

# Package ‘atom4R’

June 29, 2022

**Version** 0.3

**Date** 2022-06-29

**Title** Tools to Handle and Publish Metadata as 'Atom' XML Format

**Maintainer** Emmanuel Blondel <emmanuel.blondel1@gmail.com>

**Depends** R (>= 3.3), methods

**Imports** R6, jsonlite, readr, XML, httr, zip, rdfliib, keyring

**Suggests** testthat

**Description** Provides tools to read/write/publish metadata based on the 'Atom' XML syndication format. This includes support of 'Dublin Core' XML implementation, and a client to API(s) implementing the 'Atom-Pub' 'SWORD' API specification.

**License** MIT + file LICENSE

**URL** <https://github.com/eblondel/atom4R>

**BugReports** <https://github.com/eblondel/atom4R>

**RoxygenNote** 7.2.0

**NeedsCompilation** no

**Author** Emmanuel Blondel [aut, cre] (<<https://orcid.org/0000-0002-5870-5762>>)

**Repository** CRAN

**Date/Publication** 2022-06-29 16:10:02 UTC

## R topics documented:

atom4R . . . . .	3
atom4RLogger . . . . .	4
AtomAbstractObject . . . . .	6
AtomAuthor . . . . .	11
AtomCategory . . . . .	12
AtomContributor . . . . .	14
AtomEntry . . . . .	15
AtomFeed . . . . .	20

AtomLink . . . . .	27
AtomNamespace . . . . .	30
AtomPerson . . . . .	31
AtomPubClient . . . . .	33
DCAbstract . . . . .	36
DCAccessRights . . . . .	37
DCAccrualMethod . . . . .	38
DCAccrualPeriodicity . . . . .	39
DCAccrualPolicy . . . . .	40
DCAlternative . . . . .	41
DCAudience . . . . .	42
DCAvailable . . . . .	43
DCBibliographicCitation . . . . .	44
DCConformsTo . . . . .	45
DCCContributor . . . . .	46
DCCoverage . . . . .	47
DCCreated . . . . .	48
DCCreator . . . . .	49
DCDate . . . . .	50
DCDateAccepted . . . . .	51
DCDateCopyrighted . . . . .	52
DCDateSubmitted . . . . .	53
DCDescription . . . . .	54
DCEducationalLevel . . . . .	55
DCElement . . . . .	56
DCEntry . . . . .	57
DCExtent . . . . .	94
DCFormat . . . . .	95
DCHasPart . . . . .	96
DCHasVersion . . . . .	97
DCIdentifier . . . . .	98
DCInstructionalMethod . . . . .	99
DCIsPartOf . . . . .	100
DCIsReferencedBy . . . . .	101
DCIsReplacedBy . . . . .	102
DCIsRequiredBy . . . . .	103
DCIssued . . . . .	104
DCIsVersionOf . . . . .	105
DCLanguage . . . . .	106
DCLicense . . . . .	107
DCMediator . . . . .	108
DCMedium . . . . .	109
DCMIVocabulary . . . . .	110
DCModified . . . . .	111
DCProvenance . . . . .	112
DCPublisher . . . . .	113
DCReferences . . . . .	114
DCRelation . . . . .	115

DCReplaces . . . . .	116
DCRequires . . . . .	117
DCRights . . . . .	118
DCRightsHolder . . . . .	119
DCSource . . . . .	120
DCSpatial . . . . .	121
DCSubject . . . . .	122
DCTableOfContents . . . . .	123
DCTemporal . . . . .	124
DCTitle . . . . .	125
DCType . . . . .	126
DCValid . . . . .	127
getAtomClasses . . . . .	128
getAtomNamespace . . . . .	128
getAtomNamespaces . . . . .	129
getAtomSchemas . . . . .	129
getClassesInheriting . . . . .	130
getDCMIVocabularies . . . . .	130
getDCMIVocabulary . . . . .	131
readDCEntry . . . . .	131
registerAtomNamespace . . . . .	132
registerAtomSchema . . . . .	133
setAtomNamespaces . . . . .	133
setAtomSchemas . . . . .	133
setDCMIVocabularies . . . . .	134
SwordClient . . . . .	134
SwordDataverseClient . . . . .	136
SwordHalClient . . . . .	140
SwordServiceDocument . . . . .	142

<b>Index</b>	<b>144</b>
--------------	------------

---

atom4R

*Tools to Handle and Publish Metadata as Atom XML Format*


---

## Description

Provides tools to read/write/publish metadata based on the Atom XML syndication format. This includes support of Dublin Core XML implementation, and a client to APIs implementing the AtomPub SWORD API specification.

## Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

atom4RLogger

*atom4RLogger*

---

**Description**

atom4RLogger

atom4RLogger

**Format**[R6Class](#) object.**Value**Object of [R6Class](#) for modelling a simple logger**Public fields**

verbose.info If package info log messages have to be printed out

verbose.debug If curl debug log messages have to be printed out

loggerType the type of logger

**Methods****Public methods:**

- [atom4RLogger\\$logger\(\)](#)
- [atom4RLogger\\$INFO\(\)](#)
- [atom4RLogger\\$WARN\(\)](#)
- [atom4RLogger\\$ERROR\(\)](#)
- [atom4RLogger\\$new\(\)](#)
- [atom4RLogger\\$getClassName\(\)](#)
- [atom4RLogger\\$getClass\(\)](#)
- [atom4RLogger\\$clone\(\)](#)

**Method** [logger\(\)](#): Provides log messages*Usage:*[atom4RLogger\\$logger](#)(type, text)*Arguments:*

type type of log ("INFO", "WARN", "ERROR")

text the log message text

**Method** [INFO\(\)](#): Provides INFO log messages*Usage:*[atom4RLogger\\$INFO](#)(text)

*Arguments:*

text the log message text

**Method** WARN(): Provides WARN log messages

*Usage:*

```
atom4RLogger$WARN(text)
```

*Arguments:*

text the log message text

**Method** ERROR(): Provides ERROR log messages

*Usage:*

```
atom4RLogger$ERROR(text)
```

*Arguments:*

text the log message text

**Method** new(): Initializes the logger

*Usage:*

```
atom4RLogger$new(logger = NULL)
```

*Arguments:*

logger logger type "INFO", "DEBUG" or NULL

**Method** getClassName(): Get class name

*Usage:*

```
atom4RLogger$getClassName()
```

*Returns:* object of class data.frame

**Method** getClass(): Get class

*Usage:*

```
atom4RLogger$getClass()
```

*Returns:* object of class [R6Class](#)

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
atom4RLogger$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**Note**

Logger class used internally by atom4R

---

AtomAbstractObject     *Atom feed class*

---

### Description

This class models an atom abstract object

### Format

[R6Class](#) object.

### Details

AtomAbstractObject

### Value

Object of [R6Class](#) for modelling an Atom abstract Object

### Super class

[atom4R::atom4RLogger](#) -> AtomAbstractObject

### Public fields

wrap wrapping XML element

element element

namespace namespace

defaults defaults

attrs attrs

printAttrs attrs to print

parentAttrs parent attrs

### Methods

#### Public methods:

- [AtomAbstractObject\\$new\(\)](#)
- [AtomAbstractObject\\$setIsDocument\(\)](#)
- [AtomAbstractObject\\$isDocument\(\)](#)
- [AtomAbstractObject\\$getRootElement\(\)](#)
- [AtomAbstractObject\\$getNamespace\(\)](#)
- [AtomAbstractObject\\$createElement\(\)](#)
- [AtomAbstractObject\\$addListElement\(\)](#)
- [AtomAbstractObject\\$delListElement\(\)](#)

- [AtomAbstractObject\\$contains\(\)](#)
- [AtomAbstractObject\\$print\(\)](#)
- [AtomAbstractObject\\$decode\(\)](#)
- [AtomAbstractObject\\$encode\(\)](#)
- [AtomAbstractObject\\$validate\(\)](#)
- [AtomAbstractObject\\$save\(\)](#)
- [AtomAbstractObject\\$isFieldInheritedFrom\(\)](#)
- [AtomAbstractObject\\$getClassName\(\)](#)
- [AtomAbstractObject\\$getClass\(\)](#)
- [AtomAbstractObject\\$getNamespaceDefinition\(\)](#)
- [AtomAbstractObject\\$getXmlElement\(\)](#)
- [AtomAbstractObject\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [AtomAbstractObject](#)

*Usage:*

```
AtomAbstractObject$new(
  xml = NULL,
  element = NULL,
  namespace = NULL,
  attrs = list(),
  defaults = list(),
  wrap = TRUE,
  logger = "INFO"
)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#)  
 element element  
 namespace namespace  
 attrs attrs  
 defaults defaults  
 wrap wrap  
 logger logger type

**Method** `setIsDocument()`: Set if object is a document or not

*Usage:*

```
AtomAbstractObject$setIsDocument(isDocument)
```

*Arguments:*

isDocument object of class logical

**Method** `isDocument()`: Informs if the object is a document

*Usage:*

```
AtomAbstractObject$isDocument()
```

*Returns:* object of class logical

**Method** `getRootElement()`: Get root XML element

*Usage:*

`AtomAbstractObject$getRootElement()`

*Returns:* object of class character

**Method** `getNamespace()`: Get XML namespace

*Usage:*

`AtomAbstractObject$getNamespace()`

*Returns:* object of class character

**Method** `createElement()`: Creates an element

*Usage:*

`AtomAbstractObject$createElement(element, type = "text")`

*Arguments:*

element element

type type. Default is "text"

*Returns:* the typed element

**Method** `addListElement()`: Add a metadata element to an element list

*Usage:*

`AtomAbstractObject$addListElement(field, metadataElement)`

*Arguments:*

field field

metadataElement metadata element to add

*Returns:* TRUE if added, FALSE otherwise

**Method** `dellistElement()`: Deletes a metadata element from an element list

*Usage:*

`AtomAbstractObject$dellistElement(field, metadataElement)`

*Arguments:*

field field

metadataElement metadata element to add

*Returns:* TRUE if deleted, FALSE otherwise

**Method** `contains()`: Indicates if an element list contains or not an element

*Usage:*

`AtomAbstractObject$contains(field, metadataElement)`

*Arguments:*

field field

metadataElement metadata element to add

*Returns:* TRUE if contained, FALSE otherwise



**Method print():** Prints the element

*Usage:*

```
AtomAbstractObject#print(..., depth = 1)
```

*Arguments:*

... any parameter to pass to print method  
depth printing depth

**Method decode():** Decodes the object from an XML representation

*Usage:*

```
AtomAbstractObject$decode(xml)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from XML

**Method encode():** Encodes the object as XML

*Usage:*

```
AtomAbstractObject$encode(  
  addNS = TRUE,  
  validate = TRUE,  
  strict = FALSE,  
  encoding = "UTF-8"  
)
```

*Arguments:*

addNS whether namespace has to be added. Default is TRUE  
validate whether validation has to be done vs. XML schemas. Default is TRUE  
strict whether strict validation has to be operated (raise an error if invalid). Default is FALSE  
encoding encoding. Default is "UTF-8"

**Method validate():** Validates the object / XML vs. XML schemas

*Usage:*

```
AtomAbstractObject$validate(xml = NULL, strict = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from XML  
strict strict validation or not

*Returns:* TRUE if valid, FALSE otherwise

**Method save():** Saves the object as XML file

*Usage:*

```
AtomAbstractObject$save(file, ...)
```

*Arguments:*

file file name  
... any parameter to pass to encode() method

**Method isFieldInheritedFrom():** Indicates the class from which field is inherited

*Usage:*

AtomAbstractObject\$isFieldInheritedFrom(field)

*Arguments:*

field field

*Returns:* an object of class [R6Class](#), or NULL

**Method** getClass\_name(): Get class name

*Usage:*

AtomAbstractObject\$getClass\_name()

*Returns:* object of class character

**Method** get\_class(): Get class

*Usage:*

AtomAbstractObject\$get\_class()

*Returns:* object of class [R6Class](#)

**Method** get\_namespace\_definition(): Get namespace definition

*Usage:*

AtomAbstractObject\$get\_namespace\_definition(recursive = FALSE)

*Arguments:*

recursive recursive

*Returns:* a named list of the XML namespaces

**Method** get\_xml\_element(): Get XML element name

*Usage:*

AtomAbstractObject\$get\_xml\_element()

*Returns:* object of class character

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

AtomAbstractObject\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

#### **Note**

abstract class used internally by **atom4R**

#### **Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

AtomAuthor	<i>Atom Author class</i>
------------	--------------------------

---

## Description

This class models an Atom Author

## Format

[R6Class](#) object.

## Details

AtomAuthor

## Value

Object of [R6Class](#) for modelling an Atom Author

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::AtomPerson](#) -> AtomAuthor

## Methods

### Public methods:

- [AtomAuthor\\$new\(\)](#)
- [AtomAuthor\\$clone\(\)](#)

**Method** `new()`: Initializes an [AtomAuthor](#)

*Usage:*

```
AtomAuthor$new(xml = NULL, name = NULL, uri = NULL, email = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

name name

uri uri

email email

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
AtomAuthor$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

**Examples**

```
## Not run:  
author <- AtomAuthor$new(name = "John Doe", email = "john.doe@atom4R.com")  
  
## End(Not run)
```

---

AtomCategory

*Atom Category class*

---

**Description**

This class models an atom Category

**Format**

R6Class object.

**Details**

AtomCategory

**Value**

Object of R6Class for modelling an Atom Category

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> AtomCategory

**Public fields**

attrs attrs

value value

**Methods****Public methods:**

- [AtomCategory\\$new\(\)](#)
- [AtomCategory\\$setTerm\(\)](#)
- [AtomCategory\\$setScheme\(\)](#)
- [AtomCategory\\$setLabel\(\)](#)
- [AtomCategory\\$clone\(\)](#)

**Method** new(): Initializes an [AtomCategory](#)

*Usage:*

```
AtomCategory$new(  
  xml = NULL,  
  value = NULL,  
  term = NULL,  
  scheme = NULL,  
  label = NULL  
)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
value value  
term term  
scheme scheme  
label label

**Method** setTerm(): Set term

*Usage:*

```
AtomCategory$setTerm(term)
```

*Arguments:*

term term

**Method** setScheme(): Set scheme

*Usage:*

```
AtomCategory$setScheme(scheme)
```

*Arguments:*

scheme scheme

**Method** setLabel(): Set label

*Usage:*

```
AtomCategory$setLabel(label)
```

*Arguments:*

label label

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
AtomCategory$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

AtomContributor	<i>Atom Contributor class</i>
-----------------	-------------------------------

---

### Description

This class models an Atom Contributor

### Format

[R6Class](#) object.

### Details

AtomContributor

### Value

Object of [R6Class](#) for modelling an Atom Contributor

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::AtomPerson](#) -> AtomContributor

### Methods

#### Public methods:

- [AtomContributor\\$new\(\)](#)
- [AtomContributor\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an [AtomContributor](#)

*Usage:*

```
AtomContributor$new(xml = NULL, name = NULL, uri = NULL, email = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

name name

uri uri

email email

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
AtomContributor$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

**Examples**

```
## Not run:
  contrib <- AtomContributor$new(name = "John Doe", email = "john.doe@atom4R.com")

## End(Not run)
```

---

 AtomEntry

*Atom Entry class*


---

**Description**

This class models an atom Entry

**Format**

[R6Class](#) object.

**Details**

AtomEntry

**Value**

Object of [R6Class](#) for modelling an Atom Entry

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> AtomEntry

**Public fields**

id identifier  
 updated Update date/time  
 published Publication date/time  
 title Title  
 summary Summary  
 rights Rights  
 source Source  
 author Author(s)  
 contributor Contributor(s)  
 category Category  
 content Content

## Methods

### Public methods:

- `AtomEntry$new()`
- `AtomEntry$setId()`
- `AtomEntry$setUpdated()`
- `AtomEntry$setPublished()`
- `AtomEntry$setTitle()`
- `AtomEntry$setSummary()`
- `AtomEntry$setRights()`
- `AtomEntry$setSource()`
- `AtomEntry$addAuthor()`
- `AtomEntry$delAuthor()`
- `AtomEntry$addContributor()`
- `AtomEntry$delContributor()`
- `AtomEntry$addCategory()`
- `AtomEntry$delCategory()`
- `AtomEntry$addLink()`
- `AtomEntry$delLink()`
- `AtomEntry$setContent()`
- `AtomEntry$clone()`

**Method** `new()`: Initializes an `AtomEntry`

*Usage:*

```
AtomEntry$new(xml = NULL)
```

*Arguments:*

`xml` object of class `XMLInternalNode-class` from `XML`

**Method** `setId()`: Set ID

*Usage:*

```
AtomEntry$setId(id)
```

*Arguments:*

`id` id

**Method** `setUpdated()`: Set updated date

*Usage:*

```
AtomEntry$setUpdated(updated)
```

*Arguments:*

`updated` object of class `Date` or `POSIXt`

**Method** `setPublished()`: Set published date

*Usage:*

```
AtomEntry$setPublished(published)
```



*Arguments:*

published object of class Date or POSIXt

**Method setTitle():** Set title*Usage:*

```
AtomEntry$setTitle(title, type = "text")
```

*Arguments:*

title title

type type. Default is "text"

**Method setSummary():** Set summary*Usage:*

```
AtomEntry$setSummary(summary, type = "text")
```

*Arguments:*

summary summary

type type. Default is "text"

**Method setRights():** Set rights*Usage:*

```
AtomEntry$setRights(rights, type = "text")
```

*Arguments:*

rights rights

type type. Default is "text"

**Method setSource():** Set source*Usage:*

```
AtomEntry$setSource(source, type = "text")
```

*Arguments:*

source source

type type. Default is "text"

**Method addAuthor():** Adds author*Usage:*

```
AtomEntry$addAuthor(author)
```

*Arguments:*

author object of class [AtomAuthor](#)

*Returns:* TRUE if added, FALSE otherwise

**Method delAuthor():** Deletes author*Usage:*

```
AtomEntry$delAuthor(author)
```

*Arguments:*

author object of class [AtomAuthor](#)

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addContributor(): Adds contributor

*Usage:*

AtomEntry\$addContributor(contributor)

*Arguments:*

contributor object of class [AtomContributor](#)

*Returns:* TRUE if added, FALSE otherwise

**Method** delContributor(): Deletes contributor

*Usage:*

AtomEntry\$delContributor(contributor)

*Arguments:*

contributor object of class [AtomContributor](#)

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addCategory(): Adds category

*Usage:*

AtomEntry\$addCategory(value, term, scheme = NULL, label = NULL)

*Arguments:*

value value

term term

scheme scheme

label label

*Returns:* TRUE if added, FALSE otherwise

**Method** delCategory(): Deletes category

*Usage:*

AtomEntry\$delCategory(value, term, scheme = NULL, label = NULL)

*Arguments:*

value value

term term

scheme scheme

label label

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addLink(): Adds link

*Usage:*

AtomEntry\$addLink(link, rel = "alternate", type = "text/html")

*Arguments:*

link link  
 rel relation. Default is "alternate"  
 type type. Default is "text/html"  
*Returns:* TRUE if added, FALSE otherwise

**Method delLink():** Deletes link

*Usage:*  
 AtomEntry\$delLink(link, rel = "alternate", type = "text/html")

*Arguments:*  
 link link  
 rel relation. Default is "alternate"  
 type type. Default is "text/html"

*Returns:* TRUE if deleted, FALSE otherwise

**Method setContent():** Set content

*Usage:*  
 AtomEntry\$setContent(content)

*Arguments:*  
 content content

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*  
 AtomEntry\$clone(deep = FALSE)

*Arguments:*  
 deep Whether to make a deep clone.

### Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

### Examples

```
## Not run:
#encoding
atom <- AtomEntry$new()
atom$setId("my-atom-entry")
atom$setTitle("My Atom feed entry")
atom$setSummary("My Atom feed entry very comprehensive abstract")
author1 <- AtomAuthor$new(
  name = "John Doe",
  uri = "http://www.atomxml.com/johndoe",
  email = "johndoe@atom4R.com"
)
atom$addAuthor(author1)
author2 <- AtomAuthor$new(
  name = "John Doe's sister",
```

```

    uri = "http://www.atomxml.com/johndoesister",
    email = "johndoesister@atom4R.com"
  )
  atom$addAuthor(author2)
  contrib1 <- AtomContributor$new(
    name = "Contrib1",
    uri = "http://www.atomxml.com/contrib1",
    email = "contrib1@atom4R.com"
  )
  atom$addContributor(contrib1)
  contrib2 <- AtomContributor$new(
    name = "Contrib2",
    uri = "http://www.atomxml.com/contrib2",
    email = "contrib2@atom4R.com"
  )
  atom$addContributor(contrib2)
  atom$addCategory("draft", "dataset")
  atom$addCategory("world", "spatial")
  atom$addCategory("fisheries", "domain")

  xml <- atom$encode()

  ## End(Not run)

```

---

 AtomFeed

*Atom feed class*


---

## Description

This class models an atom feed

## Format

[R6Class](#) object.

## Details

AtomFeed

## Value

Object of [R6Class](#) for modelling an Atom feed

## Methods

`new(xml)` This method is used to create an Atom Feed

`setId(id)` Set identifier

`setUpdated(updated)` Set update date (object of class 'character' or 'POSIX')

`addLink(link, rel, type)` Adds a link. Default rel value is set to "alternate". Default type value is set to "text/html"

`delLink(link, rel, type)` Deletes a link

`setSelfLink(link)` Sets a self-relation link

`setAlternateLink(link, type)` Sets an alternate-relation link. Default type is "text/html"

`setTitle(title)` Set title

`setSubtitle(subtitle)` Set subtitle

`addAuthor(author)` Adds an author, object of class `AtomAuthor`

`delAuthor(author)` Deletes an author, object of class `AtomAuthor`

`addContributor(contributor)` Adds a contributor, object of class `AtomContributor`

`delContributor(contributor)` Deletes a contributor, object of class `AtomContributor`

`setGenerator(generator, type)` Sets generator

`setIcon(icon)` Sets icon

`addCategory(term, scheme, label)` Adds a category

`delCategory(term, scheme, label)` Deletes a category

`addEntry(entry)` Adds an entry, object of class `AtomEntry`

`delEntry(entry)` Deletes an entry, object of class `AtomEntry`

### Super classes

`atom4R::atom4RLogger` -> `atom4R::AtomAbstractObject` -> `AtomFeed`

### Public fields

`id` Identifier

`updated` Update date

`published` Publication date

`title` Title

`subtitle` Subtitle

`rights` Rights (license, use, ...)

`author` Author person

`contributor` Contributor person

`generator` Generator

`icon` Icon

`logo` Logo

`category` Category

`link` links

`entry` List of entries

## Methods

### Public methods:

- [AtomFeed\\$new\(\)](#)
- [AtomFeed\\$setId\(\)](#)
- [AtomFeed\\$setUpdated\(\)](#)
- [AtomFeed\\$setPublished\(\)](#)
- [AtomFeed\\$addLink\(\)](#)
- [AtomFeed\\$delLink\(\)](#)
- [AtomFeed\\$setSelfLink\(\)](#)
- [AtomFeed\\$setAlternateLink\(\)](#)
- [AtomFeed\\$setTitle\(\)](#)
- [AtomFeed\\$setSubtitle\(\)](#)
- [AtomFeed\\$setRights\(\)](#)
- [AtomFeed\\$addAuthor\(\)](#)
- [AtomFeed\\$delAuthor\(\)](#)
- [AtomFeed\\$addContributor\(\)](#)
- [AtomFeed\\$delContributor\(\)](#)
- [AtomFeed\\$setGenerator\(\)](#)
- [AtomFeed\\$setIcon\(\)](#)
- [AtomFeed\\$addCategory\(\)](#)
- [AtomFeed\\$delCategory\(\)](#)
- [AtomFeed\\$addEntry\(\)](#)
- [AtomFeed\\$delEntry\(\)](#)
- [AtomFeed\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes a [AtomFeed](#)

*Usage:*

```
AtomFeed$new(xml = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)

**Method** [setId\(\)](#): Set ID

*Usage:*

```
AtomFeed$setId(id)
```

*Arguments:*

id id

**Method** [setUpdated\(\)](#): Set updated date

*Usage:*

```
AtomFeed$setUpdated(updated)
```

*Arguments:*

updated object of class [Date](#) or [POSIXt](#)

**Method** setPublished(): Set published date

*Usage:*

```
AtomFeed$setPublished(published)
```

*Arguments:*

published object of class Date or POSIXt

**Method** addLink(): Adds link

*Usage:*

```
AtomFeed$addLink(link, rel = "alternate", type = "text/html")
```

*Arguments:*

link link

rel relation. Default is "alternate"

type type. Default is "text/html"

*Returns:* TRUE if added, FALSE otherwise

**Method** delLink(): Deletes link

*Usage:*

```
AtomFeed$delLink(link, rel = "alternate", type = "text/html")
```

*Arguments:*

link link

rel relation. Default is "alternate"

type type. Default is "text/html"

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setSelfLink(): Set self link

*Usage:*

```
AtomFeed$setSelfLink(link)
```

*Arguments:*

link link

*Returns:* TRUE if set, FALSE otherwise

**Method** setAlternateLink(): Set alternate link

*Usage:*

```
AtomFeed$setAlternateLink(link, type = "text/html")
```

*Arguments:*

link link

type type. Default is "text/html"

*Returns:* TRUE if set, FALSE otherwise

**Method** setTitle(): Set title

*Usage:*

AtomFeed\$setTitle(title, type = "text")

*Arguments:*

title title

type type. Default is "text"

**Method** setSubtitle(): Set subtitle

*Usage:*

AtomFeed\$setSubtitle(subtitle, type = "text")

*Arguments:*

subtitle subtitle

type type. Default is "text"

**Method** setRights(): Set rights

*Usage:*

AtomFeed\$setRights(rights, type = "text")

*Arguments:*

rights rights

type type. Default is "text"

**Method** addAuthor(): Adds author

*Usage:*

AtomFeed\$addAuthor(author)

*Arguments:*

author object of class [AtomAuthor](#)

*Returns:* TRUE if added, FALSE otherwise

**Method** delAuthor(): Deletes author

*Usage:*

AtomFeed\$delAuthor(author)

*Arguments:*

author object of class [AtomAuthor](#)

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addContributor(): Adds contributor

*Usage:*

AtomFeed\$addContributor(contributor)

*Arguments:*

contributor object of class [AtomContributor](#)

*Returns:* TRUE if added, FALSE otherwise

**Method** delContributor(): Deletes contributor

*Usage:*



AtomFeed\$delContributor(contributor)

*Arguments:*

contributor object of class [AtomContributor](#)

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setGenerator(): Set generator

*Usage:*

AtomFeed\$setGenerator(generator, type = "text")

*Arguments:*

generator generator

type type. Default is "text"

**Method** setIcon(): Set icon

*Usage:*

AtomFeed\$setIcon(icon)

*Arguments:*

icon icon

**Method** addCategory(): Adds category

*Usage:*

AtomFeed\$addCategory(value, term, scheme = NULL, label = NULL)

*Arguments:*

value value

term term

scheme scheme

label label

*Returns:* TRUE if added, FALSE otherwise

**Method** delCategory(): Deletes category

*Usage:*

AtomFeed\$delCategory(value, term, scheme = NULL, label = NULL)

*Arguments:*

value value

term term

scheme scheme

label label

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addEntry(): Adds an entry

*Usage:*

AtomFeed\$addEntry(entry)

*Arguments:*

entry object of class [AtomEntry](#)

*Returns:* TRUE if added, FALSE otherwise

**Method** delEntry(): Deletes an entry

*Usage:*

```
AtomFeed$delEntry(entry)
```

*Arguments:*

entry object of class [AtomEntry](#)

*Returns:* TRUE if deleted, FALSE otherwise

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
AtomFeed$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### Author(s)

Emmanuel Blondel <emmanuel.blondell@gmail.com>

### Examples

```
#encoding
atom <- AtomFeed$new()
atom$setId("my-atom-feed")
atom$setTitle("My Atom feed title")
atom$setSubtitle("MyAtom feed subtitle")
author1 <- AtomAuthor$new(
  name = "John Doe",
  uri = "http://www.atomxml.com/johndoe",
  email = "johndoe@atom4R.com"
)
atom$addAuthor(author1)
author2 <- AtomAuthor$new(
  name = "John Doe's sister",
  uri = "http://www.atomxml.com/johndoesister",
  email = "johndoesister@atom4R.com"
)
atom$addAuthor(author2)
contrib1 <- AtomContributor$new(
  name = "Contrib1",
  uri = "http://www.atomxml.com/contrib1",
  email = "contrib1@atom4R.com"
)
atom$addContributor(contrib1)
contrib2 <- AtomContributor$new(
  name = "Contrib2",
  uri = "http://www.atomxml.com/contrib2",
  email = "contrib2@atom4R.com"
```

```

)
atom$addContributor(contrib2)
atom$setIcon("https://via.placeholder.com/300x150.png/03f/fff?text=atom4R")
atom$selfLink("http://example.com/atom.feed")
atom$setAlternateLink("http://example.com/my-atom-feed")
atom$addCategory("draft", "dataset")
atom$addCategory("world", "spatial")
atom$addCategory("fisheries", "domain")
#add entry
entry <- AtomEntry$new()
entry$setId("my-atom-entry")
entry$setTitle("My Atom feed entry")
entry$setSummary("My Atom feed entry very comprehensive abstract")
author1 <- AtomAuthor$new(
  name = "John Doe",
  uri = "http://www.atomxml.com/johndoe",
  email = "johndoe@atom4R.com"
)
entry$addAuthor(author1)
author2 <- AtomAuthor$new(
  name = "John Doe's sister",
  uri = "http://www.atomxml.com/johndoesister",
  email = "johndoesister@atom4R.com"
)
entry$addAuthor(author2)
contrib1 <- AtomContributor$new(
  name = "Contrib1",
  uri = "http://www.atomxml.com/contrib1",
  email = "contrib1@atom4R.com"
)
entry$addContributor(contrib1)
contrib2 <- AtomContributor$new(
  name = "Contrib2",
  uri = "http://www.atomxml.com/contrib2",
  email = "contrib2@atom4R.com"
)
entry$addContributor(contrib2)
entry$addCategory("draft", "dataset")
entry$addCategory("world", "spatial")
entry$addCategory("fisheries", "domain")
atom$addEntry(entry)
xml <- atom$encode()

```

---

AtomLink

*Atom Link class*


---

### Description

This class models an atom Link

**Format**

[R6Class](#) object.

**Details**

AtomLink

**Value**

Object of [R6Class](#) for modelling an Atom Link

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> AtomLink

**Public fields**

attrs attrs

**Methods****Public methods:**

- [AtomLink\\$new\(\)](#)
- [AtomLink\\$setRel\(\)](#)
- [AtomLink\\$setType\(\)](#)
- [AtomLink\\$setHref\(\)](#)
- [AtomLink\\$setHreflang\(\)](#)
- [AtomLink\\$setTitle\(\)](#)
- [AtomLink\\$setLength\(\)](#)
- [AtomLink\\$clone\(\)](#)

**Method** `new()`: Initializes an [AtomLink](#)

*Usage:*

```
AtomLink$new(  
  xml = NULL,  
  rel = NULL,  
  type = NULL,  
  href = NULL,  
  hreflang = NULL,  
  title = NULL,  
  length = NULL  
)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**  
rel rel  
type type

href href  
hreflang hreflang  
title title  
length length

**Method setRel():** Set relation

*Usage:*

AtomLink\$setRel(rel)

*Arguments:*

rel rel

**Method setType():** Set type

*Usage:*

AtomLink\$setType(type)

*Arguments:*

type type

**Method setHref():** Set href

*Usage:*

AtomLink\$setHref(href)

*Arguments:*

href href

**Method setHreflang():** Set href lang

*Usage:*

AtomLink\$setHreflang(hreflang)

*Arguments:*

hreflang hreflang

**Method setTitle():** Set title

*Usage:*

AtomLink\$setTitle(title)

*Arguments:*

title title

**Method setLength():** Set length

*Usage:*

AtomLink\$setLength(length)

*Arguments:*

length length

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

AtomLink\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

AtomNamespace

*AtomNamespace*

---

**Description**

AtomNamespace

AtomNamespace

**Format**

[R6Class](#) object.

**Value**

Object of [R6Class](#) for modelling an Atom Namespace

**Public fields**

id id

uri uri

**Methods****Public methods:**

- [AtomNamespace\\$new\(\)](#)
- [AtomNamespace\\$getDefinition\(\)](#)
- [AtomNamespace\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an [AtomNamespace](#)

*Usage:*

`AtomNamespace$new(id, uri)`

*Arguments:*

id id

uri uri

**Method** [getDefinition\(\)](#): Get definition

*Usage:*

`AtomNamespace$getDefinition()`

*Returns:* a named list defining the namespace

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

`AtomNamespace$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

**Note**

ISO class used internally by atom4R for specifying XML namespaces

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

AtomPerson

*Atom Person class*

---

**Description**

This class models an Atom Person

**Format**

[R6Class](#) object.

**Details**

AtomPerson

**Value**

Object of [R6Class](#) for modelling an Atom Person

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> AtomPerson

**Public fields**

name name

uri uri

email email

**Methods****Public methods:**

- [AtomPerson\\$new\(\)](#)
- [AtomPerson\\$setName\(\)](#)
- [AtomPerson\\$setUri\(\)](#)
- [AtomPerson\\$setEmail\(\)](#)
- [AtomPerson\\$clone\(\)](#)

**Method** `new()`: Initializes an [AtomPerson](#)

*Usage:*

```
AtomPerson$new(xml = NULL, name = NULL, uri = NULL, email = NULL)
```

*Arguments:*

```
xml  object of class XMLInternalNode-class from XML  
name name  
uri  uri  
email email
```

**Method setName():** Set name*Usage:*

```
AtomPerson$setName(name)
```

*Arguments:*

```
name name
```

**Method setUri():** Set URI*Usage:*

```
AtomPerson$setUri(uri)
```

*Arguments:*

```
uri uri
```

**Method setEmail():** Set email*Usage:*

```
AtomPerson$setEmail(email)
```

*Arguments:*

```
email email
```

**Method clone():** The objects of this class are cloneable with this method.*Usage:*

```
AtomPerson$clone(deep = FALSE)
```

*Arguments:*

```
deep Whether to make a deep clone.
```

**Note**

Abstract class used internally for person-like classes

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>



---

AtomPubClient	<i>AtomPubClient class</i>
---------------	----------------------------

---

**Description**

This class models an AtomPub service client

**Format**

[R6Class](#) object.

**Details**

AtomPubClient

**Value**

Object of [R6Class](#) for modelling an AtomPub client

**Methods**

`new(url, user, pwd, token, keyring_backend)` This method is to instantiate an AtomPub Client.

The `keyring_backend` can be set to use a different backend for storing the Atom pub user token with **keyring** (Default value is 'env').

The logger can be either NULL, "INFO" (with minimum logs), or "DEBUG" (for complete curl http calls logs)

`getUser()` Retrieves user (if any specified).

`getPwd()` Retrieves user password (if any user specified).

`getToken()` Retrieves user token.

`getServiceDocument()` Gets service document description. Unimplemented in abstract classes.

`listCollections(pretty)` Lists the available collections. Use `pretty` to return a "data.frame" instead of a list.

`getCollectionMembers(collectionId)` List members of a collection. Unimplemented in abstract classes.

**Super class**

`atom4R::atom4RLogger` -> AtomPubClient

**Public fields**

service service

## Methods

### Public methods:

- [AtomPubClient\\$new\(\)](#)
- [AtomPubClient\\$getUser\(\)](#)
- [AtomPubClient\\$getPwd\(\)](#)
- [AtomPubClient\\$getToken\(\)](#)
- [AtomPubClient\\$getServiceDocument\(\)](#)
- [AtomPubClient\\$listCollections\(\)](#)
- [AtomPubClient\\$getCollectionMembers\(\)](#)
- [AtomPubClient\\$clone\(\)](#)

**Method** `new()`: This method is to instantiate an SWORD Client. By default the version is set to "2".

The `keyring_backend` can be set to use a different backend for storing the SWORD API user token with **keyring** (Default value is 'env').

The logger allows to specify the level of log (default is NULL), either "INFO" for **atom4R** logs or "DEBUG" for verbose HTTP client (curl) logs.

#### Usage:

```
AtomPubClient$new(
  url,
  user = NULL,
  pwd = NULL,
  token = NULL,
  logger = NULL,
  keyring_backend = "env"
)
```

#### Arguments:

```
url url
user user
pwd pwd
token token
logger logger
keyring_backend keyring backend. Default is 'env'
```

**Method** `getUser()`: Get user

#### Usage:

```
AtomPubClient$getUser()
```

*Returns:* object of class character

**Method** `getPwd()`: Get password

#### Usage:

```
AtomPubClient$getPwd()
```

*Returns:* object of class character

**Method** getToken(): Get token

*Usage:*

AtomPubClient\$getToken()

*Returns:* object of class character

**Method** getServiceDocument(): Get service document

*Usage:*

AtomPubClient\$getServiceDocument()

*Arguments:*

force force Force getting/refreshing of service document

*Returns:* object of class [SwordServiceDocument](#)

**Method** listCollections(): List collections

*Usage:*

AtomPubClient\$listCollections(pretty = FALSE)

*Arguments:*

pretty pretty

*Returns:* a list of collections, or data.frame

**Method** getCollectionMembers(): Get collection members. Unimplemented abstract method at [AtomPubClient](#) level

*Usage:*

AtomPubClient\$getCollectionMembers()

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

AtomPubClient\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## Note

Abstract class used internally for AtomPub (Atom Publishing Protocol) clients

## Author(s)

Emmanuel Blondel <emmanuel.blondell@gmail.com>

---

DCAbstract

*DCAbstract*

---

### Description

This class models an DublinCore 'abstract' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'abstract' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDescription](#)  
-> DCAbstract

### Methods

#### Public methods:

- [DCAbstract\\$new\(\)](#)
- [DCAbstract\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCAbstract](#)

*Usage:*

`DCAbstract$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from [XML](#)  
`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCAbstract$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/abstract>

---

DCAccessRights	<i>DCAccessRights</i>
----------------	-----------------------

---

### Description

This class models an DublinCore 'accessRights' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'accessRights' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCRights](#)  
-> [DCAccessRights](#)

### Methods

#### Public methods:

- [DCAccessRights\\$new\(\)](#)
- [DCAccessRights\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCAccessRights](#)

*Usage:*

```
DCAccessRights$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCAccessRights$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/accessRights>

---

DCAccrualMethod

*DCAccrualMethod*

---

## Description

This class models an DublinCore 'accrualMethod' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'accrualMethod' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCAccrualMethod

## Methods

### Public methods:

- [DCAccrualMethod\\$new\(\)](#)
- [DCAccrualMethod\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCAccrualMethod](#)

*Usage:*

```
DCAccrualMethod$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**  
value value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCAccrualMethod$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/accrualMethod>

---

DCAccrualPeriodicity    *DCAccrualPeriodicity*

---

**Description**

This class models an DublinCore 'accrualPeriodicity' element

**Format**

[R6Class](#) object.

**Value**

Object of [R6Class](#) for modelling an Dublin Core 'accrualPeriodicity' element

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [DCAccrualPeriodicity](#)

**Methods****Public methods:**

- [DCAccrualPeriodicity\\$new\(\)](#)
- [DCAccrualPeriodicity\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCAccrualPeriodicity](#)

*Usage:*

```
DCAccrualPeriodicity$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCAccrualPeriodicity$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/accrualPeriodicity>

---

DCAccrualPolicy

*DCAccrualPolicy*

---

### Description

This class models an DublinCore 'accrualPolicy' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'accrualPolicy' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [DCAccrualPolicy](#)

### Methods

#### Public methods:

- [DCAccrualPolicy\\$new\(\)](#)
- [DCAccrualPolicy\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCAccrualPolicy](#)

*Usage:*

```
DCAccrualPolicy$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**  
value value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCAccrualPolicy$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/accrualPolicy>



---

DCAlternative

*DCAlternative*

---

## Description

This class models an DublinCore 'alternative' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'alternative' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCTitle](#)  
-> [DCAlternative](#)

## Methods

### Public methods:

- [DCAlternative\\$new\(\)](#)
- [DCAlternative\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCAlternative](#)

*Usage:*

[DCAlternative\\$new](#)(xml = NULL, value = NULL)

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

[DCAlternative\\$clone](#)(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/alternative>

---

DCAudience

*DCAudience*

---

## Description

This class models an DublinCore 'audience' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'audience' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCAudience

## Methods

### Public methods:

- [DCAudience\\$new\(\)](#)
- [DCAudience\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCAudience](#)

*Usage:*

```
DCAudience$new(xml = NULL, term = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

term term

value value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCAudience$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/audience>

---

DCAvailable

*DCAvailable*

---

## Description

This class models an DublinCore 'available' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'available' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDate](#)  
-> [DCAvailable](#)

## Methods

### Public methods:

- [DCAvailable\\$new\(\)](#)
- [DCAvailable\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCAvailable](#)

*Usage:*

```
DCAvailable$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCAvailable$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/available>

---

DCBibliographicCitation

*DCBibliographicCitation*

---

## Description

This class models an DublinCore 'bibliographicCitation' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'bibliographicCitation' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCIdentifier](#)  
-> [DCBibliographicCitation](#)

## Methods

### Public methods:

- [DCBibliographicCitation\\$new\(\)](#)
- [DCBibliographicCitation\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCBibliographicCitation](#)

*Usage:*

```
DCBibliographicCitation$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCBibliographicCitation$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/bibliographicCitation/>

---

DCConformsTo

*DCConformsTo*

---

## Description

This class models an DublinCore 'conformsTo' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'conformsTo' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCRelation](#)  
-> DCConformsTo

## Methods

### Public methods:

- [DCConformsTo\\$new\(\)](#)
- [DCConformsTo\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCConformsTo](#)

*Usage:*

`DCConformsTo$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**

`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCConformsTo$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/conformsTo>

---

DCContributor

*DCContributor*

---

### Description

This class models an DublinCore 'contributor' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'contributor' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCContributor

### Methods

#### Public methods:

- [DCContributor\\$new\(\)](#)
- [DCContributor\\$clone\(\)](#)

**Method** `new()`: This method is used to create an Dublin core 'contributor' element. Use `dc` to `TRUE` to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCContributor$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**

`value` value

`dc` use DC namespace?

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCContributor$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/contributor>

---

DCCoverage

*DCCoverage*

---

### Description

This class models an DublinCore Terms 'coverage' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'coverage' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCCoverage

### Methods

#### Public methods:

- [DCCoverage\\$new\(\)](#)
- [DCCoverage\\$clone\(\)](#)

**Method new():** This method is used to create an Dublin core 'coverage' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCCoverage$new(xml = NULL, term = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**  
term term  
value value  
dc use DC namespace?

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
DCCoverage$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/coverage>

---

DCCreated

*DCCreated*

---

### Description

This class models an DublinCore Terms 'date' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'date' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDate](#)  
-> DCCreated

### Methods

#### Public methods:

- [DCCreated\\$new\(\)](#)
- [DCCreated\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCCreated](#)

*Usage:*

`DCCreated$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**  
`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCCreated$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/created>



---

DCCreator

*DCCreator*

---

## Description

This class models an DublinCore 'creator' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'creator' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCCreator

## Methods

### Public methods:

- [DCCreator\\$new\(\)](#)
- [DCCreator\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'creator' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCCreator$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCCreator$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/creator>

---

DCDate

*DCDate*

---

### Description

This class models an DublinCore 'date' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'date' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCDate

### Methods

#### Public methods:

- [DCDate\\$new\(\)](#)
- [DCDate\\$clone\(\)](#)

**Method new():** This method is used to create an Dublin core 'date' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCDate$new(xml = NULL, term = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

term term

value value

dc use DC namespace?

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
DCDate$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/date>

---

DCDateAccepted	<i>DCDateAccepted</i>
----------------	-----------------------

---

## Description

This class models an DublinCore 'dateAccepted' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'dateAccepted' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDate](#)  
-> [DCDateAccepted](#)

## Methods

### Public methods:

- [DCDateAccepted\\$new\(\)](#)
- [DCDateAccepted\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCDateAccepted](#)

*Usage:*

```
DCDateAccepted$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**  
value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCDateAccepted$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/dateAccepted>

---

DCDateCopyrighted      *DCDateCopyrighted*

---

### Description

This class models an DublinCore 'dateCopyrighted' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'dateCopyrighted' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDate](#)  
-> [DCDateCopyrighted](#)

### Methods

#### Public methods:

- [DCDateCopyrighted\\$new\(\)](#)
- [DCDateCopyrighted\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCDateCopyrighted](#)

*Usage:*

```
DCDateCopyrighted$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCDateCopyrighted$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/dateCopyrighted>

---

DCDateSubmitted	<i>DCDateSubmitted</i>
-----------------	------------------------

---

### Description

This class models an DublinCore 'dateSubmitted' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'dateSubmitted' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDate](#)  
-> [DCDateSubmitted](#)

### Methods

#### Public methods:

- [DCDateSubmitted\\$new\(\)](#)
- [DCDateSubmitted\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCDateSubmitted](#)

*Usage:*

[DCDateSubmitted\\$new](#)(xml = NULL, value = NULL)

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**  
value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

[DCDateSubmitted\\$clone](#)(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/dateSubmitted>

---

DCDescription

*DCDescription*

---

### Description

This class models an DublinCore 'description' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'description' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCDescription

### Methods

#### Public methods:

- [DCDescription\\$new\(\)](#)
- [DCDescription\\$clone\(\)](#)

**Method new():** This method is used to create an Dublin core 'description' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCDescription$new(xml = NULL, term = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

term term

value value

dc use DC namespace?

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
DCDescription$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/description>

---

DCEducationalLevel     *DCEducationalLevel*

---

### Description

This class models an DublinCore 'educationalLevel' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'educationalLevel' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCAudience](#)  
-> [DCEducationalLevel](#)

### Methods

#### Public methods:

- [DCEducationalLevel\\$new\(\)](#)
- [DCEducationalLevel\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCEducationalLevel](#)

*Usage:*

[DCEducationalLevel\\$new](#)(xml = NULL, value = NULL)

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

[DCEducationalLevel\\$clone](#)(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/educationalLevel>

---

DCElement

*DublinCore element class*

---

### Description

This class models an DublinCore element

### Format

[R6Class](#) object.

### Details

DCElement

### Value

Object of [R6Class](#) for modelling an Dublin Core element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> DCElement

### Public fields

value value

### Methods

#### Public methods:

- [DCElement\\$new\(\)](#)
- [DCElement\\$clone\(\)](#)

**Method** `new()`: Initializes an abstract [DCElement](#)

*Usage:*

```
DCElement$new(  
  xml = NULL,  
  term = NULL,  
  value = NULL,  
  vocabulary = NULL,  
  extended = FALSE  
)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**  
term term  
value value



vocabulary vocabulary  
extended extended

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

DCElement\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

### Note

Class used internally by **atom4R**

### Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

DCEntry

*Dublin Core Entry class*

---

### Description

This class models an Dublin Core Entry

### Format

[R6Class](#) object.

### Details

DCEntry

### Value

Object of [R6Class](#) for modelling an Dublin Core Entry

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::AtomEntry](#) -> DCEntry

**Methods****Public methods:**

- DCEntry\$new()
- DCEntry\$addDCElement()
- DCEntry\$delDCElement()
- DCEntry\$setDCElements()
- DCEntry\$getDCElements()
- DCEntry\$getElementByValue()
- DCEntry\$addDCAbstract()
- DCEntry\$delDCAbstract()
- DCEntry\$setDCAbstracts()
- DCEntry\$getDCAbstracts()
- DCEntry\$addDCAccessRights()
- DCEntry\$delDCAccessRights()
- DCEntry\$setDCAccessRights()
- DCEntry\$getDCAccessRights()
- DCEntry\$addDCAccrualMethod()
- DCEntry\$delDCAccrualMethod()
- DCEntry\$setDCAccrualMethods()
- DCEntry\$getDCAccrualMethods()
- DCEntry\$addDCAccrualPeriodicity()
- DCEntry\$delDCAccrualPeriodicity()
- DCEntry\$setDCAccrualPeriodicities()
- DCEntry\$getDCAccrualPeriodicities()
- DCEntry\$addDCAccrualPolicy()
- DCEntry\$delDCAccrualPolicy()
- DCEntry\$setDCAccrualPolicies()
- DCEntry\$getDCAccrualPolicies()
- DCEntry\$addDCAAlternative()
- DCEntry\$delDCAAlternative()
- DCEntry\$setDCAAlternatives()
- DCEntry\$getDCAAlternatives()
- DCEntry\$addDCAudience()
- DCEntry\$delDCAudience()
- DCEntry\$setDCAudiences()
- DCEntry\$getDCAudiences()
- DCEntry\$addDCAvailable()
- DCEntry\$delDCAvailable()
- DCEntry\$setDCAvailables()
- DCEntry\$getDCAvailables()
- DCEntry\$addDCBibliographicCitation()
- DCEntry\$delDCBibliographicCitation()

- DCEntry\$setDCBibliographicCitations()
- DCEntry\$getDCBibliographicCitations()
- DCEntry\$addDCConformsTo()
- DCEntry\$delDCConformsTo()
- DCEntry\$setDCConformsTo()
- DCEntry\$getDCConformsTo()
- DCEntry\$addDCContributor()
- DCEntry\$delDCContributor()
- DCEntry\$setDCContributors()
- DCEntry\$getDCContributors()
- DCEntry\$addDCCoverage()
- DCEntry\$delDCCoverage()
- DCEntry\$setDCCoverages()
- DCEntry\$getDCCoverages()
- DCEntry\$addDCCreated()
- DCEntry\$delDCCreated()
- DCEntry\$addDCCreator()
- DCEntry\$delDCCreator()
- DCEntry\$setDCCreators()
- DCEntry\$getDCCreators()
- DCEntry\$addDCDate()
- DCEntry\$delDCDate()
- DCEntry\$setDCDates()
- DCEntry\$getDCDates()
- DCEntry\$addDCDateAccepted()
- DCEntry\$delDCDateAccepted()
- DCEntry\$addDCDateCopyrighted()
- DCEntry\$delDCDateCopyrighted()
- DCEntry\$addDCDateSubmitted()
- DCEntry\$delDCDateSubmitted()
- DCEntry\$addDCDescription()
- DCEntry\$delDCDescription()
- DCEntry\$setDCDescriptions()
- DCEntry\$getDCDescriptions()
- DCEntry\$addDCEducationalLevel()
- DCEntry\$delDCEducationalLevel()
- DCEntry\$setDCEducationalLevels()
- DCEntry\$getDCEducationalLevels()
- DCEntry\$addDCExtent()
- DCEntry\$delDCExtent()
- DCEntry\$setDCExtents()
- DCEntry\$getDCExtents()

- DCEntry\$addDCFormat()
- DCEntry\$delDCFormat()
- DCEntry\$setDCFormats()
- DCEntry\$getDCFormats()
- DCEntry\$addDCHasPart()
- DCEntry\$delDCHasPart()
- DCEntry\$setDCHasParts()
- DCEntry\$getDCHasParts()
- DCEntry\$addDCHasVersion()
- DCEntry\$delDCHasVersion()
- DCEntry\$setDCHasVersions()
- DCEntry\$getDCHasVersions()
- DCEntry\$addDCIdentifier()
- DCEntry\$delDCIdentifier()
- DCEntry\$setDCIdentifiers()
- DCEntry\$getDCIdentifiers()
- DCEntry\$addDCInstructionalMethod()
- DCEntry\$delDCInstructionalMethod()
- DCEntry\$setDCInstructionalMethods()
- DCEntry\$getDCInstructionalMethods()
- DCEntry\$addDCIsPartOf()
- DCEntry\$delDCIsPartOf()
- DCEntry\$setDCIsPartOf()
- DCEntry\$getDCIsPartOfs()
- DCEntry\$addDCIsReferencedBy()
- DCEntry\$delDCIsReferencedBy()
- DCEntry\$setDCIsReferencedBy()
- DCEntry\$getDCIsReferencedBy()
- DCEntry\$addDCIsReplacedBy()
- DCEntry\$delDCIsReplacedBy()
- DCEntry\$setDCIsReplacedBy()
- DCEntry\$getDCIsReplacedBy()
- DCEntry\$addDCIsRequiredBy()
- DCEntry\$delDCIsRequiredBy()
- DCEntry\$setDCIsRequiredBy()
- DCEntry\$getDCIsRequiredBy()
- DCEntry\$addDCIsVersionOf()
- DCEntry\$delDCIsVersionOf()
- DCEntry\$setDCIsVersionOfs()
- DCEntry\$getDCIsVersionOfs()
- DCEntry\$addDCIssued()
- DCEntry\$delDCIssued()

- DCEntry\$addDCLanguage()
- DCEntry\$delDCLanguage()
- DCEntry\$setDCLanguages()
- DCEntry\$getDCLanguages()
- DCEntry\$addDCLicense()
- DCEntry\$delDCLicense()
- DCEntry\$setDCLicenses()
- DCEntry\$getDCLicenses()
- DCEntry\$addDCMediator()
- DCEntry\$delDCMediator()
- DCEntry\$setDCMediators()
- DCEntry\$getDCMediators()
- DCEntry\$addDCMedium()
- DCEntry\$delDCMedium()
- DCEntry\$setDCMediums()
- DCEntry\$getDCMediums()
- DCEntry\$addDCModified()
- DCEntry\$delDCModified()
- DCEntry\$addDCProvenance()
- DCEntry\$delDCProvenance()
- DCEntry\$setDCProvenances()
- DCEntry\$getDCProvenances()
- DCEntry\$addDCPublisher()
- DCEntry\$delDCPublisher()
- DCEntry\$setDCPublishers()
- DCEntry\$getDCPublishers()
- DCEntry\$addDCReferences()
- DCEntry\$delDCReferences()
- DCEntry\$setDCReferences()
- DCEntry\$getDCReferences()
- DCEntry\$addDCRelation()
- DCEntry\$delDCRelation()
- DCEntry\$setDCRelations()
- DCEntry\$getDCRelations()
- DCEntry\$addDCReplaces()
- DCEntry\$delDCReplaces()
- DCEntry\$setDCReplaces()
- DCEntry\$getDCReplaces()
- DCEntry\$addDCRequires()
- DCEntry\$delDCRequires()
- DCEntry\$setDCRequires()
- DCEntry\$getDCRequires()

- DCEntity\$addDCRights()
- DCEntity\$delDCRights()
- DCEntity\$setDCRights()
- DCEntity\$getDCRights()
- DCEntity\$addDCRightsHolder()
- DCEntity\$delDCRightsHolder()
- DCEntity\$setDCRightsHolders()
- DCEntity\$getDCRightsHolders()
- DCEntity\$addDCSource()
- DCEntity\$delDCSource()
- DCEntity\$setDCSources()
- DCEntity\$getDCSources()
- DCEntity\$addDCSubject()
- DCEntity\$delDCSubject()
- DCEntity\$setDCSubjects()
- DCEntity\$getDCSubjects()
- DCEntity\$addDCTableOfContents()
- DCEntity\$delDCTableOfContents()
- DCEntity\$setDCTablesOfContents()
- DCEntity\$getDCTablesOfContent()
- DCEntity\$addDCTemporal()
- DCEntity\$delDCTemporal()
- DCEntity\$setDCTemporals()
- DCEntity\$getDCTemporals()
- DCEntity\$addDCTitle()
- DCEntity\$delDCTitle()
- DCEntity\$setDCTitles()
- DCEntity\$getDCTitles()
- DCEntity\$addDCType()
- DCEntity\$delDCType()
- DCEntity\$setDCTypes()
- DCEntity\$getDCTypes()
- DCEntity\$clone()

**Method new():** Initializes an object of class [DCEntity](#)

*Usage:*

```
DCEntity$new(xml = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)

**Method addDCElement():** Adds a Dublin Core element

*Usage:*

DCEntry\$addDCElement(term, value, extended = FALSE)

*Arguments:*

term term

value value

extended extended. Default is FALSE

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCElement(): Deletes a Dublin Core element

*Usage:*

DCEntry\$delDCElement(term, value)

*Arguments:*

term term

value value

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCElements(): Set a list of DC elements

*Usage:*

DCEntry\$setDCElements(term, values)

*Arguments:*

term term

values vector of values

**Method** getDCElements(): Get a list of DC elements

*Usage:*

DCEntry\$getDCElements(term)

*Arguments:*

term term

*Returns:* a list of objects extending [DCElement](#)

**Method** getDCElementByValue(): Get a DC element by value

*Usage:*

DCEntry\$getDCElementByValue(term, value)

*Arguments:*

term term

value value

**Method** addDCAbstract(): Adds DC abstract

*Usage:*

DCEntry\$addDCAbstract(abstract)

*Arguments:*

abstract object of class [DCAbstract](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCAbstract(): Deletes DC abstract

*Usage:*

DCEnter\$delDCAbstract(abstract)

*Arguments:*

abstract object of class [DCAbstract](#) or vector of class [character](#) and length 1

**Method** setDCAbstracts(): Set DC abstracts

*Usage:*

DCEnter\$setDCAbstracts(abstracts)

*Arguments:*

abstracts abstracts, vector of class [character](#)

**Method** getDCAbstracts(): Get DC abstracts

*Usage:*

DCEnter\$getDCAbstracts()

*Returns:* a list of objects of class [DCAbstract](#)

**Method** addDCAccessRights(): Adds DC access rights

*Usage:*

DCEnter\$addDCAccessRights(accessRights)

*Arguments:*

accessRights object of class [DCAccessRights](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCAccessRights(): Deletes DC access rights

*Usage:*

DCEnter\$delDCAccessRights(accessRights)

*Arguments:*

accessRights object of class [DCAccessRights](#) or vector of class [character](#) and length 1

**Method** setDCAccessRights(): Set access rights

*Usage:*

DCEnter\$setDCAccessRights(accessRights)

*Arguments:*

accessRights vector of class [character](#)

**Method** getDCAccessRights(): Get DC access rights

*Usage:*

DCEnter\$getDCAccessRights()

*Returns:* a list of objects of class [DCAccessRights](#)



**Method** addDCAccrualMethod(): Adds DC accrual method

*Usage:*

DCEntry\$addDCAccrualMethod(accrualMethod)

*Arguments:*

accrualMethod object of class [DCAccrualMethod](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCAccrualMethod(): Deletes DC accrual method

*Usage:*

DCEntry\$delDCAccrualMethod(accrualMethod)

*Arguments:*

accrualMethod object of class [DCAccrualMethod](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCAccrualMethods(): Set DC accrual method

*Usage:*

DCEntry\$setDCAccrualMethods(accrualMethods)

*Arguments:*

accrualMethods vector of class [character](#)

**Method** getDCAccrualMethods(): Get DC accrual method

*Usage:*

DCEntry\$getDCAccrualMethods()

*Returns:* a list of objects of class [DCAccrualMethod](#)

**Method** addDCAccrualPeriodicity(): Adds DC accrual periodicity

*Usage:*

DCEntry\$addDCAccrualPeriodicity(accrualPeriodicity)

*Arguments:*

accrualPeriodicity object of class [DCAccrualPeriodicity](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCAccrualPeriodicity(): Deletes DC accrual periodicity

*Usage:*

DCEntry\$delDCAccrualPeriodicity(accrualPeriodicity)

*Arguments:*

accrualPeriodicity object of class [DCAccrualPeriodicity](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCAccrualPeriodicities(): Set DC accrual periodicities

*Usage:*

DCEntry\$setDCAccrualPeriodicities(accrualPeriodicities)

*Arguments:*

accrualPeriodicities vector of class [character](#)

**Method** getDCAccrualPeriodicities(): Get DC accrual periodicities

*Usage:*

DCEntry\$getDCAccrualPeriodicities()

*Returns:* a list of objects of class [DCAccrualPeriodicity](#)

**Method** addDCAccrualPolicy(): Adds DC accrual policy

*Usage:*

DCEntry\$addDCAccrualPolicy(accrualPolicy)

*Arguments:*

accrualPolicy object of class [DCAccrualPolicy](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCAccrualPolicy(): Deletes DC accrual policy

*Usage:*

DCEntry\$delDCAccrualPolicy(accrualPolicy)

*Arguments:*

accrualPolicy object of class [DCAccrualPolicy](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCAccrualPolicies(): Set DC accrual policies

*Usage:*

DCEntry\$setDCAccrualPolicies(accrualPolicies)

*Arguments:*

accrualPolicies vector of class [character](#)

**Method** getDCAccrualPolicies(): Get DC accrual policies

*Usage:*

DCEntry\$getDCAccrualPolicies()

*Returns:* a list of objects of class [DCAccrualPolicy](#)

**Method** addDCAlternative(): Adds DC alternative

*Usage:*

DCEntry\$addDCAlternative(alternative)

*Arguments:*

alternative object of class [DCAlternative](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCAlternative():** Deletes DC alternative

*Usage:*

```
DCEntry$delDCAlternative(alternative)
```

*Arguments:*

alternative object of class [DCAlternative](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCAlternatives():** Set DC alternatives

*Usage:*

```
DCEntry$setDCAlternatives(alternatives)
```

*Arguments:*

alternatives vector of class [character](#)

**Method getDCAlternatives():** Get DC alternatives

*Usage:*

```
DCEntry$getDCAlternatives()
```

*Returns:* a list of objects of class [DCAlternative](#)

**Method addDCAudience():** Adds DC audience

*Usage:*

```
DCEntry$addDCAudience(audience)
```

*Arguments:*

audience object of class [DCAudience](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCAudience():** Deletes DC audience

*Usage:*

```
DCEntry$delDCAudience(audience)
```

*Arguments:*

audience object of class [DCAudience](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCAudiences():** Set DC audiences

*Usage:*

```
DCEntry$setDCAudiences(audiences)
```

*Arguments:*

audiences vector of class [character](#)

**Method getDCAudiences():** Get DC audiences

*Usage:*

```
DCEntry$getDCAudiences()
```

*Returns:* a list of objects of class [DCAudience](#)

**Method addDCAvailable():** Adds DC available

*Usage:*

DCEntry\$addDCAvailable(available)

*Arguments:*

available object of class [DCAvailable](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCAvailable():** Deletes DC available

*Usage:*

DCEntry\$delDCAvailable(available)

*Arguments:*

available object of class [DCAvailable](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCAvailables():** Set DC availables

*Usage:*

DCEntry\$setDCAvailables(availables)

*Arguments:*

availables vector of class [character](#)

**Method getDCAvailables():** Get DC availables

*Usage:*

DCEntry\$getDCAvailables()

*Returns:* a list of objects of class [DCAvailable](#)

**Method addDCBibliographicCitation():** Adds DC bibliographic citation

*Usage:*

DCEntry\$addDCBibliographicCitation(bibliographicCitation)

*Arguments:*

bibliographicCitation object of class [DCBibliographicCitation](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCBibliographicCitation():** Deletes DC bibliographic citation

*Usage:*

DCEntry\$delDCBibliographicCitation(bibliographicCitation)

*Arguments:*

bibliographicCitation object of class [DCBibliographicCitation](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCBibliographicCitations(): Set bibliographic citations

*Usage:*

```
DCEntry$setDCBibliographicCitations(bibliographicCitations)
```

*Arguments:*

bibliographicCitations vector of class [character](#)

**Method** getDCBibliographicCitations(): Get bibliographic citations

*Usage:*

```
DCEntry$getDCBibliographicCitations()
```

*Returns:* the list of objects of class [DCBibliographicCitation](#)

**Method** addDCConformsTo(): Adds DC conforms to

*Usage:*

```
DCEntry$addDCConformsTo(conformsTo)
```

*Arguments:*

conformsTo object of class [DCConformsTo](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCConformsTo(): Deletes DC conforms to

*Usage:*

```
DCEntry$delDCConformsTo(conformsTo)
```

*Arguments:*

conformsTo object of class [DCConformsTo](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCConformsTo(): Set DC conforms to

*Usage:*

```
DCEntry$setDCConformsTo(conformsTo)
```

*Arguments:*

conformsTo vector of class [character](#)

**Method** getDCConformsTo(): Get DC conforms to

*Usage:*

```
DCEntry$getDCConformsTo()
```

*Returns:* the list of objects of class [DCConformsTo](#)

**Method** addDCContributor(): Adds DC contributor

*Usage:*

```
DCEntry$addDCContributor(contributor)
```

*Arguments:*

contributor object of class [DCContributor](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCContributor():** Deletes DC contributor

*Usage:*

DCEntry\$delDCContributor(contributor)

*Arguments:*

contributor object of class [DCContributor](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCContributors():** Set DC contributors

*Usage:*

DCEntry\$setDCContributors(contributors)

*Arguments:*

contributors vector of class [character](#)

**Method getDCContributors():** Get DC contributors

*Usage:*

DCEntry\$getDCContributors()

*Returns:* list of objects of class [DCContributor](#)

**Method addDCCoverage():** Adds DC coverage

*Usage:*

DCEntry\$addDCCoverage(coverage)

*Arguments:*

coverage object of class [DCCoverage](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCCoverage():** Deletes DC coverage

*Usage:*

DCEntry\$delDCCoverage(coverage)

*Arguments:*

coverage object of class [DCCoverage](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCCoverages():** Set DC coverages

*Usage:*

DCEntry\$setDCCoverages(coverages)

*Arguments:*

coverages coverages vector of class [character](#)

**Method getDCCoverages():** Get DC coverages

*Usage:*

DCEntry\$getDCCoverages()

*Returns:* a list of objects of class [DCCoverage](#)

**Method** addDCCreated(): Adds DC created

*Usage:*

DCEntry\$addDCCreated(created)

*Arguments:*

created object of class [DCCreated](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCCreated(): Deletes DC created

*Usage:*

DCEntry\$delDCCreated(created)

*Arguments:*

created object of class [DCCreated](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addDCCreator(): Adds DC creator

*Usage:*

DCEntry\$addDCCreator(creator)

*Arguments:*

creator object of class [DCCreator](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCCreator(): Deletes DC creator

*Usage:*

DCEntry\$delDCCreator(creator)

*Arguments:*

creator object of class [DCCreator](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCCreators(): Set DC creators

*Usage:*

DCEntry\$setDCCreators(creators)

*Arguments:*

creators creators

**Method** getDCCreators(): Get DC creators

*Usage:*

DCEntry\$getDCCreators()

*Returns:* a list of objects of class [DCCreator](#)

**Method** addDCDate(): Adds DC date

*Usage:*

DCEntry\$addDCDate(date)

*Arguments:*

date object of class [DCDate](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCDate(): Deletes DC date*Usage:*

```
DCEntry$delDCDate(date)
```

*Arguments:*

date object of class [DCDate](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCDates(): Set DC Creators*Usage:*

```
DCEntry$setDCDates(dates)
```

*Arguments:*

dates dates vector of class [Date](#) or [POSIXt](#)

**Method** getDCDates(): Get DC Dates*Usage:*

```
DCEntry$getDCDates()
```

*Returns:* a list of objects of class [DCDate](#)

**Method** addDCDateAccepted(): Adds DC date accepted*Usage:*

```
DCEntry$addDCDateAccepted(dateAccepted)
```

*Arguments:*

dateAccepted object of class [DCDateAccepted](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCDateAccepted(): Deletes DC date accepted*Usage:*

```
DCEntry$delDCDateAccepted(dateAccepted)
```

*Arguments:*

dateAccepted object of class [DCDateAccepted](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addDCDateCopyrighted(): Adds DC date copyrighted*Usage:*

```
DCEntry$addDCDateCopyrighted(dateCopyrighted)
```

*Arguments:*



dateCopyrighted object of class [DCDateCopyrighted](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCDateCopyrighted(): Deletes DC date copyrighted

*Usage:*

```
DCEntry$delDCDateCopyrighted(dateCopyrighted)
```

*Arguments:*

dateCopyrighted object of class [DCDateCopyrighted](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addDCDateSubmitted(): Adds DC date submitted

*Usage:*

```
DCEntry$addDCDateSubmitted(dateSubmitted)
```

*Arguments:*

dateSubmitted object of class [DCDateSubmitted](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCDateSubmitted(): Deletes DC date submitted

*Usage:*

```
DCEntry$delDCDateSubmitted(dateSubmitted)
```

*Arguments:*

dateSubmitted object of class [DCDateSubmitted](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** addDCDescription(): Adds DC description

*Usage:*

```
DCEntry$addDCDescription(description)
```

*Arguments:*

description object of class [DCDescription](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCDescription(): Deletes DC description

*Usage:*

```
DCEntry$delDCDescription(description)
```

*Arguments:*

description object of class [DCDescription](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCDescriptions(): Set DC descriptions

*Usage:*

DCEntry\$setDCDescriptions(descriptions)

*Arguments:*

descriptions vector of class [character](#)

**Method** getDCDescriptions(): Get DC descriptions

*Usage:*

DCEntry\$getDCDescriptions()

*Returns:* a list of objects of class [DCDescription](#)

**Method** addDCEducationalLevel(): Adds DC educational level

*Usage:*

DCEntry\$addDCEducationalLevel(educationalLevel)

*Arguments:*

educationalLevel object of class [DCEducationalLevel](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCEducationalLevel(): Deletes DC educational level

*Usage:*

DCEntry\$delDCEducationalLevel(educationalLevel)

*Arguments:*

educationalLevel object of class [DCEducationalLevel](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCEducationalLevels(): set DC education levels

*Usage:*

DCEntry\$setDCEducationalLevels(educationLevels)

*Arguments:*

educationLevels vector of class [character](#)

**Method** getDCEducationalLevels(): Get DC educational levels

*Usage:*

DCEntry\$getDCEducationalLevels()

*Returns:* a list of objects of class [DCEducationalLevel](#)

**Method** addDCExtent(): Adds DC extent

*Usage:*

DCEntry\$addDCExtent(extent)

*Arguments:*

extent object of class [DCExtent](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCExtent(): Deletes DC extent

*Usage:*

DCEntry\$delDCExtent(extent)

*Arguments:*

extent object of class [DCExtent](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCExtents(): Set DC extents

*Usage:*

DCEntry\$setDCExtents(extents)

*Arguments:*

extents vector of class [character](#)

**Method** getDCExtents(): Get DC extents

*Usage:*

DCEntry\$getDCExtents()

*Returns:* a list of objects of class [DCExtent](#)

**Method** addDCFormat(): Adds DC format

*Usage:*

DCEntry\$addDCFormat(format)

*Arguments:*

format object of class [DCFormat](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCFormat(): Deletes DC format

*Usage:*

DCEntry\$delDCFormat(format)

*Arguments:*

format object of class [DCFormat](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCFormats(): Set DC formats

*Usage:*

DCEntry\$setDCFormats(formats)

*Arguments:*

formats vector of class [character](#)

**Method** getDCFormats(): Get DC formats

*Usage:*

DCEntery\$getDCFormats()

*Returns:* a list of objects of class [DCFormat](#)

**Method** addDCHasPart(): Adds DC hasPart

*Usage:*

DCEntery\$addDCHasPart(hasPart)

*Arguments:*

hasPart object of class [DCHasPart](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCHasPart(): Deletes DC hasPart

*Usage:*

DCEntery\$delDCHasPart(hasPart)

*Arguments:*

hasPart object of class [DCHasPart](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCHasParts(): Set DC hasParts

*Usage:*

DCEntery\$setDCHasParts(hasParts)

*Arguments:*

hasParts vector of class [character](#)

**Method** getDCHasParts(): Get DC has part

*Usage:*

DCEntery\$getDCHasParts()

*Returns:* a list of objects of class [DCHasPart](#)

**Method** addDCHasVersion(): Adds DC hasVersion

*Usage:*

DCEntery\$addDCHasVersion(hasVersion)

*Arguments:*

hasVersion object of class [DCHasVersion](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCHasVersion(): Deletes DC hasVersion

*Usage:*

DCEntery\$delDCHasVersion(hasVersion)

*Arguments:*

hasVersion object of class [DCHasVersion](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCHasVersions(): Set DC hasVersions

*Usage:*

```
DCEntry$setDCHasVersions(hasVersions)
```

*Arguments:*

hasVersions vector of class [character](#)

**Method** getDCHasVersions(): Get DC has versions

*Usage:*

```
DCEntry$getDCHasVersions()
```

*Returns:* a list of objects of class [DCHasVersion](#)

**Method** addDCIdentifier(): Adds DC identifier

*Usage:*

```
DCEntry$addDCIdentifier(identifier)
```

*Arguments:*

identifier object of class [DCIdentifier](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCIdentifier(): Deletes DC identifier

*Usage:*

```
DCEntry$delDCIdentifier(identifier)
```

*Arguments:*

identifier object of class [DCIdentifier](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCIdentifiers(): Set DC identifiers

*Usage:*

```
DCEntry$setDCIdentifiers(identifiers)
```

*Arguments:*

identifiers vector of class [character](#)

**Method** getDCIdentifiers(): Get DC identifiers

*Usage:*

```
DCEntry$getDCIdentifiers()
```

*Returns:* a list of objects of class [DCIdentifier](#)

**Method** addDCInstructionalMethod(): Adds DC instructionalMethod

*Usage:*

```
DCEntry$addDCInstructionalMethod(instructionalMethod)
```

*Arguments:*

instructionalMethod object of class [DCInstructionalMethod](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCInstructionalMethod(): Deletes DC instructionalMethod

*Usage:*

DCEntry\$delDCInstructionalMethod(instructionalMethod)

*Arguments:*

instructionalMethod object of class [DCInstructionalMethod](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCInstructionalMethods(): Set DC Instructional methods

*Usage:*

DCEntry\$setDCInstructionalMethods(instructionalMethods)

*Arguments:*

instructionalMethods vector of class [character](#)

**Method** getDCInstructionalMethods(): Get DC instructional methods

*Usage:*

DCEntry\$getDCInstructionalMethods()

*Returns:* a list of objects of class [DCInstructionalMethod](#)

**Method** addDCIsPartOf(): Adds DC isPartOf

*Usage:*

DCEntry\$addDCIsPartOf(isPartOf)

*Arguments:*

isPartOf object of class [DCIsPartOf](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCIsPartOf(): Deletes DC isPartOf

*Usage:*

DCEntry\$delDCIsPartOf(isPartOf)

*Arguments:*

isPartOf object of class [DCIsPartOf](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCIsPartOf(): Set DC IsPartOf

*Usage:*

DCEntry\$setDCIsPartOf(isPartOf)

*Arguments:*

isPartOf vector of class [character](#)

**Method** getDCIsPartOfs(): Get DC Is Part of

*Usage:*

DCEntry\$getDCIsPartOfs()

*Returns:* a list of objects of class [DCIsPartOf](#)

**Method** addDCIsReferencedBy(): Adds DC isReferencedBy

*Usage:*

DCEntry\$addDCIsReferencedBy(isReferencedBy)

*Arguments:*

isReferencedBy object of class [DCIsReferencedBy](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCIsReferencedBy(): Deletes DC isReferencedBy

*Usage:*

DCEntry\$delDCIsReferencedBy(isReferencedBy)

*Arguments:*

isReferencedBy object of class [DCIsReferencedBy](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCIsReferencedBys(): Set DC isReferencedBys

*Usage:*

DCEntry\$setDCIsReferencedBys(isReferencedBys)

*Arguments:*

isReferencedBys vector of class [character](#)

**Method** getDCIsReferencedBys(): Get DC Is Referenced by

*Usage:*

DCEntry\$getDCIsReferencedBys()

*Returns:* a list of objects of class [DCIsReferencedBy](#)

**Method** addDCIsReplacedBy(): Adds DC isReplacedBy

*Usage:*

DCEntry\$addDCIsReplacedBy(isReplacedBy)

*Arguments:*

isReplacedBy object of class [DCIsReplacedBy](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCIsReplacedBy(): Deletes DC isReferencedBy

*Usage:*

DCEntry\$delDCIsReplacedBy(isReplacedBy)

*Arguments:*

isReplacedBy object of class [DCIsReplacedBy](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCIsReplacedBy(): Set DC isReplacedBy

*Usage:*

DCEnter\$setDCIsReplacedBy(isReplacedBy)

*Arguments:*

isReplacedBy vector of class [character](#)

**Method** getDCIsReplacedBy(): Get DC Is Replaced by

*Usage:*

DCEnter\$getDCIsReplacedBy()

*Returns:* a list of objects of class [DCIsReplacedBy](#)

**Method** addDCIsRequiredBy(): Adds DC isRequiredBy

*Usage:*

DCEnter\$addDCIsRequiredBy(isRequiredBy)

*Arguments:*

isRequiredBy object of class [DCIsRequiredBy](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCIsRequiredBy(): Deletes DC isRequiredBy

*Usage:*

DCEnter\$delDCIsRequiredBy(isRequiredBy)

*Arguments:*

isRequiredBy object of class [DCIsRequiredBy](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCIsRequiredBy(): Set DC isRequiredBy

*Usage:*

DCEnter\$setDCIsRequiredBy(isRequiredBy)

*Arguments:*

isRequiredBy vector of class [character](#)

**Method** getDCIsRequiredBy(): Get DC Is Required by

*Usage:*

DCEnter\$getDCIsRequiredBy()

*Returns:* a list of objects of class [DCIsRequiredBy](#)

**Method** addDCIsVersionOf(): Adds DC isVersionOf

*Usage:*

DCEnter\$addDCIsVersionOf(isVersionOf)

*Arguments:*



isVersionOf object of class [DCIsVersionOf](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCIsVersionOf():** Deletes DC isVersionOf

*Usage:*

DCEntry\$delDCIsVersionOf(isVersionOf)

*Arguments:*

isVersionOf object of class [DCIsVersionOf](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCIsVersionOfs():** Set DC isVersionOfs

*Usage:*

DCEntry\$setDCIsVersionOfs(isVersionOfs)

*Arguments:*

isVersionOfs vector of class [character](#)

**Method getDCIsVersionOfs():** Get DC Is Version Of

*Usage:*

DCEntry\$getDCIsVersionOfs()

*Returns:* a list of objects of class [DCIsVersionOf](#)

**Method addDCIssued():** Adds DC issued

*Usage:*

DCEntry\$addDCIssued(issued)

*Arguments:*

issued object of class [DCIssued](#) or vector of class [Date](#), [POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCIssued():** Deletes DC issued

*Usage:*

DCEntry\$delDCIssued(issued)

*Arguments:*

issued object of class [DCIssued](#) or vector of class [Date](#), [POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method addDCLanguage():** Adds DC language

*Usage:*

DCEntry\$addDCLanguage(language)

*Arguments:*

language object of class [DCLanguage](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCLanguage():** Deletes DC language

*Usage:*

DCEntry\$delDCLanguage(language)

*Arguments:*

language object of class [DCLanguage](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCLanguages():** Set DC languages

*Usage:*

DCEntry\$setDCLanguages(languages)

*Arguments:*

languages languages vector of class [character](#)

**Method getDCLanguages():** Get languages

*Usage:*

DCEntry\$getDCLanguages()

*Returns:* a list of objects of class [DCLanguage](#)

**Method addDCLicense():** Adds DC license

*Usage:*

DCEntry\$addDCLicense(license)

*Arguments:*

license object of class [DCLicense](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCLicense():** Deletes DC license

*Usage:*

DCEntry\$delDCLicense(license)

*Arguments:*

license object of class [DCLicense](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCLicenses():** Set DC licences

*Usage:*

DCEntry\$setDCLicenses(licenses)

*Arguments:*

licenses vector of class [character](#)

**Method getDCLicenses():** Get DC licenses

*Usage:*

DCEntry\$getDCLicenses()

*Returns:* a list of objects of class [DCLicense](#)

**Method** addDCMediator(): Adds DC mediator

*Usage:*

DCEntry\$addDCMediator(mediator)

*Arguments:*

mediator object of class [DCMediator](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCMediator(): Deletes DC mediator

*Usage:*

DCEntry\$delDCMediator(mediator)

*Arguments:*

mediator object of class [DCMediator](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCMediators(): Set DC mediators

*Usage:*

DCEntry\$setDCMediators(mediators)

*Arguments:*

mediators vector of class [character](#)

**Method** getDCMediators(): Get DC mediators

*Usage:*

DCEntry\$getDCMediators()

*Returns:* a list of objects of class [DCMediator](#)

**Method** addDCMedium(): Adds DC medium

*Usage:*

DCEntry\$addDCMedium(medium)

*Arguments:*

medium object of class [DCMedium](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCMedium(): Deletes DC medium

*Usage:*

DCEntry\$delDCMedium(medium)

*Arguments:*

medium object of class [DCMedium](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCMediums(): Set DC mediums

*Usage:*

DCEntry\$setDCMediums(mediums)

*Arguments:*

mediums vector of class [character](#)

**Method** getDCMediums(): Get DC mediums

*Usage:*

DCEntry\$getDCMediums()

*Returns:* a list of objects of class [DCMedium](#)

**Method** addDCModified(): Adds DC modified

*Usage:*

DCEntry\$addDCModified(modified)

*Arguments:*

modified object of class [DCModified](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCModified(): Deletes DC modified

*Usage:*

DCEntry\$delDCModified(modified)

*Arguments:*

modified object of class [DCModified](#) or vector of class [Date](#),[POSIXt](#) or [character](#) and length 1

*Returns:* TRUE if deletes, FALSE otherwise

**Method** addDCProvenance(): Adds DC provenance

*Usage:*

DCEntry\$addDCProvenance(provenance)

*Arguments:*

provenance object of class [DCProvenance](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCProvenance(): Deletes DC provenance

*Usage:*

DCEntry\$delDCProvenance(provenance)

*Arguments:*

provenance object of class [DCProvenance](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCProvenances(): Set DC provenances

*Usage:*

DCEntry\$setDCProvenances(provenances)

*Arguments:*

provenances vector of class [character](#)

**Method** getDCProvenances(): Get DC provenances

*Usage:*

DCEntry\$getDCProvenances()

*Returns:* a list of objects of class [DCProvenance](#)

**Method** addDCPublisher(): Adds DC publisher

*Usage:*

DCEntry\$addDCPublisher(publisher)

*Arguments:*

publisher object of class [DCPublisher](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCPublisher(): Deletes DC publisher

*Usage:*

DCEntry\$delDCPublisher(publisher)

*Arguments:*

publisher object of class [DCPublisher](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCPublishers(): Set DC publishers

*Usage:*

DCEntry\$setDCPublishers(publishers)

*Arguments:*

publishers vector of class [character](#)

**Method** getDCPublishers(): Get DC publishers

*Usage:*

DCEntry\$getDCPublishers()

*Returns:* a list of objects of class [DCPublisher](#)

**Method** addDCReferences(): Adds DC references

*Usage:*

DCEntry\$addDCReferences(references)

*Arguments:*

references object of class [DCReferences](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCReferences(): Deletes DC references

*Usage:*

DCEntry\$delDCReferences(references)

*Arguments:*

references object of class [DCReferences](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCReferences(): Set DC references

*Usage:*

```
DCEntry$setDCReferences(references)
```

*Arguments:*

references vector of class [character](#)

**Method** getDCReferences(): Get DC references

*Usage:*

```
DCEntry$getDCReferences()
```

*Returns:* a list of objects of class [DCReferences](#)

**Method** addDCRelation(): Adds DC relation

*Usage:*

```
DCEntry$addDCRelation(relation)
```

*Arguments:*

relation object of class [DCRelation](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCRelation(): Deletes DC relation

*Usage:*

```
DCEntry$delDCRelation(relation)
```

*Arguments:*

relation object of class [DCRelation](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCRelations(): Set DC relations

*Usage:*

```
DCEntry$setDCRelations(relations)
```

*Arguments:*

relations vector of class [character](#)

**Method** getDCRelations(): Get DC relations

*Usage:*

```
DCEntry$getDCRelations()
```

*Returns:* a list of objects of class [DCRelation](#)

**Method** addDCReplaces(): Adds DC replaces

*Usage:*

```
DCEntry$addDCReplaces(replaces)
```

*Arguments:*

replaces object of class [DCReplaces](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCReplaces(): Deletes DC replaces

*Usage:*

DCEntry\$delDCReplaces(replaces)

*Arguments:*

replaces object of class [DCReplaces](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCReplaces(): Set DC replaces

*Usage:*

DCEntry\$setDCReplaces(replaces)

*Arguments:*

replaces vector of class [character](#)

**Method** getDCReplaces(): Get DC replaces

*Usage:*

DCEntry\$getDCReplaces()

*Returns:* a list of objects of class [DCReplaces](#)

**Method** addDCRequires(): Adds DC requires

*Usage:*

DCEntry\$addDCRequires(requires)

*Arguments:*

requires object of class [DCRequires](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCRequires(): Deletes DC requires

*Usage:*

DCEntry\$delDCRequires(requires)

*Arguments:*

requires object of class [DCRequires](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCRequires(): Set DC requires

*Usage:*

DCEntry\$setDCRequires(requires)

*Arguments:*

requires vector of class [character](#)

**Method** getDCRequires(): Get DC requires

*Usage:*

DCEntry\$getDCRequires()

*Returns:* a list of objects of class [DCRequires](#)

**Method addDCRights():** Adds DC rights

*Usage:*

DCEntry\$addDCRights(rights)

*Arguments:*

rights object of class [DCRights](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCRights():** Deletes DC rights

*Usage:*

DCEntry\$delDCRights(rights)

*Arguments:*

rights object of class [DCRights](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method setDCRights():** Set DC rights

*Usage:*

DCEntry\$setDCRights(rights)

*Arguments:*

rights vector of class [character](#)

**Method getDCRights():** Get DC rights

*Usage:*

DCEntry\$getDCRights()

*Returns:* a list of objects of class [DCRights](#)

**Method addDCRightsHolder():** Adds DC rightsHolder

*Usage:*

DCEntry\$addDCRightsHolder(rightsHolder)

*Arguments:*

rightsHolder object of class [DCRightsHolder](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method delDCRightsHolder():** Deletes DC rightsHolder

*Usage:*

DCEntry\$delDCRightsHolder(rightsHolder)

*Arguments:*

rightsHolder object of class [DCRightsHolder](#) or vector of class [character](#) and length 1



*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCRightsHolders(): Set DC rights holders

*Usage:*

DCEntry\$setDCRightsHolders(rightsHolders)

*Arguments:*

rightsHolders vector of class [character](#)

**Method** getDCRightsHolders(): Get DC rights holders

*Usage:*

DCEntry\$getDCRightsHolders()

*Returns:* a list of objects of class [DCRightsHolder](#)

**Method** addDCSource(): Adds DC source

*Usage:*

DCEntry\$addDCSource(source)

*Arguments:*

source object of class [DCSource](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCSource(): Deletes DC source

*Usage:*

DCEntry\$delDCSource(source)

*Arguments:*

source object of class [DCSource](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCSources(): Set DC sources

*Usage:*

DCEntry\$setDCSources(sources)

*Arguments:*

sources vector of class [character](#)

**Method** getDCSources(): Get DC sources

*Usage:*

DCEntry\$getDCSources()

*Returns:* a list of objects of class [DCSource](#)

**Method** addDCSubject(): Adds DC subject

*Usage:*

DCEntry\$addDCSubject(subject)

*Arguments:*

subject object of class [DCSubject](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** `delDCSubject()`: Deletes DC subject

*Usage:*

`DCEntry$delDCSubject(subject)`

*Arguments:*

subject object of class [DCSubject](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** `setDCSubjects()`: Set DC subjects

*Usage:*

`DCEntry$setDCSubjects(subjects)`

*Arguments:*

subjects vector of class [character](#)

**Method** `getDCSubjects()`: Get DC Subjects

*Usage:*

`DCEntry$getDCSubjects()`

*Returns:* a list of objects of class [DCSubject](#)

**Method** `addDCTableOfContents()`: Adds DC tableOfContents

*Usage:*

`DCEntry$addDCTableOfContents(tableOfContents)`

*Arguments:*

tableOfContents object of class [DCTableOfContents](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** `delDCTableOfContents()`: Deletes DC tableOfContents

*Usage:*

`DCEntry$delDCTableOfContents(tableOfContents)`

*Arguments:*

tableOfContents object of class [DCTableOfContents](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** `setDCTablesOfContents()`: Set DC tables of contents

*Usage:*

`DCEntry$setDCTablesOfContents(tablesOfContents)`

*Arguments:*

tablesOfContents vector of class [character](#)

**Method** getDCTablesOfContent(): Get DC tables of contents

*Usage:*

DCEntry\$getDCTablesOfContent()

*Returns:* a list of objects of class [DCTableOfContents](#)

**Method** addDCTemporal(): Adds DC temporal

*Usage:*

DCEntry\$addDCTemporal(temporal)

*Arguments:*

temporal object of class [DCTemporal](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCTemporal(): Deletes DC temporal

*Usage:*

DCEntry\$delDCTemporal(temporal)

*Arguments:*

temporal object of class [DCTemporal](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCTemporals(): Set DC temporals

*Usage:*

DCEntry\$setDCTemporals(temporals)

*Arguments:*

temporals vector of class [character](#)

**Method** getDCTemporals(): Get DC temporals

*Usage:*

DCEntry\$getDCTemporals()

*Returns:* a list of objects of class [DCTemporal](#)

**Method** addDCTitle(): Adds DC title

*Usage:*

DCEntry\$addDCTitle(title)

*Arguments:*

title object of class [DCTitle](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCTitle(): Deletes DC title

*Usage:*

DCEntry\$delDCTitle(title)

*Arguments:*

title object of class [DCTitle](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCTitles(): Set DC titles

*Usage:*

DCEntry\$setDCTitles(titles)

*Arguments:*

titles vector of class [character](#)

**Method** getDCTitles(): Get DC titles

*Usage:*

DCEntry\$getDCTitles()

*Returns:* a list of objects of class [DCTitle](#)

**Method** addDCType(): Adds DC type

*Usage:*

DCEntry\$addDCType(type)

*Arguments:*

type object of class [DCType](#) or vector of class [character](#) and length 1

*Returns:* TRUE if added, FALSE otherwise

**Method** delDCType(): Deletes DC type

*Usage:*

DCEntry\$delDCType(type)

*Arguments:*

type object of class [DCType](#) or vector of class [character](#) and length 1

*Returns:* TRUE if deleted, FALSE otherwise

**Method** setDCTypes(): Set DC Types

*Usage:*

DCEntry\$setDCTypes(types)

*Arguments:*

types vector of class [character](#)

**Method** getDCTypes(): Get DC types

*Usage:*

DCEntry\$getDCTypes()

*Returns:* a list of objects of class [DCType](#)

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

DCEntry\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

**Examples**

```
#encoding
dcentry <- DCEntry$new()
dcentry$setId("my-dc-entry")

#fill dc entry
dcentry$addDCDate(Sys.time())
dcentry$addDCTitle("atom4R - Tools to read/write and publish metadata as Atom XML format")
dcentry$addDCType("Software")
creator <- DCCreator$new(value = "Blondel, Emmanuel")
creator$attrs[["affiliation"]] <- "Independent"
dcentry$addDCCreator(creator)
dcentry$addDCSubject("R")
dcentry$addDCSubject("FAIR")
dcentry$addDCSubject("Interoperability")
dcentry$addDCSubject("Open Science")
dcentry$addDCDescription("Atom4R offers tools to read/write and publish metadata as Atom XML")
dcentry$addDCPublisher("GitHub")
funder <- DCCContributor$new(value = "CNRS")
funder$attrs[["type"]] <- "Funder"
dcentry$addDCCContributor(funder)
dcentry$addDCRelation("Github repository: https://github.com/eblondel/atom4R")
dcentry$addDCSource("Atom Syndication format - https://www.ietf.org/rfc/rfc4287")
dcentry$addDCSource("AtomPub, The Atom publishing protocol - https://tools.ietf.org/html/rfc5023")
dcentry$addDCSource("Sword API - http://swordapp.org/")
dcentry$addDCSource("Dublin Core Metadata Initiative - https://www.dublincore.org/")
dcentry$addDCSource("Guidelines for implementing Dublin Core in XML")
dcentry$addDCLicense("NONE")
dcentry$addDCRights("MIT License")
dcentry$addDCHasPart("part1")
dcentry$addDCHasPart("part2")
dcentry$addDCHasVersion("0.2")
dcentry$addDCIsPartOf("CRAN")
dcentry$addDCIsPartOf("GitHub")
dcentry$addDCIsReferencedBy("CRAN")
dcentry$addDCIsReferencedBy("GitHub")
dcentry$addDCIsRequiredBy("zen4R")
dcentry$addDCIsRequiredBy("cloud4R")

xml <- dcentry$encode()

#decoding
dcentry2 <- DCEntry$new(xml = xml)
xml2 <- dcentry2$encode()
```

---

DCExtent

*DCExtent*

---

## Description

This class models an DublinCore 'extent' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'extent' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCFormat](#)  
-> DCExtent

## Methods

### Public methods:

- [DCExtent\\$new\(\)](#)
- [DCExtent\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCExtent](#)

*Usage:*

`DCExtent$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**  
`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCExtent$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/extent>

---

DCFormat

*DCFormat*

---

## Description

This class models an DublinCore 'format' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'format' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCFormat

## Methods

### Public methods:

- [DCFormat\\$new\(\)](#)
- [DCFormat\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCFormat](#)

*Usage:*

```
DCFormat$new(xml = NULL, term = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

term term

value value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCFormat$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/format>

---

DCHasPart

*DCHasPart*


---

### Description

This class models an DublinCore 'hasPart' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'hasPart' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCHasPart

### Methods

#### Public methods:

- [DCHasPart\\$new\(\)](#)
- [DCHasPart\\$clone\(\)](#)

**Method new():** This method is used to create an Dublin core 'hasPart' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCHasPart$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

dc use DC namespace?

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
DCHasPart$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/#http://purl.org/dc/terms>



---

DCHasVersion

*DCHasVersion*

---

### Description

This class models an DublinCore 'hasVersion' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'hasPart' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCHasVersion

### Methods

#### Public methods:

- [DCHasVersion\\$new\(\)](#)
- [DCHasVersion\\$clone\(\)](#)

**Method** `new()`: This method is used to create an Dublin core 'hasVersion' element. Use `dc` to `TRUE` to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCHasVersion$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**

`value` value

`dc` use DC namespace?

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCHasVersion$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/#http://purl.org/dc/terms>

---

DCIdentifier

*DCIdentifier*


---

### Description

This class models an DublinCore 'identifier' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core 'identifier' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCIdentifier

### Methods

#### Public methods:

- [DCIdentifier\\$new\(\)](#)
- [DCIdentifier\\$clone\(\)](#)

**Method new():** This method is used to create an Dublin core 'identifier' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCIdentifier$new(xml = NULL, term = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

term term

value value

dc use DC namespace?

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
DCIdentifier$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/identifier>

---

DCInstructionalMethod *DCInstructionalMethod*

---

## Description

This class models an DublinCore 'instructionalMethod' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core 'instructionalMethod' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCInstructionalMethod

## Methods

### Public methods:

- [DCInstructionalMethod\\$new\(\)](#)
- [DCInstructionalMethod\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCInstructionalMethod](#)

*Usage:*

```
DCInstructionalMethod$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCInstructionalMethod$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/instructionalMethod>

---

DCIsPartOf

*DCIsPartOf*


---

### Description

This class models an DublinCore 'isPartOf' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'isPartOf' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCIsPartOf

### Methods

#### Public methods:

- [DCIsPartOf\\$new\(\)](#)
- [DCIsPartOf\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'isPartOf' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCIsPartOf$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
value value  
dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCIsPartOf$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/#http://purl.org/dc/terms>

---

DCIsReferencedBy	<i>DCIsReferencedBy</i>
------------------	-------------------------

---

### Description

This class models an DublinCore 'isReferencedBy' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'isReferencedBy' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCIsReferencedBy

### Methods

#### Public methods:

- [DCIsReferencedBy\\$new\(\)](#)
- [DCIsReferencedBy\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'isReferencedBy' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCIsReferencedBy$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
value value  
dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCIsReferencedBy$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/#http://purl.org/dc/terms>

---

DCIsReplacedBy	<i>DCIsReplacedBy</i>
----------------	-----------------------

---

### Description

This class models an DublinCore 'isReplacedBy' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'isReplacedBy' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCIsReplacedBy

### Methods

#### Public methods:

- [DCIsReplacedBy\\$new\(\)](#)
- [DCIsReplacedBy\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'isReplacedBy' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCIsReplacedBy$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
 value value  
 dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCIsReplacedBy$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/#http://purl.org/dc/terms>

---

DCIsRequiredBy	<i>DCIsRequiredBy</i>
----------------	-----------------------

---

**Description**

This class models an DublinCore 'isRequiredBy' element

**Format**

[R6Class](#) object.

**Value**

Object of [R6Class](#) for modelling an Dublin Core Terms 'isRequiredBy' element

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCIsRequiredBy

**Methods****Public methods:**

- [DCIsRequiredBy\\$new\(\)](#)
- [DCIsRequiredBy\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'isRequiredBy' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCIsRequiredBy$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)

value value

dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCIsRequiredBy$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/#http://purl.org/dc/terms>

---

DCIssued

*DCIssued*

---

### Description

This class models an DublinCore 'issued' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'issued' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDate](#)  
-> DCIssued

### Methods

#### Public methods:

- [DCIssued\\$new\(\)](#)
- [DCIssued\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCIssued](#)

*Usage:*

`DCIssued$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from [XML](#)  
`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCIssued$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/issued>



---

DCIsVersionOf	<i>DCIsVersionOf</i>
---------------	----------------------

---

### Description

This class models an DublinCore 'isVersionOf' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'isVersionOf' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCIsVersionOf

### Methods

#### Public methods:

- [DCIsVersionOf\\$new\(\)](#)
- [DCIsVersionOf\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'isVersionOf' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCIsVersionOf$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
 value value  
 dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCIsVersionOf$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/#http://purl.org/dc/terms>

---

DCLanguage

*DCLanguage*

---

### Description

This class models an DublinCore 'language' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'language' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCLanguage

### Methods

#### Public methods:

- [DCLanguage\\$new\(\)](#)
- [DCLanguage\\$clone\(\)](#)

**Method** `new()`: This method is used to create an Dublin core 'language' element. Use `dc` to `TRUE` to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCLanguage$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from [XML](#)  
`value` value  
`dc` use DC namespace?

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCLanguage$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/language>

---

DCLicense

*DCLicense*

---

## Description

This class models an DublinCore 'license' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'license' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCRights](#)  
-> DCLicense

## Methods

### Public methods:

- [DCLicense\\$new\(\)](#)
- [DCLicense\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCLicense](#)

*Usage:*

`DCLicense$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from [XML](#)  
`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCLicense$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/license>

---

DCMediator

*DCMediator*

---

### Description

This class models an DublinCore 'mediator' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'mediator' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCAudience](#)  
-> DCMediator

### Methods

#### Public methods:

- [DCMediator\\$new\(\)](#)
- [DCMediator\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCMediator](#)

*Usage:*

`DCMediator$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**  
`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCMediator$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/mediator>

---

DCMedium

*DCMedium*

---

## Description

This class models an DublinCore 'medium' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'medium' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCFormat](#)  
-> DCMedium

## Methods

### Public methods:

- [DCMedium\\$new\(\)](#)
- [DCMedium\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCMedium](#)

*Usage:*

`DCMedium$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**  
`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCMedium$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/medium>

---

DCMIVocabulary

*DCMI Vocabulary class*

---

### Description

This class models an DCMI Vocabulary

### Format

[R6Class](#) object.

### Details

DCMIVocabulary

### Value

Object of [R6Class](#) for modelling an Dublin Core element

### Public fields

id id

doc doc

representation representation

data data

### Methods

#### Public methods:

- [DCMIVocabulary\\$new\(\)](#)
- [DCMIVocabulary\\$fetch\(\)](#)
- [DCMIVocabulary\\$clone\(\)](#)

**Method** `new()`: This method is used to read a DCMI vocabulary RDF doc. The format corresponds to the RDF format as used by **rdflib** `rdf_parse` function.

*Usage:*

```
DCMIVocabulary$new(id, doc, format, fetch = TRUE)
```

*Arguments:*

id id

doc doc

format format

fetch fetch

**Method** `fetch()`: Runs a Sparql query over the RDF vocabulary to fetch the vocabulary content.

*Usage:*

DCMIVocabulary\$fetch()

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

DCMIVocabulary\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

### Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

DCModified

*DCModified*

---

### Description

This class models an DublinCore 'modified' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'modified' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDate](#)  
-> [DCModified](#)

### Methods

#### Public methods:

- [DCModified\\$new\(\)](#)
- [DCModified\\$clone\(\)](#)

**Method** new(): Initializes an object of class [DCModified](#)

*Usage:*

DCModified\$new(xml = NULL, value = NULL)

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)

value value

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
DCModified$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/modified>

---

DCProvenance

*DCProvenance*


---

**Description**

This class models an DublinCore 'provenance' element

**Format**

[R6Class](#) object.

**Value**

Object of [R6Class](#) for modelling an Dublin Core Terms 'provenance' element

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCProvenance

**Methods****Public methods:**

- [DCProvenance\\$new\(\)](#)
- [DCProvenance\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCProvenance](#)

*Usage:*

```
DCProvenance$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCProvenance$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.



## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/provenance>

---

DCPublisher

*DCPublisher*

---

## Description

This class models an DublinCore 'publisher' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'publisher' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCPublisher

## Methods

### Public methods:

- [DCPublisher\\$new\(\)](#)
- [DCPublisher\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'publisher' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCPublisher$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCPublisher$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/publisher>

---

DCReferences

*DCReferences*

---

### Description

This class models an DublinCore 'references' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'references' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCRelation](#)  
-> [DCReferences](#)

### Methods

#### Public methods:

- [DCReferences\\$new\(\)](#)
- [DCReferences\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCReferences](#)

*Usage:*

```
DCReferences$new(xml = NULL, value = NULL)
```

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from [XML](#)

`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCReferences$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/references>

---

DCRelation

*DCRelation*

---

### Description

This class models an DublinCore 'relation' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'relation' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCRelation

### Methods

#### Public methods:

- [DCRelation\\$new\(\)](#)
- [DCRelation\\$clone\(\)](#)

**Method new():** This method is used to create an Dublin core 'relation' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCRelation$new(xml = NULL, term = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

term term

value value

dc use DC namespace?

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
DCRelation$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/relation>

DCReplaces

*DCReplaces*

---

**Description**

This class models an DublinCore 'replaces' element

**Format**

[R6Class](#) object.

**Value**

Object of [R6Class](#) for modelling an Dublin Core Terms 'replaces' element

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCRelation](#)  
-> DCReplaces

**Methods****Public methods:**

- [DCReplaces\\$new\(\)](#)
- [DCReplaces\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCReplaces](#)

*Usage:*

`DCReplaces$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**

`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCReplaces$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

**References**

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/replaces>

---

DCRequires

*DCRequires*

---

## Description

This class models an DublinCore 'requires' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'requires' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCRelation](#)  
-> [DCRequires](#)

## Methods

### Public methods:

- [DCRequires\\$new\(\)](#)
- [DCRequires\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCRequires](#)

*Usage:*

[DCRequires\\$new](#)(xml = NULL, value = NULL)

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

[DCRequires\\$clone](#)(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/requires>

---

DCRights

*DCRights*

---

### Description

This class models an DublinCore 'rights' element

### Format

R6Class object.

### Value

Object of R6Class for modelling an Dublin Core Terms 'rights' element

### Super classes

atom4R::atom4RLogger -> atom4R::AtomAbstractObject -> atom4R::DCElement -> DCRights

### Methods

#### Public methods:

- `DCRights$new()`
- `DCRights$clone()`

**Method new():** This method is used to create an Dublin core 'rights' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCRights$new(xml = NULL, term = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

term term

value value

dc use DC namespace?

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
DCRights$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/rights>

---

DCRightsHolder	<i>DCRightsHolder</i>
----------------	-----------------------

---

**Description**

This class models an DublinCore 'rightsHolder' element

**Format**

[R6Class](#) object.

**Value**

Object of [R6Class](#) for modelling an Dublin Core Terms 'rightsHolder' element

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCRightsHolder

**Methods****Public methods:**

- [DCRightsHolder\\$new\(\)](#)
- [DCRightsHolder\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCRightsHolder](#)

*Usage:*

```
DCRightsHolder$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCRightsHolder$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/rightsHolder>

---

DCSource

*DCSource*

---

### Description

This class models an DublinCore 'source' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'source' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCRelation](#)  
-> [DCSource](#)

### Methods

#### Public methods:

- [DCSource\\$new\(\)](#)
- [DCSource\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'source' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCSource$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCSource$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/source>



---

DCSpatial

*DCSpatial*

---

## Description

This class models an DublinCore 'spatial' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'spatial' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCCoverage](#)  
-> [DCSpatial](#)

## Methods

### Public methods:

- [DCSpatial\\$new\(\)](#)
- [DCSpatial\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCSpatial](#)

*Usage:*

`DCSpatial$new(xml = NULL, value = NULL)`

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

`DCSpatial$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/spatial>

---

DCSubject

*DCSubject*

---

### Description

This class models an DublinCore 'subject' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'subject' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCSubject

### Methods

#### Public methods:

- [DCSubject\\$new\(\)](#)
- [DCSubject\\$clone\(\)](#)

**Method** [new\(\)](#): This method is used to create an Dublin core 'subject' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCSubject$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)

value value

dc use DC namespace?

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCSubject$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/subject>

---

DCTableOfContents	<i>DCTableOfContents</i>
-------------------	--------------------------

---

## Description

This class models an DublinCore 'tableOfContents' element

## Format

[R6Class](#) object.

## Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'tableOfContents' element

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDescription](#)  
-> [DCTableOfContents](#)

## Methods

### Public methods:

- [DCTableOfContents\\$new\(\)](#)
- [DCTableOfContents\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCTableOfContents](#)

*Usage:*

```
DCTableOfContents$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCTableOfContents$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/tableOfContents>

---

DCTemporal

*DCTemporal*

---

### Description

This class models an DublinCore 'temporal' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'temporal' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCCoverage](#)  
-> DCTemporal

### Methods

#### Public methods:

- [DCTemporal\\$new\(\)](#)
- [DCTemporal\\$clone\(\)](#)

**Method** `new()`: Initializes an object of class [DCTemporal](#)

*Usage:*

`DCTemporal$new(xml = NULL, value = NULL)`

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from **XML**

`value` value

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`DCTemporal$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/temporal>

---

DCTitle	<i>DCTitle</i>
---------	----------------

---

### Description

This class models an DublinCore 'title' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'title' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCTitle

### Methods

#### Public methods:

- [DCTitle\\$new\(\)](#)
- [DCTitle\\$clone\(\)](#)

**Method new():** This method is used to create an Dublin core 'title' element. Use dc to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCTitle$new(xml = NULL, term = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

term term

value value

dc use DC namespace?

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
DCTitle$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/title>

---

DCType

*DCType*

---

### Description

This class models an DublinCore 'type' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'type' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> DCType

### Methods

#### Public methods:

- [DCType\\$new\(\)](#)
- [DCType\\$clone\(\)](#)

**Method** `new()`: This method is used to create an Dublin core 'type' element. Use `dc` to TRUE to use Dublin core namespace instead of DC terms.

*Usage:*

```
DCType$new(xml = NULL, value = NULL, dc = FALSE)
```

*Arguments:*

`xml` object of class [XMLInternalNode-class](#) from [XML](#)

`value` value

`dc` use DC namespace?

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DCType$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/type>

---

DCValid

*DCValid*

---

### Description

This class models an DublinCore 'valid' element

### Format

[R6Class](#) object.

### Value

Object of [R6Class](#) for modelling an Dublin Core Terms 'valid' element

### Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomAbstractObject](#) -> [atom4R::DCElement](#) -> [atom4R::DCDate](#)  
-> DCValid

### Methods

#### Public methods:

- [DCValid\\$new\(\)](#)
- [DCValid\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes an object of class [DCValid](#)

*Usage:*

```
DCValid$new(xml = NULL, value = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from [XML](#)  
value value

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

```
DCValid$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### References

Dublin Core Metadata Initiative. <https://www.dublincore.org/specifications/dublin-core/dcmi-terms/terms/valid>

---

<code>getAtomClasses</code>	<i>getAtomClasses</i>
-----------------------------	-----------------------

---

**Description**

get the list of Atom classes, ie classes extending [AtomAbstractObject](#) super class, including classes eventually defined outside **atom4R**. In case the latter is on the search path, the list of Atom classes will be cached for optimized used by **atom4R** encoder/decoder.

**Usage**

```
getAtomClasses()
```

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

```
getAtomClasses()
```

---

<code>getAtomNamespace</code>	<i>getAtomNamespace</i>
-------------------------------	-------------------------

---

**Description**

`getAtomNamespace` gets a namespace given its id

**Usage**

```
getAtomNamespace(id)
```

**Arguments**

<code>id</code>	namespace prefix
-----------------	------------------

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

```
getAtomNamespace("GMD")
```



---

`getAtomNamespaces`      *getAtomNamespaces*

---

**Description**

`getAtomNamespaces` gets the list of namespaces registered

**Usage**

`getAtomNamespaces()`

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

`getAtomNamespaces()`

---

`getAtomSchemas`      *getAtomSchemas*

---

**Description**

`getAtomSchemas` gets the schemas registered in **atom4R**

**Usage**

`getAtomSchemas()`

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

`getAtomSchemas()`

---

getClassesInheriting *getClassesInheriting*

---

**Description**

get the list of classes inheriting a given super class provided by its name

**Usage**

```
getClassesInheriting(classname, extended, pretty)
```

**Arguments**

classname	the name of the superclass for which inheriting sub-classes have to be listed
extended	whether we want to look at user namespace for third-party sub-classes
pretty	prettify the output as data.frame

**Examples**

```
getClassesInheriting("DCElement")
```

---

getDCMIVocabularies *getDCMIVocabularies*

---

**Description**

getDCMIVocabularies allows to get the list of DCMI Vocabularies registered in **atom4R**

**Usage**

```
getDCMIVocabularies()
```

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

```
getDCMIVocabularies()
```

---

getDCMIVocabulary      *getDCMIVocabulary*

---

**Description**

getDCMIVocabulary allows to get a registered DCMI Vocabulary by id registered in **atom4R**

**Usage**

```
getDCMIVocabulary(id)
```

**Arguments**

id                    identifier of the vocabulary

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

```
getDCMIVocabulary(id = "http://purl.org/dc/dcmitype/")
```

---

readDCEntry            *readDCEntry*

---

**Description**

readDCEntry is a function to read a DC XML entry from a file or url into an object in the **atom4R** model.

**Usage**

```
readDCEntry(file, url, raw)
```

**Arguments**

file                  a valid file path, as object of class character  
url                    a valid URL, as object of class character  
raw                    indicates if the function should return the raw XML. By default this is set to FALSE and the function will try to map the xml data to the **atom4R** data model.

**Value**

a **atom4R** object inheriting DCEntry

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

```
dcfile <- paste0(
  "https://raw.githubusercontent.com/eblondel/atom4R/master/",
  "inst/extdata/examples/zenodo_dc_export.xml"
)
dc <- readDCEntry(dcfile)
```

---

registerAtomNamespace *registerAtomNamespace*

---

**Description**

registerAtomNamespace allows to register a new namespace in **atom4R**

**Usage**

```
registerAtomNamespace(id, uri, force)
```

**Arguments**

id	prefix of the namespace
uri	URI of the namespace
force	logical parameter indicating if registration has to be forced in case the identified namespace is already registered

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

```
registerAtomNamespace(id = "myprefix", uri = "http://someuri")
```

---

registerAtomSchema      *registerAtomSchema*

---

**Description**

registerAtomSchema allows to register a new schema in **atom4R**

**Usage**

```
registerAtomSchema(xsdFile)
```

**Arguments**

xsdFile              the schema XSD file

**Author(s)**

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

**Examples**

```
registerAtomSchema(xsdFile = "https://jvndb.jvn.jp/schema/atom.xsd")
```

---

setAtomNamespaces      *setMetadataNamespaces*

---

**Description**

setMetadataNamespaces

**Usage**

```
setAtomNamespaces()
```

---

setAtomSchemas              *setAtomSchemas*

---

**Description**

setAtomSchemas

**Usage**

```
setAtomSchemas()
```

setDCMIVocabularies    *setDCMIVocabularies*

---

**Description**

setDCMIVocabularies

**Usage**

setDCMIVocabularies()

---

SwordClient            *SwordClient class*

---

**Description**

This class models an Sword service client

**Format**

[R6Class](#) object.

**Details**

SwordClient

**Value**

Object of [R6Class](#) for modelling an Sword client

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomPubClient](#) -> [SwordClient](#)

**Methods****Public methods:**

- [SwordClient\\$new\(\)](#)
- [SwordClient\\$getServiceDocument\(\)](#)
- [SwordClient\\$getCollectionMembers\(\)](#)
- [SwordClient\\$clone\(\)](#)

**Method new():** This method is to instantiate an Sword Client. By default the version is set to "2".

The `keyring_backend` can be set to use a different backend for storing the SWORD API user token with **keyring** (Default value is 'env').

The logger allows to specify the level of log (default is NULL), either "INFO" for **atom4R** logs or "DEBUG" for verbose HTTP client (curl) logs.

*Usage:*

```
SwordClient$new(
  url,
  version = "2",
  user = NULL,
  pwd = NULL,
  token = NULL,
  logger = NULL,
  keyring_backend = "env"
)
```

*Arguments:*

```
url url
version version. Default is "2"
user user
pwd pwd
token token
logger logger
keyring_backend keyring backend. Default is 'env'
```

**Method getServiceDocument():** Get service document

*Usage:*

```
SwordClient$getServiceDocument(force = FALSE)
```

*Arguments:*

```
force force Force getting/refreshing of service document
```

*Returns:* object of class [SwordServiceDocument](#)

**Method getCollectionMembers():** Get collection members. Unimplemented abstract method at [SwordClient](#) level

*Usage:*

```
SwordClient$getCollectionMembers()
```

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
SwordClient$clone(deep = FALSE)
```

*Arguments:*

```
deep Whether to make a deep clone.
```

**Note**

Abstract class

**Author(s)**

Emmanuel Blondel <emmanuel.blondell@gmail.com>

---

SwordDataverseClient *SWORD Dataverse client class*

---

**Description**

This class models an Sword service Dataverse-specific API client

**Format**

[R6Class](#) object.

**Details**

SwordDataverseClient

**Value**

Object of [R6Class](#) for modelling an Sword Dataverse-specific APIclient

**Super classes**

[atom4R::atom4RLogger](#) -> [atom4R::AtomPubClient](#) -> [atom4R::SwordClient](#) -> SwordDataverseClient

**Methods****Public methods:**

- [SwordDataverseClient\\$new\(\)](#)
- [SwordDataverseClient\\$getServiceDocument\(\)](#)
- [SwordDataverseClient\\$getCollectionMembers\(\)](#)
- [SwordDataverseClient\\$getDataverses\(\)](#)
- [SwordDataverseClient\\$getDataverse\(\)](#)
- [SwordDataverseClient\\$editDataverseEntry\(\)](#)
- [SwordDataverseClient\\$getDataverseRecord\(\)](#)
- [SwordDataverseClient\\$createDataverseRecord\(\)](#)
- [SwordDataverseClient\\$updateDataverseRecord\(\)](#)
- [SwordDataverseClient\\$deleteDataverseRecord\(\)](#)
- [SwordDataverseClient\\$publishDataverseRecord\(\)](#)
- [SwordDataverseClient\\$addFilesToDataverseRecord\(\)](#)



- [SwordDataverseClient\\$deleteFilesFromDataverseRecord\(\)](#)
- [SwordDataverseClient\\$clone\(\)](#)

**Method new():** This method is to instantiate an Sword API Dataverse-specific Client.

The keyring\_backend can be set to use a different backend for storing the SWORD DataVerse API user token with **keyring** (Default value is 'env').

The logger allows to specify the level of log (default is NULL), either "INFO" for **atom4R** logs or "DEBUG" for verbose HTTP client (curl) logs.

*Usage:*

```
SwordDataverseClient$new(
  hostname,
  token = NULL,
  logger = NULL,
  keyring_backend = "env"
)
```

*Arguments:*

hostname host name  
 token token  
 logger logger  
 keyring\_backend keyring backend. Default is 'env'

**Method getServiceDocument():** Get service document

*Usage:*

```
SwordDataverseClient$getServiceDocument(force = FALSE)
```

*Arguments:*

force force Force getting/refreshing of service document

*Returns:* object of class [SwordServiceDocument](#)

**Method getCollectionMembers():** Get collection members

*Usage:*

```
SwordDataverseClient$getCollectionMembers(collectionId)
```

*Arguments:*

collectionId collection ID

*Returns:* a list of [AtomFeed](#)

**Method getDataverses():** Get dataverses. Equivalent to listCollections() from [Atom-PubClient](#)

*Usage:*

```
SwordDataverseClient$getDataverses(pretty = FALSE)
```

*Arguments:*

pretty prettify output as data.frame. Default is FALSE

*Returns:* an object of class data.frame

**Method** `getDataverse():` Get dataverse members by dataverse name. Equivlaent to `getCollectionMembers()`

*Usage:*

`SwordDataverseClient$getDataverse(dataverse)`

*Arguments:*

`dataverse` dataverse name

*Returns:* a list of [AtomFeed](#)

**Method** `editDataverseEntry():` Edits a dataverse entry

*Usage:*

`SwordDataverseClient$editDataverseEntry(identifier)`

*Arguments:*

`identifier` identifier

*Returns:* an object of class [AtomEntry](#)

**Method** `getDataverseRecord():` Get dataverse record

*Usage:*

`SwordDataverseClient$getDataverseRecord(identifier)`

*Arguments:*

`identifier` identifier

*Returns:* an object of class [AtomFeed](#)

**Method** `createDataverseRecord():` Creates a dataverse record

*Usage:*

`SwordDataverseClient$createDataverseRecord(dataverse, entry)`

*Arguments:*

`dataverse` dataverse name

`entry` entry

the created [AtomEntry](#)

**Method** `updateDataverseRecord():` Updates a dataverse record

*Usage:*

`SwordDataverseClient$updateDataverseRecord(dataverse, entry, identifier)`

*Arguments:*

`dataverse` dataverse name

`entry` entry

`identifier` identifier of the entry to update

the created [AtomEntry](#)

**Method** `deleteDataverseRecord():` Deletes a dataverse record

*Usage:*

`SwordDataverseClient$deleteDataverseRecord(identifier)`

*Arguments:*

identifier identifier

*Returns:* TRUE if deleted, or returns an error otherwise

**Method** publishDataverseRecord(): Publishes a dataverse record

*Usage:*

SwordDataverseClient\$publishDataverseRecord(identifier)

*Arguments:*

identifier identifier

*Returns:* the published [AtomEntry](#)

**Method** addFilesToDataverseRecord(): Add files to a dataverse record

*Usage:*

SwordDataverseClient\$addFilesToDataverseRecord(identifier, files)

*Arguments:*

identifier identifier

files files

**Method** deleteFilesFromDataverseRecord(): Deletes files from a Dataverse record

*Usage:*

SwordDataverseClient\$deleteFilesFromDataverseRecord(identifier, files = NULL)

*Arguments:*

identifier identifier

files files

*Returns:* an object of class data.frame giving each file and it's deletion status

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

SwordDataverseClient\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

### Author(s)

Emmanuel Blondel <emmanuel.blondell@gmail.com>

### Examples

```
## Not run:
#connect to SWORD Dataverse API
SWORD <- SwordDataverseClient$new(
  hostname = "localhost:8085",
  token = "<token>",
  logger = "DEBUG"
```

```

)

#for detailed operations check the wiki at:
#https://github.com/eblondel/atom4R/wiki#atom4R-publish-sword-dataverse

## End(Not run)

```

---

SwordHalClient	<i>SwordHalClient class</i>
----------------	-----------------------------

---

## Description

This class models an Sword service client for HAL (Archives Houvertes)

## Format

[R6Class](#) object.

## Details

SwordHalClient

## Value

Object of [R6Class](#) for modelling an Sword client

## Super classes

[atom4R::atom4RLogger](#) -> [atom4R::AtomPubClient](#) -> [atom4R::SwordClient](#) -> SwordHalClient

## Methods

### Public methods:

- [SwordHalClient\\$new\(\)](#)
- [SwordHalClient\\$getServiceDocument\(\)](#)
- [SwordHalClient\\$getCollectionMembers\(\)](#)
- [SwordHalClient\\$clone\(\)](#)

**Method** [new\(\)](#): This method is to instantiate an Sword HAL (Archive Ouvertes - <https://hal.archives-ouvertes.fr/>) Client. By default the version is set to "2".

The `keyring_backend` can be set to use a different backend for storing the SWORD API user token with **keyring** (Default value is 'env').

The logger allows to specify the level of log (default is NULL), either "INFO" for **atom4R** logs or "DEBUG" for verbose HTTP client (curl) logs.

*Usage:*

```
SwordHalClient$new(  
  url,  
  user = NULL,  
  pwd = NULL,  
  logger = NULL,  
  keyring_backend = "env"  
)
```

*Arguments:*

url url  
user user  
pwd pwd  
logger logger  
keyring\_backend keyring backend. Default value is 'env'

**Method** getServiceDocument(): Get service document

*Usage:*

```
SwordHalClient$getServiceDocument(force = FALSE)
```

*Arguments:*

force force Force getting/refreshing of service document

*Returns:* object of class [SwordServiceDocument](#)

**Method** getCollectionMembers(): Get collection members

*Usage:*

```
SwordHalClient$getCollectionMembers(collectionId)
```

*Arguments:*

collectionId collection ID

*Returns:* a list of [AtomFeed](#)

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
SwordHalClient$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**Note**

Experimental

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

---

SwordServiceDocument *SwordServiceDocument class*

---

### Description

This class models an Sword service document

### Format

[R6Class](#) object.

### Details

SwordServiceDocument

### Value

Object of [R6Class](#) for modelling an Sword service document

### Super class

[atom4R::atom4RLogger](#) -> SwordServiceDocument

### Public fields

title title

collections collections

### Methods

#### Public methods:

- [SwordServiceDocument\\$new\(\)](#)
- [SwordServiceDocument\\$getTitle\(\)](#)
- [SwordServiceDocument\\$getCollections\(\)](#)
- [SwordServiceDocument\\$clone\(\)](#)

**Method** [new\(\)](#): Initializes a [SwordServiceDocument](#) from XML

*Usage:*

```
SwordServiceDocument$new(xml, logger = NULL)
```

*Arguments:*

xml object of class [XMLInternalNode-class](#) from **XML**

logger logger

**Method** [getTitle\(\)](#): Get title

*Usage:*

```
SwordServiceDocument$getTitle()
```

*Returns:* object of class character

**Method** getCollections(): Get collections

*Usage:*

SwordServiceDocument\$getCollections()

*Returns:* object of class character

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

SwordServiceDocument\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**Note**

class used internally by **atom4R**

**Author(s)**

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

# Index

- \* **'abstract'**
  - DCAbstract, [36](#)
- \* **'accessRights'**
  - DCAccessRights, [37](#)
- \* **'accrualMethod'**
  - DCAccrualMethod, [38](#)
- \* **'accrualPeriodicity'**
  - DCAccrualPeriodicity, [39](#)
- \* **'accrualPolicy'**
  - DCAccrualPolicy, [40](#)
- \* **'alternative'**
  - DCAAlternative, [41](#)
- \* **'audience'**
  - DCAudience, [42](#)
- \* **'available'**
  - DCAvailable, [43](#)
- \* **'bibliographicCitation'**
  - DCBibliographicCitation, [44](#)
- \* **'conformsTo'**
  - DCConformsTo, [45](#)
- \* **'contributor'**
  - DCCContributor, [46](#)
- \* **'coverage'**
  - DCCoverage, [47](#)
- \* **'creator'**
  - DCCreator, [49](#)
- \* **'date'**
  - DCCreated, [48](#)
  - DCDate, [50](#)
- \* **'dateAccepted'**
  - DCDateAccepted, [51](#)
- \* **'dateCopyrighted'**
  - DCDateCopyrighted, [52](#)
- \* **'dateSubmitted'**
  - DCDateSubmitted, [53](#)
- \* **'description'**
  - DCDescription, [54](#)
- \* **'educationalLevel'**
  - DCEducationalLevel, [55](#)
- \* **'extent'**
  - DCExtent, [94](#)
- \* **'format'**
  - DCFormat, [95](#)
- \* **'hasPart'**
  - DCHasPart, [96](#)
- \* **'hasVersion'**
  - DCHasVersion, [97](#)
- \* **'identifier'**
  - DCIdentifier, [98](#)
- \* **'instructionalMethod'**
  - DCInstructionalMethod, [99](#)
- \* **'isPartOf'**
  - DCIsPartOf, [100](#)
- \* **'isReferencedBy'**
  - DCIsReferencedBy, [101](#)
- \* **'isReplacedBy'**
  - DCIsReplacedBy, [102](#)
- \* **'isRequiredBy'**
  - DCIsRequiredBy, [103](#)
- \* **'isVersionOf'**
  - DCIsVersionOf, [105](#)
- \* **'issued'**
  - DCIssued, [104](#)
- \* **'language'**
  - DCLanguage, [106](#)
- \* **'license'**
  - DCLicense, [107](#)
- \* **'mediator'**
  - DCMediator, [108](#)
- \* **'medium'**
  - DCMedium, [109](#)
- \* **'modified'**
  - DCModified, [111](#)
- \* **'provenance'**
  - DCProvenance, [112](#)
- \* **'publisher'**
  - DCPublisher, [113](#)
- \* **'references'**



- DCReferences, [114](#)
- \* **'relation'**
  - DCRelation, [115](#)
- \* **'replaces'**
  - DCReplaces, [116](#)
- \* **'requires'**
  - DCRequires, [117](#)
- \* **'rights'**
  - DCRights, [118](#)
- \* **'rightsHolder'**
  - DCRightsHolder, [119](#)
- \* **'source'**
  - DCSource, [120](#)
- \* **'spatial'**
  - DCSpatial, [121](#)
- \* **'subject'**
  - DCSubject, [122](#)
- \* **'tableOfContents'**
  - DCTableOfContents, [123](#)
- \* **'temporal'**
  - DCTemporal, [124](#)
- \* **'title'**
  - DCTitle, [125](#)
- \* **'type'**
  - DCType, [126](#)
- \* **'valid'**
  - DCValid, [127](#)
- \* **API**
  - SwordClient, [134](#)
  - SwordDataverseClient, [136](#)
  - SwordHalClient, [140](#)
- \* **Atom**
  - AtomAuthor, [11](#)
  - AtomContributor, [14](#)
  - AtomPerson, [31](#)
  - AtomPubClient, [33](#)
  - SwordServiceDocument, [142](#)
- \* **Author**
  - AtomAuthor, [11](#)
  - AtomContributor, [14](#)
- \* **Category**
  - AtomCategory, [12](#)
- \* **Client**
  - SwordClient, [134](#)
  - SwordDataverseClient, [136](#)
  - SwordHalClient, [140](#)
- \* **Core**
  - DCAbstract, [36](#)
  - DCAccessRights, [37](#)
  - DCAccrualMethod, [38](#)
  - DCAccrualPeriodicity, [39](#)
  - DCAccrualPolicy, [40](#)
  - DCAlternative, [41](#)
  - DCAudience, [42](#)
  - DCAvailable, [43](#)
  - DCBibliographicCitation, [44](#)
  - DCConformsTo, [45](#)
  - DCCContributor, [46](#)
  - DCCoverage, [47](#)
  - DCCreated, [48](#)
  - DCCreator, [49](#)
  - DCDate, [50](#)
  - DCDateAccepted, [51](#)
  - DCDateCopyrighted, [52](#)
  - DCDateSubmitted, [53](#)
  - DCDescription, [54](#)
  - DCEducationalLevel, [55](#)
  - DCElement, [56](#)
  - DCEntry, [57](#)
  - DCExtent, [94](#)
  - DCFormat, [95](#)
  - DCHasPart, [96](#)
  - DCHasVersion, [97](#)
  - DCIdentifier, [98](#)
  - DCInstructionalMethod, [99](#)
  - DCIsPartOf, [100](#)
  - DCIsReferencedBy, [101](#)
  - DCIsReplacedBy, [102](#)
  - DCIsRequiredBy, [103](#)
  - DCIssued, [104](#)
  - DCIsVersionOf, [105](#)
  - DCLanguage, [106](#)
  - DCLicense, [107](#)
  - DCMediator, [108](#)
  - DCMedium, [109](#)
  - DCMIVocabulary, [110](#)
  - DCModified, [111](#)
  - DCProvenance, [112](#)
  - DCPublisher, [113](#)
  - DCReferences, [114](#)
  - DCRelation, [115](#)
  - DCReplaces, [116](#)
  - DCRequires, [117](#)
  - DCRights, [118](#)
  - DCRightsHolder, [119](#)
  - DCSource, [120](#)

- DCSpatial, 121
- DCSubject, 122
- DCTableOfContents, 123
- DCTemporal, 124
- DCTitle, 125
- DCType, 126
- DCValid, 127
- \* **Dataverse**
  - SwordDataverseClient, 136
- \* **Dublin**
  - DCAbstract, 36
  - DCAccessRights, 37
  - DCAccrualMethod, 38
  - DCAccrualPeriodicity, 39
  - DCAccrualPolicy, 40
  - DCAlternative, 41
  - DCAudience, 42
  - DCAvailable, 43
  - DCBibliographicCitation, 44
  - DCConformsTo, 45
  - DCCContributor, 46
  - DCCoverage, 47
  - DCCreated, 48
  - DCCreator, 49
  - DCDate, 50
  - DCDateAccepted, 51
  - DCDateCopyrighted, 52
  - DCDateSubmitted, 53
  - DCDescription, 54
  - DCEducationalLevel, 55
  - DCElement, 56
  - DCEntry, 57
  - DCExtent, 94
  - DCFormat, 95
  - DCHasPart, 96
  - DCHasVersion, 97
  - DCIdentifier, 98
  - DCInstructionalMethod, 99
  - DCIsPartOf, 100
  - DCIsReferencedBy, 101
  - DCIsReplacedBy, 102
  - DCIsRequiredBy, 103
  - DCIssued, 104
  - DCIsVersionOf, 105
  - DCLanguage, 106
  - DCLicense, 107
  - DCMediator, 108
  - DCMedium, 109
  - DCMIVocabulary, 110
  - DCModified, 111
  - DCProvenance, 112
  - DCPublisher, 113
  - DCReferences, 114
  - DCRelation, 115
  - DCReplaces, 116
  - DCRequires, 117
  - DCRights, 118
  - DCRightsHolder, 119
  - DCSource, 120
  - DCSpatial, 121
  - DCSubject, 122
  - DCTableOfContents, 123
  - DCTemporal, 124
  - DCTitle, 125
  - DCType, 126
  - DCValid, 127
- \* **Entry**
  - AtomEntry, 15
  - DCEntry, 57
- \* **ISO**
  - AtomNamespace, 30
- \* **Link**
  - AtomLink, 27
- \* **Person**
  - AtomPerson, 31
  - AtomPubClient, 33
  - SwordServiceDocument, 142
- \* **SWORD**
  - SwordClient, 134
  - SwordDataverseClient, 136
  - SwordHalClient, 140
- \* **atom**
  - AtomAbstractObject, 6
  - AtomCategory, 12
  - AtomEntry, 15
  - AtomFeed, 20
  - AtomLink, 27
- \* **dc**
  - DCEntry, 57
- \* **element**
  - DCAbstract, 36
  - DCAccessRights, 37
  - DCAccrualMethod, 38
  - DCAccrualPeriodicity, 39
  - DCAccrualPolicy, 40
  - DCAlternative, 41

- DCAudience, [42](#)
- DCAvailable, [43](#)
- DCBibliographicCitation, [44](#)
- DCConformsTo, [45](#)
- DCCContributor, [46](#)
- DCCoverage, [47](#)
- DCCreated, [48](#)
- DCCreator, [49](#)
- DCDate, [50](#)
- DCDateAccepted, [51](#)
- DCDateCopyrighted, [52](#)
- DCDateSubmitted, [53](#)
- DCDescription, [54](#)
- DCEducationalLevel, [55](#)
- DCElement, [56](#)
- DCExtent, [94](#)
- DCFormat, [95](#)
- DCHasPart, [96](#)
- DCHasVersion, [97](#)
- DCIdentifier, [98](#)
- DCInstructionalMethod, [99](#)
- DCIsPartOf, [100](#)
- DCIsReferencedBy, [101](#)
- DCIsReplacedBy, [102](#)
- DCIsRequiredBy, [103](#)
- DCIssued, [104](#)
- DCIsVersionOf, [105](#)
- DCLanguage, [106](#)
- DCLicense, [107](#)
- DCMediator, [108](#)
- DCMedium, [109](#)
- DCMIVocabulary, [110](#)
- DCModified, [111](#)
- DCProvenance, [112](#)
- DCPublisher, [113](#)
- DCReferences, [114](#)
- DCRelation, [115](#)
- DCReplaces, [116](#)
- DCRequires, [117](#)
- DCRights, [118](#)
- DCRightsHolder, [119](#)
- DCSource, [120](#)
- DCSpatial, [121](#)
- DCSubject, [122](#)
- DCTableOfContents, [123](#)
- DCTemporal, [124](#)
- DCTitle, [125](#)
- DCType, [126](#)
- DCValid, [127](#)
- \* **feed**
  - AtomFeed, [20](#)
- \* **logger**
  - atom4RLogger, [4](#)
- \* **metadata**
  - AtomNamespace, [30](#)
- \* **namespace**
  - AtomNamespace, [30](#)
- atom4R, [3](#)
- atom4R-package (atom4R), [3](#)
- atom4R::atom4RLogger, [6, 11, 12, 14, 15, 21, 28, 31, 33, 36–57, 94–109, 111–127, 134, 136, 140, 142](#)
- atom4R::AtomAbstractObject, [11, 12, 14, 15, 21, 28, 31, 36–57, 94–109, 111–127](#)
- atom4R::AtomEntry, [57](#)
- atom4R::AtomPerson, [11, 14](#)
- atom4R::AtomPubClient, [134, 136, 140](#)
- atom4R::DCAudience, [55, 108](#)
- atom4R::DCCoverage, [121, 124](#)
- atom4R::DCDate, [43, 48, 51–53, 104, 111, 127](#)
- atom4R::DCDescription, [36, 123](#)
- atom4R::DCElement, [36–55, 94–109, 111–127](#)
- atom4R::DCFormat, [94, 109](#)
- atom4R::DCIdentifier, [44](#)
- atom4R::DCRelation, [45, 114, 116, 117, 120](#)
- atom4R::DCRights, [37, 107](#)
- atom4R::DCTitle, [41](#)
- atom4R::SwordClient, [136, 140](#)
- atom4RLogger, [4](#)
- AtomAbstractObject, [6, 7, 128](#)
- AtomAuthor, [11, 11, 17, 18, 24](#)
- AtomCategory, [12, 13](#)
- AtomContributor, [14, 14, 18, 24, 25](#)
- AtomEntry, [15, 16, 26, 138, 139](#)
- AtomFeed, [20, 22, 137, 138, 141](#)
- AtomLink, [27, 28](#)
- AtomNamespace, [30, 30](#)
- AtomPerson, [31, 31](#)
- AtomPubClient, [33, 35, 137](#)
- character, [63–92](#)
- Date, [68, 71–73, 81, 84](#)
- DCAbstract, [36, 36, 63, 64](#)

- DCAccessRights, [37](#), [37](#), [64](#)
- DCAccrualMethod, [38](#), [38](#), [65](#)
- DCAccrualPeriodicity, [39](#), [39](#), [65](#), [66](#)
- DCAccrualPolicy, [40](#), [40](#), [66](#)
- DCAlternative, [41](#), [41](#), [66](#), [67](#)
- DCAudience, [42](#), [42](#), [67](#)
- DCAvailable, [43](#), [43](#), [68](#)
- DCBibliographicCitation, [44](#), [44](#), [68](#), [69](#)
- DCConformsTo, [45](#), [45](#), [69](#)
- DCContributor, [46](#), [69](#), [70](#)
- DCCoverage, [47](#), [70](#)
- DCCreated, [48](#), [48](#), [71](#)
- DCCreator, [49](#), [71](#)
- DCDate, [50](#), [72](#)
- DCDateAccepted, [51](#), [51](#), [72](#)
- DCDateCopyrighted, [52](#), [52](#), [73](#)
- DCDateSubmitted, [53](#), [53](#), [73](#)
- DCDescription, [54](#), [73](#), [74](#)
- DCEducationalLevel, [55](#), [55](#), [74](#)
- DCElement, [56](#), [56](#), [63](#)
- DCEntry, [57](#), [62](#)
- DCExtent, [75](#), [94](#), [94](#)
- DCFormat, [75](#), [76](#), [95](#), [95](#)
- DCHasPart, [76](#), [96](#)
- DCHasVersion, [76](#), [77](#), [97](#)
- DCIdentifier, [77](#), [98](#)
- DCInstructionalMethod, [78](#), [99](#), [99](#)
- DCIsPartOf, [78](#), [79](#), [100](#)
- DCIsReferencedBy, [79](#), [101](#)
- DCIsReplacedBy, [79](#), [80](#), [102](#)
- DCIsRequiredBy, [80](#), [103](#)
- DCIssued, [81](#), [104](#), [104](#)
- DCIsVersionOf, [81](#), [105](#)
- DCLanguage, [81](#), [82](#), [106](#)
- DCLicense, [82](#), [107](#), [107](#)
- DCMediator, [83](#), [108](#), [108](#)
- DCMedium, [83](#), [84](#), [109](#), [109](#)
- DCMIVocabulary, [110](#)
- DCModified, [84](#), [111](#), [111](#)
- DCProvenance, [84](#), [85](#), [112](#), [112](#)
- DCPublisher, [85](#), [113](#)
- DCReferences, [85](#), [86](#), [114](#), [114](#)
- DCRelation, [86](#), [115](#)
- DCReplaces, [87](#), [116](#), [116](#)
- DCRequires, [87](#), [88](#), [117](#), [117](#)
- DCRights, [88](#), [118](#)
- DCRightsHolder, [88](#), [89](#), [119](#), [119](#)
- DCSource, [89](#), [120](#)
- DCSpatial, [121](#), [121](#)
- DCSubject, [90](#), [122](#)
- DCTableOfContents, [90](#), [91](#), [123](#), [123](#)
- DCTemporal, [91](#), [124](#), [124](#)
- DCTitle, [91](#), [92](#), [125](#)
- DCType, [92](#), [126](#)
- DCValid, [127](#), [127](#)
- getAtomClasses, [128](#)
- getAtomNamespace, [128](#)
- getAtomNamespaces, [129](#)
- getAtomSchemas, [129](#)
- getClassesInheriting, [130](#)
- getDCMIVocabularies, [130](#)
- getDCMIVocabulary, [131](#)
- POSIXt, [68](#), [71–73](#), [81](#), [84](#)
- R6Class, [4–6](#), [10](#), [11](#), [14](#), [15](#), [20](#), [28](#), [30](#), [31](#), [33](#), [36–57](#), [94–127](#), [134](#), [136](#), [140](#), [142](#)
- readDCEntry, [131](#)
- registerAtomNamespace, [132](#)
- registerAtomSchema, [133](#)
- setAtomNamespaces, [133](#)
- setAtomSchemas, [133](#)
- setDCMIVocabularies, [134](#)
- SwordClient, [134](#), [135](#)
- SwordDataverseClient, [136](#)
- SwordHalClient, [140](#)
- SwordServiceDocument, [35](#), [135](#), [137](#), [141](#), [142](#), [142](#)
- XMLInternalNode-class, [7](#), [9](#), [11](#), [13](#), [14](#), [16](#), [22](#), [28](#), [32](#), [36–56](#), [62](#), [94–109](#), [111–127](#), [142](#)