPTCPreFilter
imageEncoding=ISO-8859-1
```

The imageEncoding property is optional. It specifies the encoding of the IPTC data embedded in the images. It may be set to either ISO-8859-1 or UTF-8 (the default).

Given the example folder structure described in <u>section 2.2</u>, if you wanted to use the filter for the publication <u>pub1</u> then you would copy these files to <u>configuration-root/import/pub1/filters</u>. and set <u>preFilters</u>.jpg in <u>configuration-root/import/pub1/ImportConfiguration.properties</u> to ./filters/IPTCStreamFilter.

2.6 Configuring Filters

Filters are SAX filters (that is, they are based on the XML parser called SAX) and are intended to support the conversion of XML data to CUE syndication files suitable for import to the Content Store.

The following standard filters are supplied with the Content Store:

```
com.escenic.syndication.xml.filter.XSLFilter
```

This filter applies a sequence of one or more XSL transformations to import files.

```
com.escenic.syndication.xml.filter.DebugFilter
```

As its name suggests, this filter is purely for debug purposes. It writes the content of the input stream to a file or to standard output. You can insert it before and after **XSLFilter** transformations during filter development in order to see the effect of the transformations.

You are not recommended to attempt creation of your own filter classes. You can create custom filters by writing XSL transformations. For more information about this, see section 2.8.

2.6.1 XSLFilter Configuration

To configure an **XSLFilter** you must create a .properties file for it. It may contain the following property settings:

\$class

This property must be set to com.escenic.syndication.xml.filter.XSLFilter.

filter

This must specify the relative paths of one or more XSL transformations to be run on the input data, separated by commas. The transformations are run in sequence: output from one transformation is piped into the following transformation. For example:

```
filter=./transformation1.xsl,./transformation2.xsl
```

cacheFilter

If set to false, then XSL transformations are not cached, but reloaded every time they are used. The default setting is true: transformations are only loaded once and cached for future use. It can be useful to set cacheFilter to false during development, so that changes to the transformations are used without needing to explicitly reload them.

If, for example, you have created a transformation called iptc.xsl for converting the XML output by IPTCStreamFilter to syndication format, then to make use of the transformation, you could create an XSLFilter configuration called IPTCFilter.properties with the following content:

```
$class=com.escenic.syndication.xml.filter.XSLFilter
filter=./iptc.xsl
```

Given the example folder structure described in <u>section 2.2</u>, if you wanted to use the filter for the publication <u>pub1</u> then you would place the file in <u>configuration-root/import/pub1/filters</u>, and set <u>SAXFilters.jpg</u> in <u>configuration-root/import/pub1/ImportConfiguration.properties</u> as follows:

```
SAXFilters.jpg=./filter/IPTCFilter
```

or (if you need to be able to see the input and output for debugging purposes):

```
SAXFilters.jpg=./filter/DebugFilter,./filter/IPTCFilter,./filter/DebugFilter
```

You will find a sample XSLFilter properties file called XSLFilter.properties in the /engine/contrib/import/filter folder.

2.6.2 DebugFilter Configuration

To configure a **DebugFilter** you must create a .**properties** file for it. It may contain the following property settings:

\$class

This property must be set to com.escenic.syndication.xml.filter.DebugFilter.

filename

This must specify the path of the file to which output should be directed. For example:

```
filename=/var/log/escenic/import/pub1/xmldebug.log
```

If you include the string %c in the path it will be substituted by a counter that is incremented each time the debug filter is run. This, for example:

```
filename=/var/log/escenic/import/pub1/xmldebug_%c.log
```

will produce a series of files in /tmp/import/pub1 called xmldebug_1.log, xmldebug_2.log, etc.

You can also specify stdout or stderror in order to direct output to the console. For example:

```
filename=stdout
```

If, for example, you have created a transformation called iptc.xsl for converting the XML output by IPTCStreamFilter to syndication format, then to make use of the transformation, you could create an XSLFilter configuration called IPTCFilter.properties with the following content:

```
$class=com.escenic.syndication.xml.filter.XSLFilter
filter=./iptc.xsl
```

Given the example folder structure described in <u>section 2.2</u>, if you wanted to use the filter for the publication <u>pub1</u> then you would place the file in <u>configuration-root/import/pub1/filters</u>, and set <u>filter.jpg</u> in <u>configuration-root/import/pub1/ImportConfiguration.properties</u> as follows:

```
SAXFilters.jpg=./filter/IPTCFilter
```

or (if you need to be able to see the input and output for debugging purposes):

```
SAXFilters.jpg=./filter/DebugFilter,./filter/IPTCFilter,./filter/DebugFilter
```

You will find a sample **Debug** properties file called **XSLFilter.properties** in the **/engine/contrib/import/filter** folder.

2.7 Making a Custom PreFilter

To make a custom prefilter you must create a Java class that implements the following interface:

```
package com.escenic.syndication.xml.filter;
```

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```
import java.io.InputStream;

public interface StreamFilter {
   InputStream filter(InputStream pStream);
}
```

Prefilters can be chained, so the **filter()** method accepts a data stream that is either the content of the original file to be imported or the output of the preceding prefilter in the chain. The last prefilter in a chain must output well-formed XML.

A prefilter may throw an exception if it encounters an error or unexpected data in the input stream. This will cause the import service to abandon processing of the current import file and move the original file to the error directory specified in the task configuration (see section 2.2).

2.8 Making XSL Transformations

The source files to be imported by an import task are frequently XML files that have been exported from some external system. It is commonly the case, therefore that you need to convert input files from the export format of a foreign system to CUE syndication format before it can be imported. It may also be the case that you need to generate syndication format files from XML files output by a prefilter.

Both of these cases can be solved by writing an XSL transformation or a series of XSL transformations to be executed in a chain.

Note that IPTCStreamFilter is a generic filter: it simply outputs all the IPTC attributes it finds in a JPEG file as well-formed XML. The actual IPTC attributes found in JPEG files are very variable, as is the way in which the attributes are used. iptc.xsl, however, is not generic, and will only work for JPEG that contain a specific set of IPTC attributes. In order to be used for production purposes it must be modified to handle the specific types of IPTC data occurring in the production environment.

3 The Export Service

To enable continuous export of content from a CUE publication, you must create an **export task**. An export task defines how content items and sections are to be exported from a single publication. You must therefore create at least one export task for each publication that you want to export from. You may find it useful to create more than one task per publication. You might, for example, need separate tasks for exporting content to different target formats.

Sections and content items are always exported as individual XML files called either <code>sectionid.xml</code> or <code>articleid.xml</code>, where id is the internal ID of the exported section or content item. By default, the exported files are output in CUE syndication format. You can, however, set up an export task to apply an XSL transformation to the output data stream, in order to convert the exported items to a different format.

The export service is intended to support **continuous** export of a publication's content. Content items, sections and so on are monitored, and exported every time they are modified. If you just want to carry out a one-time export of a whole publication or part of a publication, then you should use the **escenic-admin** web application's **Export a Publication** option (see **Export Publication** Content).

3.1 Creating Export Tasks

To create export tasks:

Add the following to your Initial.properties

```
service.0.98-exportManager=/com/escenic/syndication/xml/ExportManager
```

This will enable your export service

- 2. Create a text file called ExportManager.properties in your configuration-root/com/escenic/syndication/xml folder.
- 3. For each export task you want to create, add a configuration file to the configurationroot/com/escenic/syndication/xml folder. You will find a template configuration
 file called ExportConfiguration.properties in configuration-root/com/
 escenic/syndication/xml. Rename each file appropriately (for example,
 PublExportConfiguration.properties, Pub2ExportConfiguration.properties
 and Pub3ExportConfiguration.properties).
- 4. For each export task, add a line to your **ExportManager.properties** file referencing the corresponding configuration file. For example:

```
configuration.pub1=./Pub1ExportConfiguration
configuration.pub2=./Pub2ExportConfiguration
configuration.pub3=./Pub3ExportConfiguration
```

5. Edit each configuration file to meet your requirements. See section 3.1.1 for detailed instructions.

3.1.1 Export Task Configuration Files

An export configuration file contains definitions of the following properties:

name

The name of this export configuration. This property is optional, but is useful for documentation and debugging purposes: it is included in log messages.

objectTypes

The object types to be exported. You can specify any combination of the following keywords, separated by commas:

article

Export all content items.

container

Export all containers.

section

Export all sections.

pool

Export all section pages, inboxes and lists.

user

Export all users.

usergroup

Export all user groups.

Alternatively, you can specify *, which means export everything: this is the default.

exportSectionParameters

Enables the export of section parameters when set to true. The default is false.

sections

The sections (including all descendant sections) from which content may be exported, specified by section name. The section names must be separated by commas. The special value * means "all sections". You can use sectionsById instead of this property. If neither this property nor sectionsById is specified, then all sections are exported.

sectionsById

The sections from which content may be exported, specified by ID. The section IDs must be separated by commas. You can use **sections** instead of this property. If neither this property nor **sections** is specified, then all sections are exported.

enabled

Enables this export task when set to true. The default is false.

disableEvents

Not currently used.

includeReferredObjects

When set to true, any content items that are referenced in an exported content item are also exported. When set to false, this is not done.

templateDirectory

The absolute path of a folder on the server. If specified, the folder must contain XSL transformations to be applied to any exported sections or content items. The transformation to be applied to sections must be called **section.xsl**, and the transformation to be applied to content items must be called **article.xsl**.

If this property is not specified, then no transformation is applied, and exported sections/content items are output as CUE syndication files. If it is specified and the specified folder

contains correctly named XSL transformations, then exported data is piped to these transformations, and the saved export files will contain the results of the transformations.

cache

If set to true, then the XSL transformation in the templateDirectory (if specified) is cached. If set to false (the default), then it is not.

import

If disableEvents is set to false, then every time a section or content item is **imported**, it will also automatically be **exported**. You can prevent this happening by setting this property to false (the default). If you actually want imported sections/content items to be exported again, set it to true.

exportTarget

The folder (on the server) in which exported files are to be saved, specified as an absolute file URL (file:///tmp/escenic/export/pub1, for example). You can include system properties in the URL (file:///\${java.io.tmpdir}/export/pub1, for example). The default if this property is not specified is file:///\${java.io.tmpdir}.

exportWriter

The **ExportWriter** implementation that is used to carry out the export process. You can replace this default **ExportWriter** (which outputs CUE syndication format) with your own implementation if you need to be able to export to some other format. See <u>section 3.1.2</u> for for further information.

exportStaged

Enables the export of staged content items (that is, revised drafts of published content items) when set to true. The default is false.

publicationId

The publication from which content may be exported, specified by ID.

includeReferredFiles

When set to **true**, any binary files that are referenced in an exported content item are also exported.

compressed

When set to true, the output syndication file is output in as compact a form as possible, with no excess white space. When set to false, the output syndication file is "pretty-printed", giving a more legible but less compact result. The default is true.

3.1.2 Creating your own ExportWriter

If you need to export content directly to a format other than CUE syndication format, you can do so by writing your own **ExportWriter** implementation. You might, for example want to be able to export content directly to a format that can be read by another vendor's web service.

To do this you need to:

- Create a component that implements the com.escenic.syndication.xml.ExportWriter interface.
- Create an export task configuration file in which the exportWriter property points to your new component.

The interface you need to implement looks like this:

package com.escenic.syndication.xml;

```
import neo.xredsys.api.IOObject;

public interface ExportWriter {

   /**
    * Write the object using the given export configuration.
    * This method should only be called once per stream.
    *
    * @param pObject the object to export
    * @param pConfiguration the configuration to use.
    */
   void writeObject(final IOObject pObject, final ExportConfiguration pConfiguration);
}
```

You can implement the above interface directly if you wish, but you are recommended to use the abstract class com.escenic.syndication.xml.AbstractExportWriter.

3.1.3 Example Implementation

The following example shows a custom **ExportWriter** implementation based on **com.escenic.syndication.xml.AbstractExportWriter**. It is an extremely simplified example that just sends the generated XML to a specified URI:

```
package com.my.company.syndication;
import java.io.IOException;
import java.io.OutputStream;
import java.net.URI;
import neo.xredsys.api.IOObject;
public class MyExportWriter extends AbstractExportWriter {
  public MyExportWriter() {
   //By design
 @Override
 protected OutputStream getOutputStream(final IOObject pObject, final URI pBaseURI)
 throws IOException {
   URLConnection connection = pBaseURI.toURL().openConnection();
   connection.setDoOutput(true);
   return connection.getOutputStream();
  }
}
```

To be able to use this **ExportWriter** implementation you would need to:

Create a configuration file for your component. This file must be added to one of your configuration layers, in the location configuration-root/com/my/company/syndication/MyExportWriter.properties. It must contain at least the following line:

```
$class=com.my.company.syndication.MyExportWriter
```

For more information about configuration layers, see **Configuring The Content Engine**.

2. Create an export task configuration file (see <u>section 3.1.1</u>) in which the **exportWriter** property is set to point to your **ExportWriter** implementation's configuration file. For example:

exportWriter=/com/my/company/syndication/MyExportWriter

You can find further information in the ExportWriter interface's JavaDoc.

4 Tips and Tricks

This chapter contains advice on how to carry out some of the more difficult syndication-related tasks: things you are unlikely to be able to find out from reading the reference section alone. It is currently very short, but is expected to grow.

4.1 Importing Soft Crop Definitions

Image content items can contain soft-crop definitions: image cropping co-ordinates that allow the Content Store to generate a variety of cropped versions of an image on the fly, rather than having to store multiple versions of every image. In order for a publication to support soft-cropping of images, its image content types (as defined in the **content-type** resource) must include a field for storing this information. Here is an example of a content type definition that includes such a field, called **representations** in this case:

```
<content-type name="image">
 <panel name="crop">
    <ui:label>Cropped Versions</ui:label>
    <field mime-type="application/json" type="basic" name="representations">
     <ui:label>Image Versions</ui:label>
     <rep:representations type="image-versions">
       <rep:representation name="thumbnail">
         <rep:output width="100" height="100"/>
         <rep:crop/>
          <rep:resize/>
        </rep:representation>
        <rep:representation name="narrow">
          <rep:output width="500" height="400"/>
         <rep:crop/>
          <rep:resize/>
        </rep:representation>
        <rep:representation name="wide">
          <rep:output width="1000" height="800"/>
         <rep:crop/>
          <rep:resize/>
       </rep:representation>
     </rep:representations>
    </field>
  </panel>
</content-type>
```

Note that the field's mime-type is set to application/json. This means that the field is configured to store JSON-formatted data (JSON is a popular data exchange format in web applications). For more information about this, see section 4.1.

This means that in order to import soft crop information with an image, you must include the appropriate field (as defined in your **content-type** resource) and insert the soft crop definitions, in JSON format in this field. For example:

```
<field name="title">Croc</field>
  <field name="caption">A Croc on the beach</field>
  <field name="binary" title="crocodile">/tmp/escenic/import/croc.jpg</field>
  <field name="representations">
        "thumbnail":
            "crop":
              {
                 "width":400,
                "height":400,
                "x":0,
                "v":54
              }
          },
        "narrow":
          {
            "crop":
              {
                "width":250,
                "height":200,
                "x":0,
                 "y":54
          },
        "wide":
            "crop":
              {
                "width":400,
                "height":400,
                 "x":102,
                 "y":100
  </field>
</content>
```

The important points to be aware of here are the following:

- The JSON structure **may** contain one object for each **representation** defined for the field in the **content-type** resource: you can, however omit some of the representations. If you omit an object for one of the **representations**, then a default soft crop is created that has the aspect ratio defined in the **content-type** resource, is as large as possible and is positioned in the center of the image.
- A representation object's crop data must be encapsulated in a crop object.
- Each crop object must contain the following values:

x and y

These coordinates define the crop start point in pixels, and are measured from the top-left corner of the image.

height and width

These co-ordinates define the height and width (in pixels) of the area to be selected.

If the representation definition in the content-type resource includes both an output height and width as in the examples above then the height and width values

specified in the crop object should normally have a matching aspect ratio, as is the case in the thumbnail and narrow crop objects shown above. If you specify height and width values that do not match the representation's aspect ratio, as is the case in the wide crop object shown above, then the Content Store will crop the specified area but stretch or compress it to fit the representation's aspect ratio, resulting in a distorted image.

- White space is irrelevant in the JSON format: you can compress all of the **representations** field in the above example into a single line if you wish.
- · Order is also irrelevant in JSON.

For detailed information about the JSON format, see http://www.json.org/.

4.2 Importing Content Items That Contain HTML Entities

The import service accepts only valid XML data. This means that the content in rich text fields must be valid XHTML, not HTML. This means that standard HTML named character entities such as — and are not allowed.

Here is an example of some content that includes such HTML entities.

Two solutions to this problem are described below.

Adding a DOCTYPE declaration

Before importing, include a DOCTYPE declaration for the required characters. The example below shows the same import data with an in-line DOCTYPE declaration that defines the entities used in the content:

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```
</content> </escenic>
```

Replacing the entities

Before importing, replace the named entities with valid numerical character entities. The example below shows the same import data processed in this way:

5 escenic-syndication

The escenic-syndication schema defines the Escenic syndication format. The Escenic syndication format is an open XML-based data format intended to simplify the exchange of content between the Escenic Content Engine and other systems. All content exported from Escenic Content Engine is exported to the Escenic syndication format, and the Content Engine can import any content that is presented in the form of a valid syndication format file. The syndication format is well-defined, so you can quite easily convert content between the syndication format and other XML-based formats using XSLT or similar tools.

You can use the syndication format import/export all types of content and metadata stored in an Escenic system. Note, however, that binary data is not included directly in syndication files: images, audio and video are imported from/exported to binary files, and are simply referenced from the syndication file.

Namespace URI

The namespace URI of the escenic-syndication schema is http://xmlns.escenic.com/2009/import.

Root Element

The root of an escenic-syndication file must be an escenic element.

5.1 alias

An alias of the tag tag element.

Syntax

```
<alias>
text
</alias>
```

5.2 annotation

Defines a single annotation

Syntax

```
<annotation
    index="text"
    length="text"
    name="..."
>
    <ref-story-element/>?texttext
</annotation>
```

Attributes

```
index="text"
  The index from where the annotation applies
length="text"
  The number of characters the annotation applies for
name="..."
  The name of the annotation
```

5.3 annotations

Defines the annotations for a story-element

Syntax

Attributes

```
name="text"
```

The name of the field that the annotations applies to.

5.4 area

Represents an area on an Escenic section page.

Syntax

```
<area
    name="text"
>
    <options>...</options>?
    <content-ref>...</content-ref>*
    st-ref>...</list-ref>*
    <group>...</group>*
</area>
```

Child Elements

```
options: section 5.24, content-ref: section 5.10, list-ref: section 5.21, group: section 5.18.
```

Only one form of the content-ref element may be used: **Section Page content-ref** (section 5.10.2).

Examples

• This example shows an area element that contains a child group

```
<area name="center">
     <group name="twoCol">
```

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• This example shows an area element that contains content-ref elements.

Attributes

name="text"

The name of this area. This must be the name of an area that is:

- Defined in the layout-groups resource of the target publication.
- Allowed in the current context.

"Allowed in the current context" means:

- If this area element is the child of a section-page element, then it must be the name of an area defined in the layout-groups resource as a child of the layout group specified with the section-page element's layout-name attribute.
- If this **area** element is the child of a **group** element, then it must be the name of an area defined in the **layout-groups** resource as a child of that group.

5.5 article-layout

The name of the article layout to use for the section.

Syntax

```
<article-layout>
    text
</article-layout>
```

5.6 author

A reference to a content item author. Content item authors are themselves represented by **person** objects. A person object is a special type of content item containing the fields needed to hold the usual kinds of personal details (name, phone number, email address and so on).

An **author** element must therefore contain a reference to a person object in the target publication or a **person** element in the syndication file.

Syntax

```
<author
   id-ref="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   first-name="text"?
   last-name="text"?
   username="text"?
   email-address="text"?
   publication-name="text"?
/>
```

Examples

• This example imports a reference to an author (person). The referenced author must already exist in the database or appear before this element in the syndication file.

```
<author username="m.cicero"/>
```

Attributes

id-ref="text" (optional)

The id of the author. If this attribute is specified, a person element with an id attribute that matches this attribute must appear somewhere **before** this author element in the syndication file

If **dbid** or **source** and **sourceid** are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the author. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with source and sourceid attributes that match this element's source and sourceid, or
- A person or user element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this author element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the author. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with source and sourceid attributes that match this element's source and sourceid, or
- A person or user element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this author element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the author. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a **dbid** attribute that matches this attribute, **or**
- A person or user element with a dbid attribute that matches this attribute must appear somewhere **before** this author element in the syndication file.

first-name="text" (optional)

The first name of the this author. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a first-name field that matches this attribute, or
- A person or user element with a field called first-name that matches this attribute must appear somewhere **before** this author element in the syndication file.

Using the first-name attribute on its own is not recommended; you should use it in combination with the last-name attribute.

If dbid or source and sourceid or id-ref are specified, then this attribute is ignored.

last-name="text" (optional)

The surname of the this author. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a last-name field that matches this attribute, or
- A person or user element with a field called last-name that matches this attribute must appear somewhere **before** this author element in the syndication file.

Using the last-name attribute on its own is not recommended; you should use it in combination with the first-name attribute.

If dbid or source and sourceid or id-ref are specified, then this attribute is ignored.

username="text" (optional)

The username of the this author. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a username field that matches this attribute, or
- A person or user element with a field called username that matches this attribute must appear somewhere before this author element in the syndication file.

If dbid or source and sourceid or id-ref are specified, then this attribute is ignored.

email-address="text" (optional)

The email of the this author. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with an email-address field that matches this attribute, or
- A person or user element with a field called email-address that matches this attribute must appear somewhere before this author element in the syndication file.

If dbid or source and sourceid or id-ref are specified, then this attribute is ignored.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the **source** and **source-id** attributes. It is needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

5.7 capability

Syntax

```
<capability
    name="text"
    enabled="(true|false)"
/>
```

Attributes

```
name="text"
The name of the capability
enabled="(true|false)"
Determines if the capability should be enabled or not
Allowed values are:
true
The capability is enabled.
false
The capability is disabled.
```

5.8 container

Represents a container. A container holds one or more content items that may belong to different publications. The child content items are represented by **content-ref** elements. The first **content-ref** in a container represents the container's base content item. A container may contain one field element only (the container's slug), which must have the name **com.escenic.container.slug**.

Syntax

```
<container
    type="text"
    uuid="text"?
    (source="text" sourceid="text")?
>
    <content-ref>...</content-ref>*
    <field>...</field>?
</container>
```

Child Elements

```
content-ref: section 5.10, field: section 5.16.
```

Only one form of the content-ref element may be used: **Section Page content-ref** (section 5.10.2).

Only one form of the field element may be used: Standard field (section 5.16.2).

Attributes

type="text"

Defines the type of the container represented by this **container** element. For import, the value specified must be the name of a container type defined in a **container-type** shared resource (see http://docs.escenic.com/ece-pub-design-guide/7.6/container types.html).

uuid="text" (optional)

The id of the container represented by this element. This attribute may only be used to identify an existing container.

The internal Content Engine ID of this container, which can be used when importing updated versions of existing content items. It can also be used for establishing relationships between elements in the syndication file. Other elements in the file have uuid or dbid attributes that can be used for this purpose.

You should only use the uuid attribute when importing updated versions of existing containers.

source="text" (optional)

The name of the system from which this container originates. Together with the **sourceid** attribute it forms a globally unique external identifier for the container that can be used for establishing relationships between elements in the syndication file. Other elements in the file have **source** and **sourceid** attributes that can be used for this purpose. If this attribute is specified then a **sourceid** attribute must also be specified.

If supplied, source and sourceid are imported and stored with containers. If source and sourceid are supplied and uuid is not supplied, then they are used to lookup an existing container. If a container with matching source and sourceid is found, then this container is updated; otherwise a new container is created.

If supplied, **source** and **sourceid** are imported and stored when creating new containers, but not when updating existing containers.

sourceid="text" (optional)

The id of this container in the system from which it originates. Together with the **source** attribute it forms a globally unique external identifier for the **container** that can be used for establishing relationships between elements in the syndication file. Other elements in the file have **source** and **source** attributes that can be used for this purpose. If this attribute is specified then a **source** attribute must also be specified.

If supplied, source and sourceid are imported and stored with containers. If source and sourceid are supplied and uuid is not supplied, then they are used to lookup an existing container. If a container with matching source and sourceid is found, then this container is updated; otherwise a new container is created.

If supplied, **source** and **sourceid** are imported and stored when creating new containers, but not when updating existing containers.

5.9 content

Represents an Escenic content item, which is a generic container for content: it could be a text article, an image or a multimedia object such as an audio or video object. The kind of content item represented by a content element is specified in the type attribute.

Syntax

```
<content.
   id="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   state="(draft|submitted|approved|published|deleted)"?
   type="text"?
   publishdate="text"?
   delete-relations="text"?
   delete-authors="text"?
   staged="text"?
   activatedate="text"?
   expiredate="text"?
   creationdate="text"?
   last-modified="text"?
   first-published="text"?
   keep-last-modified="(true|false)"?
 <section-ref/>*
 <relation>...</relation>*
 <reference/>*
 <field>...</field>*
 <tag/>*
 <storyline>...</storyline>?
 <update/>?
 <uri>>...</uri>?
 <author/>*
 <creator/>?
  <priority/>?
</content>
```

Child Elements

section-ref: section 5.46, relation: section 5.32, reference: section 5.31, field: section 5.16, tag: section 5.50, storyline: section 5.48, update: section 5.55, uri: section 5.56, author: section 5.6, creator: section 5.12, priority: section 5.29.

Only one form of the relation element may be used: Typed relation (section 5.32.2).

Only one form of the field element may be used: **Standard field** (section 5.16.2).

Only one form of the tag element may be used: **Content tag** (section 5.50.1).

Examples

• This example imports a content item. It includes a reference to the author and to a section to which the content item is to belong. This section is set to be the content item's home section. Both the

referenced author (i.e person) and the referenced section must already exist in the database or appear before this **content** element in the syndication file.

• This example imports an "image" content item. It includes a reference to a section to which the content item is to belong. This section is set to be the content item's home section. The referenced section must already exist in the database or appear before this **content** element in the syndication file.

Note the use of JSON syntax to include soft crop information in the **representations** field. For more information about this, see <u>section 4.1</u>.

```
<content source="ex" sourceid="20" type="picture" state="published">
 <section-ref source="ex" sourceid="s2" home-section="true"/>
 <field name="title">Croc</field>
 <field name="caption">A Croc on the beach</field>
 <field name="binary" title="crocodile">/tmp/escenic/import/croc.jpg</field>
 <field name="representations">
        "thumbnail":
            "crop":
              {
                "width":400,
                "height":400,
                "x":0,
                "y":54
              }
          },
        "narrow":
            "crop":
              {
                "width":250,
                "height":200,
                "x":0,
                "y":54
          },
        "wide":
            "crop":
                "width":400,
                "height":400,
                "x":102,
                "y":100
              }
          }
```

```
</field> </content>
```

• This example imports a content item and inserts it into four different sections, two of which belong to a different publication. One of the local sections is set to be the content item's home section. In addition, one of the remote sections is set to be the content item's home section in that publication.

Attributes

id="text" (optional)

A unique identifier for this content element. It is only valid and unique within the current syndication file and can be used to enable the establishment of relationships between elements in the file. Other elements in the file have id-ref attributes that can be used to reference content elements. If a content element does not have an id attribute then it must have either a dbid attribute or both a source and a sourceid attribute. A content element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

The id attribute is not imported along with content items. Unless a dbid attribute has been specified, all imported content items are assigned new internal IDs during import.

source="text" (optional)

The name of the system from which this content item originates. Together with the **sourceid** attribute it forms a globally unique external identifier for the content item that can be used for establishing relationships between elements in the syndication file. Other elements in the file have **source** and **sourceid** attributes that can be used for this purpose. If this attribute is specified then a **sourceid** attribute must also be specified. If a **content** element does not have a **source** and **sourceid** attribute then it must have either a **dbid** attribute or an **id** attribute. A **content** element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

If supplied, source and sourceid are imported and stored with content items. If source and sourceid are supplied and dbid is not supplied, then they are used to lookup an existing content item. If a content item with matching source and sourceid is found, then this content item is updated; otherwise a new content item is created.

If supplied, source and sourceid are imported and stored when creating new content items, but not when updating existing content items.

sourceid="text" (optional)

The id of this content item in the system from which it originates. Together with the source attribute it forms a globally unique external identifier for the content that can be used for establishing relationships between elements in the syndication file. Other elements in the file have source and sourceid attributes that can be used for this purpose. If this attribute is specified then a source attribute must also be specified. If a content element does not have a source and sourceid attribute then it must have either a dbid attribute or an id attribute. A

content element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

If **source** and **sourceid** are supplied and **dbid** is not supplied, then they are used to lookup an existing content item. If a content item with matching **source** and **sourceid** is found, then this content item is updated; otherwise a new content item is created.

If supplied, **source** and **sourceid** are imported and stored when creating new content items, but not when updating existing content items.

dbid="text" (optional)

The internal Content Engine ID of this content item, which can be used when importing updated versions of existing content items. It can also be used for establishing relationships between elements in the syndication file. Other elements in the file have <code>dbid</code> attributes that can be used for this purpose. If a <code>content</code> element does not have a <code>dbid</code> attribute then it must have either a <code>source</code> and <code>sourceid</code> attribute or an <code>id</code> attribute. A <code>content</code> element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

You should only use the **dbid** attribute when importing updated versions of **existing** content items.

This attribute is never present in syndication files that have been exported from a database. The ID is always written to the **exported-dbid** attribute in exported syndication files.

exported-dbid="text" (optional)

The internal Content Engine ID of this content item, which can be used to identify the content item in the database from which it was exported.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

state="(draft|submitted|approved|published|deleted)" (optional)

The current state of this content item.

Allowed values are:

draft (default)

The content item is a draft. This is the default value when importing.

submitted

The content item is submitted for approval.

approved

The content item is approved for publishing.

published

The content item is published. Importing a content item with this state publishes any staged changes. For further information, see the description of the **staged** attribute.

deleted

The content item has been deleted.

type="text" (optional)

Defines the type of content item represented by this **content** element. For import, the value specified must be the name of a content type as defined in the target publication's **content**-type resource. The value you specify here will then determine what kind of **field** elements the **content** element may own.

publishdate="text" (optional)

The date/time this content item was published, specified in the format:

```
yyyy-mm-dd hh:mm:ss.ffffffff
```

If specified, this attribute is used when importing new content items that do not already exist in the database. When importing updates to content items that already exist it is used as follows:

- If the publishing status of the content item is not being changed by the import operation, then it is ignored
- If the existing content item was **not** published and the new imported content item **is** published, then it is used

If publishdate is omitted when importing a new content item, then:

- If the publishing status of the content item is not being changed by the import operation, the publish date is left unset
- If the existing content item was **not** published and the new imported content item **is** published, the publish date is set to the current date

delete-relations="text" (optional)

If this attribute is set to **true** when re-importing an existing content item, then all the content item's existing relations are deleted.

delete-authors="text" (optional)

If this attribute is set to **true** when re-importing an existing content item, then all the content item's authors are deleted.

staged="text" (optional)

If set to true, this attributes specifies that the imported content item is intended to be treated as a **staged** revision to a published content item. It only makes sense to set this attribute if staging is enabled for the content item you are importing. For a full description of the content item staging concept, see the **Escenic Content Engine Advanced Developer Guide**.

If staging is enabled, then this attribute determines how the content item is handled after it has been imported. In combination with the **state** attribute, it makes the entire staging workflow available in the syndication module.

The following table shows the effect of the state and staged attributes on the imported content item. The term "draft" is used to mean a content item version in any state other than published.

	staged is not set	staged="false"	staged="true"
state = "published", content item NOT already published	The existing draft is updated with the imported content and published .	The existing draft is updated with the imported content and published .	The existing draft is updated with the imported content and published .
<pre>state = "published", content item already published</pre>	Any existing revised draft is updated with the imported content and published. If no revised draft exists, then the published version is updated with the imported content.	Any existing revised draft is updated with the imported content and published. If no revised draft exists, then the published version is updated with the imported content.	Any existing revised draft is updated with the imported content and published. If no revised draft exists, then the published version is updated with the imported content.

	staged is not set	staged="false"	staged="true"
state != "published", content item NOT already published	The existing draft is updated with the imported content.	The existing draft is updated with the imported content.	The existing draft is updated with the imported content.
state != "published", content item already published	Any existing revised draft is updated with the imported content. If no revised draft exists, then the published version is updated with the imported content.	The existing published version is updated with the imported content and then unpublished.	A revised draft is created based on the published version, then updated with the imported content. The original published version is still published.

If staging is not enabled for the content item you are importing, then the **state** attribute is ignored.

This attribute is set by the export subsystem when the export of staged content items (that is, revised drafts of published content items) is enabled. It is set to **true** when exporting a staged content item.

activatedate="text" (optional)

The date/time this content item was/is to be activated, specified in the format:

yyyy-mm-dd hh:mm:ss.ffffffff

expiredate="text" (optional)

The date/time this content item expired/is to expire, specified in the format:

yyyy-mm-dd hh:mm:ss.ffffffff

creationdate="text" (optional)

The date/time this content item was created, specified in the format:

```
yyyy-mm-dd hh:mm:ss.ffffffff
```

If specified, this attribute is used when importing new content items that do not already exist in the database. It is, however, ignored when importing updates to content items that already exist. If it is omitted when importing a new content item, then the new content item's creation date is set to the current date.

last-modified="text" (optional)

The date/time this content item was last modified, specified in the format:

```
yyyy-mm-dd hh:mm:ss.ffffffff
```

If specified, this attribute is used when importing new content items that do not already exist in the database. When importing updates to content items that already exist it is ignored and the updated content item's last modified date is set to the current date.

If it is omitted when importing a new content item, then the new content item's last modified date is set to the current date.

first-published="text" (optional)

The date/time this content item was first published, specified in the format:

```
yyyy-mm-dd hh:mm:ss.ffffffff
```

If specified, this attribute is used when importing new content items that do not already exist in the database. When importing updates to content items that already exist it is ignored and the updated content item's first published date is left unchanged.

If it is omitted when importing a new content item and the content item is in the published state, then the new content item's first published date is set to the current date.

keep-last-modified="(true|false)" (optional)

Determines whether or not an existing content item's last modified date is changed during import:

- If keep-last-modified is set to true then the last modified date is not changed.
- If keep-last-modified is set to false then the last modified date is set to the current date.

When importing new content items that do not already exist in the database, this attribute is ignored.

5.10 content-ref

This element can appear in a number of different forms, described in the following sections.

5.10.1 List/Inbox content-ref

A reference to a content item.

Syntax

```
<content-ref
  id-ref="text"?
  publication-name="text"?
  (source="text" sourceid="text")?
  dbid="text"?
  position="text"?
  exported-dbid="text"?
/>
```

Examples

• This example shows a list/inbox content-ref element. The source and source-id attributes identify the referenced content item. This content item must already exist in the database or appear before this element in the syndication file.

```
<content-ref source="ex" sourceid="13"/>
```

Attributes

id-ref="text" (optional)

The id of the referenced content item. If this attribute is specified, a content element with an id attribute that matches this attribute must appear somewhere **before** this content-ref element in the syndication file.

If **dbid** or **source** and **sourceid** are specified, then this attribute is ignored.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the **source** and **source-id** attributes. It is needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

source="text" (optional)

The **source** of the referenced content item. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a content item with source and sourceid attributes that match this element's source and sourceid, or
- A content element with source and sourceid attributes that match source and sourceid must appear somewhere before this content-ref element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the referenced content item. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a content item with source and sourceid attributes that match this element's source and sourceid, or
- A content element with source and sourceid attributes that match source and sourceid must appear somewhere before this content-ref element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the referenced content item. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a section with a dbid attribute that matches this attribute, or
- A content element with a dbid attribute that matches this attribute must appear somewhere **before** this **content-ref** element in the syndication file.

This attribute is never present in syndication files that have been exported from a database. IDs are always written to **exported-dbid** attributes in exported syndication files.

position="text" (optional)

The pinned **position** of the referenced content item in a list.

A pinned content item will always stay in the same position in a list.

The value must be a number larger than 0.

exported-dbid="text" (optional)

The dbid of the referenced content item.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

5.10.2 Section Page content-ref

Represents a content-ref on an Escenic section page. The element attributes are used to identify the content item that the content-ref represents.

A content-ref element can contain child field elements in order to override the default contents of the summary fields displayed in the content-ref. The names of any child fields must be valid summary fields for the content item referenced by the content-ref. Summaries are defined in the target publication's content-type resource.

Syntax

```
<content-ref
   id-ref="text"?
   publication-name="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
>
   <field>...</field>*
   <relation>...</relation>*
   <options>...</options>?
</content-ref>
```

Child Elements

field: section 5.16, relation: section 5.32, options: section 5.24.

Only one form of the field element may be used: Standard field (section 5.16.2).

Only one form of the relation element may be used: Typed relation (section 5.32.2).

Examples

• This example shows a section-page content-ref element. The source and source-id attributes identify the referenced content item. This content item must already exist in the database or appear before this element in the syndication file. The optional field element inside the content-ref locally overrides the content of the same field in the referenced content item.

```
<content-ref source="ex" sourceid="19">
    <field name="leadtext">New lead text</field>
    </content-ref>
```

Attributes

id-ref="text" (optional)

The id of the referenced content item. If this attribute is specified, a content element with an id attribute that matches this attribute must appear somewhere **before** this content-ref element in the syndication file. If the referenced content item does not belong to this content-ref's owning section, the it is automatically added during import.

If dbid or source and sourceid are specified, then this attribute is ignored.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the **source** and **source-id** attributes. It is

needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

source="text" (optional)

The **source** of the referenced content item. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a content item with source and sourceid attributes that match this element's source and sourceid. or
- A content element with source and sourceid attributes that match source and sourceid must appear somewhere before this content-ref element in the syndication file.

If the referenced content item does not belong to this content-ref's owning section, the it is automatically added during import.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the referenced content item. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a content item with source and sourceid attributes that match this element's source and sourceid, or
- A content element with source and sourceid attributes that match source and sourceid must appear somewhere before this content-ref element in the syndication file.

If the referenced content item does not belong to this content-ref's owning section, the it is automatically added during import.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the referenced content item. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a section with a dbid attribute that matches this attribute, or
- A content element with a dbid attribute that matches this attribute must appear somewhere **before** this **content-ref** element in the syndication file.

If the referenced content item does not belong to this content-ref's owning section, then it is automatically added during import.

This attribute is never present in syndication files that have been exported from a database. IDs are always written to **exported-dbid** attributes in exported syndication files.

exported-dbid="text" (optional)

The dbid of the referenced content item.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

5.11 content-type-acl

Represents an Escenic **access control list (ACL)**, which assigns a specified **role** to one or more users or user groups. A role implies a defined set of access rights. This element represents a **content-type** ACL, so the access rights only apply to content items of the specified type.

Syntax

```
<content-type-acl
    name="(content-type-reader|content-type-writer)"
    type="..."
>
    <user-ref/>*
    <user-group-ref/>*
</content-type-acl>
```

Examples

• This example assigns the right to read content items of **all** types to members of the user group **mobile**. Users who have not been assigned at least **content-type-reader** access to a content type will not only not have read access; they will not even see the content items or the type in Content Studio.

 This example then assigns the right to create and edit image content items to members of the user group mobile.

Attributes

```
name="(content-type-reader|content-type-writer)"
The name of the role represented by this ACL.
Allowed values are:
    content-type-reader
    content-type-writer

type="..."
The content-type to which this ACL applies.
```

5.12 creator

A reference to the creator of a content item. Content item authors are themselves represented by **person** objects. A person object is a special type of content item containing the fields needed to hold the usual kinds of personal details (name, phone number, email address and so on).

A **creator** element must therefore contain a reference to a person object in the publication or a **person** element in the syndication file.

Syntax

```
<creator
   id-ref="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   first-name="text"?
   last-name="text"?
   username="text"?
   email-address="text"?
   publication-name="text"?
/>
```

Attributes

id-ref="text" (optional)

The id of the creator. If this attribute is specified, a person element with an id attribute that matches this attribute must appear somewhere **before** this creator element in the syndication file.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the creator. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with source and sourceid attributes that match this element's source and sourceid, or
- A person or user element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this creator element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the creator. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with source and sourceid attributes that match this element's source and sourceid, or
- A person or user element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this creator element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the creator. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a **dbid** attribute that matches this attribute, **or**
- A person or user element with a dbid attribute that matches this attribute must appear somewhere before this creator element in the syndication file.

first-name="text" (optional)

The first name of the this creator. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a first-name field that matches this attribute, or
- A person or user element with a field called first-name that matches this attribute must appear somewhere **before** this **creator** element in the syndication file.

Using the first-name attribute on its own is not recommended; you should use it in combination with the last-name attribute.

If dbid or source and sourceid or id-ref are specified, then this attribute is ignored.

last-name="text" (optional)

The surname of the this creator. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a last-name field that matches this attribute, or
- A person or user element with a field called last-name that matches this attribute must appear somewhere **before** this **creator** element in the syndication file.

Using the last-name attribute on its own is not recommended; you should use it in combination with the first-name attribute.

If dbid or source and sourceid or id-ref are specified, then this attribute is ignored.

username="text" (optional)

The username of the this creator. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a username field that matches this attribute, or
- A person or user element with a field called username that matches this attribute must appear somewhere before this creator element in the syndication file.

If dbid or source and sourceid or id-ref are specified, then this attribute is ignored.

email-address="text" (optional)

The email of the this creator. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with an email-address field that matches this attribute, or
- A person or user element with a field called email-address that matches this attribute must appear somewhere **before** this creator element in the syndication file.

If dbid or source and sourceid or id-ref are specified, then this attribute is ignored.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the <code>source</code> and <code>source-id</code> attributes. It is needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

5.13delete

Used to specify that the section referenced by this element's parent **section** is to be deleted from the target publication. The section can only be deleted if either:

- · recursive is set to true or
- Both of the following conditions are satisfied:
 - It contains no child sections or move-sections is set to true.
 - It is not the home section of any content items or delete-content is set to true.

Syntax

```
<delete
    recursive="(true|false)"?
    delete-content="(true|false)"?
    move-sections="(true|false)"?
/>
```

Attributes

```
recursive="(true|false)" (optional)
```

If true, then all of the section's subsections and content items will be deleted with it.

```
delete-content="(true false)" (optional)
```

If true, then all of the section's content items will be deleted with it.

```
move-sections="(true|false)" (optional)
```

If true, then all of the section's subsections will be moved to this section's parent section.

5.14 directory

A section "directory name". It is not really used as a directory name but is used as a component of the section URL.

Syntax

```
<directory>
    text
</directory>
```

5.15 escenic

The root element of an Escenic syndication format file. The root element can contain any number of child elements, and the allowed types of child element can appear in any order, making the format very flexible. You can use it to import/export a complete publication in a single file, a single content item or anything in between.

Syntax

```
<escenic
version="2.0"</pre>
```

Child Elements

```
global-acl: section 5.17, section-acl: section 5.43, content-type-acl: section 5.11, tag-structure-acl: section 5.52, tag-structure: section 5.51, content: section 5.9, container: section 5.8, person: section 5.28, section: section 5.42, list: section 5.20, inbox: section 5.19, section-page: section 5.45, user: section 5.57, user-group: section 5.58.
```

Attributes

```
version="2.0"
```

5.16field

This element can appear in a number of different forms, described in the following sections.

5.16.1 Person field

Contains an item of personal information that will be added to the "person" content item.

Syntax

Attributes

 $\label{last-name} $$ name = "(description|first-name|middle-name|last-name|occupation|address|email-address|phone-work-direct|phone-mobile|phone-private)" $$$

Indicates the type of information in this field.

Allowed values are:

```
description
first-name
```

```
middle-name
last-name
occupation
address
email-address
phone-work-direct
phone-mobile
phone-private
```

5.16.2 Standard field

Represents one field in a content item, relation or set of options. The element's content model **appears** to allow almost anything, but in practice this is not the case. When importing, the **field** element content is expected to conform to a field definition identified by the **name** attribute, and will fail to be imported if this is not the case.

"Link" fields

If the field definition identified by the name attribute has the type "link", then the field is expected to contain the path of a binary file that is to be uploaded (for example, an image or other multimedia file, a PDF file, word processing document or spreadsheet). The referenced object must be located somewhere on the server.

If you are using Web Studio to import the syndication file, then the field must contain the absolute path of the binary file, for example:

```
<field name="image" title="Def">/tmp/import/def.jpg</field>
```

If you are using the import service, however, then the field can contain either an absolute or a relative path (relative to the **importDirectory** as defined in the import task configuration file):

```
<field name="image" title="Ghi">ghi.jpg</field>
```

For information about import task configuration files, see section 2.2.1.1.

In-line relations

If the field definition identified by the name attribute has the type "basic" and the mime-type "application/xhmtl+xml", then the field may contain in-line relations to other content items such as images or related articles. These in-line relations are represented by relation elements included in the XHTML/XML markup in the field.

Schedule fields

If the field definition identified by the name attribute has the type "schedule", then the field must contain a schedule: schedule element (section 5.40) containing the value of the schedule field.

Collection fields

If the field definition identified by the name attribute has the type "collection", then the field may either contain:

• An origin element plus an optional value element:

```
<field name="collection">
    <origin href="http://uri/of/origin"/>
    <value>Value</value>
    </field>
```

• Or a section-ref element:

```
<field name="collection">
    <section-ref unique-name="the_unique_name"/>
</field>
```

Enumeration fields

If the field definition identified by the name attribute has the type "enumeration" and the multiple attribute is set to "false" then the field may contain 0 or 1 value elements. If the field definition's multiple attribute is set to "true", however, then the field may contain any number of value elements.

Arrays

If the field definition identified by the **name** attribute specifies that this is an array, then the field must contain a sequence of 0 or more **value** elements containing the members of the array.

Complex fields

If the field definition identified by the name attribute has the type "complex", then the field must contain a sequence of 0 or more field elements containing the members of complex field.

Syntax

```
<field
    name="text"
    title="text"?
>
    ((ANY-FOREIGN-ELEMENT|<relation>...</relation>|text)*|<field>...</
field>*|<value>...</value>*|<schedule:schedule:schedule:schedule:schedule)</pre>
<title>...</title>?<value>...</value>?|<section-ref/>)
    <options>...</options>?
</field>
```

Child Elements

relation: section 5.32, text, field: section 5.16, value: section 5.61, schedule: section 5.40, origin: section 5.25, title: section 5.53, value: section 5.61, section-ref: section 5.46, options: section 5.24.

Only one form of the field element may be used: Standard field (section 5.16.2).

Attributes

name="text"

Identifies the content item/relation field represented by this field element. For import, the value specified must be the name of one of the fields defined for the content item/relation in the target publication's content-type resource. The value you specify here will then determine what kind of content your field element may have.

If, for example, your field element has the name "headline" and belongs to a content element with the type "news", then:

- The content-type resource of the target publication must contain a content-type element with the name "news".
- The "news" content-type element must contain a field element with the name "headline".
- The content of your field element must conform to the "headline" field definition in the content-type resource.

title="text" (optional)

A title associated with the field. This attribute is only used for **link** fields (fields that are defined in the **content-type** resource as having the **type** "link"). It is used to hold an alternative name for the resource referenced in the field. It could be used, for example, to contain a descriptive title (e.g "London Bridge") for a link field containing the URL of an image file with a cryptic auto-generated name (e.g image-store://places/img099345.jpg).

5.16.3 User field

Contains an item of personal information that will be added to or replaced in the "user" content item.

Syntax

```
<field
    name="(description|first-name|middle-name|last-name|occupation|address|email-
address|phone-work-direct|phone-mobile|phone-private|username|password)"
    text
</field>
```

Attributes

name="(description|first-name|middle-name|last-name|occupation|address|emailaddress|phone-work-direct|phone-mobile|phone-private|username|password)"

Indicates the type of information in this field. Note that you cannot modify the **username** of an existing user.

Allowed values are:

```
description
first-name
middle-name
last-name
occupation
address
email-address
phone-work-direct
phone-mobile
phone-private
username
password
```

5.17 global-acl

Represents an Escenic **access control list (ACL)**, which assigns a specified **role** to one or more users or user groups. A role implies a defined set of access rights. This element represents a **global** ACL, so the access rights apply to the publication as a whole.

Syntax

```
<global-acl
    name="(reader|administrator|useradmin|editor|journalist|content-type-
reader|content-type-writer)"
    publication-id="integer"
    >
    <user-ref/>*
    <user-group-ref/>*
    </global-acl>
```

Attributes

name="(reader administrator useradmin editor journalist content-type-reader content-type-writer)"

The name of the **role** represented by this ACL.

Allowed values are:

```
reader
administrator
useradmin
editor
journalist
content-type-reader
content-type-writer
publication-id="integer"
```

The ID of the publication to which this global-acl belongs.

5.18 group

Represents a layout group (a group of areas) on an Escenic section page.

Syntax

```
<group
    name="text"
    label="..."?
>
    <options>...</options>?
    <area>...</area>+
</group>
```

Examples

• This example shows a group element that defines a two-column layout.

Attributes

name="text"

The name of this layout group. This must be the name of a group that is:

- Defined in the layout-groups resource of the target publication.
- Allowed in the current context.

"Allowed in the current context" means that it must be one of the groups defined in the layout-groups resource as a child of the area with the same name as this element's parent area element.

```
label="..." (optional)
```

The custom label of this layout group

5.19inbox

Represents an **inbox**. An inbox is a list of content items. Inboxes belong to sections and are generally used by section editors to organize publication work flow. A content item may not belong to more than one inbox at a time The content items in an inbox are represented by the **inbox** element's child **content-ref** elements.

Syntax

```
<inbox
    name="text"?
    id-ref="text"?
    (source="text" sourceid="text")?
    dbid="text"?
    exported-dbid="text"?
    unique-name="text"?
    action="(remove|insert)"?
    >
    <content-ref/>*
</inbox>
```

Examples

• This example imports an inbox called "review". The **source** and **source-id** attributes identify the section to which the inbox is to be added. This section must already exist in the database or appear before this element in the syndication file, as must the content item that is included in the inbox.

Attributes

name="text" (optional)

The name of this inbox. To import content items to the default inbox called "Inbox", either omit this attribute or specify name="". Do **not** specify name="Inbox", as this will create a second inbox with the name "Inbox".

id-ref="text" (optional)

The id of the section to which this inbox is to be added. If this attribute is specified, a **section** element with an id attribute that matches this attribute must appear somewhere **before** this **inbox** element in the syndication file.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the section to which this inbox is to be added. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere before this inbox element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the section to which this inbox is to be added. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere before this inbox element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the section to which this inbox is to be added. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a section with a dbid attribute that matches this attribute, or
- A section element with a dbid attribute that matches this attribute must appear somewhere before this inbox element in the syndication file.

exported-dbid="text" (optional)

unique-name="text" (optional)

The unique-name or name of the section to which this inbox is to be added. If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere before this inbox element in the syndication file.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If dbid or source and sourceid or id are specified, then this attribute is ignored.

```
action="(remove|insert)" (optional)
```

Determines what action is taken during import if the section page already exists.

Allowed values are:

remove

The inbox is cleared before import.

insert (default)

The inbox is not cleared before import: new entries are simply appended to the inbox.

5.20 list

Represents an Escenic **list**. An Escenic list is an ordered list of content items that are related in some way (a list of articles related to an ongoing news issue, for example). The content items in a list are represented by the **list** element's child **content-ref** elements.

Syntax

```
<list
   name="text"
   id-ref="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   unique-name="text"?
   action="(remove|insert)"?
>
   <content-ref/>*
</list>
```

Examples

• This example imports a list called "important". The **source** and **source-id** attributes identify the section to which the list is to be added. This section must already exist in the database or appear before this element in the syndication file, as must the content items that are included in the list.

Attributes

name="text"

The name of this list.

id-ref="text" (optional)

The id of the section to which this list is to be added. If this attribute is specified, a **section** element with an id attribute that matches this attribute must appear somewhere **before** this **list** element in the syndication file.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the section to which this list is to be added. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this list element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the section to which this list is to be added. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this list element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the section to which this list is to be added. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a section with a dbid attribute that matches this attribute, or
- A **section** element with a **dbid** attribute that matches this attribute must appear somewhere **before** this **list** element in the syndication file.

exported-dbid="text" (optional)

unique-name="text" (optional)

The unique-name or name of the section to which this list is to be added. If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere **before** this list element in the syndication file.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If dbid or source and sourceid or id are specified, then this attribute is ignored.

action="(remove|insert)" (optional)

Determines what action is taken during import if the section page already exists.

Allowed values are:

remove

The list is cleared before import.

insert (default)

The list is not cleared before import: new entries are simply appended to the list.

5.21 list-ref

A reference to a list that appears in a section page area.

Syntax

```
t-ref
    name="text"
    id-ref="text"?
    (source="text" sourceid="text")?
    dbid="text"?
    exported-dbid="text"?
    unique-name="text"?
    number-of-items="int"?
    publication-name="text"?
>
    <options>...</options>?
</list-ref>
```

Examples

• This example shows a list-ref element used to place the first two content items from the list "important" in an area. The source and source-id attributes identify the section to which the referenced list belongs. Both this section and the list must already exist in the database or appear before this element in the syndication file

Attributes

name="text"

The name of the list to which this list-ref refers. A list is not uniquely referenced by its name. You must therefore also identify the section to which the list belongs by specifying one of:

- id-ref
- source and sourceid
- dbid
- unique-name

id-ref="text" (optional)

The id of the section to which this list-ref is to be added. If this attribute is specified, a section element with an id attribute that matches this attribute must appear somewhere **before** this list-ref element in the syndication file.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the section to which this list-ref is to be added. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this list-ref element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the section to which this list-ref is to be added. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere before this list-ref element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the section to which this list-ref is to be added. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a section with a **dbid** attribute that matches this attribute, **or**
- A **section** element with a **dbid** attribute that matches this attribute must appear somewhere **before** this **list-ref** element in the syndication file.

exported-dbid="text" (optional)

unique-name="text" (optional)

The unique-name or name of the section to which this list-ref is to be added. If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere **before** this list-ref element in the syndication file.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If dbid or source and sourceid or id are specified, then this attribute is ignored.

number-of-items="int" (optional)

The number of items from this list that are to appear in an area. The specified number of items are taken from the top of the list.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the **source** and **source-id** attributes. It is needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

5.22 mirror-source

A reference to a section that this element's owning section is to mirror. The owning section has no content of its own, but just mirrors the content of the section referenced here. The owning section's mirror-source attribute may **not** be set to **true**.

Syntax

```
<mirror-source
   id-ref="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   (unique-name="text")?
   publication-name="text"?
/>
```

Examples

• This example imports a mirror section and illustrates the use of the mirror-source element to reference the section that is to be mirrored. The referenced section must already exist in the database or appear before this element in the syndication file.

```
<section source="ex" sourceid="s5" name="example-mirror-target" mirror-
source="true">
   <parent unique-name="ece_incoming"/>
   <mirror-source unique-name="example-mirror-source"/>
   </section>
```

Attributes

id-ref="text" (optional)

The id of the section this section is to mirror. If this attribute is specified, a section element with an id attribute that matches this attribute must appear somewhere **before** this mirror-source element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the section this section is to mirror. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a mirrorable section with source and sourceid attributes that match source and sourceid. or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere before this mirror-source element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the section this section is to mirror. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a mirrorable section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this mirror-source element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the section this section is to mirror. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a mirrorable section with a dbid attribute that matches this attribute, or
- A section element with a dbid attribute that matches this attribute must appear somewhere **before** this mirror-source element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

exported-dbid="text" (optional)

unique-name="text" (optional)

The unique-name or name of the section this section is to mirror. If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a mirrorable section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere **before** this mirror-source element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If dbid or source and sourceid or id are specified, then this attribute is ignored.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the <code>source</code> and <code>source-id</code> attributes. It is needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

5.23 name

Syntax

<name> text </name>

5.24 options

Represents a set of options (name-value pairs) stored in fields.

Syntax

```
<options>
  <field>...</field>*
</options>
```

Child Elements

```
field: section 5.16.
```

Only one form of the field element may be used: Standard field (section 5.16.2).

5.25 origin

Represents the origin of a collection field value (that is, the Atom entry from which the value is retrieved).

Syntax

```
<origin
   href="text"
/>
```

Attributes

href="text"

The URI of the Atom feed entry from which the collection field value is retrieved.

5.26 parameter

One of this section's section parameters.

Syntax

```
<parameter
    name="text"
>
    text
</parameter>
```

Attributes

name="text"

The name of the section parameter.

5.27 parent

A reference to this section's parent section. This element makes it possible to establish section tree relationships during import. Note that the Content Engine's import subsystem does not tolerate unusually deep section hierarchies. Section trees that are more than 40 sections deep cannot be guaranteed to import successfully.

Syntax

```
<parent
   id-ref="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   unique-name="text"?
   inherit-access-control-list="(true|false)"?
/>
```

Examples

This example imports a section. The child parent element specifies where the section is to be
inserted into the section hierarchy. The referenced section must already exist in the database or
appear before this element in the syndication file.

```
<section source="ex" sourceid="s2" name="example-section">
   <parent unique-name="ece_incoming"/>
   </section>
```

Attributes

id-ref="text" (optional)

The id of the parent section. If this attribute is specified, a section element with an id attribute that matches this attribute must appear somewhere **before** this parent element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the parent section. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a mirrorable section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this parent element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the parent section. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

 The target publication must already contain a mirrorable section with source and sourceid attributes that match source and sourceid, or • A section element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this parent element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the parent section. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a mirrorable section with a **dbid** attribute that matches this attribute, **or**
- A section element with a dbid attribute that matches this attribute must appear somewhere **before** this parent element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

This attribute is never present in syndication files that have been exported from a database. IDs are always written to **exported-dbid** attributes in exported syndication files.

exported-dbid="text" (optional)

The **dbid** of the parent section.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

unique-name="text" (optional)

The unique-name or name of the parent section. If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a mirrorable section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere **before** this parent element in the syndication file. The referenced section element must have its mirror-source attribute set to true.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If dbid or source and sourceid or id are specified, then this attribute is ignored.

inherit-access-control-list="(true|false)" (optional)

If set to false then the section will not inherit the access control list of the parent section, and the section will maintain its own access control list.

Most sections should inherit the access control list of the parent. In a large section tree it is recommended that only a few of the sections have their own access control lists, since a large number of access control lists may impede search performance.

5.28 person

Represents a special kind of content item used to store personal information about persons related to a publication (mostly contributors and editors of various kinds).

Syntax

CUE Content Store Syndication Reference

```
<person
   id="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   >
   <field>...</field>*
</person>
```

Child Elements

field: section 5.16.

Only one form of the field element may be used: **Person field** (section 5.16.1).

Examples

• This example imports a publication user (a person with user name and password for accessing the publication).

```
<user source="ex" sourceid="21">
    <field name="first-name">Marcus</field>
    <field name="last-name">Cicero</field>
    <field name="email-address">marcus@cicero.org</field>
    <field name="username">m.cicero</field>
    <field name="password">tullius</field>
    </user>
```

Attributes

id="text" (optional)

A unique identifier for this person element. It is only valid and unique within the current syndication file and can be used to enable the establishment of relationships between elements in the file. Other elements in the file have id-ref attributes that can be used to reference person elements. If a person element does not have an id attribute then it must have either a dbid attribute or both a source and a sourceid attribute. A person element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

The id attribute is not imported along with persons. Unless a dbid attribute has been specified, all imported persons are assigned new internal IDs during import.

source="text" (optional)

The name of the system from which this person originates. Together with the <code>sourceid</code> attribute it forms a globally unique external identifier for the person that can be used for establishing relationships between elements in the syndication file. Other elements in the file have <code>sourceid</code> attributes that can be used for this purpose. If this attribute is specified then a <code>sourceid</code> attribute must also be specified. If a <code>person</code> element does not have a <code>sourceid</code> attribute then it must have either a <code>dbid</code> attribute or an <code>id</code> attribute. A <code>person</code> element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

If supplied, source and sourceid are imported and stored with persons. If source and sourceid are supplied and dbid is not supplied, then they are used to lookup an existing person. If a person with matching source and sourceid is found, then this person is updated; otherwise a new person is created.

If supplied, **source** and **source**id are imported and stored when creating new persons, but not when updating existing persons.

sourceid="text" (optional)

The id of this person in the system from which it originates. Together with the **source** attribute it forms a globally unique external identifier for the **person** that can be used for establishing relationships between elements in the syndication file. Other elements in the file have **source** and **sourceid** attributes that can be used for this purpose. If this attribute is specified then a **source** attribute must also be specified. If a **person** element does not have a **source** and **sourceid** attribute then it must have either a **dbid** attribute or an **id** attribute. A **person** element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

If **source** and **sourceid** are supplied and **dbid** is not supplied, then they are used to lookup an existing person. If a person with matching **source** and **sourceid** is found, then this person is updated; otherwise a new person is created.

If supplied, **source** and **source**id are imported and stored when creating new persons, but not when updating existing persons.

dbid="text" (optional)

The internal Content Engine ID of this person, which can be used when importing updated versions of existing content items. It can also be used for establishing relationships between elements in the syndication file. Other elements in the file have <code>dbid</code> attributes that can be used for this purpose. If a <code>person</code> element does not have a <code>dbid</code> attribute then it must have either a <code>source</code> and <code>sourceid</code> attribute or an <code>id</code> attribute. A <code>person</code> element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

You should only use the dbid attribute when importing updated versions of existing persons.

This attribute is never present in syndication files that have been exported from a database. The ID is always written to the **exported-dbid** attribute in exported syndication files.

exported-dbid="text" (optional)

The internal Content Engine ID of this person, which can be used to identify the person in the database from which it was exported.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

5.29 priority

Used to set section priority. Priority controls the order in which sections appear in Web Studio and Content Studio. All the subsections in a given section are displayed in priority order. Priority also determines the order in which sections are returned by Escenic tags and beans, and therefore the default section order in published pages. In this case, however, the order can be modified by template code.

Syntax

```
<priority
   value="int"?
/>
```

Attributes

```
value="int" (optional)
Section priority.
```

5.30 ref-story-element

Defines a reference to another story element

Syntax

```
<ref-story-element
    id-ref="..."
/>
```

Attributes

```
id-ref="..."
```

The id of the story element to which the story element represented by the owning annotation element belongs to. A story-element element with an id attribute that matches this attribute must appear somewhere before this ref-story-element element in the syndication file.

5.31 reference

Use of this element is deprecated. It is only retained for reasons of backwards compatibility.

Syntax

5.32 relation

This element can appear in a number of different forms, described in the following sections.

5.32.1 In-line relation

Represents a relationship between the content item represented by this element's owning content element, and another content item. This form of the relation element may appear in-line in fields with XHTML content.

Syntax

```
<relation
   id-ref="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   publication-name="text"?
   >
   <value>...
```

Child Elements

value: section 5.61, field: section 5.16.

Only one form of the field element may be used: **Standard field** (section 5.16.2).

Examples

• This example shows an "in-line" relation element used to include a link to another content item in a field. The field must be defined with mime-type="application/xhmtl+xml" in the content-type resource. Note that when used in-line, the relation element has no type attribute.

• This example shows a **relation** used in-line to include an "image" content item.

Attributes

id-ref="text" (optional)

The id of the related content item. If this attribute is specified, a content element with an id attribute that matches this attribute must appear somewhere **before** this relation element in the syndication file.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the related content item. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a content item with source and sourceid attributes that match this element's source and sourceid, or
- A content element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this relation element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the related content item. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a content item with source and sourceid attributes that match this element's source and sourceid, or
- A content element with source and sourceid attributes that match source and sourceid must appear somewhere before this relation element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the related content item. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a content item with a dbid attribute that matches this attribute, or
- A content element with a dbid attribute that matches this attribute must appear somewhere **before** this **relation** element in the syndication file.

This attribute is never present in syndication files that have been exported from a database. IDs are always written to exported-dbid attributes in exported syndication files.

exported-dbid="text" (optional)

The dbid of the related content item.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the <code>source</code> and <code>source-id</code> attributes. It is needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

5.32.2 Typed relation

Represents a relationship between the content item represented by this element's owning content element, and another content item. This form of the relation element may only appear as a direct child of a content element. relation elements that appear in-line inside field elements may not have a type attribute.

Syntax

```
<relation
  id-ref="text"?
  (source="text" sourceid="text")?
  dbid="text"?</pre>
```

CUE Content Store Syndication Reference

```
exported-dbid="text"?
  publication-name="text"?
  type="text"
  >
  <field>...</field>*
  </relation>
```

Child Elements

field: section 5.16.

Only one form of the field element may be used: **Standard field** (section 5.16.2).

Examples

• This example shows a **relation** element used to insert a relation to an "image" content item. The optional **field** element inside the **relation** locally overrides the content of the same field in the referenced content item.

Attributes

id-ref="text" (optional)

The id of the related content item. If this attribute is specified, a content element with an id attribute that matches this attribute must appear somewhere **before** this relation element in the syndication file.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the related content item. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a content item with source and sourceid attributes that match this element's source and sourceid. or
- A content element with source and sourceid attributes that match source and sourceid must appear somewhere before this relation element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the related content item. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

• The target publication must already contain a content item with source and sourceid attributes that match this element's source and sourceid, or

• A content element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this relation element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the related content item. If this attribute is specified, then one of the following two conditions must be satisfied:

- The target publication must already contain a content item with a **dbid** attribute that matches this attribute, **or**
- A content element with a dbid attribute that matches this attribute must appear somewhere before this relation element in the syndication file.

This attribute is never present in syndication files that have been exported from a database. IDs are always written to **exported-dbid** attributes in exported syndication files.

exported-dbid="text" (optional)

The **dbid** of the related content item.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the **source** and **source-id** attributes. It is needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

type="text"

Defines the type of relation represented by this relation element. For import, the value specified must be the name of a relation type as defined in the target publication's content-type resource. The value you specify here will determine how the relationship defined by this element is presented both in the publication and in Content Studio.

5.33 schedule: daily

A daily element defines the schedule of an event that recurs daily.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:daily
    start-time="text"
    end-time="text"
/>
```

Attributes

start-time="text"

The event start time, specified in ISO.8601 format - that is, *hh:mm:ss*.

```
end-time="text"
```

The event end time, specified in ISO.8601 format - that is, *hh:mm:ss*.

5.34 schedule: exception

This element can appear in a number of different forms, described in the following sections.

5.34.1 Recurring schedule:exception

This form of the **exception** element represents an exception to a schedule that recurs on a weekly or monthly basis. An exception to a schedule is a day on which the scheduled event either:

- Does not occur at all if start-time and end-time are omitted, or
- Occurs at a different time than specified in the general schedule, as specified by start-time and end-time

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:exception>
  (<schedule:weekly>...</schedule:weekly>|<schedule:monthly/>)
</schedule:exception>
```

Child Elements

```
schedule: weekly: section 5.41, schedule: monthly: section 5.35.
```

Only one form of the schedule: weekly element may be used: Exception weekly (section 5.41.1).

Only one form of the schedule:monthly element may be used: Exception monthly (section 5.35.1).

5.34.2 Single schedule:exception

This form of the **exception** element represents an exception to a schedule that occurs only once. An exception to a schedule is a day on which the scheduled event either:

- Does not occur at all if start-time and end-time are omitted, or
- Occurs at a different time than specified in the general schedule, as specified by start-time and end-time

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:exception
   date="text"
   start-time="text" end-time="text"?
/>
```

Attributes

date="text"

The date on which the exception occurs. The date must be specified in ISO-8601 format - that is, *YYYY-MM-DD*.

```
start-time="text" (optional)
```

The event start time, specified in ISO.8601 format - that is, *hh:mm:ss*.

```
end-time="text" (optional)
```

The event end time, specified in ISO.8601 format - that is, *hh:mm:ss*.

5.35 schedule: monthly

This element can appear in a number of different forms, described in the following sections.

5.35.1 Exception schedule:monthly

This form of the **monthly** element defines schedule exceptions that recur every month. It can only be used to define one exception per month.

On the specified day, the scheduled event either:

- Does not occur at all if start-time and end-time are omitted, or
- Occurs at a different time than specified in the general schedule, as specified by start-time and end-time

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:monthly
    start-time="text" end-time="text"?
    ( date="positiveInteger" | week-of-month="positiveInteger" day="text" )
/>
```

Attributes

start-time="text" (optional)

The event start time, specified in ISO.8601 format - that is, hh:mm:ss.

end-time="text" (optional)

The event end time, specified in ISO.8601 format - that is, hh:mm:ss.

date="positiveInteger"

The day of the month on which the exception occurs, specified as an integer between 1 and 31.

week-of-month="positiveInteger"

The week of the month in which the exception occurs, specified as an integer between 1 and 5.

day="text"

The day of the week on which the exception occurs.

One of the following English weekday names must be used:

monday

```
tuesday
wednesday
thursday
friday
saturday
sunday
```

Abbreviations are not allowed, and the interpreter is case-sensitive (upper case/mixed case values will **not** be accepted).

5.35.2 Schedule schedule:monthly

This form of the **monthly** element defines the schedule of an event that recurs at monthly intervals. The event may occur only once each month.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:monthly
    start-time="text"
    end-time="text"
    ( date="positiveInteger" | week-of-month="positiveInteger" day="text" )
/>
```

Attributes

start-time="text"

The event start time, specified in ISO.8601 format - that is, *hh:mm:ss*.

end-time="text"

The event end time, specified in ISO.8601 format - that is, hh:mm:ss.

date="positiveInteger"

The day of the month on which the event occurs, specified as an integer between 1 and 31.

week-of-month="positiveInteger"

The week of the month in which the event occurs, specified as an integer between 1 and 5.

day="text"

The day of the week on which the event occurs.

One of the following English weekday names must be used:

monday tuesday wednesday thursday friday saturday sunday

Abbreviations are not allowed, and the interpreter is case-sensitive (upper case/mixed case values will **not** be accepted).

5.36 schedule: occurrence

An occurrence element defines the schedule of an event that occurs only once.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:occurrence
   date="text"
   start-time="text"
   end-time="text"
/>
```

Attributes

date="text"

The date on which the event occurs. The date must be specified in ISO-8601 format - that is, *YYYY-MM-DD*.

start-time="text"

The event start time, specified in ISO.8601 format - that is, *hh:mm:ss*.

end-time="text"

The event end time, specified in ISO.8601 format - that is, hh:mm:ss.

5.37 schedule: pattern

This element can appear in a number of different forms, described in the following sections.

5.37.1 Exception schedule:pattern

This form of the **pattern** element defines the characteristics of a weekly recurring exception. On the day specified by the **weekdays** attribute, the scheduled event either:

- Does not occur at all if start-time and end-time are omitted, or
- Occurs at a different time than specified in the general schedule, as specified by **start-time** and **end-time**

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:pattern
  weekdays="text"
  start-time="text" end-time="text"?
/>
```

Attributes

weekdays="text"

The weekday on which the exception occurs. Note that only one weekday can be specified in this attribute. For example:

```
weekdays="monday"
```

The following English weekday names must be used:

monday tuesday wednesday thursday friday saturday sunday

Abbreviations are not allowed, and the interpreter is case-sensitive (upper case/mixed case values will **not** be accepted).

```
start-time="text" (optional)
```

The event start time, specified in ISO.8601 format - that is, hh:mm:ss.

```
end-time="text" (optional)
```

The event end time, specified in ISO.8601 format - that is, hh:mm:ss.

5.37.2 Schedule schedule:pattern

This form of the **pattern** element defines the characteristics of a weekly recurring event.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:pattern
  weekdays="text"
  start-time="text"
  end-time="text"
/>
```

Attributes

weekdays="text"

The weekdays on which the event occurs, specified in a comma-separated list. For example:

```
weekdays="monday,wednesday,friday"
```

The following English weekday names must be used:

monday tuesday wednesday thursday friday saturday sunday Abbreviations are not allowed, and the interpreter is case-sensitive (upper case/mixed case values will **not** be accepted).

```
start-time="text"
```

The event start time, specified in ISO.8601 format - that is, *hh:mm:ss*.

```
end-time="text"
```

The event end time, specified in ISO.8601 format - that is, *hh:mm:ss*.

5.38 schedule: range

A range element defines the period during which a recurring event is to recur.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:range
    start-date="text"
    end-date="text"
/>
```

Attributes

start-date="text"

The date on which the period defined by this **range** element begins. The date must be specified in ISO-8601 format - that is, *YYYY-MM-DD*.

```
end-date="text"
```

The date on which the period defined by this **range** element ends. The date specified here is included in the period. The date must be specified in ISO-8601 format - that is, *YYYY-MM-DD*.

5.39 schedule: recurrence

A recurrence element defines the schedule of an event that occurs more than once.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

Child Elements

```
schedule:daily: <u>section 5.33</u>, schedule:weekly: <u>section 5.41</u>, schedule:monthly: <u>section 5.35</u>, schedule:range: <u>section 5.38</u>, schedule:exception: <u>section 5.34</u>.
```

Only one form of the schedule: weekly element may be used: Schedule weekly (section 5.41.2).

Only one form of the **schedule:monthly** element may be used: **Schedule monthly** (section 5.35.2).

The following forms of the **schedule**: **exception** element may be used: **Single exception** (section 5.34.2), **Recurring exception** (section 5.34.1).

5.40 schedule: schedule

Represents a **schedule**. A schedule is a set of elements that represents a series of one or more dates or date/time instances. A schedule is intended to enable the definition of times for both single and recurring events in a standardized and straightforward manner. It can be used to define meeting schedules, opening hours and so on It allows for a range of different recurrence intervals, the definition of exceptions ("closed on Mondays") and so on.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:schedule
    time-zone="text"
>
    (<schedule:occurrence/>|<schedule:recurrence>...</schedule:recurrence>)+
</schedule:schedule>
```

Attributes

time-zone="text"

The primary time zone of this **schedule**. It specifies the time zone in which the event defined by the **schedule** occurs. The time zone must be specified using a standard **TZ** time zone database name such as **Europe/Oslo**. You can find a complete list of all valid TZ time zone names at http://en.wikipedia.org/wiki/List_of_tz_database_time_zones.

5.41 schedule: weekly

This element can appear in a number of different forms, described in the following sections.

5.41.1 Exception schedule:weekly

This form of the **weekly** element defines schedule exceptions that recur every week. There may be several exceptions each week, as defined by the pattern element.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:weekly>
  <schedule:pattern/>
```

```
</schedule:weekly>
```

Child Elements

```
schedule:pattern: section 5.37.
```

Only one form of the **schedule:pattern** element may be used: **Exception pattern** (section 5.37.1).

5.41.2 Schedule schedule:weekly

This form of the **weekly** element defines the schedule of an event that recurs at intervals of one or more weeks. The event may occur several times each week, as defined by the **pattern** element.

This element belongs to the http://xmlns.escenic.com/2011/schedule namespace. The conventional prefix for this namespace is schedule.

Syntax

```
<schedule:weekly
    interval="positiveInteger"?
>
    <schedule:pattern/>+
</schedule:weekly>
```

Child Elements

```
schedule:pattern: section 5.37.
```

Only one form of the schedule: pattern element may be used: Schedule pattern (section 5.37.2).

Attributes

```
interval="positiveInteger" (optional)
```

The number of weeks between each occurrence of the event. The value specified must be 1 or greater. The default is 1.

5.42 section

Represents a section of an Escenic publication. Section tree relationships are created using this element's child parent element, which references the section to which this section belongs. Note that the Content Engine's import subsystem does not tolerate unusually deep section hierarchies. Section trees that are more than 40 sections deep cannot be guaranteed to import successfully.

Syntax

```
<section
   id="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   name="text"?
   unique-name="text"?
   mirror-source="(true|false)"?</pre>
```

Examples

This example imports a section. The child parent element specifies where the section is to be
inserted into the section hierarchy. The referenced section must already exist in the database or
appear before this element in the syndication file.

```
<section source="ex" sourceid="s2" name="example-section">
   <parent unique-name="ece_incoming"/>
   </section>
```

• This example imports a section that may be mirrored by other sections.

```
<section source="ex" sourceid="s4" name="example-mirror-source" mirror-
source="true">
   <parent unique-name="ece_incoming"/>
   </section>
```

• This example imports a mirror section and illustrates the use of the mirror-source element to reference the section that is to be mirrored. The referenced section must already exist in the database or appear before this element in the syndication file.

```
<section source="ex" sourceid="s5" name="example-mirror-target" mirror-
source="true">
   <parent unique-name="ece_incoming"/>
   <mirror-source unique-name="example-mirror-source"/>
  </section>
```

Attributes

id="text" (optional)

A unique identifier for this **section** element. It is only valid and unique within the current syndication file and can be used to enable the establishment of relationships between elements in the file. Other elements in the file have **id-ref** attributes that can be used to reference **section** elements. If a **section** element does not have an **id** attribute then it must have either a **dbid** attribute or both a **source** and a **sourceid** attribute. A **section** element **may** have several or all of these attributes, in which case any of them can be used for establishing relationships.

The id attribute is not imported along with sections. Unless a dbid attribute has been specified, all imported sections are assigned new internal IDs during import.

source="text" (optional)

The name of the system from which this section originates. Together with the **sourceid** attribute it forms a globally unique external identifier for the section that can be used for establishing relationships between elements in the syndication file. Other elements in the file have **source** and **sourceid** attributes that can be used for this purpose. If this attribute is

specified then a sourceid attribute must also be specified. If a section element does not have a source and sourceid attribute then it must have either a dbid attribute or an id attribute. A section element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

If supplied, source and sourceid are imported and stored with sections. If source and sourceid are supplied and dbid is not supplied, then they are used to lookup an existing section. If a section with matching source and sourceid is found, then this section is updated; otherwise a new section is created.

If supplied, **source** and **source**id are imported and stored when creating new sections, but not when updating existing sections.

sourceid="text" (optional)

The id of this section in the system from which it originates. Together with the **source** attribute it forms a globally unique external identifier for the **section** that can be used for establishing relationships between elements in the syndication file. Other elements in the file have **source** and **sourceid** attributes that can be used for this purpose. If this attribute is specified then a **source** attribute must also be specified. If a **section** element does not have a **source** and **sourceid** attribute then it must have either a **dbid** attribute or an **id** attribute. A **section** element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

If **source** and **sourceid** are supplied and **dbid** is not supplied, then they are used to lookup an existing section. If a section with matching **source** and **sourceid** is found, then this section is updated; otherwise a new section is created.

If supplied, **source** and **source**id are imported and stored when creating new sections, but not when updating existing sections.

dbid="text" (optional)

The internal Content Engine ID of this section, which can be used when importing updated versions of existing content items. It can also be used for establishing relationships between elements in the syndication file. Other elements in the file have <code>dbid</code> attributes that can be used for this purpose. If a <code>section</code> element does not have a <code>dbid</code> attribute then it must have either a <code>source</code> and <code>sourceid</code> attribute or an <code>id</code> attribute. A <code>section</code> element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

You should only use the dbid attribute when importing updated versions of existing sections.

This attribute is never present in syndication files that have been exported from a database. The ID is always written to the **exported-dbid** attribute in exported syndication files.

exported-dbid="text" (optional)

The internal Content Engine ID of this section, which can be used to identify the section in the database from which it was exported.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

name="text" (optional)

The name of this section.

unique-name="text" (optional)

The unique-name or name of an existing section to be updated. You can only use this attribute for look-up purposes, not for setting a section's unique name. To set the unique name of a section you are creating or updating, use the child unique-name element.

If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere before this section element in the syndication file.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If dbid or source and sourceid or id are specified, then this attribute is ignored.

```
mirror-source="(true|false)" (optional)
```

If **true**, then this section may be mirrored. This attribute may not be set to true if the section has a child **mirror-source** element.

5.43 section-acl

Represents an Escenic **access control list (ACL)**, which assigns a specified **role** to one or more users or user groups. A role implies a defined set of access rights. This element represents a **section** ACL, so the access rights only apply to a specified section of the publication.

Syntax

```
<section-acl
   name="(reader|administrator|useradmin|editor|journalist)"
   id-ref="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   unique-name="text"?
   >
   <user-ref/>*
   <user-group-ref/>*
   </section-acl>
```

Attributes

name="(reader administrator useradmin editor journalist)"

The name of the **role** represented by this ACL.

Allowed values are:

```
reader
administrator
useradmin
editor
journalist
```

id-ref="text" (optional)

The id of the section to which this ACL is to apply. If this attribute is specified, a section element with an id attribute that matches this attribute must appear somewhere **before** this section—acl element in the syndication file.

If the section can not be found using **dbid** or **unique-name** or **source** and **sourceid** or any of those attributes is not specified, then this attribute will be used to find the section.

source="text" (optional)

The **source** of the section to which this ACL is to apply. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this section—acl element in the syndication file.

If the section can not be found using **dbid** or the **dbid** attribute is not specified, then **source** and **sourceid** attributes are used to find the section.

sourceid="text" (optional)

The **sourceid** of the section to which this ACL is to apply. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this section-acl element in the syndication file.

If the section can not be found using **dbid** or the **dbid** attribute is not specified, then **source** and **sourceid** attributes are used to find the section.

dbid="text" (optional)

The **dbid** of the section to which this ACL is to apply. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a section with a **dbid** attribute that matches this attribute, **or**
- A section element with a dbid attribute that matches this attribute must appear somewhere **before** this section-acl element in the syndication file.

exported-dbid="text" (optional)

The **dbid** of the section to which this ACL is to apply.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

unique-name="text" (optional)

The unique-name or name of the section to which this ACL is to apply. If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere **before** this section-acl element in the syndication file.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If the section can not be found using **dbid** or **source** and **sourceid** or those attributes are not specified, then this attribute will be used to find the section.

5.44 section-layout

The name of the section layout to use for the section.

Syntax

```
<section-layout>
    text
</section-layout>
```

5.45 section-page

Represents a section page in an Escenic publication. A section page contains links (called **content-refs**) to a selection of the content items in its owning section. The layout of the links on a section page is determined by layout objects defined in the <code>layout-group</code> publication resource. These objects are called **groups** and **areas**.

A section may have more than one section page, but only one of them is active at any given time.

A syndication file section-page element has a layout-name attribute that references a group element in the layout-group resource. This group defines the page's root group, and thus determine its layout. It also has child area elements that are used to hold the content-ref elements representing the links that are to appear on the page. The value assigned to the layout-name attribute determines what child area elements the section-page element may contain.

Syntax

```
<section-page
name="text"?
id-ref="text"?
(source="text" sourceid="text")?
dbid="text"?
exported-dbid="text"?
unique-name="text"?
action="(remove|replace)"?
layout-name="text"?
activatedate="text"?
staged="(true|false)"?
>
<options>...</options>?<area>...</area>+
</section-page>
```

Examples

• This example imports a section page. The **source** and **source-id** attributes identify the section to which the section page is to be added. This section must already exist in the database or appear before this element in the syndication file. The **layout-name** attribute specifies the name of a root group defined in the publication's **layout-group** resource. The names of the descendant **area** and **group** elements reference members of this group as defined in the **layout-group** resource.

Attributes

name="text" (optional)

The name of this section page.

id-ref="text" (optional)

The id of the section to which this section page is to be added. If this attribute is specified, a section element with an id attribute that matches this attribute must appear somewhere before this section-page element in the syndication file.

If dbid or source and sourceid are specified, then this attribute is ignored.

source="text" (optional)

The **source** of the section to which this section page is to be added. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere before this section-page element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the section to which this section page is to be added. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere before this section-page element in the syndication file

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The **dbid** of the section to which this section page is to be added. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a section with a dbid attribute that matches this attribute, or
- A section element with a dbid attribute that matches this attribute must appear somewhere before this section-page element in the syndication file.

exported-dbid="text" (optional)

unique-name="text" (optional)

The unique-name or name of the section to which this section page is to be added. If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere before this section-page element in the syndication file.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If dbid or source and sourceid or id are specified, then this attribute is ignored.

action="(remove replace)" (optional)

Determines what action is taken during import if the section page already exists.

Allowed values are:

remove

All the section page's existing areas are removed and the new areas imported.

replace (default)

Imported areas replace any existing areas with the same name; other existing areas are not removed.

layout-name="text" (optional)

The name of a group defined in the **layout-groups** resource. The selected group will be the section page's root group and thus determine the layout of the section page. The group you specify here determines what **area** elements this **section-page** element may contain.

activatedate="text" (optional)

The date/time at which this **section-page** was/is to be activated, specified in the format:

```
yyyy-mm-dd hh:mm:ss.ffffffff
```

staged="(true|false)" (optional)

Indicates whether or not this section page is in a draft state.

5.46 section-ref

Usually a reference to a section to which this element's owning content item (content element) belongs. Since a content item can belong to many sections, a content element may contain many section-ref elements.

A **section-ref** element may, however, also appear as the child of a collection **field** element, in which case it usually references a section that has been interactively selected by an end user (a Content Studio user, for example).

A section can be referenced using any of the following attributes:

- id-ref
- source and source-id
- dbid

• unique-name

Import considerations

The referenced section must either be defined prior to this element in the syndication file or else already exist in the target publication.

Syntax

```
<section-ref
   id-ref="text"?
   publication-name="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   unique-name="text"?
   todesk="text"?
   home-section="(true|false)"?
/>
```

Examples

• This example imports an "image" content item. It includes a reference to a section to which the content item is to belong. This section is set to be the content item's home section. The referenced section must already exist in the database or appear before this **content** element in the syndication file.

Note the use of JSON syntax to include soft crop information in the **representations** field. For more information about this, see <u>section 4.1</u>.

```
<content source="ex" sourceid="20" type="picture" state="published">
 <section-ref source="ex" sourceid="s2" home-section="true"/>
 <field name="title">Croc</field>
 <field name="caption">A Croc on the beach</field>
 <field name="binary" title="crocodile">/tmp/escenic/import/croc.jpg</field>
 <field name="representations">
        "thumbnail":
            "crop":
                "width":400,
                "height":400,
                "x":0,
                "y":54
          },
        "narrow":
            "crop":
                "width":250,
                "height":200,
                "x":0,
                "y":54
              }
          },
        "wide":
          {
            "crop":
```

```
{
    "width":400,
    "height":400,
    "x":102,
    "y":100
}
}
</field>
</content>
```

• This example imports a content item and inserts it into four different sections, two of which belong to a different publication. One of the local sections is set to be the content item's home section. In addition, one of the remote sections is set to be the content item's home section in that publication.

Attributes

id-ref="text" (optional)

The id of the section to which the content item represented by the owning content element belongs/is to be added. If this attribute is specified, a section element with an id attribute that matches this attribute must appear somewhere **before** this section-ref element in the syndication file.

If dbid or source and sourceid are specified, then this attribute is ignored.

publication-name="text" (optional)

The name of the publication to which the referenced content item or section belongs. This attribute may only be used in combination with the **source** and **source-id** attributes. It is needed to ensure unique identification in situations where cross-publishing is in use and the referenced content item or section does not belong to the current publication.

source="text" (optional)

The **source** of the section to which the content item represented by the owning **content** element belongs/is to be added. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere before this section-ref element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

sourceid="text" (optional)

The **sourceid** of the section to which the content item represented by the owning **content** element belongs/is to be added. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The target publication must already contain a section with source and sourceid attributes that match source and sourceid, or
- A section element with source and sourceid attributes that match source and sourceid must appear somewhere before this section-ref element in the syndication file.

If dbid is specified, then source and sourceid are ignored.

dbid="text" (optional)

The dbid of the section to which the content item represented by the owning content element belongs/is to be added. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a section with a **dbid** attribute that matches this attribute, **or**
- A section element with a dbid attribute that matches this attribute must appear somewhere before this section-ref element in the syndication file.

unique-name="text" (optional)

The unique-name or name of the section to which the content item represented by the owning content element belongs/is to be added. If this attribute is specified, then one of the following conditions must be satisified:

- The target publication must already contain a section with a uniquename or name attribute that matches this attribute, or
- A section element with a unique-name or name attribute that matches this attribute must appear somewhere before this section-ref element in the syndication file.

If this is not the case, or if there is a matching **name** attribute but it is not unique, then import will fail.

If dbid or source and sourceid or id are specified, then this attribute is ignored.

todesk="text" (optional)

If set to **desked**, then the content item represented by the owning **content** element is added to this section's default inbox (**INBOX**). If unset, or set to any other value, then this does not happen.

home-section="(true|false)" (optional)

If set to **true** then this section is the home section of the content item represented by the owning **content** element. If the **publication-name** attribute is also specified, then this section is the content item's local home section in the named publication.

5.47 story-element

Defines a single story-element

Syntax

```
<story-element
    type="text"
    id="..."?
>
    <field>...</field>*
```

CUE Content Store Syndication Reference

```
<ref-story-element/>?
  <annotations>...</annotations>?
</story-element>
```

Child Elements

field: section 5.16, ref-story-element: section 5.30, annotations: section 5.3.

Only one form of the field element may be used: **Standard field** (section 5.16.2).

Attributes

```
type="text"
```

The type of the story element.

```
id="..." (optional)
```

A unique identifier for this story element. It is only valid and unique within the current syndication file and can be used to enable the establishment of relationships between story elements in the file. Other elements in the file have id-ref attributes that can be used to reference story-element elements.

If the id attribute is present, the story-element will not be imported as part of the storyline, but only included where it's referenced.

The id attribute is not imported along with story elements.

5.48 storyline

Defines the storyline for the content item.

Syntax

Attributes

```
type="text"
```

The type of storyline.

5.49 storyline-templates

One or more storyline templates allowed on this section

This element is deprecated. Use containers instead.

Syntax

```
<storyline-templates>
<name>...</name>*
```

```
</storyline-templates>
```

5.50tag

This element can appear in a number of different forms, described in the following sections.

5.50.1 Content tag

Either:

- a tag to be attached to the content item represented by this element's parent content element.
- an instruction to remove all tags currently attached to the content item represented by this element's parent content element.

Syntax

```
<tag
   ( action="(remove)" | identifier="text" relevance="text" )
/>
```

Attributes

action="(remove)"

If this attribute is specified, all tags currently attached to the content item represented by this element's parent content element will be removed.

Allowed values are:

remove

identifier="text"

A tag identifier of the form:

```
scheme-uri:term
```

where:

scheme-uri

is the scheme URI of one of the tag structures defined at your installation. The escenic-admin web application's Manage Tag Structures option displays a list of all available tag structures and their scheme URIs.

term

is the local identifier of one of the tags in the tag structure identified by *scheme-uri*. If you don't know the terms of the tags in a tag structure, you can access them using the web service. See the **Integration Guide** for details.

relevance="text"

Defines the relevance between this tag and this element's parent content element.

This attribute is optional

5.50.2 Tag Structure tag

Represents a tag.

Syntax

Attributes

term="text"

A locally unique identifier for the tag represented by this **tag** element. "Locally unique" means in this case that the tag must be unique not only within this tag syndication file, but also within the tag structure to which it is being imported (the target structure may already contain a number of tags). The term may not contain any spaces or any special characters other than ".", "-" and " ".

label="text"

The label of the tag represented by this element's parent tag element. A tag's label is the string displayed in user interfaces. There are no restrictions on the characters used in a label: spaces, punctuation marks and special characters are all allowed.

parent-term="text" (optional)

A reference to the **term** of another tag under which the tag represented by this **tag** element should be inserted. If this attribute is not specified then this tag will be created as a root-level tag.

5.51 tag-structure

Represents a tag structure

Syntax

Child Elements

tag: section 5.50.

Only one form of the tag element may be used: Tag Structure tag (section 5.50.2).

Attributes

scheme="text"

The **scheme** identifying this tag structure. A scheme is a specially formatted identifier string that must conform to the entity portion of <u>RFC 4151</u>. You can create a valid scheme by conforming to the following format:

```
structure-name.domain-name,yyyy
```

where:

structure-name

is a name for the structure. The name must not contain any spaces or special characters other than '-' and '.' (the same rules apply as for domain names).

domain-name

is a domain name that is or has been owned by your organization.

yyyy

is one of the years in which domain-name was owned by your organization.

You might, for example, create tag structures with the following scheme names:

```
places.mycompany.com,2011
sports.mycompany.com,2011
genres.mycompany.com,2011
```

name="text"

The tag structure's display name. This is the name that users will normally see, for example: Places, Sports or Genres.

```
description="text" (optional)
```

A description of the tag structure and its purpose. The description for genres.mycompany.com, 2011, for example, might be:

```
Book, film and theatre (but not music) genres
```

5.52tag-structure-acl

Represents an Escenic **access control list (ACL)**, which assigns a specified **role** to one or more users or user groups. A role implies a defined set of access rights. This element represents a **tag structure** ACL, so the access rights only apply to a specified tag structure, and only one possible role, **tagadmin** may be assigned.

Syntax

```
<tag-structure-acl
    name="tagadmin"
    scheme="..."
>
    <user-ref/>*
    <user-group-ref/>*
</tag-structure-acl>
```

Examples

• This example assigns administration rights for the tag scheme tag:person@example.com,2011 to members of the user group mobile.

Attributes

name="tagadmin"

The name of the **role** represented by this ACL.

```
scheme="..."
```

The tag structure scheme to which this ACL applies.

5.53 title

The title of the collection value.

Syntax

```
<title>
    text
</title>
```

5.54 unique-name

A unique name to be assigned to the section created or updated by this element's parent **section** element.

Syntax

```
<unique-name>
    text
</unique-name>
```

5.55 update

When importing a content item that already exists in the target publication, you can use this element to update the content item's source and source ID references.

Syntax

```
<update
    newsource="text"?
    newsourceid="text"?
/>
```

Attributes

newsource="text" (optional)

The new source name to be assigned to the content item in the target publication.

newsourceid="text" (optional)

The new source ID to be assigned to the content item in the target publication.

5.56 uri

The URI you want to be assigned to a content item. The content item's URI will be formed by appending the value you specify here to the URI of the content item's home section, so you must specify a relative URI. If you do not specify this element, then the content item will be assigned an automatically generated URI.

Syntax

```
<uri
    use-as-default="text"?
>
    text
</uri>
```

Attributes

use-as-default="text" (optional)

If use-as-default is set to false, then the uri is added as an alias for the content item. The uri can then be used to look up the content item but asking a content item for its url will not return this value. There can only be one default uri for a content item. Specifying a new default will replace the old default uri. The old default uri value will be kept as an alias.

5.57 user

Represents a special kind of content item used to store user information about users of a publication.

Syntax

```
<user
   id="text"?
   (source="text" sourceid="text")?
   dbid="text"?
   exported-dbid="text"?
   >
   <field>...</field>*
   <capability/>*
</user>
```

Child Elements

```
field: section 5.16, capability: section 5.7.
```

Only one form of the field element may be used: User field (section 5.16.3).

Attributes

id="text" (optional)

A unique identifier for this user element. It is only valid and unique within the current syndication file and can be used to enable the establishment of relationships between elements in the file. Other elements in the file have id-ref attributes that can be used to reference user elements. If a user element does not have an id attribute then it must have either a dbid attribute or both a source and a sourceid attribute. A user element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

The id attribute is not imported along with users. Unless a dbid attribute has been specified, all imported users are assigned new internal IDs during import.

source="text" (optional)

The name of the system from which this user originates. Together with the <code>sourceid</code> attribute it forms a globally unique external identifier for the user that can be used for establishing relationships between elements in the syndication file. Other elements in the file have <code>source</code> and <code>sourceid</code> attributes that can be used for this purpose. If this attribute is specified then a <code>sourceid</code> attribute must also be specified. If a <code>user</code> element does not have a <code>source</code> and <code>sourceid</code> attribute then it must have either a <code>dbid</code> attribute or an <code>id</code> attribute. A <code>user</code> element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

If supplied, source and sourceid are imported and stored with users. If source and sourceid are supplied and dbid is not supplied, then they are used to lookup an existing user. If a user with matching source and sourceid is found, then this user is updated; otherwise a new user is created.

If supplied, **source** and **source**id are imported and stored when creating new users, but not when updating existing users.

sourceid="text" (optional)

The id of this user in the system from which it originates. Together with the <code>source</code> attribute it forms a globally unique external identifier for the <code>user</code> that can be used for establishing relationships between elements in the syndication file. Other elements in the file have <code>source</code> and <code>sourceid</code> attributes that can be used for this purpose. If this attribute is specified then a <code>source</code> attribute must also be specified. If a <code>user</code> element does not have a <code>source</code> and <code>sourceid</code> attribute then it must have either a <code>dbid</code> attribute or an <code>id</code> attribute. A <code>user</code> element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

If **source** and **sourceid** are supplied and **dbid** is not supplied, then they are used to lookup an existing user. If a user with matching **source** and **sourceid** is found, then this user is updated; otherwise a new user is created.

If supplied, **source** and **source**id are imported and stored when creating new users, but not when updating existing users.

dbid="text" (optional)

The internal Content Engine ID of this user, which can be used when importing updated versions of existing content items. It can also be used for establishing relationships between elements in the syndication file. Other elements in the file have <code>dbid</code> attributes that can be used for this purpose. If a <code>user</code> element does not have a <code>dbid</code> attribute then it must have either a <code>source</code> and <code>sourceid</code> attribute or an <code>id</code> attribute. A <code>user</code> element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

You should only use the dbid attribute when importing updated versions of existing users.

This attribute is never present in syndication files that have been exported from a database. The ID is always written to the **exported-dbid** attribute in exported syndication files.

exported-dbid="text" (optional)

The internal Content Engine ID of this user, which can be used to identify the user in the database from which it was exported.

This attribute is generated during export from the , but ignored during import. It is provided mainly for information and debugging purposes.

5.58 user-group

Represents an Escenic user group. User groups are a convenient means of managing access rights: roles can be assigned to whole groups of users rather than to individuals.

Syntax

```
<user-group
   id="text"?
   name="text"
   publication-id="integer"?
   publication-name="..."?
>
   <user-ref/>*
   <user-group-ref/>*
   <capability/>*
</user-group>
```

Attributes

id="text" (optional)

A unique identifier for this user-group element. It is only valid and unique within the current syndication file and can be used to enable the establishment of relationships between elements in the file. Other elements in the file have id-ref attributes that can be used to reference user-group elements. If a user-group element does not have an id attribute then it must have either a dbid attribute or both a source and a sourceid attribute. A user-group element may have several or all of these attributes, in which case any of them can be used for establishing relationships.

The id attribute is not imported along with user-groups. Unless a dbid attribute has been specified, all imported user-groups are assigned new internal IDs during import.

name="text"

The name of this user-group.

```
publication-id="integer" (optional)
```

The ID of the publication to which this user-group belongs.

```
publication-name="..." (optional)
```

The name of the publication to which this user-group belongs.

5.59 user-group-ref

References a user group to which the role represented by this element's owning ACL is to be assigned.

Syntax

```
<user-group-ref
  id-ref="text"?
  name="text" publication-id="integer"?
/>
```

Attributes

id-ref="text" (optional)

The id of the referenced user group. If this attribute is specified, a user-group element with an id attribute that matches this attribute must appear somewhere **before** this user-group-ref element in the syndication file.

If name and publication—id are specified, then this attribute is ignored.

name="text" (optional)

The name of the referenced user group. If this attribute is specified, then **publication-id** must also be specified. One of the following two conditions must be satisfied:

- The publication specified with **publication-id** must contain a user group with this name.
- A user-group element with matching publication-id and name attributes must appear somewhere **before** this user-group-ref element in the syndication file.

publication-id="integer" (optional)

The ID of the publication containing the referenced user group. If this attribute is specified, then **name** must also be specified. One of the following two conditions must be satisfied:

- The specified publication must contain a user group with the name specified with the name attribute.
- A user-group element with matching publication-id and name attributes must appear somewhere **before** this user-group-ref element in the syndication file.

5.60 user-ref

References a user to which the role represented by this element's owning ACL is to be assigned.

Syntax

```
<user-ref
   id-ref="text"?
   (source="text" sourceid="text")?
   username="text"?
   dbid="text"?
   exported-dbid="text"?
/>
```

Attributes

id-ref="text" (optional)

The id of the referenced user. If this attribute is specified, a user element with an id attribute that matches this attribute must appear somewhere **before** this user-ref element in the syndication file.

If the user can not be found using **dbid** or **username** or **source** and **source-id** or those attributes are not specified, then this attribute is used to find the user.

source="text" (optional)

The **source** of the referenced user. If this attribute is specified, then **sourceid** must also be specified. One of the following two conditions must be satisfied:

- The database must already contain a user with source and sourceid attributes that match source and sourceid, or
- A user element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this user-ref element in the syndication file.

If the user can not be found using the **dbid** attribute or the **dbid** attribute is not specified, then **source** and **sourceid** attributes will be used.

sourceid="text" (optional)

The **sourceid** of the referenced user. If this attribute is specified, then **source** must also be specified. One of the following two conditions must be satisfied:

- The database must already contain a user with source and sourceid attributes that match source and sourceid, or
- A user element with source and sourceid attributes that match source and sourceid must appear somewhere **before** this user-ref element in the syndication file.

If the user can not be found using the **dbid** attribute or the **dbid** attribute is not specified, then **source** and **source**id attributes will be used.

username="text" (optional)

The username of the referenced user. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a "person" or "user" content item with a username field that matches this attribute, or
- A user element with a field called username that matches this attribute must appear somewhere **before** this user-ref element in the syndication file.

If the user can not be found using the **dbid** or **source** and **sourceid** or those attributes are not specified, then **username** attribute will be used to find the user.

dbid="text" (optional)

The **dbid** of the referenced user. If this attribute is specified then one of the following two conditions must be satisfied:

- The target publication must already contain a user with a dbid attribute that matches this attribute, or
- A user element with a dbid attribute that matches this attribute must appear somewhere before this user-ref element in the syndication file.

exported-dbid="text" (optional)

The dbid of the referenced user.

This attribute is generated during export from the Content Engine, but ignored during import. It is provided mainly for information and debugging purposes.

5.61 value

A single value within a field. A field element may contain a series of value elements if it is defined in the content-type resource as having the type array or enumeration. A field element may contain only one value element if it is defined in the content-type resource as having the type collection.

If the field is an array, then each **value** element represents an element of the array and can either contain a simple text value or a **field** element if it is a complex array.

If the field is an enumeration, then each **value** element represents one of the possible values to which the field can be set and must contain a simple text value. If the field is a single-choice enumeration, then it may only contain one **value** element.

If the field is a collection field, then the **value** element contains a value retrieved from the Atom entry with which the field is associated. In this case the presence of the value element is optional, since the value can always be retrieved from its original source (the associated Atom entry).

Syntax

Child Elements

text, field: section 5.16, schedule: section 5.40, origin: section 5.25, title: section 5.53, value: section 5.61, section -ref: section 5.46.

Only one form of the field element may be used: Standard field (section 5.16.2).

5.62 version

Defines a specific storyline version.

Syntax

Attributes

```
id="..."
Id of the version
```