# **DOI-Server**

**Jean-Christophe Malapert** 

CNES - 2019

### **Overview**

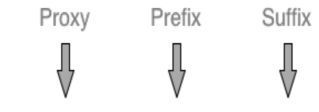
A Digital Object Identifier or DOIs are in use mainly to identify academic, professional, and government information, such as journal articles, research reports and data sets, and official publications.

The DOI for a document remains fixed over the lifetime of the document, whereas its location and other metadata may change. Referring to an online document by its DOI provides more stable linking than simply using its URL, because if its URL changes, the publisher only needs to update the metadata for the DOI to link to the new URL.

A DOI is a persistent identifier, represented by an alphanumeric string assigned to uniquely identify an object. It is tied to a metadata description of the object as well as to a digital location, such as a URL, where all the details about the object are accessible.



A DOI name is divided into three parts, separated by the first two slashes ('/'):



https://doi.org/10.5281/ZENODO.31780

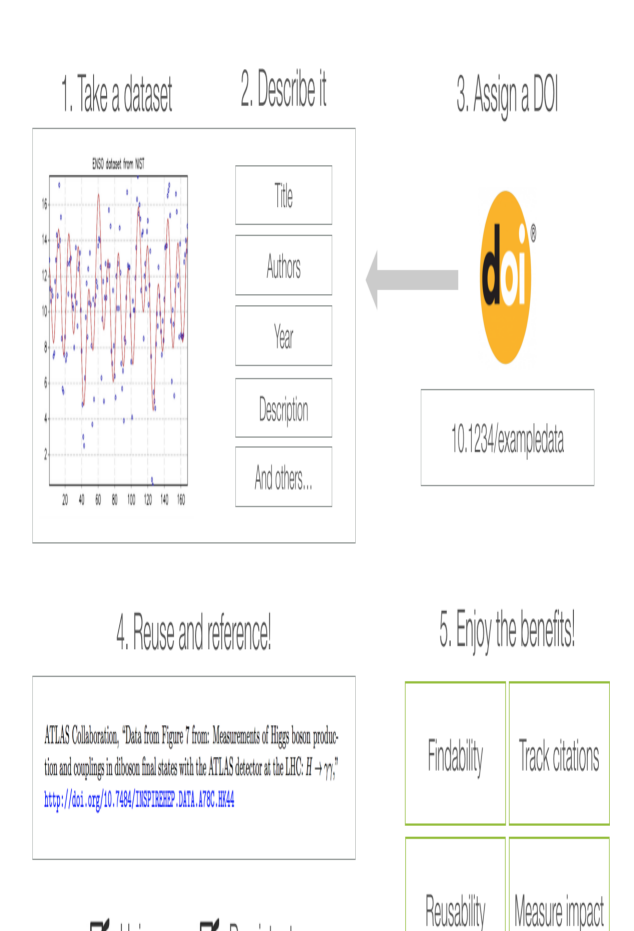
A DOI aims to be "resolvable" by the proxy. This is achieved by binding the DOI to metadata about the object, such as a URL, indicating where the object can be found. Thus, by being actionable and interoperable, a DOI differs from identifiers such as ISBNs and ISRCs which aim only to uniquely identify their referents.

A DOI prefix always starts with '10.' and continues with a number (e.g. '10.1234' or '10.20865'). The DOI prefix is used as a namespace so that DOIs are globally unique without requiring global coordination for every new identifier. Prefixes in the handle system and therefore all DOIs prefixes are numbers without any semantic meaning. The prefix is a unique number attributed by DataCite for a given organization.

The suffix for a DOI can be (almost) any string. Each suffix must be unique within the organization and is defined by the following list of characters: A-Z a-z  $0-9-._=:/+$ 

This document provides the description of the DOI server. it aims is to provide a common service to an organization so that each project of this organization can manage its own DOI according to their own access rights. The access rights are defined by the DOI server whereas the real creation of a DOI is handled between the DOI server and the DataCite API by a unique login/password. Moreover, the DOI server guarantees an unique identifier in the whole organization at condition that the project guarantees an unique identifier in its own project.

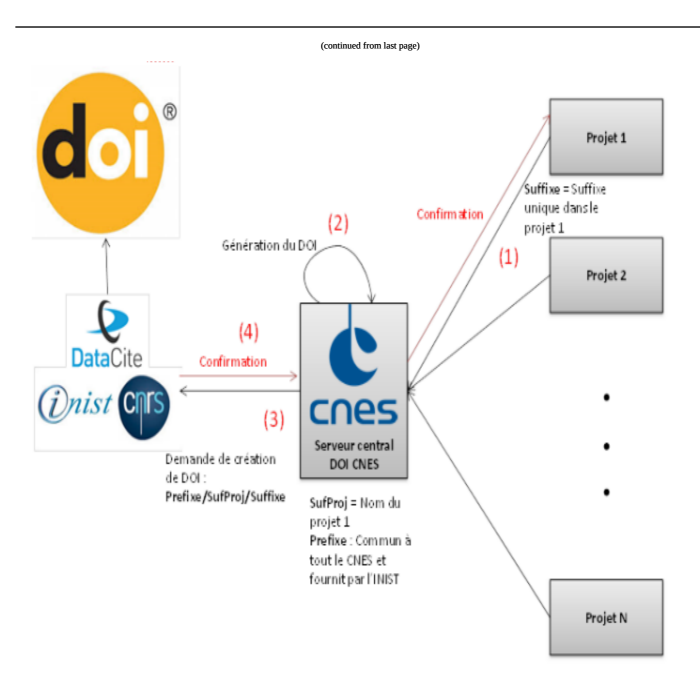
(continued on next page)



(continued on next page)

Unique

▼ Persistent



### **Package**

# fr.cnes.doi.application

Data Object Identifier managing a coherent set of resources and services.

The applications package contains:

- a Meta Data Store application that is responsible to handle (create/update/ delete) DOIs. This application wraps the DataCite Metadata Data Store
- A <u>Cross Cite application</u> that is responsible to get citation from a registered DOI. This application wraps the <u>Citation</u> service
- A administration application that provides resources for the administration of the Data Object Identifier service

### 1 - Introduction

A Digital Object Identifier (DOI) is an alphanumeric string assigned to uniquely identify an object. It is tied to a metadata description of the object as well as to a digital location, such as a URL, where all the details about the object are accessible. DOI server handles DOI number within an organization, which is composed of several projects

### 2 - Meta Data Store application

To assign a DOI to document, the following steps are needed:

- Uploads metadata for a DOI to DataCite. metadata contains the DOI name and information describing the DOI. Metadata is based on the DataCite schema.
- Links the DOI name to a landing page
- Optionally, links a DOI name to others URL through a content type.

### 2 - Cross cite application

A citation is used in scientific articles. According to the scientific articles, the citation formatter is different. This application takes account of the language of the article and the formatting style to format a citation for a specific DOI.

# 3 - Administration application

An application providing resources for the administration of the DOI server.

### fr.cnes.doi.application Class AbstractApplication

#### **All Implemented Interfaces:**

org.restlet.Uniform

#### **Direct Known Subclasses:**

AdminApplication, DoiMdsApplication, DoiCrossCiteApplication

# public abstract class **AbstractApplication** extends WadlApplication

Creates a base application by setting both the CORS, the DOI status page, the proxy and the DOI. **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	DEFAULT_CORS_CREDENTIALS  If true, adds 'Access-Control-Allow-Credentials' header.  Value: true
public static final	DEFAULT_CORS_ORIGIN Default value of 'Access-Control-Allow-Origin' header.

Constructor Summary				
public	AbstractApplication() This constructor creates an instance of proxySettings and doiSettings.			

Method Summary				
org.restlet.security. ChallengeAuthenticato r	<u>createAuthenticator</u> ()  Creates the authenticator based on a HTTP basic.			
org.restlet.security. ChallengeAuthenticato r	Creates the authenticator based on a HTTP basic.			
org.restlet.service.C orsService	<pre>createCoreService(Set corsOrigin, boolean corsCredentials) Defines the CORS service.</pre>			
org.restlet.represent ation.Representation	<pre>createHtmlRepresentation(ApplicationInfo applicationInfo) Creates HTML representation of the WADL.</pre>			

org.restlet.security. ChallengeAuthenticato r	Creates an authentication by token.
DoiSettings	getConfig()  Returns the configuration of the DOI server.
org.apache.logging.lo g4j.Logger	getLog() Returns the logger.
AbstractTokenDBHelper	getTokenDB()  Returns the token database.
void	sendAlertWhenDataCiteFailed (Exception exception)  Sends alert as an email when DataCite failed.

#### Methods inherited from class org.restlet.ext.wadl.WadlApplication

attachToComponent, attachToHost, canDescribe, createFinder, createHtmlRepresentation, createWadlRepresentation, getApplicationInfo, getBaseRef, getPreferredWadlVariant, getRouter, getWadlVariants, handle, isAutoDescribing, setAutoDescribing, setBaseRef, wadlRepresent, wadlRepresent

#### Methods inherited from class org.restlet.Application

createInboundRoot, createOutboundRoot, getConnectorService, getConnegService, getConverterService, getCurrent, getDecoderService, getEncoderService, getInboundRoot, getMetadataService, getOutboundRoot, getRangeService, getRole, getRoles, getServices, getStatusService, getTaskService, getTunnelService, handle, isDebugging, setConnectorService, setConnegService, setContext, setConverterService, setCurrent, setDebugging, setDecoderService, setEncoderService, setInboundRoot, setInboundRoot, setMetadataService, setOutboundRoot, setOutboundRoot, setRangeService, setRoles, setStatusService, setTaskService, setTunnelService, start, stop

#### Methods inherited from class org.restlet.Restlet

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### ${\bf Methods\ inherited\ from\ interface\ {\tt org.restlet.Uniform}}$

handle

### **Fields**

#### DEFAULT\_CORS\_ORIGIN

public static final java.util.Set DEFAULT\_CORS\_ORIGIN

(continued on next page)

Default value of 'Access-Control-Allow-Origin' header.

#### **DEFAULT\_CORS\_CREDENTIALS**

public static final boolean DEFAULT\_CORS\_CREDENTIALS

If true, adds 'Access-Control-Allow-Credentials' header.

Constant value: true

#### Constructors

#### **AbstractApplication**

public AbstractApplication()

This constructor creates an instance of proxySettings and doiSettings. By creating the instance, the constructor creates :

- the CORS service using the default value DEFAULT\_CORS\_ORIGIN and DEFAULT\_CORS\_CREDENTIALS
- the custom status page

#### See Also:

**CORS** 

createCoreService(Set, boolean)

### **Methods**

#### createCoreService

Defines the CORS service.

#### **Parameters:**

corsOrigin - IP that can access to the service corsCredentials - credentials allowed

#### **Returns:**

CORS service

#### createAuthenticator

protected org.restlet.security.ChallengeAuthenticator createAuthenticator()

Creates the authenticator based on a HTTP basic. Creates the user, role and mapping user/role.

#### **Returns:**

Authenticator based on a challenge scheme

#### createAuthenticatorLoginBased

protected org.restlet.security.ChallengeAuthenticator createAuthenticatorLoginBased()

Creates the authenticator based on a HTTP basic. Creates the user, role and mapping user/role.

#### **Returns:**

(continued on next page)

Authenticator based on a challenge scheme

#### createTokenAuthenticator

protected org.restlet.security.ChallengeAuthenticator createTokenAuthenticator()

Creates an authentication by token.

#### **Returns:**

the object that contains the business to check

#### See Also:

the token verification

#### createHtmlRepresentation

protected org.restlet.representation.Representation
createHtmlRepresentation(ApplicationInfo applicationInfo)

Creates HTML representation of the WADL.

#### **Parameters:**

applicationInfo - Application description

#### **Returns:**

the HTML representation of the WADL

#### sendAlertWhenDataCiteFailed

public void sendAlertWhenDataCiteFailed(Exception exception)

Sends alert as an email when DataCite failed.

#### **Parameters:**

exception - error message to send

#### getConfig

```
protected final DoiSettings getConfig()
```

Returns the configuration of the DOI server.

#### **Returns:**

the configuration of the DOI server.

#### getTokenDB

```
public AbstractTokenDBHelper getTokenDB()
```

Returns the token database.

#### **Returns:**

the token database

#### getLog

```
public org.apache.logging.log4j.Logger getLog()
```

Returns the logger.

n						
R	e	Ū	П	rı	n	S:

the logger

### fr.cnes.doi.application Class AdminApplication

#### All Implemented Interfaces:

org.restlet.Uniform

#### public final class AdminApplication

extends AbstractApplication

Provides an application for handling features related to the administration system of the DOI server. The administration application provides the following features:

- An asynchronous task to check the availability of created landing pages each #PERIOD\_SCHEDULER days
- The form for creating DOI
- The Datacite status page to check Datacite services availability
- The Datacite stats page
- A service to create random string as a part of the DOI suffix
- A token service for creating token and to get token information

#### Security

-----

The authentication is done by a simple login/password. Only users having the group "admin" will be allowed to log in to this application.

The website for creating DOI is opened on the net whereas the others services are filtered by IP. The allowed IPs are localhost and the IPs defined in fr.cnes.doi.settings.Consts#ADMIN\_IP\_ALLOWER attribute from the configuration file

#### Routing

```
root (DOI creation web form - no authorization)

| resources (status page - no authorization)
| status (Datacite status page - authorization)
| statis (Datacite status page - authorization)
| statis (Datacite statis page - authorization)
| statis (Datacite statis page - authorization)
| resources (status page - no authorization)
| statis (Datacite statis page - authorization)
| resources (status page - no authorization)
| statis (Datacite statis page - authorization)
| resources (status page - no authorization)
| statis (Datacite status page - authorization)
| resources (status page - no authorization)
| statis (Datacite status page - authorization)
| resources (status page - no authoriz
```

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

#### See Also:

Datacite status page, Datacite stats page, Creating a project suffix for DOI, Creating a token and getting information about a token

### Field Summary

public static final	ADMIN_URI  URI #ADMIN_URI to access to the resources of the system administration.  Value: /admin
public static final	DOIS_URI URI #DOIS_URI to get dois from a specific project. Value: /dois
public static final	IHM_URI URI #IHM_URI where the web site is located. Value: /ihm
public static final	NAME Application name. Value: Admin Application
public static final	RESOURCE_URI  URI #RESOURCE_URI to access to the resources of the status page.  Value: /resources
public static final	ROLE_ADMIN_URI  URI #ROLE_ADMIN_URI to check admin access rights.  Value: /roles/admin
public static final	ROLE_USERS_URI  URI #ROLE_USERS_URI to check access rights.  Value: /roles/users
public static final	STATS_URI  URI #STATS_URI to access to Stats page.  Value: /stats
public static final	STATUS_URI  URI #STATUS_URI to access to the status page.  Value: /status
public static final	SUFFIX_PROJECT_NAME  URI #SUFFIX_PROJECT_NAME to manage a project suffix.  Value: /{suffixProject}
public static final	SUFFIX_PROJECT_NAME_TEMPLATE Project suffix template. Value: suffixProject
public static final	SUFFIX_PROJECT_URI  URI #SUFFIX_PROJECT_URI to create a project suffix.  Value: /projects
public static final	SUPERUSERS_URI  URI #SUPERUSERS_URI to handle superusers.  Value: /superusers
public static final	TOKEN_NAME_URI  URI #TOKEN_NAME_URIÂ to handle to get information from a token.  Value: /{tokenID}

public static final	TOKEN_TEMPLATE  Token template.  Value: tokenID
public static final	TOKEN_URI  URI #TOKEN_URI to create a token.  Value: /token
public static final	USERS_NAME  URI #USERS_NAME to handle user.  Value: /{userName}
public static final	USERS_NAME_TEMPLATE Template user. Value: userName
public static final	USERS_URI URI #USERS_URI to handle users. Value: /users

Fields inherited from class fr.cnes.doi.application.AbstractApplication

DEFAULT\_CORS\_CREDENTIALS, DEFAULT\_CORS\_ORIGIN

### **Constructor Summary**

public | AdminApplication(ClientMDS client)

Constructor.

#### 

#### Methods inherited from class fr.cnes.doi.application.AbstractApplication

createAuthenticator, createAuthenticatorLoginBased, createCoreService,
createHtmlRepresentation, createTokenAuthenticator, getConfig, getLog, getTokenDB,
sendAlertWhenDataCiteFailed

#### ${\bf Methods\ inherited\ from\ class\ {\tt org.restlet.ext.wadl.WadlApplication}}$

attachToComponent, attachToHost, canDescribe, createFinder, createHtmlRepresentation, createWadlRepresentation, getApplicationInfo, getBaseRef, getPreferredWadlVariant, getRouter, getWadlVariants, handle, isAutoDescribing, setAutoDescribing, setBaseRef, wadlRepresent, wadlRepresent

#### Methods inherited from class org.restlet.Application

createInboundRoot, createOutboundRoot, getConnectorService, getConnegService, getConverterService, getCurrent, getDecoderService, getEncoderService, getInboundRoot, getMetadataService, getOutboundRoot, getRangeService, getRole, getRoles, getServices, getStatusService, getTaskService, getTunnelService, handle, isDebugging, setConnectorService, setConnegService, setContext, setConverterService, setCurrent, setDebugging, setDecoderService, setEncoderService, setInboundRoot, setInboundRoot, setMetadataService, setOutboundRoot, setOutboundRoot, setRangeService, setRoles, setStatusService, setTaskService, setTunnelService, start, stop

#### Methods inherited from class org.restlet.Restlet

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait,
wait

#### Methods inherited from interface org.restlet.Uniform

handle

#### **Fields**

#### **NAME**

public static final java.lang.String NAME

Application name.

Constant value: Admin Application

#### ADMIN\_URI

public static final java.lang.String ADMIN\_URI

URI #ADMIN\_URI to access to the resources of the system administration.

Constant value: /admin

#### RESOURCE URI

public static final java.lang.String RESOURCE\_URI

URI #RESOURCE\_URI to access to the resources of the status page.

Constant value: /resources

#### STATUS URI

public static final java.lang.String STATUS\_URI

URI #STATUS\_URI to access to the status page.

Constant value: /status

#### STATS\_URI

public static final java.lang.String STATS\_URI

URI #STATS\_URI to access to Stats page.

Constant value: /stats

#### ROLE\_USERS\_URI

public static final java.lang.String ROLE\_USERS\_URI

URI #ROLE\_USERS\_URI to check access rights.

Constant value: /roles/users

#### ROLE\_ADMIN\_URI

public static final java.lang.String ROLE\_ADMIN\_URI

URI #ROLE\_ADMIN\_URI to check admin access rights.

Constant value: /roles/admin

#### SUFFIX\_PROJECT\_URI

public static final java.lang.String SUFFIX\_PROJECT\_URI

URI #SUFFIX\_PROJECT\_URI to create a project suffix.

Constant value: /projects

#### SUFFIX\_PROJECT\_NAME\_TEMPLATE

public static final java.lang.String SUFFIX\_PROJECT\_NAME\_TEMPLATE

Project suffix template.

Constant value: suffixProject

#### SUFFIX\_PROJECT\_NAME

public static final java.lang.String SUFFIX\_PROJECT\_NAME

URI #SUFFIX\_PROJECT\_NAME to manage a project suffix.

Constant value: /{suffixProject}

#### DOIS URI

public static final java.lang.String DOIS\_URI

URI #DOIS\_URI to get dois from a specific project.

Constant value: /dois

#### USERS\_URI

public static final java.lang.String USERS\_URI

URI #USERS\_URI to handle users.

Constant value: /users

#### SUPERUSERS\_URI

public static final java.lang.String SUPERUSERS\_URI

URI #SUPERUSERS\_URI to handle superusers.

Constant value: /superusers

#### USERS\_NAME\_TEMPLATE

public static final java.lang.String USERS\_NAME\_TEMPLATE

Template user.

Constant value: userName

#### USERS\_NAME

public static final java.lang.String USERS\_NAME

URI #USERS\_NAME to handle user.
Constant value: /{userName}

#### TOKEN\_URI

public static final java.lang.String TOKEN\_URI

URI #TOKEN\_URI to create a token.

Constant value: /token

#### TOKEN TEMPLATE

public static final java.lang.String TOKEN\_TEMPLATE

Token template.

Constant value: tokenID

#### TOKEN NAME URI

public static final java.lang.String TOKEN\_NAME\_URI

URI #TOKEN\_NAME\_URIÂ to handle to get information from a token.

Constant value: /{tokenID}

#### IHM\_URI

public static final java.lang.String IHM\_URI

URI #IHM\_URI where the web site is located.

Constant value: /ihm

#### Constructors

#### **AdminApplication**

public AdminApplication(ClientMDS client)

Constructor.

**Parameters:** 

client - Client MDS

### Methods

#### createInboundRoot

```
public org.restlet.Restlet createInboundRoot()
```

Creates a router for the AdminApplication. This router routes:

- the web resources for the website with no authentication
- the REST resources for the system administration with authentication/authorization

The web resources are attached by default to the AdminApplication where as the REST resources for the system administration are attached with the ADMIN\_URI

#### **Returns:**

Router

#### See Also:

```
the router that contains the the web resources the router that contains the REST resources the authentication mechanism the authorization mechanism
```

### getLog

```
public org.apache.logging.log4j.Logger getLog()
```

Returns the logger.

#### **Returns:**

the logger

#### getDois

```
public List getDois(String idProject)
  throws ClientMdsException
```

Returns only the dois within the specified project from the search result.

#### Parameters:

```
idProject - project ID
```

#### **Returns:**

the search result

#### Throws:

 ${\tt fr.cnes.doi.exception.Client Mds Exception-it\ happens\ when\ a\ problem\ happens\ with\ Datacite}$ 

### fr.cnes.doi.application Class DoiCrossCiteApplication

#### All Implemented Interfaces:

org.restlet.Uniform

### $public\ final\ class\ \textbf{DoiCrossCiteApplication}$

extends AbstractApplication

Provides an application to get citation from a registered DOI. Books and journal articles have long benefited from an infrastructure that makes them easy to cite, a key element in the process of research and academic discourse. In this mind, a data should cited in just the same way. DataCite DOIs help further research and assures reliable, predictable, and unambiguous access to research data in order to:

- support proper attribution and credit
- support collaboration and reuse of data
- enable reproducibility of findings
- foster faster and more efficient research progress, and
- provide the means to share data with future researchers

DataCite also looks to community practices that provide data citation guidance. The Joint Declaration of Data Citation Principles is a set of guiding principles for data within scholarly literature, another dataset, or any other research object (Data Citation Synthesis Group 2014).

The FAIR Guiding Principles provide a guideline for the those that want to enhance reuse of their data (Wilkinson 2016).

### 

### Field Summary

Making a citation

public static final	FORMAT_URI  URI #FORMAT_URI to retrieves the citation.  Value: /format
public static final	LANGUAGE_URI  URI #LANGUAGE_URIÂ to get the languages, which are used to format the citation.  Value: /language
public static final	NAME Application name. Value: Cross Cite Application
public static final	STYLES_URI  URI #STYLES_URI to get the styles, which are used to format the citation.  Value: /style

Fields inherited from class fr.cnes.doi.application.AbstractApplication

DEFAULT\_CORS\_CREDENTIALS, DEFAULT\_CORS\_ORIGIN

### **Constructor Summary**

public <u>DoiCrossCiteApplication()</u>
Constructs the application.

Method Summary		
org.restlet.Restlet	<pre>createInboundRoot() Creates router the DOICrossCiteApplication.</pre>	
ClientCrossCiteCitati on	getClient()  Returns the client to query cross cite.	
org.apache.logging.lo g4j.Logger	getLog() Returns the logger.	

#### Methods inherited from class fr.cnes.doi.application.AbstractApplication

createAuthenticator, createAuthenticatorLoginBased, createCoreService,
createHtmlRepresentation, createTokenAuthenticator, getConfig, getLog, getTokenDB,
sendAlertWhenDataCiteFailed

#### Methods inherited from class org.restlet.ext.wadl.WadlApplication

attachToComponent, attachToHost, canDescribe, createFinder, createHtmlRepresentation, createWadlRepresentation, getApplicationInfo, getBaseRef, getPreferredWadlVariant, getRouter, getWadlVariants, handle, isAutoDescribing, setAutoDescribing, setBaseRef, wadlRepresent, wadlRepresent

#### Methods inherited from class org.restlet.Application

createInboundRoot, createOutboundRoot, getConnectorService, getConnegService, getConverterService, getCurrent, getDecoderService, getEncoderService, getInboundRoot, getMetadataService, getOutboundRoot, getRangeService, getRole, getRoles, getServices, getStatusService, getTaskService, getTunnelService, handle, isDebugging, setConnectorService, setConnegService, setContext, setConverterService, setCurrent, setDebugging, setDecoderService, setEncoderService, setInboundRoot, setInboundRoot, setMetadataService, setOutboundRoot, setOutboundRoot, setRangeService, setRoles, setStatusService, setTaskService, setTunnelService, start, stop

#### Methods inherited from class org.restlet.Restlet

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

#### Methods inherited from interface org.restlet.Uniform

handle

#### **Fields**

#### STYLES\_URI

public static final java.lang.String STYLES\_URI

URI #STYLES\_URI to get the styles, which are used to format the citation.

Constant value: /style

#### LANGUAGE\_URI

public static final java.lang.String LANGUAGE\_URI

URI #LANGUAGE\_URIÂ to get the languages, which are used to format the citation.

Constant value: /language

#### FORMAT\_URI

public static final java.lang.String FORMAT\_URI

URI #FORMAT\_URI to retrieves the citation.

Constant value: /format

#### **NAME**

public static final java.lang.String NAME

Application name.

Constant value: Cross Cite Application

### Constructors

### **DoiCrossCiteApplication**

public DoiCrossCiteApplication()

Constructs the application.

### Methods

#### createInboundRoot

public org.restlet.Restlet createInboundRoot()

Creates router the DOICrossCiteApplication. This routes routes the following resources:

- STYLES\_URI to access to the different styles for a citation
- LANGUAGE\_URI to access to the different languages for a citation
- FORMAT\_URI to access to the formatted citation

#### **Returns:**

router

#### getClient

public ClientCrossCiteCitation getClient()

Returns the client to query cross cite.

#### **Returns:**

the client

#### getLog

public org.apache.logging.log4j.Logger getLog()

Returns the logger.

#### **Returns:**

the logger

### fr.cnes.doi.application Class DoiMdsApplication

#### All Implemented Interfaces:

org.restlet.Uniform

### public final class DoiMdsApplication

extends AbstractApplication

Provides an application to handle Data Object Identifier within an organization. A Digital Object Identifier (DOI) is a persistent identifier or handle used to uniquely identify objects, standardized by the International Organization. A DOI aims to be "resolvable", usually to some form of access to the information object to which the DOI refers. This is achieved by binding the DOI to metadata about the object, such as a URL, where all the details about the object are accessible. Everytime a URL changes, the publisher has to update the metadata for the DOI to link to the new URL. It is the publisher's responsibility to update the DOI database. If he fails to do so, the DOI resolves to a dead link leaving the DOI useless.

Two methods of authentication are defined in this application and both is optional:

- authenticator by login/password
- authenticator by token

Only the GET can be anonymous whereas POST, PUT, DELETE methods need to be authenticated.

#### Security

```
The authentication is done by the following pipeline:

|Method authorization|-->|Authentication login/pwd|-->|Authentication token|
Method authorization: Only GET method does not need an authorization
```

#### Routing

```
root
|
    dois (authorization)
|    dois/{doiName} (authorization)
|    metadata (authorization)
|    metadata/{doiName} (authorization)
|    media/{doiName} (authorization)
```

#### Author:

Jean-Christophe Malapert (jean-Christophe Malapert@cnes.fr)

#### See Also:

the resources related to this application, DOI Handbook, API Documentation, List and create DOI, Handle a DOI, Create metadata, Handle DOI metadata, Handle media related to metadata

# Nested Class Summary class | DoiMdsApplication.API\_MDS | DoiMdsApplication.API\_MDS

class	DoiMdsApplication.SecurityPostProcessingFilter	r
	DoiMdsApplication.SecurityPostProcessingFilter	

Field Summary	
public static final	DOI_NAME_URI  URI to handle a DOI: #DOI_NAME_URI.  Value: /{doiName}
public static final	DOI_TEMPLATE  Template Query for DOI: #DOI_TEMPLATE.  Value: doiName
public static final	DOI_URI  URI to handle the collection of DOIs : #DOI_URI.  Value: /dois
public static final	MEDIA_URI  URI to handle media: #MEDIA_URI.  Value: /media
public static final	METADATAS_URI  URI to handle metadata: #METADATAS_URI.  Value: /metadata
public static final	NAME Application name: #NAME Value: Metadata Store Application

Fields inherited from class fr.cnes.doi.application.AbstractApplication

DEFAULT\_CORS\_CREDENTIALS, DEFAULT\_CORS\_ORIGIN

### **Constructor Summary**

public

DoiMdsApplication(ClientMDS client)

Creates the Digital Object Identifier server application.

Method Summary				
org.restlet.Restlet	<u>createInboundRoot</u> ()  Creates a router for the DoiMdsApplication.			
ApplicationInfo	<pre>getApplicationInfo (org.restlet.Request request, org.restlet.Response response)  Method to describe application in the WADL.</pre>			
ClientMDS	getClient()  Returns the client.			
String	getDataCentrePrefix()  Returns the DOI prefix.			
org.apache.logging.lo g4j.Logger	getLog() Returns the logger.			

AbstractTokenDBHelper

getTokenDB()

Returns the token database.

#### Methods inherited from class fr.cnes.doi.application.AbstractApplication

createAuthenticator, createAuthenticatorLoginBased, createCoreService,
createHtmlRepresentation, createTokenAuthenticator, getConfig, getLog, getTokenDB,
sendAlertWhenDataCiteFailed

#### Methods inherited from class org.restlet.ext.wadl.WadlApplication

attachToComponent, attachToHost, canDescribe, createFinder, createHtmlRepresentation, createWadlRepresentation, getApplicationInfo, getBaseRef, getPreferredWadlVariant, getRouter, getWadlVariants, handle, isAutoDescribing, setAutoDescribing, setBaseRef, wadlRepresent, wadlRepresent

#### Methods inherited from class org.restlet.Application

createInboundRoot, createOutboundRoot, getConnectorService, getConnegService, getConverterService, getCurrent, getDecoderService, getEncoderService, getInboundRoot, getMetadataService, getOutboundRoot, getRangeService, getRole, getRoles, getServices, getStatusService, getTaskService, getTunnelService, handle, isDebugging, setConnectorService, setConnegService, setContext, setConverterService, setCurrent, setDebugging, setDecoderService, setEncoderService, setInboundRoot, setInboundRoot, setMetadataService, setOutboundRoot, setOutboundRoot, setRangeService, setRoles, setStatusService, setTaskService, setTunnelService, start, stop

#### ${\bf Methods\ inherited\ from\ class\ {\tt org.restlet.Restlet}}$

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface org.restlet.Uniform

handle

#### **Fields**

#### DOI\_TEMPLATE

public static final java.lang.String DOI\_TEMPLATE

Template Query for DOI: #DOI\_TEMPLATE.

Constant value: doiName

#### **DOI URI**

public static final java.lang.String DOI\_URI

URI to handle the collection of DOIs: #DOI\_URI.

Constant value: /dois

#### DOI NAME URI

public static final java.lang.String DOI\_NAME\_URI

URI to handle a DOI: #DOI\_NAME\_URI.

Constant value: /{doiName}

#### **METADATAS\_URI**

public static final java.lang.String METADATAS\_URI

URI to handle metadata: #METADATAS\_URI.

Constant value: /metadata

#### **MEDIA URI**

public static final java.lang.String MEDIA\_URI

URI to handle media: #MEDIA\_URI.

Constant value: /media

#### **NAME**

public static final java.lang.String NAME

Application name: #NAME

Constant value: Metadata Store Application

#### Constructors

#### **DoiMdsApplication**

public DoiMdsApplication(ClientMDS client)

Creates the Digital Object Identifier server application.

#### **Parameters:**

client - ClientMDS

#### **Throws:**

DoiRuntimeException - When the DataCite schema is not available

#### Methods

#### createInboundRoot

public org.restlet.Restlet createInboundRoot()

Creates a router for the DoiMdsApplication. This router routes the resources for the Mds application, which is protected by two authentication mechanisms (optional mechanisms) and an authorization by method.

#### **Returns:**

Router

#### See Also:

the router that contains the Mds resources
the authentication mechanism by login/password
the authentication mechanism by token
the method authorization mechanism

#### getDataCentrePrefix

```
public String getDataCentrePrefix()
```

Returns the DOI prefix.

#### **Returns:**

the DOI prefix

#### getClient

```
public ClientMDS getClient()
```

Returns the client.

#### **Returns:**

the client

#### getTokenDB

```
public AbstractTokenDBHelper getTokenDB()
```

Returns the token database.

#### **Returns:**

the token database

#### getLog

```
public org.apache.logging.log4j.Logger getLog()
```

Returns the logger.

#### **Returns:**

the logger

### getApplicationInfo

Method to describe application in the WADL.

#### **Parameters:**

```
request - Request response - Response
```

#### **Returns:**

the application description for WADL

### fr.cnes.doi.application Class DoiMdsApplication.SecurityPostProcessingFilter

#### All Implemented Interfaces:

org.restlet.Uniform

# public static class **DoiMdsApplication.SecurityPostProcessingFilter** extends org.restlet.routing.Filter

Post processing for specific authorization. Specific class to handle the case where the user is authorized by oauth but non authorized by the service because the user's role is not related to any projects

#### Fields inherited from class org.restlet.routing.Filter

CONTINUE, SKIP, STOP

### **Constructor Summary**

public

SecurityPostProcessingFilter
(org.restlet.Context context,
org.restlet.Restlet next)

Constructor

### **Method Summary**

void

<u>afterHandle</u>(org.restlet.Request request, org.restlet.Response response) Fixed problem with Jetty response.

#### Methods inherited from class org.restlet.routing.Filter

afterHandle, beforeHandle, doHandle, getNext, handle, hasNext, setNext, start, stop

#### Methods inherited from class org.restlet.Restlet

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface org.restlet.Uniform

handle

### Constructors

### SecurityPostProcessingFilter

```
\label{eq:public_securityPostProcessingFilter} (\mbox{org.restlet.Context context,} \\ \mbox{org.restlet.Restlet next)}
```

Constructor

#### **Parameters:**

context - context next - gard

### Methods

#### afterHandle

Fixed problem with Jetty response.

#### **Parameters:**

request - request response - response

### fr.cnes.doi.application Class DoiMdsApplication.API\_MDS

#### **All Implemented Interfaces:**

Serializable, Comparable

# public static final class **DoiMdsApplication.API\_MDS** extends Enum

API related only to the code in this webservice. Other codes can be returned by the ClientMDS

Field Summary	
public static final	CREATE_METADATA Create metadata.
public static final	DATACITE_PROBLEM Internal server error.
public static final	DOI_VALIDATION DOI validation error.
public static final	LANGING_PAGE_VALIDATION  Fail to create the landing page related to the DOI.
public static final	MEDIA_VALIDATION Fail to create the media related to the DOI.
public static final	METADATA_VALIDATION  Fail to validate user input parameter for creating the DOI.
public static final	NETWORK_PROBLEM  Cannot access to Datacite.
public static final	SECURITY_USER_CONFLICT Fail to know privileges of a user.
public static final	SECURITY_USER_NO_ROLE Fail to authorize the user.
public static final	SECURITY_USER_NOT_IN_SELECTED_ROLE Forbidden to use this role.
public static final	SECURITY_USER_PERMISSION Fail to create a DOI.

Method Summary	
String	getShortMessage()
	Returns the short message.

org.restlet.data.Stat	getStatus() Returns the status
static  DoiMdsApplication.API  _MDS	<u>valueOf</u> (String name)
static  DoiMdsApplication.API  _MDS[]	values()

#### Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

#### **Fields**

#### CREATE\_METADATA

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS CREATE\_METADATA

Create metadata. SUCCESS\_CREATED is used as status meaning "Operation successful"

#### SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS
SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE

Forbidden to use this role. It happens when a user provides a role to the server whereas he is unknown in this role. CLIENT\_ERROR\_FORBIDDEN is used as status meaning "Forbidden to use this role"

#### SECURITY\_USER\_NO\_ROLE

 $\verb|public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS | \textbf{SECURITY\_USER\_NO\_ROLE}|$ 

Fail to authorize the user. It happens when a client is authentified but unauthorized to use the resource. CLIENT\_ERROR\_UNAUTHORIZED is used as status meaning "Fail to authorize the user"

#### SECURITY\_USER\_CONFLICT

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS
SECURITY\_USER\_CONFLICT

Fail to know privileges of a user. It happens when an user is associated to several roles without selecting one. CLIENT\_ERROR\_CONFLICT is used as status meaning "Error when an user is associated to more than one role without setting selectedRole parameter"

#### SECURITY\_USER\_PERMISSION

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS SECURITY\_USER\_PERMISSION

Fail to create a DOI. It happens when a user try to create a DOI with the wrong role. Actually, the role is contained in the DOI name. So if a user is authentified with a right role and try to create a DOI for another role, an exception is raised. SECURITY\_USER\_PERMISSION is used as status meaning "User is not allowed to make this operation"

#### **NETWORK PROBLEM**

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS NETWORK\_PROBLEM

Cannot access to Datacite. It happens when a network problem may happen with Datacite. SERVER\_ERROR\_GATEWAY\_TIMEOUT is used as status meaning "Cannot access to Datacite"

#### METADATA\_VALIDATION

 $\verb|public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS| \\ \textbf{METADATA\_VALIDATION}|$ 

Fail to validate user input parameter for creating the DOI. It happens in the following cases:

- the DOI or metadata are not provided
- the prefix is not allowed
- some characters are not allowed in the DOI name

CLIENT ERROR BAD REQUEST is used as status meaning "Failed to validate the user inputs parameters"

#### **MEDIA VALIDATION**

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS MEDIA\_VALIDATION

Fail to create the media related to the DOI. CLIENT\_ERROR\_BAD\_REQUEST is used as status meaning "DOI not provided or one or more of the specified mime-types or urls are invalid (e.g. non supported mime-type, not allowed url domain, etc.)"

#### LANGING\_PAGE\_VALIDATION

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS LANGING\_PAGE\_VALIDATION

Fail to create the landing page related to the DOI. CLIENT\_ERROR\_BAD\_REQUEST is used as status meaning "Validation error when defining the DOI and its landing page"

#### **DOI VALIDATION**

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS DOI\_VALIDATION

DOI validation error. CLIENT\_ERROR\_BAD\_REQUEST is used as status meaning "Character or prefix not allowed in the DOI"

#### **DATACITE PROBLEM**

public static final fr.cnes.doi.application.DoiMdsApplication.API\_MDS DATACITE\_PROBLEM

Internal server error. Fail to communicate with DataCite using the interface specification meaning "Interface problem between Datacite and DOI-Server"

### Methods

#### values

public static DoiMdsApplication.API\_MDS[] values()

#### valueOf

public static DoiMdsApplication.API\_MDS valueOf(String name)

### getStatus

public org.restlet.data.Status getStatus()

Returns the status

**Returns:** 

the status

### getShortMessage

public String getShortMessage()

Returns the short message.

**Returns:** 

the short message

# **Package**

# fr.cnes.doi.client

Provides classes to request external web services. This package contains mainly:

- a client to request CrossCite service to get citation from an existing DOI name
- a client to request DataCite service to handle DOI.

### fr.cnes.doi.client Class BaseClient

java.lang.Object

+-fr.cnes.doi.client.BaseClient

#### **Direct Known Subclasses:**

ClientLandingPage, ClientCrossCiteCitation, ClientMDS

# public class **BaseClient** extends Object

### Base client **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

### Field Summary

public static final

DATACITE\_MOCKSERVER\_PORT

Port of the Datacite mockserver

Value: 1080

### **Constructor Summary**

public

BaseClient(String uri)

Constructor.

### **Method Summary**

org.restlet.resource. ClientResource getClient()

Returns the client.

org.apache.logging.lo g4j.Logger

getLog()

Returns the logger.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### **Fields**

#### DATACITE\_MOCKSERVER\_PORT

public static final int DATACITE\_MOCKSERVER\_PORT

Port of the Datacite mockserver Constant value: 1080

### Constructors

#### **BaseClient**

```
public BaseClient(String uri)
```

Constructor.

#### **Parameters:**

uri - URI of the client's end point

### Methods

### getClient

```
public final org.restlet.resource.ClientResource getClient()
```

Returns the client.

#### **Returns:**

the client

### getLog

```
public org.apache.logging.log4j.Logger getLog()
```

Returns the logger.

#### **Returns:**

the logger

### fr.cnes.doi.client Class ClientCrossCiteCitation

# public class **ClientCrossCiteCitation** extends **BaseClient**

Client to query the citation service. This class queries  $\underline{\text{CrossCite}}$ . Author:

Jean-Christophe Malapert (Jean-Christophe.malapert@cnes.fr)

# Nested Class Summary

class

ClientCrossCiteCitation.Context
ClientCrossCiteCitation.Context

Field Summary	
public static final	CROSS_CITE_MOCK_URL  Service end point #CROSS_CITE_MOCK_URL.  Value: http://localhost:1080
public static final	CROSS_CITE_URL  Service end point #CROSS_CITE_URL.  Value: http://citation.crosscite.org
public static final	FORMAT_URI  URI to get format #FORMAT_URI.  Value: format
public static final	LOCALE_URI URI to get locales #LOCALE_URI. Value: locales
public static final	STYLE_URI  URI to get styles #STYLE_URI.  Value: styles

Fields inherited from class fr.cnes.doi.client.BaseClient

DATACITE\_MOCKSERVER\_PORT

Constructor Summary	
public	ClientCrossCiteCitation()  Creates a client to CROSS_CITE_URL with a prod context and without a proxy.
public	ClientCrossCiteCitation(ClientCrossCiteCitation.Context context)  Creates a client to an URI related to the context.

Method Summary	
String	getFormat (String doiName, String style, String language)  Returns the citation of a DOI based on the selected style and language.
List	getLanguages ( )  Returns languages by calling #LOCALE_URI.
List	getStyles()  Returns styles by calling #STYLE_URI.
void	<u>init()</u> Init the endpoint.

Methods inherited from class fr.cnes.doi.client.BaseClient

getClient, getLog

## ${\bf Methods\ inherited\ from\ class\ \texttt{java.lang.Object}}$

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## **Fields**

## CROSS\_CITE\_URL

public static final java.lang.String CROSS\_CITE\_URL

Service end point #CROSS\_CITE\_URL.

Constant value: http://citation.crosscite.org

## CROSS\_CITE\_MOCK\_URL

public static final java.lang.String CROSS\_CITE\_MOCK\_URL

Service end point #CROSS\_CITE\_MOCK\_URL. Constant value: http://localhost:1080

## STYLE\_URI

public static final java.lang.String STYLE\_URI

URI to get styles #STYLE\_URI. Constant value: styles

## LOCALE\_URI

public static final java.lang.String LOCALE\_URI

URI to get locales #LOCALE\_URI. Constant value: locales

## FORMAT\_URI

public static final java.lang.String FORMAT\_URI

URI to get format #FORMAT\_URI. Constant value: **format** 

## Constructors

## ClientCrossCiteCitation

public ClientCrossCiteCitation()

Creates a client to CROSS\_CITE\_URL with a prod context and without a proxy.

## **ClientCrossCiteCitation**

public ClientCrossCiteCitation(ClientCrossCiteCitation.Context context)

Creates a client to an URI related to the context.

#### **Parameters:**

context - context

## Methods

## init

```
protected void init()
```

Init the endpoint.

## getStyles

```
public List getStyles()
  throws ClientCrossCiteException
```

Returns styles by calling #STYLE\_URI.

#### **Returns:**

list of possible styles

## Throws:

 $\frac{\texttt{fr.cnes.doi.exception.ClientCrossCiteException}}{\texttt{during the request to Cross Cite}} \text{-} \text{Will thrown an Exception when a problem happens}$ 

## getLanguages

```
public List getLanguages()
  throws ClientCrossCiteException
```

Returns languages by calling #LOCALE\_URI.

#### **Returns:**

List of possible languages

#### Throws:

 $\frac{\texttt{fr.cnes.doi.exception.ClientCrossCiteException}}{\texttt{during the request to Cross Cite}} \text{-} \text{Will thrown an Exception when a problem happens}$ 

# getFormat

Returns the citation of a DOI based on the selected style and language.

#### **Parameters:**

doiName - DOI name style - Selected style to format the citation language - Selected language to format the citation

## **Returns:**

The formatted citation

#### **Throws:**

 $\frac{\texttt{fr.cnes.doi.exception.ClientCrossCiteException}}{\texttt{during the request to Cross Cite}} \text{-} Will thrown an Exception when a problem happens during the request to Cross Cite}$ 

# fr.cnes.doi.client Class ClientCrossCiteCitation.Context

## **All Implemented Interfaces:**

Serializable, Comparable

# public static final class **ClientCrossCiteCitation.Context** extends Enum

Options for each context.

Field Summary	
public static final	DEV Development context.
public static final	POST_DEV Post development context.
public static final	PRE_PROD Pre production context.
public static final	PROD Production context.

Method Summary		
String	getCrossCiteUrl()  Returns the service end point.	
Level	getLevelLog()  Returns the log level.	
static void	setCrossCiteUrl(ClientCrossCiteCitation.Context context, String crossCiteUrl)  Sets the Cross Cite URL for a given context	
static void	Sets the level log for a given context  Sets the level log for a given context	
static ClientCrossCiteCitati on.Context	valueOf(String name)	
static ClientCrossCiteCitati on.Context[]	values()	

## Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

# **Fields**

## **DEV**

public static final fr.cnes.doi.client.ClientCrossCiteCitation.Context DEV

Development context. This context uses the <a href="ClientCrossCiteCitation.CROSS\_CITE\_MOCK\_URL">CROSS\_CITE\_MOCK\_URL</a> end point with a log level sets to OFF.

## POST DEV

public static final fr.cnes.doi.client.ClientCrossCiteCitation.Context POST\_DEV

Post development context. This context uses the <a href="ClientCrossCiteCitation.cross\_cite\_url">ClientCrossCiteCitation.cross\_cite\_url</a> end point with a log level sets to ALL.

## PRE PROD

public static final fr.cnes.doi.client.ClientCrossCiteCitation.Context PRE\_PROD

Pre production context. This context uses the  $\frac{\texttt{ClientCrossCiteCitation.CROSS\_CITE\_URL}}{\texttt{URL}}$  end point with a log level sets to FINE.

## **PROD**

public static final fr.cnes.doi.client.ClientCrossCiteCitation.Context PROD

Production context. This context uses the  $\frac{\texttt{ClientCrossCiteCitation.CROSS\_CITE\_URL}}{\texttt{URL}}$  end point with a log level sets to INFO.

## Methods

## values

public static ClientCrossCiteCitation.Context[] values()

## valueOf

public static ClientCrossCiteCitation.Context valueOf(String name)

# getLevelLog

public Level getLevelLog()

Returns the log level.

## **Returns:**

the log level

## getCrossCiteUrl

public String getCrossCiteUrl()

Returns the service end point.

#### **Returns:**

the service end point

## setLevelLog

Sets the level log for a given context

#### **Parameters:**

context - the context
levelLog - the level log

## setCrossCiteUrl

Sets the Cross Cite URL for a given context

#### **Parameters:**

context - the context
crossCiteUrl - Cross Cite URL

# fr.cnes.doi.client Class ClientLandingPage

## public class ClientLandingPage

extends BaseClient

Checks the status of the landing page.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Fields inherited from class fr.cnes.doi.client.BaseClient

DATACITE\_MOCKSERVER\_PORT

# **Constructor Summary**

public ClientLandingPage (List dois)

Constructor

# **Method Summary**

Мар	getErrors()  Returns the errors.
boolean	isError()  Returns True when there is more than zero error otherwise False
boolean	isSuccess()  Returns true when there is no error otherwise False.

Methods inherited from class fr.cnes.doi.client.BaseClient

getClient, getLog

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Constructors

## ClientLandingPage

public ClientLandingPage(List dois)

Constructor

#### **Parameters:**

dois - List of DOIs to check

# Methods

## isSuccess

```
public boolean isSuccess()
```

Returns true when there is no error otherwise False.

## **Returns:**

true when there is no error otherwise False

## isError

```
public boolean isError()
```

Returns True when there is more than zero error otherwise False

#### **Returns:**

True when there is more than zero error otherwise False

# getErrors

```
public Map getErrors()
```

Returns the errors.

## **Returns:**

the error

# fr.cnes.doi.client **Class ClientMDS**

```
java.lang.Object
  +-fr.cnes.doi.client.BaseClient
       -fr.cnes.doi.client.ClientMDS
```

## public class ClientMDS extends BaseClient

Client to query Metadata store service at  $\underline{\text{Datacite}}$ . See Also:

"https://mds.datacite.org/static/apidoc"

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Nested Class Summary	
class	ClientMDS.Context ClientMDS.Context
class	ClientMDS.DATACITE_API_RESPONSE  ClientMDS.DATACITE_API_RESPONSE

Field Summary	
public static final	DATA_CITE_MOCK_URL  Metadata store mock service endpoint #DATA_CITE_MOCK_URL.  Value: http://localhost:1080
public static final	DATA_CITE_TEST_URL  Metadata store test service endpoint #DATA_CITE_TEST_URL.  Value: https://mds.test.datacite.org
public static final	DATA_CITE_URL  Metadata store service endpoint #DATA_CITE_URL.  Value: https://mds.datacite.org
public static final	DOI_RESOURCE  DOI resource #DOI_RESOURCE.  Value: doi
public static final	MEDIA_RESOURCE  Media resource #MEDIA_RESOURCE.  Value: media
public static final	METADATA_RESOURCE  Metadata resource #METADATA_RESOURCE.  Value: metadata
public static final	POST_DOI  DOI query parameter #POST_DOI.  Value: doi

public static final	POST_URL  URL query parameter #POST_URL.  Value: url
public static final	SCHEMA_DATACITE  Default XML schema for Datacite: #SCHEMA_DATACITE  Value: https://schema.datacite.org/meta/kernel-4-1/metadata.xsd
public static final	TEST_DOI_PREFIX Test DOI prefix #TEST_DOI_PREFIX. Value: 10.80163
public static final	TEST_MODE Test mode sets to true.

 $\textbf{Fields inherited from class} \; \texttt{fr.cnes.doi.client.BaseClient}$ 

DATACITE\_MOCKSERVER\_PORT

Constructor Summary	
public	ClientMDS (ClientMDS.Context context) Creates a client to handle DataCite server.
public	ClientMDS(ClientMDS.Context context, String login, String pwd) Creates a client to handle DataCite with a HTTP Basic authentication.
public	ClientMDS (String login, String pwd)  Creates a client to handle DataCite with a HTTP Basic authentication.

Method Summary	y
static void	<pre>checkIfAllCharsAreValid(String test) DataCite recommends that only the following characters are used within a DOI name:</pre>
String	<pre>createDoi(org.restlet.data.Form form) Will mint new DOI if specified DOI doesn't exist.</pre>
String	<pre>createMedia(String doiName, org.restlet.data.Form form) Will add/update media type/urls pairs to a DOI.</pre>
String	<pre>createMetadata(org.restlet.representation.Representation entity) This request stores new version of metadata.</pre>
String	<u>createMetadata(Resource</u> entity)  Creates metadata with 201 status when operation successful.
org.restlet.represent ation.Representation	deleteMetadata (String doiName) This request marks a dataset as 'inactive'.
Resource	<pre>deleteMetadataDoiAsObject (String doiName) This request marks a dataset as 'inactive'.</pre>
String	getDoi (String doiName)  This request returns an URL associated with a given DOI.
List	<pre>getDois()</pre>

List	getDois(String idProject)  Returns only the dois within the specified project from the search result.
String	getMedia (String doiName)  This request returns list of pairs of media type and URLs associated with a given DOI.
org.restlet.represent ation.Representation	getMetadata (String doiName)  Returns the metadata based on its DOI name.
Resource	<u>getMetadataAsObject</u> (String doiName)  This request returns the most recent version of metadata associated with a given DOI.
Resource	Parses the metadata and returns the Resource object from DataCite.

## Methods inherited from class fr.cnes.doi.client.BaseClient

getClient, getLog

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

## DATA\_CITE\_URL

public static final java.lang.String DATA\_CITE\_URL

Metadata store service endpoint #DATA\_CITE\_URL. Constant value: https://mds.datacite.org

## DATA\_CITE\_MOCK\_URL

public static final java.lang.String DATA\_CITE\_MOCK\_URL

Metadata store mock service endpoint #DATA\_CITE\_MOCK\_URL. Constant value: http://localhost:1080

## DATA\_CITE\_TEST\_URL

public static final java.lang.String DATA\_CITE\_TEST\_URL

Metadata store test service endpoint #DATA\_CITE\_TEST\_URL. Constant value: https://mds.test.datacite.org

## DOI\_RESOURCE

public static final java.lang.String DOI\_RESOURCE

DOI resource #DOI RESOURCE.

Constant value: doi

## **METADATA\_RESOURCE**

public static final java.lang.String METADATA\_RESOURCE

Metadata resource #METADATA\_RESOURCE.

Constant value: metadata

## MEDIA\_RESOURCE

public static final java.lang.String MEDIA\_RESOURCE

Media resource #MEDIA\_RESOURCE.

Constant value: media

## TEST\_MODE

public static final org.restlet.data.Parameter TEST\_MODE

Test mode sets to true.

## TEST DOI PREFIX

public static final java.lang.String TEST\_DOI\_PREFIX

Test DOI prefix #TEST DOI PREFIX.

Constant value: 10.80163

## POST\_DOI

public static final java.lang.String POST\_DOI

DOI query parameter #POST\_DOI.

Constant value: doi

## POST\_URL

public static final java.lang.String POST\_URL

URL query parameter #POST\_URL.

Constant value: url

## **SCHEMA DATACITE**

public static final java.lang.String SCHEMA\_DATACITE

Default XML schema for Datacite: #SCHEMA\_DATACITE

Constant value: https://schema.datacite.org/meta/kernel-4-1/metadata.xsd

## Constructors

## **ClientMDS**

public ClientMDS(ClientMDS.Context context)

Creates a client to handle DataCite server. There is special test prefix 10.5072 available to all datacentres. Please use it for all your testing DOIs. Your real prefix should not be used for test DOIs. Note that DOIs with test prefix will behave like any other DOI, e.g. they can be normally resolved. They will not be exposed by upcoming services like search and OAI, though. Periodically we purge \* all 10.5072 datasets from the system.

It is important to understand that the Handle System (the technical infrastructure for DOIs) is a distributed network system. The consequence of this manifests is its inherent latency. For example, DOIs have TTL (time to live) defaulted to 24 hours, so your changes will be visible to the resolution infrastructure only when the TTL expires. Also, if you create a DOI and then immediately try to update its URL, you might get the error message HANDLE NOT EXISTS. This is because it takes some time for the system to register a handle for a DOI. Each API call can have optional query parametertestMode. If set to "true" or "1" the request will not change the database nor will the DOI handle will be registered or updated, e.g. POST /doi?testMode=true and the testing prefix will be used instead of the provided prefix

#### **Parameters:**

context - Context using

#### **Throws:**

fr.cnes.doi.exception.ClientMdsException - Cannot the Datacite schema

## **ClientMDS**

Creates a client to handle DataCite with a HTTP Basic authentication. All the traffic goes via HTTPS - please remember we do not support bare HTTP. All the requests to this system require HTTP Basic authentication header. You will get your username and password from your local DataCite allocator. Each account have some constraints associated with it:

- you will be allowed to mint DOIs only with prefix assigned to you
- you will be allowed to mint DOIs only with URLs in host domains assigned to you
- you might not be able to mint unlimited number of DOIs, there is a quota assigned to you by your allocator (the quota can be extended or lifted though)

Each API call can have optional query parametertestMode. If set to "true" or "1" the request will not change the database nor will the DOI handle will be registered or updated, e.g. POST /doi?testMode=true.

#### **Parameters:**

```
context - Context using login - Login pwd - password
```

#### Throws:

fr.cnes.doi.exception.ClientMdsException - Cannot the Datacite schema

## **ClientMDS**

Creates a client to handle DataCite with a HTTP Basic authentication.

#### **Parameters:**

```
login - Login pwd - password
```

#### Throwe

fr.cnes.doi.exception.ClientMdsException - Cannot the Datacite schema

# Methods

## checkIfAllCharsAreValid

```
public static void checkIfAllCharsAreValid(String test)
```

DataCite recommends that only the following characters are used within a DOI name:

- 0-9
- a-z
- A-Z
- - (dash)
- . (dot)
- \_ (underscore)
- + (plus)
- : (colon)
- / (slash)

#### **Parameters:**

test - DOI name to test

#### Throws

IllegalArgumentException - An exception is thrown when at least one character is not part of 0-9a-zA-Z\\-.\_+:/ of a DOI name

## getDoi

```
public String getDoi(String doiName)
  throws ClientMdsException
```

This request returns an URL associated with a given DOI. A 200 status is an operation successful. A 204 status means no content (DOI is known to MDS, but is not minted (or not resolvable e.g. due to handle's latency) The DOI prefix may replace according to the context.

#### **Parameters:**

doiName - DOI name

#### Returns

an URL or no content (DOI is known to MDS, but is not minted (or not resolvable e.g. due to handle's latency))

#### Throws:

ClientMdsException - - if an error happens

- 401 Unauthorized no login
- 403 login problem or dataset belongs to another party
- 404 Not Found DOI does not exist in our database
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

## See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-13"

## getDois

```
public List getDois()
  throws ClientMdsException
```

## getDois

```
public List getDois(String idProject)
  throws ClientMdsException
```

Returns only the dois within the specified project from the search result.

#### Parameters:

idProject - project ID

#### **Returns:**

the search result

#### Throws:

fr.cnes.doi.exception.ClientMdsException - When an error happens with Datacite

## createDoi

```
public String createDoi(org.restlet.data.Form form)
  throws ClientMdsException
```

Will mint new DOI if specified DOI doesn't exist. This method will attempt to update URL if you specify existing DOI. Standard domains and quota restrictions check will be performed. A Datacentre's doiQuotaUsed will be increased by 1. A new record in Datasets will be created when 201 Created status is returned. The DOI prefix may replace according to the context.

#### **Parameters:**

form - A form with the following attributes doi and url

#### **Returns:**

short explanation of status code e.g. CREATED, HANDLE\_ALREADY\_EXISTS etc

#### Throws:

ClientMdsException - - if an error happens

- 400 Bad Request request body must be exactly two lines: DOI and URL; wrong domain, wrong prefix
- 401 Unauthorized no login
- 403 Forbidden login problem, quota exceeded
- 412 Precondition failed metadata must be uploaded first
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

## See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-15"

# getMetadataAsObject

```
public Resource getMetadataAsObject(String doiName)
    throws ClientMdsException
```

This request returns the most recent version of metadata associated with a given DOI. A status of 200 is an operation successful. The DOI prefix may replace according to the context.

#### **Parameters:**

doiName - DOI name

#### **Returns:**

XML representing a dataset

#### **Throws:**

ClientMdsException - - if an error happens

- 401 Unauthorized no login
- 403 Forbidden login problem or dataset belongs to another party
- 404 Not Found DOI does not exist in our database
- 410 Gone the requested dataset was marked inactive (using DELETE method)
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

## getMetadata

```
public org.restlet.representation.Representation getMetadata(String doiName)
    throws ClientMdsException
```

Returns the metadata based on its DOI name. A status of 200 is an operation successful. The DOI prefix may replace according to the context.

#### **Parameters:**

doiName - DOI name

#### **Returns:**

the metadata as XML

#### Throws:

ClientMdsException - - if an error happens

- 200 OK operation successful
- 401 Unauthorized no login
- 403 Forbidden login problem or dataset belongs to another party
- 404 Not Found DOI does not exist in our database
- 410 Gone the requested dataset was marked inactive (using DELETE method)
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

#### See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-15"

## createMetadata

```
public String createMetadata(org.restlet.representation.Representation entity)
  throws ClientMdsException
```

This request stores new version of metadata. Creates metadata with 201 status when operation successful. The DOI prefix may replace according to the context.

#### **Parameters:**

entity - A valid XML

#### **Returns:**

short explanation of status code e.g. CREATED, HANDLE\_ALREADY\_EXISTS etc

## Throws:

ClientMdsException - - if an error happens

- 400 Bad Request invalid XML, wrong prefix
- 401 Unauthorized no login
- 403 Forbidden login problem, quota exceeded
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

#### See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-18"

## createMetadata

```
public String createMetadata(Resource entity)
  throws ClientMdsException
```

Creates metadata with 201 status when operation successful. The DOI prefix may replace according to the context. The method is synchronized because marshall method is not thread-safe.

#### **Parameters:**

entity - Metadata

#### **Returns:**

short explanation of status code e.g. CREATED, HANDLE\_ALREADY\_EXISTS etc

#### Throws:

ClientMdsException - - if an error happens

- 400 Bad Request invalid XML, wrong prefix
- 401 Unauthorized no login
- 403 Forbidden login problem, quota exceeded
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

#### See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-18"

## parseMetadata

```
public Resource parseMetadata(org.restlet.representation.Representation entity)
    throws javax.xml.bind.ValidationException
```

Parses the metadata and returns the Resource object from DataCite. The method is synchronized because unmarshall method is not thread-safe.

## **Parameters:**

entity - metadata

#### **Returns:**

the Resource object from DataCite

## **Throws:**

ValidationException - When validation failed

## deleteMetadataDoiAsObject

```
public Resource deleteMetadataDoiAsObject(String doiName)
    throws ClientMdsException
```

This request marks a dataset as 'inactive'. To activate it again, POST new metadata or set the isActive-flag in the user interface. A status of 200 is an operation successful. The DOI prefix may replace according to the context.

#### **Parameters:**

doiName - DOI name

#### **Returns:**

XML representing a dataset

#### **Throws:**

ClientMdsException - - if an error happens

- 401 Unauthorized no login
- 403 Forbidden login problem or dataset belongs to another party
- 404 Not Found DOI does not exist in our database
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

#### See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-19"

## deleteMetadata

public org.restlet.representation.Representation deleteMetadata(String doiName)
 throws ClientMdsException

This request marks a dataset as 'inactive'. To activate it again, POST new metadata or set the isActive-flag in the user interface. A status of 200 is an operation successful The DOI prefix may replace according to the context.

#### **Parameters:**

doiName - DOI name

#### Returns:

the deleted metadata

#### Throws:

 $\underline{{\tt ClientMdsException}} {\tt -- if an error happens}$ 

- 401 Unauthorized no login
- 403 Forbidden login problem or dataset belongs to another party
- 404 Not Found DOI does not exist in our database
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

#### See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-19"

## getMedia

```
public String getMedia(String doiName)
  throws ClientMdsException
```

This request returns list of pairs of media type and URLs associated with a given DOI. A status of 200 is an operation successful. The DOI prefix may replace according to the context.

#### **Parameters:**

doiName - DOI name

#### **Returns:**

list of pairs of media type and URLs

#### Throws:

ClientMdsException - - if an error happens

- 401 Unauthorized no login
- 403 login problem or dataset belongs to another party
- 404 Not Found No media attached to the DOI or DOI does not exist in our database
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

#### See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-21"

## createMedia

Will add/update media type/urls pairs to a DOI. A status of 200 is an operation successful. Standard domain restrictions check will be performed. The DOI prefix may replace according to the context.

#### **Parameters:**

doiName - DOI identifier

form - Multiple lines in the following format{mime-type}={url} where {mime-type} and {url} have to be replaced by your mime type and URL, UFT-8 encoded.

#### **Returns:**

short explanation of status code

#### **Throws:**

ClientMdsException - - if an error happens

- 400 Bad Request one or more of the specified mime-types or urls are invalid (e.g. non supported mime-type, not allowed url domain, etc.)
- 401 Unauthorized no login
- 403 Forbidden login problem
- 500 Internal Server Error server internal error, try later and if problem persists please contact us

#### See Also:

"https://mds.datacite.org/static/apidoc#tocAnchor-22"

# fr.cnes.doi.client Class ClientMDS.DATACITE\_API\_RESPONSE

## **All Implemented Interfaces:**

Serializable, Comparable

# public static final class **ClientMDS.DATACITE\_API\_RESPONSE** extends Enum

Datacite API.

Field Summary	
public static final	BAD_REQUEST Fail to create a media or the metadata.
public static final	DOI_INACTIVE Get an inactive DOI.
public static final	DOI_NOT_FOUND Fail to get the DOI.
public static final	FORBIDDEN Fail to create/delete media/metadata/Landing page.
public static final	INTERNAL_SERVER_ERROR Internal server Error.
public static final	PROCESS_ERROR Fail to create a DOI because metadata must be uploaded first.
public static final	SUCCESS  Get/Delete successfully a DOI or a media.
public static final	SUCCESS_NO_CONTENT  Get a DOI without metadata.
public static final	SUCESS_CREATED  Create successfully a DOI.
public static final	UNAUTHORIZED Fail to authorize the user to create/delete a DOI.

Method Summar	у
static String	getMessageFromStatus(org.restlet.data.Status statusToFind)  Returns the message for a specific Status.
String	getShortMessage()  Returns the short message

org.restlet.data.Stat	getStatus() Returns the status
static ClientMDS.DATACITE_AP	<u>valueOf</u> (String name)
static ClientMDS.DATACITE_AP I_RESPONSE[]	values()

## Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

## **Fields**

## **SUCCESS**

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE SUCCESS

Get/Delete successfully a DOI or a media. SUCCESS\_OK is used as status

## SUCESS\_CREATED

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE SUCESS\_CREATED

Create successfully a DOI. SUCCESS\_CREATED is as used as status.

## SUCCESS NO CONTENT

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE success\_no\_content

Get a DOI without metadata. SUCCESS\_NO\_CONTENT is used as status

## BAD\_REQUEST

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE BAD\_REQUEST

Fail to create a media or the metadata. CLIENT\_ERROR\_BAD\_REQUEST is used as status

## **UNAUTHORIZED**

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE UNAUTHORIZED

Fail to authorize the user to create/delete a DOI. CLIENT\_ERROR\_UNAUTHORIZED is used as status

## **FORBIDDEN**

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE FORBIDDEN

Fail to create/delete media/metadata/Landing page. CLIENT\_ERROR\_FORBIDDEN is used as status

## DOI NOT FOUND

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE DOI\_NOT\_FOUND

Fail to get the DOI. CLIENT\_ERROR\_NOT\_FOUND is used as status

## **DOI\_INACTIVE**

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE DOI\_INACTIVE

Get an inactive DOI. CLIENT\_ERROR\_GONE is used as status

## PROCESS\_ERROR

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE PROCESS\_ERROR

Fail to create a DOI because metadata must be uploaded first. CLIENT\_ERROR\_PRECONDITION\_FAILED is used as status

## INTERNAL SERVER ERROR

public static final fr.cnes.doi.client.ClientMDS.DATACITE\_API\_RESPONSE
INTERNAL\_SERVER\_ERROR

Internal server Error. INTERNAL\_SERVER\_ERROR is used as status.

# Methods

## values

public static ClientMDS.DATACITE\_API\_RESPONSE[] values()

## valueOf

public static ClientMDS.DATACITE\_API\_RESPONSE valueOf(String name)

## getStatus

public org.restlet.data.Status getStatus()

Returns the status

#### **Returns:**

the status

# getShortMessage

public String getShortMessage()

Returns the short message

#### **Returns:**

the short message

# ${\bf getMessageFromStatus}$

public static String getMessageFromStatus(org.restlet.data.Status statusToFind)

Returns the message for a specific Status.

## **Parameters:**

statusToFind - status to search

## **Returns:**

the message or empty string

# fr.cnes.doi.client Class ClientMDS.Context

## **All Implemented Interfaces:**

Serializable, Comparable

# public static final class **ClientMDS.Context** extends Enum

Options for each context

Field Summary	
public static final	DEV Development context.
public static final	POST_DEV Post development context.
public static final	PRE_PROD Pre production context.
public static final	PROD Production context.

Method Summary	
String	getDataCiteUrl()  Returns the service end point.
Level	getLevelLog()  Returns the log level.
boolean	hasDoiTestPrefix() Returns true when the context has a DOI dev.
boolean	hasTestMode()  Returns true when the context must not register data in DataCite
static void	<pre>setDataCiteUrl(ClientMDS.Context context, String dataCiteUrl) Sets the DataCite URL for a given context</pre>
static void	<pre>Sets the level log for a given context</pre> <pre>Sets the level log for a given context</pre>
static ClientMDS.Context	valueOf(String name)
static <a href="mailto:clientMDS.Context">ClientMDS.Context</a>	values()

## Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Methods inherited from interface java.lang.Comparable

compareTo

## **Fields**

## **DEV**

public static final fr.cnes.doi.client.ClientMDS.Context DEV

Development context.

## **POST DEV**

public static final fr.cnes.doi.client.ClientMDS.Context POST\_DEV

Post development context.

## PRE PROD

public static final fr.cnes.doi.client.ClientMDS.Context PRE\_PROD

Pre production context.

## **PROD**

public static final fr.cnes.doi.client.ClientMDS.Context PROD

Production context.

## Methods

## values

public static ClientMDS.Context[] values()

## valueOf

public static ClientMDS.Context valueOf(String name)

## hasDoiTestPrefix

```
public boolean hasDoiTestPrefix()
```

Returns true when the context has a DOI dev.

#### **Returns:**

True when the context has a DOI dev

## hasTestMode

```
public boolean hasTestMode()
```

Returns true when the context must not register data in DataCite

#### **Returns:**

true when the context must not register data in DataCite

# getLevelLog

```
public Level getLevelLog()
```

Returns the log level.

#### **Returns:**

the log level

## getDataCiteUrl

```
public String getDataCiteUrl()
```

Returns the service end point.

#### **Returns:**

the service end point

## setLevelLog

```
\begin{array}{ccc} \texttt{public static void } \textbf{setLevelLog}(\underline{\texttt{ClientMDS.Context}} & \texttt{context}, \\ & \texttt{Level levelLog}) \end{array}
```

Sets the level log for a given context

## **Parameters:**

```
context - the context
levelLog - the level log
```

## setDataCiteUrl

```
\begin{array}{ccc} \text{public static void } \textbf{setDataCiteUrl}(\underline{\text{ClientMDS.Context}} & \text{context,} \\ & \text{String dataCiteUrl}) \end{array}
```

Sets the DataCite URL for a given context

#### **Parameters:**

```
context - the context
dataCiteUrl - the DataCite URL
```

# **Package**

# fr.cnes.doi.db

Provides interfaces to request external databases.

Three databases are needed:

- One to access to the project database
- Another one to access to the token database
- The last one to access to the user/role database

# Project database

The project database stores the project name and its identifier. The identifier is used in the DOI name to assure the unique name through the organization. The DOI is built like this:

doi://prefix organization assigned by DataCite/suffix project assign by DOI server to a project/free identifier by the project

# Token database

The token database stores the created token in order to verify them when there are used by the user.

# User/role database

The user/role database stores the users and the association role/user

# fr.cnes.doi.db Class AbstractProjectSuffixDBHelper

java.lang.Object

+-fr.cnes.doi.db.AbstractProjectSuffixDBHelper

## **Direct Known Subclasses:**

Abstract Project Suffix Plug in Helper

# public abstract class **AbstractProjectSuffixDBHelper** extends Object

Interface for handling the project suffix database.

## **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public | AbstractProjectSuffixDBHelper()

Method Summary	
abstract boolean	addProjectSuffix(int projectID, String projectName)  Adds a suffix project in the database.
abstract boolean	deleteProject(int projectID)  Deletes a suffix project from the database.
abstract List	getAllDOIUsersForProject(int doiSuffix)  Returns the users related to a project.
abstract int	getIDFrom(String projectName)  Returns the project suffix based on the project name.
abstract String	getProjectFrom(int projectID)  Returns the project name based on the suffix project.
abstract List	getProjects()  Returns the database records.
abstract List	getProjectsFromUser(String userName)  Returns the projects related to a specific user.
abstract boolean	isExistID(int projectID)  Tests is a suffix project exists in the database.
abstract boolean	isExistProjectName (String projectName)  Tests is the project name exists in the database.
abstract boolean	renameProject(int projectID, String newProjectName)  Rename a project in the database.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructors

## AbstractProjectSuffixDBHelper

public AbstractProjectSuffixDBHelper()

## Methods

## addProjectSuffix

Adds a suffix project in the database.

#### **Parameters:**

```
projectID - suffix project
projectName - project name
```

#### **Returns:**

True when the suffix project is added otherwise False

# renameProject

Rename a project in the database.

## **Parameters:**

```
projectID - suffix project to be renamed
newProjectName - the new project name
```

#### **Returns:**

True when the project has been renamed otherwise False

## deleteProject

```
public abstract boolean deleteProject(int projectID)
```

Deletes a suffix project from the database.

#### **Parameters:**

projectID - the suffix project

#### **Returns:**

True when the suffix project has been deleted otherwise False

## **isExistID**

public abstract boolean isExistID(int projectID)

Tests is a suffix project exists in the database.

#### **Parameters:**

projectID - suffix project

#### **Returns:**

True when the suffix project exists otherwise False

## **isExistProjectName**

public abstract boolean isExistProjectName(String projectName)

Tests is the project name exists in the database.

## **Parameters:**

projectName - the project name

#### Returns

True when the project name exists otherwise False.

## getProjectFrom

```
public abstract String getProjectFrom(int projectID)
    throws DOIDbException
```

Returns the project name based on the suffix project.

#### **Parameters:**

projectID - the suffix project

#### **Returns:**

the project name

#### Throws:

fr.cnes.doi.exception.DOIDbException - when an error occurs

## getIDFrom

```
public abstract int getIDFrom(String projectName)
    throws DOIDbException
```

Returns the project suffix based on the project name.

#### **Parameters:**

projectName - the project name

#### **Returns:**

the suffix project

#### Throws:

fr.cnes.doi.exception.DOIDbException - When an error occurs

# getProjects

```
public abstract List getProjects()
  throws DOIDbException
```

Returns the database records.

#### **Returns:**

the database records

#### **Throws:**

fr.cnes.doi.exception.DOIDbException - When an error occurs

## getProjectsFromUser

```
public abstract List getProjectsFromUser(String userName)
    throws DOIDbException
```

Returns the projects related to a specific user.

#### **Parameters:**

userName - username

#### **Returns:**

the projected to an user

#### Throws:

fr.cnes.doi.exception.DOIDbException - When an error occurs

## getAllDOIUsersForProject

```
public abstract List getAllDOIUsersForProject(int doiSuffix)
    throws DOIDbException
```

Returns the users related to a project.

## **Parameters:**

doiSuffix - project

#### **Returns:**

the users

#### Throws:

fr.cnes.doi.exception.DOIDbException - When an error occurs.

# fr.cnes.doi.db Class AbstractTokenDBHelper

java.lang.Object

+-fr.cnes.doi.db.AbstractTokenDBHelper

#### **Direct Known Subclasses:**

Abstract Token DBP lug in Helper

# public abstract class **AbstractTokenDBHelper** extends Object

Interface for handling the token database.

## **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public | AbstractTokenDBHelper()

Method Summary	
abstract boolean	addToken (String jwt) Adds a token in the database
abstract boolean	deleteToken (String jwt)  Deletes a token from the database.
abstract List	getTokens()  Return the token list from database.
abstract boolean	isExist (String jwt)  Tests if the token exists in the database.

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# AbstractTokenDBHelper

public AbstractTokenDBHelper()

# Methods

## addToken

```
public abstract boolean addToken(String jwt)
```

Adds a token in the database

#### **Parameters:**

jwt - a token

#### **Returns:**

True when the token is added to the database otherwise False

## deleteToken

```
public abstract boolean deleteToken(String jwt)
```

Deletes a token from the database.

#### **Parameters:**

jwt - the token

#### **Returns:**

True when the token is deletes otherwise false

## **isExist**

```
public abstract boolean isExist(String jwt)
```

Tests if the token exists in the database.

#### **Parameters:**

jwt - the token

#### **Returns:**

True when the token exists in the database otherwise False

## getTokens

```
public abstract List getTokens()
  throws DOIDbException
```

Return the token list from database.

#### **Returns:**

the list of tokens

#### **Throws:**

fr.cnes.doi.exception.DOIDbException - when an error occurs

# fr.cnes.doi.db Class AbstractUserRoleDBHelper

java.lang.Object

+-fr.cnes.doi.db.AbstractUserRoleDBHelper

## **Direct Known Subclasses:**

Abstract User Role Plug in Helper

# public abstract class **AbstractUserRoleDBHelper** extends Object

Interface for handling users and role database. This database is used to authenticate the requests. **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	ADD_USER_NOTIFICATION  Notification message when an user is added #ADD_USER_NOTIFICATION.  Value: AddUserNotification
public static final	REMOVE_USER_NOTIFICATION  Notification message when an user is deleted #REMOVE_USER_NOTIFICATION.  Value: RemoveUserNotification

Constructor Summary	
public	AbstractUserRoleDBHelper()

Method Summary	
abstract boolean	addDOIUser(String username, Boolean admin) Add a DOI user
abstract boolean	addDOIUser(String username, Boolean admin, String email) Add a DOI user
abstract boolean	Adds an user to a specific role.
MyMemoryRealm	getRealm() Returns the realm.
abstract List	getUsers()  Returns the allowed users for authentication.
abstract List	Get users from a specific role.
abstract boolean	isUserExist (String username) Tests if the user exists.

abstract boolean	removeDOIUser(String username) Removes the user
abstract boolean	removeUserToRole (String user, int role) Removes an user from a specific role.
abstract boolean	setUserToAdminGroup(String admin) Add user to Administrators group
abstract boolean	unsetUserFromAdminGroup(String admin) Remove user to Administrators group

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

## ADD\_USER\_NOTIFICATION

public static final java.lang.String ADD\_USER\_NOTIFICATION

Notification message when an user is added #ADD\_USER\_NOTIFICATION. Constant value: AddUserNotification

## REMOVE\_USER\_NOTIFICATION

public static final java.lang.String REMOVE\_USER\_NOTIFICATION

Notification message when an user is deleted #REMOVE\_USER\_NOTIFICATION. Constant value: RemoveUserNotification

## Constructors

## AbstractUserRoleDBHelper

public AbstractUserRoleDBHelper()

# Methods

## getRealm

public MyMemoryRealm getRealm()

Returns the realm.

**Returns:** 

the realm

## getUsers

public abstract List getUsers()
 throws DOIDbException

Returns the allowed users for authentication.

#### **Returns:**

List of users to add for the authentication

#### **Throws:**

fr.cnes.doi.exception.DOIDbException - When an error occurs

## getUsersFromRole

```
public abstract List getUsersFromRole(int roleName)
    throws DOIDbException
```

Get users from a specific role.

#### **Parameters:**

roleName - role name

#### **Returns:**

The users related to a specific role

#### Throws:

 $\underline{\texttt{fr.cnes.doi.exception.DOIDbException}} \textbf{-} \textbf{When an error occurs}$ 

## addUserToRole

Adds an user to a specific role.

#### **Parameters:**

```
user - user to add role - role
```

#### **Returns:**

True when the user is added otherwise False

## removeUserToRole

Removes an user from a specific role.

#### **Parameters:**

```
user - user to remove role - role
```

#### **Returns:**

True when the user is removed otherwise False

# setUserToAdminGroup

```
public abstract boolean setUserToAdminGroup(String admin)
```

Add user to Administrators group

## **Parameters:**

admin - user to add

#### **Returns:**

True when the user is added in the admin group otherwise False

# unsetUserFromAdminGroup

```
public abstract boolean unsetUserFromAdminGroup(String admin)
```

Remove user to Administrators group

#### **Parameters:**

admin - user to add

#### **Returns:**

True when the user is removed from the admin group otherwise False

# addDOIUser

```
\begin{array}{c} \text{public abstract boolean } \textbf{addDOIUser}(\text{String username,} \\ \text{Boolean admin}) \end{array}
```

Add a DOI user

#### **Parameters:**

```
username - username admin - True when the user must be added in the admin group otherwise False
```

#### **Returns:**

True when the user is added otherwise False

# addDOIUser

Add a DOI user

#### **Parameters:**

```
username - username
admin - True when the user must be added in the admin group otherwise False
email - email
```

### **Returns:**

True when the the user is added otherwise false

### isUserExist

```
\verb"public abstract boolean {\bf isUserExist}(String username)
```

Tests if the user exists.

#### **Parameters:**

username - the user

#### **Returns:**

True when the user exists otherwise False

# removeDOIUser

public abstract boolean removeDOIUser(String username)

Removes the user

# **Parameters:**

username - user

# **Returns:**

True when the user is removed otherwise false

# fr.cnes.doi.db Interface IAuthenticationDBHelper

# All Known Implementing Classes:

AbstractAuthenticationPluginHelper

# public interface **IAuthenticationDBHelper** extends

This interfaces handles authentications operations.

#### Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Method Summary	
abstract boolean	<u>authenticateUser</u> (String login, String password)  Authenticates an user via the authentication service.
abstract String	getDOIAdmin()  Returns the user from the authentication access, which will be the administrator of DOI server.
abstract List	getDOIProjectMembers ()  Returns the authentication members.

# Methods

# getDOIProjectMembers

```
public abstract List getDOIProjectMembers()
    throws AuthenticationAccessException
```

Returns the authentication members.

#### **Returns:**

the authentication members

#### Throws:

AuthenticationAccessException - When a problem occurs

# authenticateUser

Authenticates an user via the authentication service.

#### **Parameters:**

```
login - login password - password
```

#### Returns

True when the user is authenticated otherwise False.

# getDOIAdmin

public abstract String getDOIAdmin()

Returns the user from the authentication access, which will be the administrator of DOI server.

# **Returns:**

the administrator

# fr.cnes.doi.db Class MyMemoryRealm

public final class **MyMemoryRealm** extends org.restlet.security.Realm

Had to change method "unmap" l.520, which threw ArrayIndexOutOfBoundsException  ${\bf Author:}$ 

disto

Constructor Summary	
public	MyMemoryRealm()
	Constructor.

Method Summary		
Set	Finds the set of groups where a given user is a member.	
Set	<u>findGroups</u> (org.restlet.security.User user, boolean inheritOnly)  Finds the set of groups where a given user is a member.	
Set	<pre>findRoles(org.restlet.Application application, org.restlet.security.Group userGroup) Finds the roles mapped to a given user group.</pre>	
Set	findRoles (org.restlet.Application application, Set userGroups)  Finds the roles mapped to given user groups.	
Set	findRoles(org.restlet.Application application, org.restlet.security.User user)  Finds the roles mapped to a given user, for a specific application.	
Set	<u>findRoles</u> (org.restlet.security.Group userGroup)  Finds the roles mapped to given user group.	
Set	<u>findRoles</u> (Set userGroups)  Finds the roles mapped to given user groups.	
Set	findRoles (org.restlet.security.User user) Finds the roles mapped to a given user.	
org.restlet.security. User	Finds a user in the organization based on its identifier.	
List	getRootGroups ( )  Returns the modifiable list of root groups.	

List	getUsers ( )  Returns the modifiable list of users.
void	<pre>map(org.restlet.security.Group group, org.restlet.security.Role role) Maps a group defined in a component to a role defined in the application.</pre>
void	<pre>map(org.restlet.security.User user, org.restlet.Application application, String roleName)  Maps a user defined in a component to a role defined in the application.</pre>
void	<pre>map(org.restlet.security.User user, org.restlet.security.Role role) Maps a user defined in a component to a role defined in the application.</pre>
void	Sets the modifiable list of root groups.
void	<pre>setUsers(List users) Sets the modifiable list of users.</pre>
void	unmap(org.restlet.security.Group group, org.restlet.Application application, String roleName)  Unmaps a group defined in a component from a role defined in the application.
void	unmap(org.restlet.security.Group group, org.restlet.security.Role role) Unmaps a group defined in a component from a role defined in the application.
void	unmap(org.restlet.security.User user, org.restlet.Application application, String roleName)  Unmaps a user defined in a component from a role defined in the application.
void	unmap(org.restlet.security.User user, org.restlet.security.Role role) Unmaps a user defined in a component from a role defined in the application.

### Methods inherited from class org.restlet.security.Realm

getEnroler, getName, getParameters, getVerifier, isStarted, isStopped, setEnroler, setName, setParameters, setVerifier, start, stop, toString

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# MyMemoryRealm

public MyMemoryRealm()

Constructor.

# Methods

# findGroups

public Set findGroups(org.restlet.security.User user)

Finds the set of groups where a given user is a member. Note that inheritable ancestors groups are also returned.

#### **Parameters:**

user - The member user.

#### **Returns:**

The set of groups.

# findGroups

Finds the set of groups where a given user is a member.

#### **Parameters:**

user - The member user.

inheritOnly - Indicates if only the ancestors groups that have their "inheritRoles" property enabled should be added.

#### **Returns:**

The set of groups.

# **findRoles**

Finds the roles mapped to a given user group.

#### **Parameters:**

```
application - The parent application. Can't be null. userGroup - The user group.
```

#### **Returns:**

The roles found.

#### **Throws:**

IllegalArgumentException - If application is null.

# **findRoles**

Finds the roles mapped to given user groups.

#### **Parameters:**

```
application - The parent application. Can't be null. userGroups - The user groups.
```

#### **Returns:**

The roles found.

#### **Throws:**

IllegalArgumentException - If application is null.

# **findRoles**

Finds the roles mapped to a given user, for a specific application.

#### **Parameters:**

```
application - The parent application. Can't be null. user - The user.
```

#### **Returns:**

The roles found.

#### **Throws:**

IllegalArgumentException - If application is null.

# **findRoles**

```
public Set findRoles(org.restlet.security.Group userGroup)
```

Finds the roles mapped to given user group.

#### **Parameters:**

userGroup - The user group.

#### **Returns:**

The roles found.

# **findRoles**

```
public Set findRoles(Set userGroups)
```

Finds the roles mapped to given user groups.

#### **Parameters:**

userGroups - The user groups.

### **Returns:**

The roles found.

# **findRoles**

```
public Set findRoles(org.restlet.security.User user)
```

Finds the roles mapped to a given user.

#### **Parameters:**

user - The user.

#### **Returns:**

The roles found.

# findUser

```
public org.restlet.security.User findUser(String userIdentifier)
```

Finds a user in the organization based on its identifier.

#### **Parameters:**

userIdentifier - The identifier to match.

#### **Returns:**

The matched user or null.

# getRootGroups

```
public List getRootGroups()
```

Returns the modifiable list of root groups.

#### Returns

The modifiable list of root groups.

# getUsers

```
public List getUsers()
```

Returns the modifiable list of users.

#### **Returns:**

The modifiable list of users.

# map

Maps a group defined in a component to a role defined in the application.

#### **Parameters:**

```
group - The source group. role - The target role.
```

#### map

Maps a user defined in a component to a role defined in the application.

#### **Parameters:**

```
user - The source user.

application - The parent application. Can't be null.

roleName - he target role name.
```

### Throws:

IllegalArgumentException - If application is null.

### map

Maps a user defined in a component to a role defined in the application.

### **Parameters:**

```
user - The source user. role - The target role.
```

# setRootGroups

```
public void setRootGroups(List rootGroups)
```

Sets the modifiable list of root groups. This method clears the current list and adds all entries in the parameter list.

#### **Parameters:**

rootGroups - A list of root groups.

### setUsers

```
public void setUsers(List users)
```

Sets the modifiable list of users. This method clears the current list and adds all entries in the parameter list.

#### **Parameters:**

users - A list of users.

## unmap

Unmaps a group defined in a component from a role defined in the application.

#### **Parameters:**

```
group - The source group.

application - The parent application. Can't be null.

roleName - The target role name.
```

# Throws:

IllegalArgumentException - If application is null.

### unmap

Unmaps a group defined in a component from a role defined in the application.

#### **Parameters:**

```
group - The source group. role - The target role.
```

# unmap

Unmaps a user defined in a component from a role defined in the application.

#### **Parameters:**

```
user - The source user.
application - The parent application. Can't be null.
```

roleName - The target role name.

#### **Throws:**

IllegalArgumentException - If application is null.

# unmap

Unmaps a user defined in a component from a role defined in the application.

### **Parameters:**

user - The source user. role - The target role.

# **Package**

# fr.cnes.doi.db.model

Provides the data models for:

- DOIProject representing the project data model
- DOIUser representing the user data model

# fr.cnes.doi.db.model Class AuthSystemUser

# public class **AuthSystemUser** extends Object

Authentication user model.

### **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# Constructor Summary

Method Summary		
String	getEmail()  Returns the email.	
String	getFullname() Returns the full name.	
String	getUsername()  Returns the username.	
void	<pre>setEmail(String email) Sets the email.</pre>	
void	<pre>setFullname(String fullname) Sets the full name.</pre>	
void	<pre>setUsername(String username) Sets the username</pre>	
String	toString()	

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# AuthSystemUser

public AuthSystemUser()

# Methods

# getUsername

public String getUsername()

Returns the username.

**Returns:** 

the username

# setUsername

```
public void setUsername(String username)
```

Sets the username

#### **Parameters:**

username - the username

# getEmail

```
public String getEmail()
```

Returns the email.

#### **Returns:**

the email

# setEmail

```
public void setEmail(String email)
```

Sets the email.

#### **Parameters:**

 ${\tt email}$  - the email

# getFullname

```
public String getFullname()
```

Returns the full name.

#### **Returns:**

the full name

# setFullname

```
public void setFullname(String fullname)
```

Sets the full name.

# **Parameters:**

fullname - the full name

# toString

public String toString()

# fr.cnes.doi.db.model Class DOIProject

# public class **DOIProject** extends Object

Data model for a DOI project.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public DOIProject()

Method Summary	
String	getProjectname()  Returns the project name.
int	getSuffix() Returns the suffix.
Boolean	isEqualTo(DOIProject doiProject)  Tests a doiProject is equal to this one.
void	Sets the project name.
void	<pre>setSuffix(int suffix) Sets the suffix.</pre>

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# **DOIProject**

public DOIProject()

# Methods

# getSuffix

```
public int getSuffix()
```

Returns the suffix.

#### **Returns:**

the suffix

# setSuffix

```
public void setSuffix(int suffix)
```

Sets the suffix.

#### **Parameters:**

suffix - DOI project suffix

# getProjectname

```
public String getProjectname()
```

Returns the project name.

#### **Returns:**

the project name

# setProjectname

```
public void setProjectname(String projectname)
```

Sets the project name.

### **Parameters:**

projectname - the project name

# isEqualTo

```
public Boolean isEqualTo(DOIProject doiProject)
```

Tests a doiProject is equal to this one.

### **Parameters:**

doiProject - doi project

# **Returns:**

True when there are equals otherwise False

# fr.cnes.doi.db.model Class DOIUser

public class **DOIUser** extends Object

DOI user model **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public DOIUser()

Method Summary	
String	getEmail() Returns the email.
String	getUsername()  Returns the user name.
Boolean	isAdmin()  Returns True when the user is administrator otherwise False.
Boolean	isEqualTo(DOIUser testuser) Tests if this object is equal to testuser.
void	<pre>setAdmin(Boolean isAdmin) Sets an administrator as admin.</pre>
void	<pre>setEmail(String email) Sets the email of the user.</pre>
void	Sets the user name.
String	toString()

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# **DOIUser**

```
public DOIUser()
```

# Methods

# getUsername

```
public String getUsername()
```

Returns the user name.

#### **Returns:**

the user name

# setUsername

```
public void setUsername(String username)
```

Sets the user name.

#### **Parameters:**

username - user name.

# isAdmin

```
public Boolean isAdmin()
```

Returns True when the user is administrator otherwise False.

#### **Returns:**

True when the user is administrator otherwise False

# setAdmin

```
public void setAdmin(Boolean isAdmin)
```

Sets an administrator as admin.

### **Parameters:**

isAdmin - True when the user is administrator otherwise False

### setEmail

```
public void setEmail(String email)
```

Sets the email of the user.

### **Parameters:**

email - email

# getEmail

```
public String getEmail()
```

Returns the email.

### **Returns:**

the email

# isEqualTo

```
public Boolean isEqualTo(DOIUser testuser)
```

Tests if this object is equal to testuser.

### **Parameters:**

testuser - DOIUser to test

# **Returns:**

True when testuser is the same à this DOIUser

# toString

public String toString()

# Package fr.cnes.doi.exception

All current Exceptions.

# fr.cnes.doi.exception Class AuthenticationAccessException

#### **All Implemented Interfaces:**

Serializable

# public class **AuthenticationAccessException** extends Exception

Exception created by the authentication access mechanism.

#### Authors

Jean-Chritophe Malapert (Jean-Christophe.malapert@cnes.fr)

# **Constructor Summary**

public

<u>AuthenticationAccessException</u>(String message, Exception ex)

Constructor

#### Methods inherited from class java.lang. Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage,
getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace,
printStackTrace, setStackTrace, toString

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# AuthenticationAccessException

Constructor

#### **Parameters:**

 $\begin{tabular}{ll} \tt message - Message explaining the exception \\ \tt ex-exception \end{tabular}$ 

# fr.cnes.doi.exception Class ClienSearchDataCiteException

# **All Implemented Interfaces:**

Serializable

# public class **ClienSearchDataCiteException** extends Exception

Exception for Client Cross Cite.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	CLIENT_BAD_REQUEST invalid XML, wrong prefix or request body must be exactly two lines: "DOI and URL; wrong domain, wrong prefix".  Value: 400
public static final	CLIENT_ERROR_NOT_FOUND  DOI does not exist in our database.  Value: 404
public static final	CONNECTOR_ERROR_COMMUNICATION no login. Value: 1001
public static final	SUCCESS_CREATED  Operation successful.  Value: 201
public static final	SUCCESS_NO_CONTENT  no DOIs founds.  Value: 204
public static final	SUCCESS_OK Operation successful. Value: 200

Constructor Summary	
public	ClienSearchDataCiteException (org.restlet.data.Status status)  Constructs a new exception with HTTP status as its detail message.
public	ClienSearchDataCiteException (org.restlet.data.Status status, String message)  Constructs a new exception with the specified HTTP status and detail message.

public	ClienSearchDataCiteException (org.restlet.data.Status status, Throwable cause)  Constructs a new exception with the specified detail cause.
public	ClienSearchDataCiteException (org.restlet.data.Status status, String message, Throwable cause)  Constructs a new exception with the specified detail HTTP status, message and cause.
public	ClienSearchDataCiteException(org.restlet.data.Status status, String message, org.restlet.representation.Representation responseEntity, Throwable cause)  Constructs a new exception with the specified detail HTTP status, response and cause.

Method Summary	
String	getDetailMessage()  Returns detail message;
org.restlet.data.Stat	getStatus()  Returns the status.

#### Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage,
getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace,
printStackTrace, setStackTrace, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# SUCCESS\_CREATED

public static final int SUCCESS\_CREATED

Operation successful. 201 Constant value: **201** 

# SUCCESS\_OK

public static final int SUCCESS\_OK

Operation successful. 200 Constant value: 200

# SUCCESS\_NO\_CONTENT

public static final int SUCCESS\_NO\_CONTENT

no DOIs founds. 204 Constant value: **204** 

# CLIENT\_BAD\_REQUEST

public static final int CLIENT\_BAD\_REQUEST

invalid XML, wrong prefix or request body must be exactly two lines: "DOI and URL; wrong domain, wrong prefix". 400 Constant value: **400** 

# CONNECTOR\_ERROR\_COMMUNICATION

public static final int CONNECTOR\_ERROR\_COMMUNICATION

no login. 1001 Constant value: **1001** 

# CLIENT\_ERROR\_NOT\_FOUND

public static final int CLIENT\_ERROR\_NOT\_FOUND

DOI does not exist in our database. 404 Constant value: **404** 

# Constructors

# ClienSearchDataCiteException

public ClienSearchDataCiteException(org.restlet.data.Status status)

Constructs a new exception with HTTP status as its detail message.

#### **Parameters:**

status - HTTP status

# ClienSearchDataCiteException

Constructs a new exception with the specified HTTP status and detail message.

#### **Parameters:**

status - HTTP message message - message

# ClienSearchDataCiteException

Constructs a new exception with the specified detail cause.

### **Parameters:**

status - HTTP status cause - cause

# ClienSearchDataCiteException

Constructs a new exception with the specified detail HTTP status, message and cause.

#### **Parameters:**

```
status - HTTP status
message - message
cause - cause
```

# ClienSearchDataCiteException

Constructs a new exception with the specified detail HTTP status, response and cause.

#### **Parameters:**

```
status - HTTP status
message - message
responseEntity - Representation of the response
cause - cause
```

# Methods

# getStatus

```
public org.restlet.data.Status getStatus()
```

Returns the status.

#### **Returns:**

the status

# getDetailMessage

```
public String getDetailMessage()
```

Returns detail message;

#### **Returns:**

the detail message

# fr.cnes.doi.exception Class ClientCrossCiteException

#### **All Implemented Interfaces:**

Serializable

# public class **ClientCrossCiteException** extends Exception

Exception for Client Cross Cite.

#### Authors

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	ClientCrossCiteException (org.restlet.data.Status status)  Constructs a new exception with HTTP status as its detail message.
public	ClientCrossCiteException (org.restlet.data.Status status, String message)  Constructs a new exception with the specified HTTP status and detail message.
public	ClientCrossCiteException (org.restlet.data.Status status, Throwable cause)  Constructs a new exception with the specified detail cause.
public	ClientCrossCiteException(org.restlet.data.Status status, String message, Throwable cause)  Constructs a new exception with the specified detail HTTP status, message and cause.

Method Summary	
String	getDetailMessage()  Returns detail message;
org.restlet.data.Stat	getStatus()  Returns the status.

### Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage,
getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace,
printStackTrace, setStackTrace, toString

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# ClientCrossCiteException

public ClientCrossCiteException(org.restlet.data.Status status)

Constructs a new exception with HTTP status as its detail message.

#### **Parameters:**

status - HTTP status

# ClientCrossCiteException

Constructs a new exception with the specified HTTP status and detail message.

#### **Parameters:**

```
status - HTTP message
message - message
```

# ClientCrossCiteException

Constructs a new exception with the specified detail cause.

#### **Parameters:**

```
status - HTTP status cause - cause
```

# ClientCrossCiteException

Constructs a new exception with the specified detail HTTP status, message and cause.

#### Parameters:

```
status - HTTP status
message - message
cause - cause
```

# Methods

# getStatus

```
public org.restlet.data.Status getStatus()
```

Returns the status.

#### **Returns:**

the status

# getDetailMessage

public String getDetailMessage()

Returns detail message;

# **Returns:**

the detail message

# fr.cnes.doi.exception Class ClientMdsException

```
java.lang.Object
  +-java.lang.Throwable
      +-java.lang.Exception
         +-fr.cnes.doi.exception.ClientMdsException
```

# **All Implemented Interfaces:** Serializable

# $public\ class\ \textbf{ClientMdsException}$ extends Exception

Exception for Client Cross Cite.

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary		
public static final	CLIENT_BAD_REQUEST  invalid XML, wrong prefix or request body must be exactly two lines: "DOI and URL; wrong domain, wrong prefix".  Value: 400	
public static final	CLIENT_ERROR_CONFLICT  DOIServer: Cannot know which role must be applied.  Value: 409	
public static final	CLIENT_ERROR_FORBIDDEN  login problem, quota exceeded or dataset belongs to another party.  Value: 403	
public static final	CLIENT_ERROR_GONE the requested dataset was marked inactive (using DELETE method). Value: 410	
public static final	CLIENT_ERROR_NOT_FOUND  DOI does not exist in our database.  Value: 404	
public static final	CLIENT_ERROR_PRECONDITION_FAILED metadata must be uploaded first. Value: 412	
public static final	CLIENT_ERROR_UNAUTHORIZED no login. Value: 401	
public static final	CONNECTOR_ERROR_COMMUNICATION no login. Value: 1001	

public static final	SUCCESS_CREATED Operation successful. Value: 201
public static final	SUCCESS_NO_CONTENT  no DOIs founds.  Value: 204
public static final	SUCCESS_OK Operation successful. Value: 200

Constructor Summary		
public	ClientMdsException (org.restlet.data.Status status)  Constructs a new exception with HTTP status as its detail message.	
public	ClientMdsException (org.restlet.data.Status status, String message)  Constructs a new exception with the specified HTTP status and detail message.	
public	ClientMdsException(org.restlet.data.Status status, Throwable cause)  Constructs a new exception with the specified detail cause.	
public	ClientMdsException (org.restlet.data.Status status, String message, Throwable cause)  Constructs a new exception with the specified detail HTTP status, message and cause.	
public	ClientMdsException(org.restlet.data.Status status, String message, org.restlet.representation.Representation responseEntity, Throwable cause)  Constructs a new exception with the specified detail HTTP status, response and cause.	

Method Summary	
String	getDetailMessage() Returns detail message;
org.restlet.data.Stat	getStatus()  Returns the status.

### Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage,
getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace,
printStackTrace, setStackTrace, toString

# ${\bf Methods\ inherited\ from\ class\ \texttt{java.lang.Object}}$

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# Fields

# SUCCESS\_CREATED

public static final int SUCCESS\_CREATED

Operation successful. 201 Constant value: 201

# SUCCESS\_OK

public static final int SUCCESS\_OK

Operation successful. 200 Constant value: 200

# SUCCESS NO CONTENT

public static final int SUCCESS\_NO\_CONTENT

no DOIs founds. 204 Constant value: 204

# CLIENT\_BAD\_REQUEST

public static final int CLIENT\_BAD\_REQUEST

invalid XML, wrong prefix or request body must be exactly two lines: "DOI and URL; wrong domain, wrong prefix". 400 Constant value: 400

# CLIENT\_ERROR\_UNAUTHORIZED

public static final int CLIENT\_ERROR\_UNAUTHORIZED

no login. 401 Constant value: 401

# CONNECTOR ERROR COMMUNICATION

public static final int CONNECTOR\_ERROR\_COMMUNICATION

no login. 1001 Constant value: 1001

# CLIENT\_ERROR\_FORBIDDEN

public static final int CLIENT\_ERROR\_FORBIDDEN

login problem, quota exceeded or dataset belongs to another party. 403

Constant value: 403

# CLIENT\_ERROR\_NOT\_FOUND

public static final int CLIENT\_ERROR\_NOT\_FOUND

DOI does not exist in our database. 404

Constant value: 404

# CLIENT\_ERROR\_CONFLICT

public static final int CLIENT\_ERROR\_CONFLICT

DOIServer: Cannot know which role must be applied. 409

Constant value: 409

# CLIENT\_ERROR\_GONE

public static final int CLIENT\_ERROR\_GONE

the requested dataset was marked inactive (using DELETE method). 410

Constant value: 410

# CLIENT\_ERROR\_PRECONDITION\_FAILED

public static final int CLIENT\_ERROR\_PRECONDITION\_FAILED

metadata must be uploaded first. 412

Constant value: 412

# Constructors

# ClientMdsException

public ClientMdsException(org.restlet.data.Status status)

Constructs a new exception with HTTP status as its detail message.

#### **Parameters:**

status - HTTP status

# ClientMdsException

Constructs a new exception with the specified HTTP status and detail message.

#### **Parameters:**

status - HTTP message message - message

# ClientMdsException

 $\label{eq:public ClientMdsException} \mbox{public ClientMdsException} (\mbox{org.restlet.data.Status status}, \\ \mbox{Throwable cause})$ 

Constructs a new exception with the specified detail cause.

### **Parameters:**

status - HTTP status cause - cause

# ClientMdsException

Constructs a new exception with the specified detail HTTP status, message and cause.

#### **Parameters:**

```
status - HTTP status
message - message
cause - cause
```

# ClientMdsException

Constructs a new exception with the specified detail HTTP status, response and cause.

#### **Parameters:**

```
status - HTTP status
message - message
responseEntity - Representation of the response
cause - cause
```

# Methods

# getStatus

```
public org.restlet.data.Status getStatus()
```

Returns the status.

### **Returns:**

the status

# getDetailMessage

```
public String getDetailMessage()
```

Returns detail message;

#### **Returns:**

the detail message

# fr.cnes.doi.exception Class DOIDbException

#### **All Implemented Interfaces:**

Serializable

# public class **DOIDbException** extends Exception

Database Exception for DOI.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public

DOIDbException (String message, java.sql.SQLException ex)
 Constructor.

•

#### Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage,
getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace,
printStackTrace, setStackTrace, toString

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# **DOIDbException**

Constructor.

#### **Parameters:**

 $\begin{array}{l} {\tt message - message \ about \ the \ exception} \\ {\tt ex - SQL \ exception} \end{array}$ 

# fr.cnes.doi.exception Class DoiRuntimeException

#### All Implemented Interfaces:

Serializable

# public class **DoiRuntimeException** extends RuntimeException

Runtime Exception for the project

Author:
Claire

Constructor Summary		
public	DoiRuntimeException()  Constructs a new runtime exception with null as its detail message.	
public	DoiRuntimeException (String message, Throwable cause)  Constructs a new runtime exception with the specified detail message and cause.	
public	DoiRuntimeException (String message)  Constructs a new runtime exception with the specified detail message.	
public	DoiRuntimeException(Throwable cause)  Constructs a new runtime exception with the specified cause and a detail message of (cause==null?null: cause.toString()) (which typically contains the class and detail message of cause).	

#### Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage, getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace, printStackTrace, setStackTrace, toString

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# **DoiRuntimeException**

public DoiRuntimeException()

Constructs a new runtime exception with null as its detail message. The cause is not initialized, and may subsequently be initialized by a call to DoiRuntimeException.initCause.

## **DoiRuntimeException**

Constructs a new runtime exception with the specified detail message and cause. Note that the detail message associated with cause is not automatically incorporated in this runtime exception's detail message.

#### **Parameters:**

message - the detail message (which is saved for later retrieval by the DoiRuntimeException.getMessage() method). cause - the cause (which is saved for later retrieval by the DoiRuntimeException.getCause() method). (A null value is permitted, and indicates that the cause is nonexistent or unknown.)

## **DoiRuntimeException**

public DoiRuntimeException(String message)

Constructs a new runtime exception with the specified detail message. The cause is not initialized, and may subsequently be initialized by a call to DoiRuntimeException.initCause.

#### **Parameters:**

message - the detail message. The detail message is saved for later retrieval by the DoiRuntimeException.getMessage() method

## **DoiRuntimeException**

public DoiRuntimeException(Throwable cause)

Constructs a new runtime exception with the specified cause and a detail message of (cause==null? null: cause.toString()) (which typically contains the class and detail message of cause). This constructor is useful for runtime exceptions that are little more than wrappers for other throwables.

## **Parameters:**

cause - the cause (which is saved for later retrieval by the DoiRuntimeException.getCause() method). (A null value is permitted, and indicates that the cause is nonexistent or unknown.)

## fr.cnes.doi.exception Class DoiServerException

## **All Implemented Interfaces:**

Serializable

## public class DoiServerException

extends org.restlet.resource.ResourceException

General Server Exception

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	DoiServerException(org.restlet.Application app, DoiMdsApplication.API_MDS error)  Creates an exception based on the app and the error coming from Doi-server.
public	DoiServerException(org.restlet.Application app, DoiMdsApplication.API_MDS error, Exception ex)  Creates an exception based on the app and the error coming from Doi-server.
public	DoiServerException(org.restlet.Application app, DoiMdsApplication.API_MDS error, String description)  Creates an exception based on the app and the error coming from Doi-server.
public	DoiServerException(org.restlet.Application app, DoiMdsApplication.API_MDS error, String description, Throwable cause)  Creates an exception based on the app and the error coming from Doi-server.
public	DoiServerException(org.restlet.Application app, ClientMDS.DATACITE_API_RESPONSE error)  Creates an exception based on the app and the error coming from Doi-server.
public	DoiServerException(org.restlet.Application app, ClientMDS.DATACITE_API_RESPONSE error, Exception ex)  Creates an exception based on the app and the error coming from Doi-server.
public	DoiServerException(org.restlet.Application app, ClientMDS.DATACITE_API_RESPONSE error, String description)  Creates an exception based on the app and the error coming from Doi-server.
public	DoiServerException(org.restlet.Application app, ClientMDS.DATACITE_API_RESPONSE error, String description, Throwable cause)  Creates an exception based on the app and the error coming from Doi-server.

public	DoiServerException(org.restlet.Application app, org.restlet.data.Status status, String description, Throwable cause)  Creates an exception based on the app and the error coming from Doi-server.
public	DoiServerException(org.restlet.Application app, org.restlet.data.Status status, String description)
	Creates an exception based on the app and the error coming from Doi-server.

#### Methods inherited from class org.restlet.resource.ResourceException

getStatus, toString

#### Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage,
getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace,
printStackTrace, setStackTrace, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait,
wait

## Constructors

## **DoiServerException**

Creates an exception based on the app and the error coming from Doi-server.

#### **Parameters:**

app - MDS application error - MDS error

## **DoiServerException**

 $\begin{array}{c} \text{public } \textbf{DoiServerException}(\text{org.restlet.Application app,} \\ & \frac{\text{DoiMdsApplication.API\_MDS}}{\text{Exception ex})} \text{ error,} \\ \end{array}$ 

Creates an exception based on the app and the error coming from Doi-server.

#### **Parameters:**

app - MDS application error - MDS error ex - Exception

## DoiServerException

Creates an exception based on the app and the error coming from Doi-server.

#### **Parameters:**

app - MDS application error - MDS error description - Description

## **DoiServerException**

```
\begin{array}{c} \text{public } \textbf{DoiServerException}(\text{org.restlet.Application app,} \\ & \frac{\text{DoiMdsApplication.API\_MDS}}{\text{String description,}} \text{ error,} \\ & \\ & \text{Throwable cause)} \end{array}
```

Creates an exception based on the app and the error coming from Doi-server.

#### **Parameters:**

app - MDS application error - MDS error description - Description cause - Exception

## **DoiServerException**

Creates an exception based on the app and the error coming from Doi-server.

#### **Parameters:**

app - MDS application error - Datacite error

## DoiServerException

Creates an exception based on the app and the error coming from Doi-server.

## **Parameters:**

```
app - MDS application
error - Datacite error
ex - Exception
```

## DoiServerException

Creates an exception based on the app and the error coming from Doi-server.

#### **Parameters:**

```
app - MDS application
error - Datacite error
description - description
```

## **DoiServerException**

Creates an exception based on the app and the error coming from Doi-server.

#### **Parameters:**

app - MDS application error - Datacite error description - description cause - Exception

## DoiServerException

Creates an exception based on the app and the error coming from Doi-server.

#### Parameters:

app - MDS application status - Status description - description cause - Exception

## **DoiServerException**

Creates an exception based on the app and the error coming from Doi-server.

#### **Parameters:**

app - MDS application status - Status description - description

## fr.cnes.doi.exception Class TokenSecurityException

#### **All Implemented Interfaces:**

Serializable

# public class **TokenSecurityException** extends Exception

Exception for tokenSecurity.

#### Authors

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	TokenSecurityException (org.restlet.data.Status status)  Constructs a new exception with HTTP status as its detail message.
public	TokenSecurityException (org.restlet.data.Status status, String message)  Constructs a new exception with the specified HTTP status and detail message.
public	TokenSecurityException (org.restlet.data.Status status, Throwable cause)  Constructs a new exception with the specified detail cause.
public	TokenSecurityException (org.restlet.data.Status status, String message, Throwable cause)
	Constructs a new exception with the specified detail HTTP status, message and cause.

## **Method Summary**

org.restlet.data.Stat us Returns the status.

#### Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage,
getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace,
printStackTrace, setStackTrace, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Constructors

## **TokenSecurityException**

public TokenSecurityException(org.restlet.data.Status status)

Constructs a new exception with HTTP status as its detail message.

#### **Parameters:**

status - HTTP status

## **TokenSecurityException**

Constructs a new exception with the specified HTTP status and detail message.

## **Parameters:**

```
status - HTTP message message - message
```

## **TokenSecurityException**

Constructs a new exception with the specified detail cause.

#### **Parameters:**

```
status - HTTP status cause - cause
```

## **TokenSecurityException**

Constructs a new exception with the specified detail HTTP status, message and cause.

#### **Parameters:**

```
status - HTTP status
message - message
cause - cause
```

## Methods

## getStatus

```
public org.restlet.data.Status getStatus()
```

Returns the status.

#### **Returns:**

the status

## fr.cnes.doi.exception Class ValidationMetadataException

#### **All Implemented Interfaces:**

Serializable

# public class **ValidationMetadataException** extends Exception

Exception during the validation of provided metadata.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	ValidationMetadataException()  Constructs a new ValidationMetadataException with null as its detail message.
public	ValidationMetadataException (String message)  Constructs a ValidationMetadataException with the specified detail message.
public	ValidationMetadataException (Throwable cause)  Constructs a ValidationMetadataException with the specified cause and a detail message of (cause==null?null: cause.toString()) (which typically contains the class and detail message of cause).
public	ValidationMetadataException (String message, Throwable cause)  Constructs a ValidationMetadataException with the specified detail message and cause.

#### Methods inherited from class java.lang.Throwable

addSuppressed, fillInStackTrace, getCause, getLocalizedMessage, getMessage,
getStackTrace, getSuppressed, initCause, printStackTrace, printStackTrace,
printStackTrace, setStackTrace, toString

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Constructors

## ValidationMetadataException

public ValidationMetadataException()

Constructs a new ValidationMetadataException with null as its detail message. The cause is not initialized, and may subsequently be initialized by a call to ValidationMetadataException.initCause.

## ValidationMetadataException

public ValidationMetadataException(String message)

Constructs a ValidationMetadataException with the specified detail message. The cause is not initialized, and may subsequently be initialized by a call to DoiRuntimeException.initCause.

#### **Parameters:**

message - the detail message. The detail message is saved for later retrieval by the ValidationMetadataException.getMessage() method

## ValidationMetadataException

public ValidationMetadataException(Throwable cause)

Constructs a ValidationMetadataException with the specified cause and a detail message of (cause==null? null: cause.toString()) (which typically contains the class and detail message of cause). This constructor is useful for ValidationMetadataException that are little more than wrappers for other throwables.

#### **Parameters:**

cause - the cause (which is saved for later retrieval by the ValidationMetadataException.getCause() method). (A null value is permitted, and indicates that the cause is nonexistent or unknown.)

## ValidationMetadataException

Constructs a ValidationMetadataException with the specified detail message and cause. Note that the detail message associated with cause is not automatically incorporated in this runtime exception's detail message.

#### **Parameters:**

message - the detail message (which is saved for later retrieval by the ValidationMetadataException.getMessage() method).

cause - the cause (which is saved for later retrieval by the ValidationMetadataException.getCause() method). (A null value is permitted, and indicates that the cause is nonexistent or unknown.)

# **Package**

# fr.cnes.doi.logging.api

Provides log Handler, Filter, Formatter and monitoring system for the API.

## fr.cnes.doi.logging.api Class DoiLogDataServer

### public class DoiLogDataServer

extends org.restlet.service.LogService

Creates a LOG service to monitor the speed of applications. **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

#### Fields inherited from class org.restlet.service.LogService

responseLogTemplate

## **Constructor Summary**

public

<u>DoiLogDataServer</u>(String logName, boolean isEnabled)

Constructs a new logger.

## **Method Summary**

org.restlet.routing.F ilter

<u>createInboundFilter</u>(org.restlet.Context context)

Create the filter that should be invoked for incoming calls

## ${\bf Methods\ inherited\ from\ class\ {\tt org.restlet.service.} Log Service}$

createInboundFilter, getDefaultResponseLogMessage, getLoggableTemplate,
getLoggerName, getLogPropertiesRef, getResponseLogFormat, getResponseLogMessage,
isDebugging, isIdentityCheck, isLoggable, setDebugging, setIdentityCheck,
setLoggableTemplate, setLoggableTemplate, setLoggerName, setLogPropertiesRef,
setLogPropertiesRef, setResponseLogFormat, start

#### Methods inherited from class org.restlet.service.Service

createInboundFilter, createOutboundFilter, getContext, isEnabled, isStarted,
isStopped, setContext, setEnabled, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Constructors

## DoiLogDataServer

Constructs a new logger.

#### **Parameters:**

logName - logger name isEnabled - true when logger is enabled otherwise false

## Methods

## createInboundFilter

public org.restlet.routing.Filter createInboundFilter(org.restlet.Context context)

Create the filter that should be invoked for incoming calls

#### **Parameters:**

context - context

#### **Returns:**

filter

## fr.cnes.doi.logging.api Class MonitoringLogFilter

#### All Implemented Interfaces:

org.restlet.Uniform

## public class MonitoringLogFilter

extends org.restlet.engine.log.LogFilter

Filter to monitor the applications speed performance.

#### Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

## Fields inherited from class org.restlet.engine.log.LogFilter

logService

## Fields inherited from class org.restlet.routing.Filter

CONTINUE, SKIP, STOP

## **Constructor Summary**

public

MonitoringLogFilter(org.restlet.Context context, DoiMonitoring
doiMonitoring, org.restlet.service.LogService logService)

Constructs a filter that filters applications to monitor

## **Method Summary**

void

afterHandle(org.restlet.Request request, org.restlet.Response response)
Allows filtering after processing by the next Restlet.

### Methods inherited from class org.restlet.engine.log.LogFilter

afterHandle, beforeHandle

## Methods inherited from class org.restlet.routing.Filter

afterHandle, beforeHandle, doHandle, getNext, handle, hasNext, setNext, setNext, start, stop

#### Methods inherited from class org.restlet.Restlet

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Methods inherited from interface org.restlet.Uniform

handle

## Constructors

## MonitoringLogFilter

Constructs a filter that filters applications to monitor

#### **Parameters:**

context - the Context
doiMonitoring - DOI monitoring
logService - the org.restlet.service.LogService

## Methods

## afterHandle

Allows filtering after processing by the next Restlet. Does nothing by default.

#### **Parameters:**

request - request response - response

# **Package**

# fr.cnes.doi.logging.business

Provides Handler for handle application logs.

## fr.cnes.doi.logging.business Class JsonMessage

java.lang.Object

+-fr.cnes.doi.logging.business.JsonMessage

## **All Implemented Interfaces:**

org.apache.logging.log4j.message.Message

## public class JsonMessage

extends Object

implements org.apache.logging.log4j.message.Message

Converts an Object to a JSON String.

## **Constructor Summary**

public JsonMessage (Object object)

Constructs a JsonMessage.

# Method Summary

String	<pre>getFormat()</pre>
String	<pre>getFormattedMessage()</pre>
Object[]	<pre>getParameters()</pre>
Throwable	<pre>getThrowable()</pre>

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Methods inherited from interface org.apache.logging.log4j.message.Message

getFormat, getFormattedMessage, getParameters, getThrowable

## Constructors

## JsonMessage

public JsonMessage(Object object)

Constructs a JsonMessage.

## **Parameters:**

object - the Object to serialize.

## Methods

## getFormattedMessage

public String getFormattedMessage()

## getFormat

public String getFormat()

## getParameters

public Object[] getParameters()

## getThrowable

public Throwable getThrowable()

# **Package**

# fr.cnes.doi.logging.security

Provides a filter to log security event such as login to the administration page.

## fr.cnes.doi.logging.security Class DoiSecurityLogFilter

#### **All Implemented Interfaces:**

org.restlet.Uniform

# public class **DoiSecurityLogFilter** extends org.restlet.routing.Filter

Log filter for DOI security

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

#### Fields inherited from class org.restlet.routing.Filter

CONTINUE, SKIP, STOP

## **Constructor Summary**

public

DoiSecurityLogFilter()

Instantiates a new sitools log filter.

## **Method Summary**

void

<u>afterHandle</u>(org.restlet.Request request, org.restlet.Response response)
Allows filtering after processing by the next Restlet.

#### Methods inherited from class org.restlet.routing.Filter

afterHandle, beforeHandle, doHandle, getNext, handle, hasNext, setNext, setNext, start, stop

#### Methods inherited from class org.restlet.Restlet

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## ${\bf Methods\ inherited\ from\ interface\ {\tt org.restlet.Uniform}}$

handle

## Constructors

## DoiSecurityLogFilter

```
public DoiSecurityLogFilter()
```

Instantiates a new sitools log filter.

## Methods

## afterHandle

Allows filtering after processing by the next Restlet. Does nothing by default.

#### **Parameters:**

```
request - request response - response
```

#### See Also:

Filter.afterHandle(org.restlet.Request, org.restlet.Response)

# Package fr.cnes.doi.plugin

Provides classes to loads a plugin in the classpath.

## fr.cnes.doi.plugin Class AbstractAuthenticationPluginHelper

java.lang.Object

+-fr.cnes.doi.plugin.AbstractAuthenticationPluginHelper

## **All Implemented Interfaces:**

PluginConfiguration, PluginMetadata, IAuthenticationDBHelper

#### **Direct Known Subclasses:**

DefaultLDAPImpl

# public abstract class **AbstractAuthenticationPluginHelper** extends Object

implements IAuthenticationDBHelper, PluginMetadata, PluginConfiguration

#### Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

## **Constructor Summary**

protected

AbstractAuthenticationPluginHelper()

Empty constructor.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface fr.cnes.doi.db.IAuthenticationDBHelper

authenticateUser, getDOIAdmin, getDOIProjectMembers

Methods inherited from interface fr.cnes.doi.plugin.PluginMetadata

getAuthor, getDescription, getLicense, getName, getOwner, getVersion

Methods inherited from interface fr.cnes.doi.plugin.PluginConfiguration

initConnection, isConfigured, release, setConfiguration, validate

## Constructors

## AbstractAuthenticationPluginHelper

protected AbstractAuthenticationPluginHelper()

## fr.cnes.doi.plugin Class AbstractProjectSuffixPluginHelper

#### **All Implemented Interfaces:**

PluginConfiguration, PluginMetadata

## **Direct Known Subclasses:**

DefaultProjectSuffixImpl

public abstract class **AbstractProjectSuffixPluginHelper** extends <u>AbstractProjectSuffixDBHelper</u> implements <u>PluginMetadata</u>, <u>PluginConfiguration</u>

#### **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

## **Constructor Summary**

protected

AbstractProjectSuffixPluginHelper()

Empty constructor.

Methods inherited from class fr.cnes.doi.db.AbstractProjectSuffixDBHelper

addProjectSuffix, deleteProject, getAllDOIUsersForProject, getIDFrom, getProjectFrom,
getProjects, getProjectsFromUser, isExistID, isExistProjectName, renameProject

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface fr.cnes.doi.plugin.PluginMetadata

getAuthor, getDescription, getLicense, getName, getOwner, getVersion

Methods inherited from interface fr.cnes.doi.plugin.PluginConfiguration

initConnection, isConfigured, release, setConfiguration, validate

## Constructors

## AbstractProjectSuffixPluginHelper

protected AbstractProjectSuffixPluginHelper()

## fr.cnes.doi.plugin Class AbstractTokenDBPluginHelper

#### **All Implemented Interfaces:**

PluginConfiguration, PluginMetadata

#### **Direct Known Subclasses:**

DefaultTokenImpl

public abstract class **AbstractTokenDBPluginHelper** extends <u>AbstractTokenDBHelper</u> implements <u>PluginMetadata</u>, <u>PluginConfiguration</u>

#### Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

## **Constructor Summary**

protected

AbstractTokenDBPluginHelper()

Empty constructor.

Methods inherited from class fr.cnes.doi.db.AbstractTokenDBHelper

addToken, deleteToken, getTokens, isExist

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Methods inherited from interface fr.cnes.doi.plugin.PluginMetadata

getAuthor, getDescription, getLicense, getName, getOwner, getVersion

Methods inherited from interface fr.cnes.doi.plugin.PluginConfiguration

initConnection, isConfigured, release, setConfiguration, validate

## Constructors

## AbstractTokenDBPluginHelper

protected AbstractTokenDBPluginHelper()

## fr.cnes.doi.plugin Class AbstractUserRolePluginHelper

**All Implemented Interfaces:** 

PluginConfiguration, PluginMetadata

**Direct Known Subclasses:** 

DefaultUserRoleImpl

 $public\ abstract\ class\ \textbf{AbstractUserRolePluginHelper}$ 

extends AbstractUserRoleDBHelper

implements PluginMetadata, PluginConfiguration

Plugin to define users and groups of the system.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Fields inherited from class fr.cnes.doi.db.AbstractUserRoleDBHelper

ADD\_USER\_NOTIFICATION, REMOVE\_USER\_NOTIFICATION

## **Constructor Summary**

protected

AbstractUserRolePluginHelper()

Empty constructor.

Methods inherited from class fr.cnes.doi.db.AbstractUserRoleDBHelper

addDOIUser, addDOIUser, addUserToRole, getRealm, getUsers, getUsersFromRole,
isUserExist, removeDOIUser, removeUserToRole, setUserToAdminGroup,
unsetUserFromAdminGroup

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface fr.cnes.doi.plugin.PluginMetadata

getAuthor, getDescription, getLicense, getName, getOwner, getVersion

Methods inherited from interface fr.cnes.doi.plugin.PluginConfiguration

initConnection, isConfigured, release, setConfiguration, validate

## Constructors

## ${\bf Abstract User Role Plug in Helper}$

protected AbstractUserRolePluginHelper()

## fr.cnes.doi.plugin Interface PluginConfiguration

## **All Known Implementing Classes:**

AbstractTokenDBPluginHelper, AbstractUserRolePluginHelper, AbstractAuthenticationPluginHelper, AbstractProjectSuffixPluginHelper

# public interface **PluginConfiguration** extends

Provides validation for plugin configuration.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Method Summary	
abstract void	initConnection() Inits the connection
abstract boolean	isConfigured() Checks if the plugin is already configured
abstract void	release() Release the plugin.
abstract void	<pre>setConfiguration(Object configuration) Sets the configuration.</pre>
abstract StringBuilder	Validate ()  Validates the parameters in the configuration file.

## Methods

## validate

public abstract StringBuilder validate()

Validates the parameters in the configuration file.

#### **Returns:**

the error messages.

## setConfiguration

public abstract void setConfiguration(Object configuration)

Sets the configuration.

#### **Parameters:**

configuration - configuration parameters

## isConfigured

```
public abstract boolean isConfigured()
```

Checks if the plugin is already configured

#### **Returns:**

True when the plugin is already configured otherwise false

## initConnection

```
public abstract void initConnection()
    throws DoiRuntimeException
```

Inits the connection

#### Throws:

DoiRuntimeException - When an connection error happens

## release

```
public abstract void release()
```

Release the plugin.

## fr.cnes.doi.plugin Class PluginFactory

public final class **PluginFactory** extends Object

#### **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Method Summary	
static AbstractAuthenticatio nPluginHelper	getAuthenticationSystem()  Returns the concrete implementation of the authentication system.
static AbstractProjectSuffix PluginHelper	getProjectSuffix()  Returns the concrete implementation of the suffix project db.
static AbstractTokenDBPlugin Helper	getToken()  Returns the concrete implementation of the token db.
static AbstractUserRolePlugi nHelper	getUserManagement ()  Returns the concrete implementation of the user management interface.
static void	init (Map settings) Loads the path of plugins from Settings.
static boolean	isPassword(String keywordClassName, String key)  Checks if the key is a password in the class keywordClassName related to the configuration file

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Methods

## init

public static void init(Map settings)

Loads the path of plugins from Settings.

#### **Parameters:**

settings - config settings

## getUserManagement

public static AbstractUserRolePluginHelper getUserManagement()

Returns the concrete implementation of the user management interface.

#### **Returns:**

the plugin

## getProjectSuffix

```
public static AbstractProjectSuffixPluginHelper getProjectSuffix()
```

Returns the concrete implementation of the suffix project db.

#### **Returns:**

the plugin

## getToken

```
public static AbstractTokenDBPluginHelper getToken()
```

Returns the concrete implementation of the token db.

#### **Returns:**

the plugin

## getAuthenticationSystem

```
public static AbstractAuthenticationPluginHelper getAuthenticationSystem()
```

Returns the concrete implementation of the authentication system.

#### **Returns:**

the plugin

## isPassword

Checks if the key is a password in the class keywordClassName related to the configuration file

#### **Parameters:**

```
keywordClassName - plugin related to the configuration file key - keyword
```

#### **Returns:**

True when key is a password otherwise false

#### Throws:

DoiRuntimeException - When an error occurs

## fr.cnes.doi.plugin Interface PluginMetadata

## All Known Implementing Classes:

AbstractTokenDBPluginHelper, AbstractUserRolePluginHelper, AbstractAuthenticationPluginHelper, AbstractProjectSuffixPluginHelper

# public interface **PluginMetadata** extends

Provides metadata about the plugin.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Method Summary	
abstract String	getAuthor()  Returns the author of the plugin.
abstract String	getDescription()  Returns the description of the plugin
abstract String	getLicense()  Returns the license of the plugin.
abstract String	getName ()  Returns the name of the plugin.
abstract String	getOwner()  Returns the owner of the plugin.
abstract String	getVersion()  Returns the version of the plugin.

## Methods

## getName

public abstract String getName()

Returns the name of the plugin.

**Returns:** 

the name

## getDescription

public abstract String getDescription()

Returns the description of the plugin

**Returns:** 

description

## getVersion

public abstract String getVersion()

Returns the version of the plugin.

#### **Returns:**

the version

## getAuthor

public abstract String getAuthor()

Returns the author of the plugin.

#### **Returns:**

the author

## getOwner

```
public abstract String getOwner()
```

Returns the owner of the plugin.

#### **Returns:**

the owner

## getLicense

```
public abstract String getLicense()
```

Returns the license of the plugin.

#### **Returns:**

the license

## fr.cnes.doi.plugin Class Utils

public final class **Utils** extends Object

Utility class for plugins.

#### Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Method Summary	
static void	addPath(String path) Adds a path in the classPath.
static void	loadFileInClassPath(File file) Adds a file in a classpath.

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Methods

## addPath

Adds a path in the classPath.

## **Parameters:**

path - path

#### Throws:

IllegalArgumentException - - if path is null

NoSuchMethodException - - if a matching method is not found.

IllegalAccessException - - if this Method object is enforcing Java language access control and the underlying method is inaccessible.

 ${\tt InvocationTargetException -- if the underlying method throws an exception.}$ 

 ${\tt MalformedURLException -- If a protocol handler for the URL could not be found, or if some other error occurred while constructing the URL}$ 

## **loadFileInClassPath**

Adds a file in a classpath.

#### **Parameters:**

file - file

#### **Throws:**

 ${\tt NoSuchMethodException -- if a matching method is not found.}$ 

IllegalAccessException - - if this Method object is enforcing Java language access control and the underlying method is inaccessible.

InvocationTargetException - - if the underlying method throws an exception.

 ${\tt MalformedURLException -- If a protocol handler for the URL could not be found, or if some other error occurred while constructing the URL}$ 

# **Package**

# fr.cnes.doi.plugin.impl.db

Provides concrete classes implementing the interfaces of the external databases.

## fr.cnes.doi.plugin.impl.db Class DefaultLDAPImpl

#### **All Implemented Interfaces:**

PluginConfiguration, PluginMetadata, IAuthenticationDBHelper

public final class **DefaultLDAPImpl** extends AbstractAuthenticationPluginHelper

Implementation of the LDAP.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	LDAP_ATTR_FULLNAME  Attributes name in LDAP for fullname.  Value: Starter.LDAP.attr.fullname
public static final	LDAP_ATTR_MAIL  Attributes name in LDAP for mail.  Value: Starter.LDAP.attr.mail
public static final	LDAP_ATTR_USERNAME  Attributes name in LDAP for username.  Value: Starter.LDAP.attr.username
public static final	LDAP_DOI_ADMIN  LDAP username who is the administrator of the DOI server  Value: Starter.LDAP.user.admin
public static final	LDAP_PROJECT  LDAP project  Value: Starter.LDAP.project
public static final	LDAP_PWD  LDAP pwd  Value: Starter.LDAP.password
public static final	LDAP_SEARCH_GROUP  Specifies the filter expression to get the group.  Value: Starter.LDAP.search.group
public static final	LDAP_SEARCH_USER  Specifies the filter expression to get the users.  Value: Starter.LDAP.search.user

public static final	LDAP_URL LDAP url Value: Starter.LDAP.url	
public static final	LDAP_USER  LDAP user  Value: Starter.LDAP.user	

# Constructor Summary public DefaultLDAPImpl()

Method Summary	
boolean	authenticateUser(String login, String password)
List	getAllDOIProjectMembers (javax.naming.ldap.InitialLdapContext context)  Search on LDAP all users which are in the group Consts.LDAP_PROJECT.
String	<pre>getAuthor()</pre>
String	<pre>getDescription()</pre>
String	<pre>getDOIAdmin()</pre>
List	getDOIProjectMembers()
String	getLicense()
String	getName()
String	<pre>getOwner()</pre>
String	getVersion()
void	<pre>initConnection()</pre>
boolean	isConfigured()
static boolean	isPassword(String key) Checks if the keyword is a password.
void	release()
void	<pre>setConfiguration(Object configuration)</pre>
StringBuilder	validate()

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface fr.cnes.doi.db.IAuthenticationDBHelper

authenticateUser, getDOIAdmin, getDOIProjectMembers

Methods inherited from interface fr.cnes.doi.plugin.PluginMetadata

getAuthor, getDescription, getLicense, getName, getOwner, getVersion

Methods inherited from interface fr.cnes.doi.plugin.PluginConfiguration

initConnection, isConfigured, release, setConfiguration, validate

#### **Fields**

#### LDAP\_URL

public static final java.lang.String LDAP\_URL

LDAP url

Constant value: Starter.LDAP.url

#### LDAP USER

public static final java.lang.String LDAP\_USER

LDAP user

Constant value: Starter.LDAP.user

#### LDAP PWD

public static final java.lang.String LDAP\_PWD

LDAP pwd

Constant value: Starter.LDAP.password

#### LDAP\_PROJECT

public static final java.lang.String LDAP\_PROJECT

LDAP project

Constant value: Starter.LDAP.project

#### LDAP DOI ADMIN

public static final java.lang.String LDAP\_DOI\_ADMIN

LDAP username who is the administrator of the DOI server Constant value: Starter.LDAP.user.admin

#### LDAP SEARCH GROUP

public static final java.lang.String LDAP\_SEARCH\_GROUP

Specifies the filter expression to get the group.
Constant value: Starter.LDAP.search.group

#### LDAP\_SEARCH\_USER

public static final java.lang.String LDAP\_SEARCH\_USER

Specifies the filter expression to get the users.
Constant value: Starter.LDAP.search.user

#### LDAP\_ATTR\_USERNAME

public static final java.lang.String LDAP\_ATTR\_USERNAME

Attributes name in LDAP for username.

Constant value: Starter.LDAP.attr.username

#### LDAP\_ATTR\_MAIL

public static final java.lang.String LDAP\_ATTR\_MAIL

Attributes name in LDAP for mail.

Constant value: Starter.LDAP.attr.mail

#### LDAP ATTR FULLNAME

public static final java.lang.String LDAP\_ATTR\_FULLNAME

Attributes name in LDAP for fullname.

Constant value: Starter.LDAP.attr.fullname

#### Constructors

#### **DefaultLDAPImpl**

public DefaultLDAPImpl()

#### Methods

#### setConfiguration

public void setConfiguration(Object configuration)

#### initConnection

public void initConnection()
 throws DoiRuntimeException

#### getDOIProjectMembers

public List getDOIProjectMembers()
 throws AuthenticationAccessException

#### authenticateUser

### getAllDOIProjectMembers

public List getAllDOIProjectMembers(javax.naming.ldap.InitialLdapContext context)
 throws AuthenticationAccessException

Search on LDAP all users which are in the group Consts.LDAP\_PROJECT.

#### **Parameters:**

context - context

#### **Returns:**

all LDAP users which are in the group Consts.LDAP\_PROJECT

#### **Throws:**

AuthenticationAccessException - Exception

#### getName

public String getName()

#### getDescription

public String getDescription()

#### getVersion

public String getVersion()

#### getAuthor

public String getAuthor()

#### getOwner

public String getOwner()

#### getLicense

public String getLicense()

## getDOIAdmin

public String getDOIAdmin()

#### validate

public StringBuilder validate()

#### isPassword

public static boolean isPassword(String key)

Checks if the keyword is a password.

#### **Parameters:**

key - keyword to check

#### Returns

True when the keyword is a password otherwise False

#### release

public void release()

## is Configured

public boolean isConfigured()

## fr.cnes.doi.plugin.impl.db Class DefaultProjectSuffixImpl

**All Implemented Interfaces:** 

PluginConfiguration, PluginMetadata

public final class **DefaultProjectSuffixImpl** extends AbstractProjectSuffixPluginHelper

Default implementation of the project suffix database.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	DefaultProjectSuffixImpl()

Method Summary	У
boolean	addProjectSuffix(int projectID, String projectName)  Adds a suffix project in the database.
boolean	deleteProject(int projectID)  Deletes a suffix project from the database.
List	getAllDOIUsersForProject(int doiSuffix)  Returns the users related to a project.
String	<pre>getAuthor()</pre>
String	<pre>getDescription()</pre>
int	getIDFrom(String projectName)  Returns the project suffix based on the project name.
String	getLicense()
String	getName()
String	<pre>getOwner()</pre>
String	getProjectFrom(int projectID)  Returns the project name based on the suffix project.

List	getProjects()  Returns the database records.
List	getProjectsFromUser(String userName)  Returns the projects related to a specific user.
String	<pre>getVersion()</pre>
void	<pre>initConnection()</pre>
boolean	<u>isConfigured()</u>
boolean	isExistID(int projectID)  Tests is a suffix project exists in the database.
boolean	isExistProjectName (String projectName)  Tests is the project name exists in the database.
static boolean	isPassword(String key) Checks if the keyword is a password.
void	release()
boolean	renameProject(int projectId, String newProjectName)  Rename a project in the database.
void	<pre>setConfiguration(Object configuration)</pre>
StringBuilder	validate()

Methods inherited from class fr.cnes.doi.db.AbstractProjectSuffixDBHelper

addProjectSuffix, deleteProject, getAllDOIUsersForProject, getIDFrom, getProjectFrom,
getProjects, getProjectsFromUser, isExistID, isExistProjectName, renameProject

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface fr.cnes.doi.plugin.PluginMetadata

getAuthor, getDescription, getLicense, getName, getOwner, getVersion

Methods inherited from interface fr.cnes.doi.plugin.PluginConfiguration

initConnection, isConfigured, release, setConfiguration, validate

#### Constructors

#### **DefaultProjectSuffixImpl**

public DefaultProjectSuffixImpl()

## Methods

#### setConfiguration

public void setConfiguration(Object configuration)

#### initConnection

```
public void initConnection()
    throws DoiRuntimeException
```

#### addProjectSuffix

Adds a suffix project in the database.

#### deleteProject

public boolean deleteProject(int projectID)

Deletes a suffix project from the database.

#### **isExistID**

```
public boolean isExistID(int projectID)
```

Tests is a suffix project exists in the database.

#### **isExistProjectName**

```
public boolean isExistProjectName(String projectName)
```

Tests is the project name exists in the database.

#### getProjectFrom

```
public String getProjectFrom(int projectID)
    throws DOIDbException
```

Returns the project name based on the suffix project.

### getIDFrom

```
public int getIDFrom(String projectName)
  throws DOIDbException
```

Returns the project suffix based on the project name.

## getProjects

```
public List getProjects()
    throws DOIDbException
```

Returns the database records.

## getProjectsFromUser

```
public List getProjectsFromUser(String userName)
    throws DOIDbException
```

Returns the projects related to a specific user.

#### renameProject

Rename a project in the database.

#### getName

public String getName()

## getDescription

public String getDescription()

#### getVersion

public String getVersion()

#### getAuthor

public String getAuthor()

#### getOwner

public String getOwner()

## getLicense

public String getLicense()

## getAllDOIUsersForProject

public List getAllDOIUsersForProject(int doiSuffix)

Returns the users related to a project.

#### validate

public StringBuilder validate()

#### isPassword

public static boolean isPassword(String key)

Checks if the keyword is a password.

#### **Parameters:**

key - keyword to check

#### Returns

True when the keyword is a password otherwise False

#### release

public void release()

## isConfigured

public boolean isConfigured()

## fr.cnes.doi.plugin.impl.db Class DefaultTokenImpl

#### **All Implemented Interfaces:**

PluginConfiguration, PluginMetadata

public final class **DefaultTokenImpl** extends AbstractTokenDBPluginHelper

Default implementation of the token database.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	DefaultTokenImpl()

Method Summary	Method Summary	
boolean	addToken (String jwt) Adds a token in the database	
boolean	deleteToken(String jwt) Deletes a token from the database.	
String	<pre>getAuthor()</pre>	
String	getDescription()	
String	getLicense()	
String	getName()	
String	<pre>getOwner()</pre>	
List	getTokens()  Return the token list from database.	
String	<pre>getVersion()</pre>	
void	<pre>initConnection()</pre>	
boolean	<u>isConfigured()</u>	

boolean	isExist (String jwt) Tests if the token exists in the database.
static boolean	isPassword(String key) Checks if the keyword is a password.
void	release()
void	setConfiguration(Object configuration)
StringBuilder	validate()

Methods inherited from class fr.cnes.doi.db.AbstractTokenDBHelper

addToken, deleteToken, getTokens, isExist

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface fr.cnes.doi.plugin.PluginMetadata

getAuthor, getDescription, getLicense, getName, getOwner, getVersion

Methods inherited from interface fr.cnes.doi.plugin.PluginConfiguration

initConnection, isConfigured, release, setConfiguration, validate

#### Constructors

#### **DefaultTokenImpl**

public DefaultTokenImpl()

## Methods

#### setConfiguration

 $\verb"public void {\bf setConfiguration}" (\verb"Object configuration")$ 

#### initConnection

public void initConnection()
 throws DoiRuntimeException

#### addToken

public boolean addToken(String jwt)

Adds a token in the database

#### deleteToken

public boolean deleteToken(String jwt)

Deletes a token from the database.

#### **isExist**

public boolean isExist(String jwt)

Tests if the token exists in the database.

#### getTokens

```
public List getTokens()
  throws DOIDbException
```

Return the token list from database.

#### getName

public String getName()

## getDescription

public String getDescription()

#### getVersion

public String getVersion()

#### getAuthor

public String getAuthor()

#### getOwner

public String getOwner()

### getLicense

public String getLicense()

#### validate

public StringBuilder validate()

#### isPassword

 $\verb"public static boolean {\bf isPassword}(String key)$ 

Checks if the keyword is a password.

#### **Parameters:**

key - keyword to check

#### **Returns:**

True when the keyword is a password otherwise False

#### release

public void release()

## isConfigured

public boolean isConfigured()

## fr.cnes.doi.plugin.impl.db Class DefaultUserRoleImpl

#### **All Implemented Interfaces:**

PluginConfiguration, PluginMetadata

public final class **DefaultUserRoleImpl** extends AbstractUserRolePluginHelper

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Fields inherited from class fr.cnes.doi.db.AbstractUserRoleDBHelper

ADD\_USER\_NOTIFICATION, REMOVE\_USER\_NOTIFICATION

## **Constructor Summary**

public | DefaultUserRoleImpl()

Method Summary	y
boolean	addDOIUser(String username, Boolean admin) Add a DOI user
boolean	addDOIUser(String username, Boolean admin, String email) Add a DOI user
boolean	addUserToRole (String user, int role) Adds an user to a specific role.
String	<pre>getAuthor()</pre>
String	getDescription()
String	getLicense()
String	getName()
String	<pre>getOwner()</pre>
List	getUsers ( )  Returns the allowed users for authentication.

List	Get users from a specific role.
String	<pre>getVersion()</pre>
void	<pre>initConnection()</pre>
boolean	<pre>isConfigured()</pre>
static boolean	isPassword(String key) Checks if the keyword is a password.
boolean	isUserExist (String username) Tests if the user exists.
void	release()
boolean	removeDOIUser(String username) Removes the user
boolean	removeUserToRole (String user, int role) Removes an user from a specific role.
void	<pre>setConfiguration(Object configuration)</pre>
boolean	setUserToAdminGroup(String user) Add user to Administrators group
boolean	unsetUserFromAdminGroup(String user) Remove user to Administrators group
StringBuilder	validate()

#### Methods inherited from class fr.cnes.doi.db.AbstractUserRoleDBHelper

addDOIUser, addDOIUser, addUserToRole, getRealm, getUsers, getUsersFromRole,
isUserExist, removeDOIUser, removeUserToRole, setUserToAdminGroup,
unsetUserFromAdminGroup

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface fr.cnes.doi.plugin.PluginMetadata

getAuthor, getDescription, getLicense, getName, getOwner, getVersion

#### ${\bf Methods\ inherited\ from\ interface\ fr.cnes.doi.plugin.PluginConfiguration}$

initConnection, isConfigured, release, setConfiguration, validate

#### Constructors

#### **DefaultUserRoleImpl**

public DefaultUserRoleImpl()

#### Methods

## setConfiguration

public void setConfiguration(Object configuration)

#### initConnection

```
public void initConnection()
    throws DoiRuntimeException
```

#### getUsers

```
public List getUsers()
  throws DOIDbException
```

Returns the allowed users for authentication.

#### getUsersFromRole

```
public List getUsersFromRole(int roleName)
    throws DOIDbException
```

Get users from a specific role.

#### addUserToRole

Adds an user to a specific role.

#### removeUserToRole

Removes an user from a specific role.

#### setUserToAdminGroup

```
public boolean setUserToAdminGroup(String user)
```

Add user to Administrators group

#### unsetUserFromAdminGroup

public boolean unsetUserFromAdminGroup(String user)

Remove user to Administrators group

#### isUserExist

public boolean isUserExist(String username)

Tests if the user exists.

#### addDOIUser

Add a DOI user

#### addDOIUser

Add a DOI user

#### removeDOIUser

public boolean removeDOIUser(String username)

Removes the user

#### getName

public String getName()

#### getDescription

public String getDescription()

#### getVersion

public String getVersion()

#### getAuthor

public String getAuthor()

#### getOwner

public String getOwner()

## getLicense

public String getLicense()

#### validate

public StringBuilder validate()

#### isPassword

public static boolean isPassword(String key)

Checks if the keyword is a password.

#### **Parameters:**

key - keyword to check

#### **Returns:**

True when the keyword is a password otherwise False

#### release

public void release()

#### isConfigured

public boolean isConfigured()

## **Package**

## fr.cnes.doi.plugin.impl.db.impl

Provides database access implementation using JDBC connector.

## fr.cnes.doi.plugin.impl.db.impl Class DOIDbDataAccessServiceImpl

java.lang.Object

+-fr.cnes.doi.plugin.impl.db.impl.DOIDbDataAccessServiceImpl

#### **All Implemented Interfaces:**

DOIDbDataAccessService

## public final class **DOIDbDataAccessServiceImpl** extends Object implements DOIDbDataAccessService

 $Implementation \ of \ the \ \underline{{\tt DOIDbDataAccessService}} \ using \ JDBC.$ 

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	DB_MAX_ACTIVE_CONNECTIONS  Maximum number of active connections that can be allocated at the same time.  Value: Starter.Database.MaxActiveConnections
public static final	DB_MAX_IDLE_CONNECTIONS  Minimum number of connection object that are to be kept alive in the pool Value: Starter.Database.MaxIdleConnections
public static final	DB_MIN_IDLE_CONNECTIONS  Minimum number of connection object that are to be kept alive in the pool Value: Starter.Database.MinIdleConnections
public static final	DB_PWD Database password Value: Starter.Database.Pwd
public static final	DB_URL Database url Value: Starter.Database.Doidburl
public static final	DB_USER  Database user  Value: Starter.Database.User

Constructor Summary	
public	DOIDbDataAccessServiceImpl() Constructor.
public	DOIDbDataAccessServiceImpl (String dbUrl, String dbUser, String dbPwd, Map options)  Create the implementation of DOI database by creation the JDBC connection from a specific configuration file.

Method Summary		
void	<pre>addDOIProject(int suffix, String projectname)</pre>	
void	<pre>addDOIProjectToUser(String username, int suffix)</pre>	
void	addDOIUser(String username, Boolean admin)	
void	addDOIUser(String username, Boolean admin, String email)	
void	addToken(String token)	
void	<pre>close()</pre>	
void	deleteToken(String token)	
List	<pre>getAllDOIProjects()</pre>	
List	<pre>getAllDOIProjectsForUser(String username)</pre>	
List	<pre>getAllDOIusers()</pre>	
List	<pre>getAllDOIUsersForProject(int suffix)</pre>	
String	<pre>getDOIProjectName(int suffix)</pre>	
List	<pre>getTokens()</pre>	
void	<u>init</u> (String dbUrl, String dbUser, String dbPwd, Map options)  Initialize the JDBC connection when it is not defined.	
boolean	<u>isAdmin</u> (String username)	
boolean	<pre>isUserExist(String username)</pre>	
void	removeDOIProject(int suffix)	
void	<pre>removeDOIProjectFromUser(String username, int suffix)</pre>	
void	removeDOIUser(String username)	
void	renameDOIProject(int suffix, String newprojectname)	
void	<pre>setAdmin(String username)</pre>	
void	unsetAdmin(String username)	

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface fr.cnes.doi.plugin.impl.db.service.DOIDbDataAccessService

addDOIProject, addDOIProjectToUser, addDOIUser, addDOIUser, addToken, close,
deleteToken, getAllDOIProjects, getAllDOIProjectsForUser, getAllDOIusers,
getAllDOIUsersForProject, getDOIProjectName, getTokens, isAdmin, isUserExist,
removeDOIProject, removeDOIProjectFromUser, removeDOIUser, renameDOIProject,
setAdmin, unsetAdmin

#### **Fields**

#### **DB URL**

public static final java.lang.String DB\_URL

Database url

Constant value: Starter.Database.Doidburl

#### **DB\_USER**

public static final java.lang.String DB\_USER

Database user

Constant value: Starter.Database.User

#### DB\_PWD

public static final java.lang.String DB\_PWD

Database password

Constant value: Starter.Database.Pwd

#### **DB MIN IDLE CONNECTIONS**

public static final java.lang.String DB\_MIN\_IDLE\_CONNECTIONS

Minimum number of connection object that are to be kept alive in the pool Constant value: Starter.Database.MinIdleConnections

#### **DB MAX IDLE CONNECTIONS**

public static final java.lang.String DB\_MAX\_IDLE\_CONNECTIONS

Minimum number of connection object that are to be kept alive in the pool Constant value: Starter.Database.MaxIdleConnections

#### DB\_MAX\_ACTIVE\_CONNECTIONS

public static final java.lang.String DB\_MAX\_ACTIVE\_CONNECTIONS

Maximum number of active connections that can be allocated at the same time. Constant value: Starter.Database.MaxActiveConnections

#### Constructors

#### **DOIDbDataAccessServiceImpl**

public DOIDbDataAccessServiceImpl()

Constructor.

#### **DOIDbDataAccessServiceImpl**

Create the implementation of DOI database by creation the JDBC connection from a specific configuration file.

#### **Parameters:**

```
dbUrl - database URL
dbUser - database user
dbPwd - database password
options - database options
```

#### Methods

#### init

Initialize the JDBC connection when it is not defined.

#### **Parameters:**

```
dbUrl - database URL
dbUser - database user
dbPwd - database password
options - database options
```

#### getAllDOIusers

```
public List getAllDOIusers()
  throws DOIDbException
```

### getAllDOIProjects

```
public List getAllDOIProjects()
  throws DOIDbException
```

#### getAllDOIProjectsForUser

```
public List getAllDOIProjectsForUser(String username)
    throws DOIDbException
```

#### getAllDOIUsersForProject

public List getAllDOIUsersForProject(int suffix)
 throws DOIDbException

#### addDOIUser

#### addDOIProject

#### addDOIProjectToUser

## remove DOIP roject From User

#### setAdmin

public void setAdmin(String username)
 throws DOIDbException

#### unsetAdmin

public void unsetAdmin(String username)
 throws DOIDbException

#### renameDOIProject

#### getDOIProjectName

public String getDOIProjectName(int suffix)
 throws DOIDbException

#### addToken

public void addToken(String token)
 throws DOIDbException

#### deleteToken

public void deleteToken(String token)
 throws DOIDbException

#### getTokens

public List getTokens()
 throws DOIDbException

#### removeDOIUser

public void removeDOIUser(String username)
 throws DOIDbException

#### addDOIUser

#### removeDOIProject

public void removeDOIProject(int suffix)
 throws DOIDbException

#### isAdmin

public boolean isAdmin(String username)
 throws DOIDbException

## isUserExist

public boolean isUserExist(String username)
 throws DOIDbException

#### close

public void close()
 throws DOIDbException

## fr.cnes.doi.plugin.impl.db.impl Class JDBCConnector

## public class **JDBCConnector** extends Object

Class that handles the connection to the DOI database. As below, the structure of the DOI database.

```
CREATE TABLE doi_schema.T_DOI_USERS (
username varchar(255) NOT NULL,
admin boolean NOT NULL,
email varchar(255),
PRIMARY KEY (username)
);
CREATE TABLE doi_schema.T_DOI_PROJECT (
suffix int NOT NULL,
projectname varchar(1024) NOT NULL,
PRIMARY KEY (suffix)
CREATE TABLE doi_schema.T_DOI_ASSIGNATIONS (
username varchar(255) NOT NULL,
suffix int NOT NULL,
PRIMARY KEY (username, suffix)
CREATE TABLE doi_schema.T_DOI_TOKENS (
token varchar(255) NOT NULL,
PRIMARY KEY (token)
);
```

#### Author:

Jean-Christophe Malapert (jean-Christophe.malapert@cnes.fr)

Field Summary	
public static final	Default_MAX_ACTIVE_CONNECTION  Default max active connection #DEFAULT_MAX_ACTIVE_CONNECTION.  Value: 50
public static final	DEFAULT_MAX_IDLE_CONNECTION  Default max IDL connection #DEFAULT_MAX_IDLE_CONNECTION.  Value: 50

public static final DEFAULT\_MIN\_IDLE\_CONNECTION
Default min IDL connection #DEFAULT\_MIN\_IDLE\_CONNECTION.
Value: 10

## **Constructor Summary**

public

<u>JDBCConnector</u>(String dbUrl, String dbUser, String dbPwd, Map options) Creates the JDBC connector based on a specific configuration file.

Method Summary		
void	<ul> <li>close()</li> <li>Closes and releases all idle connections that are currently stored in the connection pool associated with this data source.</li> </ul>	
java.sql.Connection	getConnection()  Creates (if necessary) and return a connection to the database.	

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### **Fields**

#### DEFAULT\_MIN\_IDLE\_CONNECTION

public static final int **DEFAULT\_MIN\_IDLE\_CONNECTION** 

Default min IDL connection #DEFAULT\_MIN\_IDLE\_CONNECTION. Constant value: 10

#### DEFAULT\_MAX\_IDLE\_CONNECTION

public static final int **DEFAULT\_MAX\_IDLE\_CONNECTION** 

Default max IDL connection #DEFAULT\_MAX\_IDLE\_CONNECTION. Constant value: 50

#### **DEFAULT MAX ACTIVE CONNECTION**

public static final int DEFAULT\_MAX\_ACTIVE\_CONNECTION

Default max active connection #DEFAULT\_MAX\_ACTIVE\_CONNECTION. Constant value: **50** 

#### Constructors

#### **JDBCConnector**

Creates the JDBC connector based on a specific configuration file.

#### **Parameters:**

dbUrl - database URL dbUser - database user dbPwd - database password options - database options

## Methods

## getConnection

```
public java.sql.Connection getConnection()
  throws java.sql.SQLException
```

Creates (if necessary) and return a connection to the database.

#### **Returns:**

a database connection

#### **Throws:**

SQLException - if a database access error occurs

#### close

```
public void close()
```

Closes and releases all idle connections that are currently stored in the connection pool associated with this data source.

## **Package**

## fr.cnes.doi.plugin.impl.db.service

Provides the database access that stores the DOI, project and tokens

## fr.cnes.doi.plugin.impl.db.service Class DatabaseSingleton

## public final class **DatabaseSingleton** extends Object

Database singleton for accessing to the DOI database.

#### **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Method Summary		
DOIDbDataAccessServic e	getDatabaseAccess ( )  Returns the database access.	
static DatabaseSingleton	getInstance() Returns the instance	
void	<u>init</u> (String dbUrl, String dbUser, String dbPwd, Map options)  Initialize the DOI database.	

# Methods inherited from class java.lang.Object clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait

## Methods

#### getInstance

public static DatabaseSingleton getInstance()

Returns the instance

#### **Returns:**

the instance

#### init

Initialize the DOI database.

#### **Parameters:**

```
dbUrl - database URL
dbUser - database user
dbPwd - database password
```

options - database options

## ${\bf getDatabaseAccess}$

public DOIDbDataAccessService getDatabaseAccess()

Returns the database access.

#### **Returns:**

the database access.

## fr.cnes.doi.plugin.impl.db.service Interface DOIDbDataAccessService

All Known Implementing Classes: DOIDbDataAccessServiceImpl

#### public interface DOIDbDataAccessService extends

Interface between server and database

Method Summary		
abstract void	addDOIProject(int suffix, String projectname) Add a DOI project	
abstract void	addDOIProjectToUser(String username, int suffix) Assign a DOI project to a user	
abstract void	addDOIUser(String username, Boolean admin) Add a DOI user	
abstract void	addDOIUser(String username, Boolean admin, String email) Add a DOI user	
abstract void	addToken(String token) Add token	
abstract void	close ( ) Close and release all the Data access connections.	
abstract void	deleteToken(String token) Delete token	
abstract List	getAllDOIProjects ()  Get all DOI projects from data base	
abstract List	getAllDOIProjectsForUser (String username)  Get Projects related to a given username	
abstract List	getAllDOIusers ( )  Get all DOI users from data base	
abstract List	getAllDOIUsersForProject(int suffix)  Get Users from a given project.	
abstract String	getDOIProjectName (int suffix)  Get Project name from its suffix.	
abstract List	getTokens ( ) Get tokens	
abstract boolean	isAdmin(String username) Check if user is an admin user	

abstract boolean	isUserExist (String username) Check if user exists in the database
abstract void	removeDOIProject(int suffix) Remove a DOI project
abstract void	removeDOIProjectFromUser(String username, int suffix) Remove a DOI project from a user
abstract void	removeDOIUser(String username) Remove a DOI user
abstract void	renameDOIProject(int suffix, String newprojectname)  Rename DOI project from its suffix.
abstract void	setAdmin(String username) Add admin right to a user
abstract void	unsetAdmin(String username) Remove admin right from a user

## Methods

#### getAllDOIusers

public abstract List getAllDOIusers()
 throws DOIDbException

Get all DOI users from data base

#### **Returns:**

list of DOIUser

#### Throws:

DOIDbException - When an Database exception happens

#### getAllDOIProjects

public abstract List getAllDOIProjects()
 throws DOIDbException

Get all DOI projects from data base

#### **Returns:**

list of DOI projects

#### Throws:

DOIDbException - When an Database exception happens

#### getAllDOIProjectsForUser

public abstract List getAllDOIProjectsForUser(String username)
 throws DOIDbException

Get Projects related to a given username

#### **Parameters:**

```
Returns:
```

List of projects

username - username

#### **Throws:**

DOIDbException - When an Database exception happens

#### getAllDOIUsersForProject

```
public abstract List getAllDOIUsersForProject(int suffix)
    throws DOIDbException
```

Get Users from a given project.

#### **Parameters:**

suffix - suffix

#### **Returns:**

List of DOIUser

#### **Throws:**

DOIDbException - When an Database exception happens

#### addDOIUser

Add a DOI user

#### **Parameters:**

```
username - username
admin - True when the user is admin otherwise False
```

#### **Throws:**

DOIDbException - When an Database exception happens

#### addDOIUser

Add a DOI user

#### **Parameters:**

```
username - username
admin - True when the user is admin otherwise False
email - email
```

#### **Throws:**

DOIDbException - When an Database exception happens

### removeDOIUser

```
public abstract void removeDOIUser(String username)
    throws DOIDbException
```

Remove a DOI user

#### **Parameters:**

username - username

#### Throws:

DOIDbException - When an Database exception happens

### removeDOIProject

```
public abstract void removeDOIProject(int suffix)
    throws DOIDbException
```

Remove a DOI project

#### **Parameters:**

suffix - suffix

#### Throws:

DOIDbException - When an Database exception happens

### addDOIProject

Add a DOI project

#### **Parameters:**

```
suffix - suffix
projectname - project name
```

#### **Throws:**

DOIDbException - When an Database exception happens

### addDOIProjectToUser

Assign a DOI project to a user

#### **Parameters:**

```
username - user name
suffix - suffix related to a project
```

#### Throws:

DOIDbException - When an Database exception happens

### removeDOIProjectFromUser

Remove a DOI project from a user

#### **Parameters:**

```
username - user name
suffix - suffix related to a project
```

#### **Throws:**

DOIDbException - When an Database exception happens

#### setAdmin

```
public abstract void setAdmin(String username)
  throws DOIDbException
```

Add admin right to a user

#### **Parameters:**

username - user name

#### **Throws:**

DOIDbException - When an Database exception happens

#### unsetAdmin

```
public abstract void unsetAdmin(String username)
    throws DOIDbException
```

Remove admin right from a user

#### **Parameters:**

username - user name

#### **Throws:**

DOIDbException - When an Database exception happens

#### isAdmin

```
public abstract boolean isAdmin(String username)
    throws DOIDbException
```

Check if user is an admin user

#### **Parameters:**

username - user name

#### **Returns:**

false if user is not admin or doesn't exist

#### Throws:

DOIDbException - When an Database exception happens

#### isUserExist

```
public abstract boolean isUserExist(String username)
    throws DOIDbException
```

Check if user exists in the database

#### **Parameters:**

username - user name

#### **Returns:**

false if user does not exist

#### **Throws:**

DOIDbException - When an Database exception happens

### renameDOIProject

Rename DOI project from its suffix.

#### **Parameters:**

```
suffix - suffix
newprojectname - new project name
```

#### Throws:

DOIDbException - When an Database exception happens

### getDOIProjectName

```
public abstract String getDOIProjectName(int suffix)
  throws DOIDbException
```

Get Project name from its suffix.

#### **Parameters:**

suffix - suffix

#### **Returns:**

project name

#### Throws

fr.cnes.doi.exception.DOIDbException - When an Database exception happens

#### addToken

```
public abstract void addToken(String token)
    throws DOIDbException
```

Add token

#### **Parameters:**

token - Adds a token to the database

#### **Throws:**

fr.cnes.doi.exception.DOIDbException - When an Database exception happens

#### deleteToken

```
public abstract void deleteToken(String token)
    throws DOIDbException
```

Delete token

#### **Parameters:**

token - token to delete

#### **Throws:**

fr.cnes.doi.exception.DOIDbException - When an Database exception happens

### getTokens

```
public abstract List getTokens()
    throws DOIDbException
```

Get tokens

#### **Returns:**

List of tokens

#### **Throws:**

fr.cnes.doi.exception.DOIDbException - When an Database exception happens

#### close

```
public abstract void close()
    throws DOIDbException
```

Close and release all the Data access connections.

#### Throws:

DOIDbException - When an error occurs

# Package fr.cnes.doi.resource

Provides base resources

### fr.cnes.doi.resource Class AbstractResource

#### **Direct Known Subclasses:**

BaseMdsResource, RedirectingResource, ManageSuperUserResource, TokenResource,
ManageSuperUsersResource, SuffixProjectsDoisResource, AuthenticateResource, SuffixProjectsResource,
ManageProjectsResource, ManageUsersResource, FooterIhmResource, ConfigIhmResource, BaseCitationResource

## public abstract class **AbstractResource** extends WadlServerResource

Abstract resource. Each resource must extend from this abstract class. This abstract class allows the WADL description. **See Also:** 

WADL

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	<u>AbstractResource</u> ()

Method Summary	
void	Adds Wadl description of the request to the method.
void	addRequestDocToMethod (MethodInfo info, List params, RepresentationInfo rep)  Adds Wadl description of the request to the method.
void	Adds Wadl description of the request to a method.
void	Adds Wadl description of the response to a method.
ParameterInfo	<pre>createQueryParamDoc(String name, ParameterStyle style, String doc, boolean isRequired, String datatype) Creates a query parameter.</pre>
RepresentationInfo	<pre>createQueryRepresentationDoc(String identifier, org.restlet.data.MediaType mediaType, String doc, String xmlElement) Creates query representation.</pre>
ResponseInfo	<u>createResponseDoc</u> (org.restlet.data.Status status, String doc)  Creates a textual explanation of the response for a given status.

ResponseInfo	<pre>createResponseDoc(org.restlet.data.Status status, String doc, RepresentationInfo representation) Creates a textual explanation of the response for a given status.</pre>
ResponseInfo	<pre>createResponseDoc(org.restlet.data.Status status, String doc, String refRepresentation) Creates a textual explanation of the response for a given status.</pre>
void	doInit() Init
RepresentationInfo	htmlRepresentation() projects representation
boolean	isObjectExist(Object obj)  Test if an object is null.
boolean	isObjectNotExist(Object obj)  Test if an object is not null.
boolean	<u>isValueExist</u> (org.restlet.data.Form form, String parameterName)  Tests if the form is not null and the parameter exists in the form.
boolean	isValueNotExist(org.restlet.data.Form form, String parameterName) The opposite of isValueExist(Form, String)
RepresentationInfo	<pre>stringRepresentation() projects representation</pre>

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### ${\bf Methods\ inherited\ from\ class\ {\tt org.restlet.resource.ServerResource}}$

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructors

#### **AbstractResource**

public AbstractResource()

### **Methods**

#### doInit

protected void doInit()
 throws org.restlet.resource.ResourceException

Init

#### **Throws:**

ResourceException - When an Exception happens

#### isValueExist

Tests if the form is not null and the parameter exists in the form.

#### **Parameters:**

form - submitted form parameterName - parameter name in the form

#### **Returns:**

True when the form is not null and the parameter exists in the form otherwise False

#### isValueNotExist

The opposite of isValueExist(Form, String)

#### **Parameters:**

```
form - submitted form
parameterName - parameter name
```

#### **Returns:**

False when the form is not null and the parameter exists in the form otherwise True

### isObjectExist

```
public boolean isObjectExist(Object obj)
```

Test if an object is null.

#### **Parameters:**

obj - object to test

#### **Returns:**

True when the object is not null otherwise False

### **isObjectNotExist**

```
public boolean isObjectNotExist(Object obj)
```

Test if an object is not null.

#### **Parameters:**

obj - object to test

#### **Returns:**

True when the object is null otherwise False

### add Request Doc To Method

Adds Wadl description of the request to a method.

#### **Parameters:**

```
info - method description param - Request parameters
```

### add Request Doc To Method

Adds Wadl description of the request to the method.

#### **Parameters:**

```
info - Method description params - Request parameters
```

### add Request Doc To Method

Adds Wadl description of the request to the method.

#### **Parameters:**

```
info - Method descriptionparams - Request parametersrep - Representation entity of the request
```

### add Response Doc To Method

Adds Wadl description of the response to a method.

#### **Parameters:**

```
info - Method description response - Response description
```

### createResponseDoc

Creates a textual explanation of the response for a given status.

#### **Parameters:**

```
status - HTTP Status doc - textual explanation
```

#### **Returns:**

Response Wadl description

### createResponseDoc

Creates a textual explanation of the response for a given status.

#### **Parameters:**

```
status - HTTP status
doc - textual explanation
refRepresentation - reference to the representation of the response
```

#### **Returns:**

the response Wadl description

### createResponseDoc

Creates a textual explanation of the response for a given status.

#### **Parameters:**

```
status - HTTP status
doc - textual description
representation - Representation of the response
```

#### **Returns:**

the response Wadl description

### createQueryParamDoc

Creates a query parameter.

#### **Parameters:**

```
name - query parameter name
style - Style (header, template, ...)
doc - textual description
isRequired - optional or required
datatype - data type
```

#### **Returns:**

the query Wadl description

### createQueryRepresentationDoc

Creates query representation.

#### **Parameters:**

```
identifier - representation identifier
mediaType - media type
doc - textual description
xmlElement - XML element of the schema
```

#### **Returns:**

Wadl element for the representation

### stringRepresentation

```
protected RepresentationInfo stringRepresentation()
projects representation
```

#### **Returns:**

Wadl representation for projects

### htmlRepresentation

protected RepresentationInfo htmlRepresentation()

projects representation

#### **Returns:**

Wadl representation for projects

## **Package**

## fr.cnes.doi.resource.admin

Provides resources for the AdminApplication.

### fr.cnes.doi.resource.admin Class AuthenticateResource

## public class **AuthenticateResource** extends AbstractResource

Test authentication.

#### Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

### **Constructor Summary**

public

AuthenticateResource()

### **Method Summary**

org.restlet.represent
ation.Representation

checkAuth()

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation, isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getResponse, getResponseAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

#### Constructors

#### **AuthenticateResource**

public AuthenticateResource()

### Methods

#### checkAuth

public org.restlet.representation.Representation checkAuth()

### fr.cnes.doi.resource.admin Class ConfigIhmResource

## public class **ConfigIhmResource** extends AbstractResource

Retrieves configuration file.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	<pre>ConfigIhmResource()</pre>

Method Summary	
void	describeGet(MethodInfo info)
void	doInit() Init
org.restlet.represent ation.Representation	getConfig()  Returns the configuration file.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

#### Constructors

#### ConfigIhmResource

public ConfigIhmResource()

### Methods

#### doInit

protected void doInit()
 throws org.restlet.resource.ResourceException

Init

#### getConfig

public org.restlet.representation.Representation getConfig()

Returns the configuration file.

#### **Returns:**

the configuration file

### describeGet

protected void describeGet(MethodInfo info)

### fr.cnes.doi.resource.admin Class FooterIhmResource

## public class **FooterIhmResource** extends AbstractResource

Retrieves IHM footer.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	FooterIhmResource()

Method Summary	
void	<pre>describeGet(MethodInfo info)</pre>
void	<pre>doInit()</pre>
org.restlet.represent ation.Representation	getFooter()  Returns the footer.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getResponse, getResponseAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

#### Constructors

#### **FooterIhmResource**

public FooterIhmResource()

### Methods

#### doInit

protected void doInit()
 throws org.restlet.resource.ResourceException

Init

#### getFooter

public org.restlet.representation.Representation getFooter()

**Returns:** 

the footer

Returns the footer.

### describeGet

protected void describeGet(MethodInfo info)

### fr.cnes.doi.resource.admin Class ManageProjectsResource

## public class **ManageProjectsResource** extends AbstractResource

Provide a resource to delete and rename a project from database.

Fi	ield Summary	
	public static final	PROJECT_NAME_PARAMETER  Parameter for the project name #PROJECT_NAME_PARAMETER.  Value: newProjectName

Constructor Summary	
public	ManageProjectsResource()

Method Summary	
void	deleteProject ()  Delete the project from database.
void	describeDelete(MethodInfo info)
void	<pre>describePost(MethodInfo info)</pre>
void	doInit() Set-up method that can be overridden in order to initialize the state of the resource.
void	renameProject (org.restlet.data.Form mediaForm)  Rename the project from the project id sent in url.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### ${\bf Methods\ inherited\ from\ class}\ {\tt org.restlet.resource.ServerResource}$

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### Fields

#### PROJECT\_NAME\_PARAMETER

public static final java.lang.String PROJECT\_NAME\_PARAMETER

Parameter for the project name #PROJECT\_NAME\_PARAMETER. This parameter is send to create a new identifier for the project.

Constant value: newProjectName

#### Constructors

### ManageProjectsResource

public ManageProjectsResource()

### Methods

#### doInit

```
protected void doInit()
  throws org.restlet.resource.ResourceException
```

Set-up method that can be overridden in order to initialize the state of the resource.

#### Throws:

ResourceException - - if a problem happens

### renameProject

```
public void renameProject(org.restlet.data.Form mediaForm)
```

Rename the project from the project id sent in url.

#### **Parameters:**

mediaForm - form

### deleteProject

public void deleteProject()

Delete the project from database.

#### describePost

protected void describePost(MethodInfo info)

#### describeDelete

protected void describeDelete(MethodInfo info)

### fr.cnes.doi.resource.admin Class ManageSuperUserResource

## public class **ManageSuperUserResource** extends AbstractResource

Provide a resource to ask if a user belong to the super user group and another one to remove a user from the super user group.

Constructor Summary	
public	ManageSuperUserResource()

Method Summary	
void	deleteSuperUser() Delete the SUPERUSER from database.
void	<pre>describeDelete(MethodInfo info)</pre>
void	<pre>describeGet (MethodInfo info)</pre>
void	doInit() Set-up method that can be overridden in order to initialize the state of the resource.
boolean	isUserExistAndAdmin()  Returns null is user doesn't exist otherwise return true or false if user is admin or not.

### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### Constructors

#### ManageSuperUserResource

public ManageSuperUserResource()

### Methods

#### doInit

protected void doInit()
 throws org.restlet.resource.ResourceException

Set-up method that can be overridden in order to initialize the state of the resource.

#### **Throws:**

ResourceException - - if a problem happens

### isUserExistAndAdmin

public boolean isUserExistAndAdmin()

Returns null is user doesn't exist otherwise return true or false if user is admin or not.

#### **Returns:**

boolean.

### deleteSuperUser

public void deleteSuperUser()

Delete the SUPERUSER from database.

### describeGet

protected void describeGet(MethodInfo info)

### describeDelete

protected void describeDelete(MethodInfo info)

### fr.cnes.doi.resource.admin Class ManageSuperUsersResource

## public class **ManageSuperUsersResource** extends AbstractResource

Provide a resource to get all super users and add a user to the super user group.

Field Summary	
public static final	SUPERUSER_NAME_PARAMETER  Parameter for the SUPERUSER name #SUPERUSER_NAME_PARAMETER.  Value: superUserName

Constructor Summary	
public	ManageSuperUsersResource()

Method Summary	
void	createSuperUser(org.restlet.data.Form mediaForm) Rename the SUPERUSER from the SUPERUSER id sent in url.
void	doInit() Set-up method that can be overridden in order to initialize the state of the resource.
List	getSuperUsersAsJson()  Returns the list of superusers as an array format.

### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation, isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### **Fields**

#### SUPERUSER\_NAME\_PARAMETER

public static final java.lang.String SUPERUSER\_NAME\_PARAMETER

Parameter for the SUPERUSER name #SUPERUSER\_NAME\_PARAMETER. This parameter is send to create a new identifier for the SUPERUSER.

Constant value: superUserName

#### Constructors

### ManageSuperUsersResource

public ManageSuperUsersResource()

### Methods

#### doInit

```
protected void doInit()
  throws org.restlet.resource.ResourceException
```

Set-up method that can be overridden in order to initialize the state of the resource.

#### Throws:

ResourceException - - if a problem happens

### createSuperUser

public void createSuperUser(org.restlet.data.Form mediaForm)

Rename the SUPERUSER from the SUPERUSER id sent in url.

#### Parameters:

mediaForm - Data sent with request containing the user name to be super user.

### getSuperUsersAsJson

```
public List getSuperUsersAsJson()
```

Returns the list of superusers as an array format.

#### Returns

the list of superusers as an array format

### fr.cnes.doi.resource.admin Class ManageUsersResource

public class **ManageUsersResource** extends AbstractResource

Provide resources to get all users, bind or delete a user to/from a project.

Field Summary	
public static final	USER_NAME_PARAMETER Parameter for the user name #USER_NAME_PARAMETER.
	Value: user name #USER_NAME_PARAMETER.

Constructor Summary	
public	ManageUsersResource()

Method Summary	
void	addUserToProject (org.restlet.data.Form mediaForm)  Adds user to project
void	deleteProject() Delete the project
void	doInit() Set-up method that can be overridden in order to initialize the state of the resource.
List	getUsers() Get users.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, createQueryParamDoc, createQueryRepresentationDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation, isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, setStatus, updateAllowedMethods, updateDimensions

### ${\bf Methods\ inherited\ from\ class}\ {\tt org.restlet.resource.Resource}$

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### **Fields**

#### USER\_NAME\_PARAMETER

public static final java.lang.String USER\_NAME\_PARAMETER

Parameter for the user name #USER\_NAME\_PARAMETER. This parameter is send to associate an user to a project. Constant value: user

#### Constructors

### ManageUsersResource

public ManageUsersResource()

### Methods

#### doInit

```
protected void doInit()
  throws org.restlet.resource.ResourceException
```

Set-up method that can be overridden in order to initialize the state of the resource.

#### Throws:

ResourceException - - if a problem happens

### getUsers

```
public List getUsers()
```

Get users.

#### **Returns:**

users.

### addUserToProject

```
public void addUserToProject(org.restlet.data.Form mediaForm)
```

Adds user to project

#### **Parameters:**

mediaForm - form

### deleteProject

```
public void deleteProject()
```

Delete the project

### fr.cnes.doi.resource.admin Class RedirectingResource

### public class RedirectingResource

extends AbstractResource

Redirecting to IHM

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

### **Constructor Summary**

public

RedirectingResource()

### **Method Summary**

org.restlet.represent
ation.Representation

doGet()

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation, isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

#### Constructors

#### RedirectingResource

public RedirectingResource()

### Methods

#### doGet

public org.restlet.representation.Representation doGet()

### fr.cnes.doi.resource.admin Class SuffixProjectsDoisResource

## public class **SuffixProjectsDoisResource** extends AbstractResource

Provides a unique identifier to the project. This identifier is used as part of the DOI name.

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary	
public	SuffixProjectsDoisResource()

Method Summary	
void	describeGet (MethodInfo info) Describes a GET method.
void	doInit()  Set-up method that can be overridden in order to initialize the state of the resource.
List	getProjectsNameAsJson()  Returns the list of dois from the project suffix sent in url.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, createQueryParamDoc, createQueryRepresentationDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation, isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getResponse, getResponseAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# Constructors

#### **SuffixProjectsDoisResource**

public SuffixProjectsDoisResource()

# Methods

#### doInit

protected void doInit()
 throws org.restlet.resource.ResourceException

Set-up method that can be overridden in order to initialize the state of the resource. Init by getting the DOI name in the template URL.

#### Throws:

ResourceException - - if a problem happens

# get Projects Name As Js on

public List getProjectsNameAsJson()

Returns the list of dois from the project suffix sent in url.

# **Returns:**

the list of dois

# describeGet

protected void describeGet(MethodInfo info)

Describes a GET method.

#### **Parameters:**

info - method information

# fr.cnes.doi.resource.admin Class SuffixProjectsResource

# public class **SuffixProjectsResource** extends AbstractResource

Provides a unique identifier to the project. This identifier is used as part of the DOI name.

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	NB_DIGITS  Number of digits (#NB_DIGITS) in which the suffix project is encoded.  Value: 6
public static final	PROJECT_NAME_PARAMETER Parameter for the project name #PROJECT_NAME_PARAMETER. Value: projectName
public static final	USER_PARAMETER  Query parameter for user #USER_PARAMETER.  Value: user

Constructor Summary	
public	SuffixProjectsResource()

Method Summary	
org.restlet.represent ation.Representation	<pre>createProject(org.restlet.data.Form mediaForm) Creates a suffix projet based on the project name.</pre>
void	describeGet (MethodInfo info) Describes a GET method.
void	describePost (MethodInfo info) Describes a POST method.
void	doInit()  Set-up method that can be overridden in order to initialize the state of the resource.
Мар	getProjectsNameAsJson()  Returns the list of projects as Json or xml format.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

# PROJECT\_NAME\_PARAMETER

public static final java.lang.String PROJECT\_NAME\_PARAMETER

Parameter for the project name #PROJECT\_NAME\_PARAMETER. This parameter is send to create an identifier for the project.

Constant value: projectName

#### **NB DIGITS**

public static final int NB\_DIGITS

Number of digits (#NB\_DIGITS) in which the suffix project is encoded.

Constant value: 6

#### **USER PARAMETER**

public static final java.lang.String USER\_PARAMETER

Query parameter for user #USER\_PARAMETER.

Constant value: user

# Constructors

# **SuffixProjectsResource**

public SuffixProjectsResource()

# **Methods**

#### doInit

protected void doInit()

throws org.restlet.resource.ResourceException

Set-up method that can be overridden in order to initialize the state of the resource.

#### Throws

ResourceException - - if a problem happens

# getProjectsNameAsJson

public Map getProjectsNameAsJson()

Returns the list of projects as Json or xml format.

#### **Returns:**

the list of projects as Json or xml format

# createProject

public org.restlet.representation.Representation createProject(org.restlet.data.Form
mediaForm)

Creates a suffix projet based on the project name. The project name is passed as parameter( <a href="PROJECT\_NAME\_PARAMETER">PROJECT\_NAME\_PARAMETER</a>) in the mediaForm. When a project suffix is created, a role with the same name is also automatically created.

#### **Parameters:**

mediaForm - submitted form

#### **Returns:**

A text representation of the encoded project name

# describeGet

protected void describeGet(MethodInfo info)

Describes a GET method.

#### **Parameters:**

info - method information

# describePost

protected void describePost(MethodInfo info)

Describes a POST method.

#### **Parameters:**

info - method information

# fr.cnes.doi.resource.admin Class TokenResource

public class **TokenResource** extends **AbstractResource** 

Provides a resource to create token and to decrypt token **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	Amount_of_time_parameter Amount of time for which the token is not expirated. Value: amountTime
public static final	User ID of the operator that creates the token. Value: identifier
public static final	PROJECT_ID_PARAMETER  Token for a specific project.  Value: projectID
public static final	UNIT_OF_TIME_PARAMETER  Unit of time used to define the expiration time of the token.  Value: typeOfTime

Constructor Summary	
public	TokenResource()

Method Summary	
String	<pre>createToken(org.restlet.data.Form infoForm) Creates and stores a token.</pre>
void	deleteToken() Deletes token.
void	<pre>describeGet (MethodInfo info)    Describes GET method.</pre>

void	describePost (MethodInfo info) Describes POST method.
void	doInit() Set-up method that can be overridden in order to initialize the state of the resource
org.restlet.represent ation.Representation	getTokenInformation()  Returns the information from the token encoded as JSon format.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

# IDENTIFIER\_PARAMETER

public static final java.lang.String IDENTIFIER\_PARAMETER

User ID of the operator that creates the token.

Constant value: identifier

# PROJECT\_ID\_PARAMETER

public static final java.lang.String PROJECT\_ID\_PARAMETER

Token for a specific project. Constant value: **projectID** 

# UNIT\_OF\_TIME\_PARAMETER

public static final java.lang.String UNIT\_OF\_TIME\_PARAMETER

Unit of time used to define the expiration time of the token.

Constant value: typeOfTime

# AMOUNT OF TIME PARAMETER

public static final java.lang.String AMOUNT\_OF\_TIME\_PARAMETER

Amount of time for which the token is not expirated.

Constant value: amountTime

# Constructors

#### **TokenResource**

public TokenResource()

# Methods

#### doInit

protected void doInit()

throws org.restlet.resource.ResourceException

Set-up method that can be overridden in order to initialize the state of the resource

#### Throws:

ResourceException - - if a problem happens

# createToken

public String createToken(org.restlet.data.Form infoForm)

Creates and stores a token. The token creation is based on several actions:

- creates the TokenSecurity.generate(String, int, TokenSecurity.TimeUnit, int)
- stores the token in token database

#### **Parameters:**

infoForm - submitted information when requesting the token creation

#### **Returns:**

the token

# getTokenInformation

public org.restlet.representation.Representation getTokenInformation()

Returns the information from the token encoded as JSon format.

#### **Returns:**

the included information in the token

#### deleteToken

public void deleteToken()

Deletes token.

#### describeGet

protected void describeGet(MethodInfo info)

Describes GET method.

#### **Parameters:**

info - method info

# describePost

protected void describePost(MethodInfo info)

Describes POST method.

#### **Parameters:**

info - method info

# **Package**

# fr.cnes.doi.resource.citation

Provides resources for cross cite application. This package contains:

- The resource to get the list of possible languages
- The resource to get the list of possible styles
- The resource to get the citation

The Citation Formatter takes the metadata description of a DOI and uses the information to build a citation following more than 5,000 citation styles made available by the citationstyles.org project.

# fr.cnes.doi.resource.citation Class BaseCitationResource

#### **Direct Known Subclasses:**

 $Language Citation Resource \,, \ \, Format Citation Resource \,, \ \, Style Citation Resource \,$ 

# $public\ class\ {\bf BaseCitationResource}$

extends AbstractResource

Base resource for CrossCite application.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	DOI_PARAMETER  Parameter providing the digital object identifier #DOI_PARAMETER.  Value: doi
public static final	LANG_PARAMETER  Language parameter to format the citation #LANG_PARAMETER.  Value: lang
protected volatile	LOG Logger.
public static final	STYLE_PARAMETER  Style parameter to format the citation #STYLE_PARAMETER.  Value: style

Constructor Summary	
public	BaseCitationResource()

Method Summary	
void	doInit() Init.
DoiCrossCiteApplicati on	getApp() Returns CrossCiteApplication.

RepresentationInfo

 $\frac{\texttt{listRepresentation}}{\texttt{String content}} (\texttt{String title}, \ \texttt{org.restlet.data.MediaType media}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{org.restlet.data.MediaType media}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{org.restlet.data.MediaType media}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{org.restlet.data.MediaType media}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{org.restlet.data.MediaType media}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{org.restlet.data.MediaType media}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{org.restlet.data.MediaType media}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{org.restlet.data.MediaType media}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{String title}, \ \texttt{String title}, \\ \frac{\texttt{String content}}{\texttt{String content}} (\texttt{String title}, \ \texttt{String title}, \ \texttt{String title}, \ \texttt{String title}, \ \texttt{String title}, \\ \frac{\texttt{String content}}{\texttt{String title}} (\texttt{String title}, \ \texttt{String title}, \ \texttt{Stri$ 

List representation.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

# DOI\_PARAMETER

public static final java.lang.String DOI\_PARAMETER

Parameter providing the digital object identifier #DOI\_PARAMETER.

Constant value: doi

# LANG\_PARAMETER

public static final java.lang.String LANG\_PARAMETER

Language parameter to format the citation #LANG\_PARAMETER.

Constant value: lang

# STYLE\_PARAMETER

public static final java.lang.String STYLE\_PARAMETER

Style parameter to format the citation #STYLE\_PARAMETER.

Constant value: style

#### LOG

protected volatile org.apache.logging.log4j.Logger LOG

Logger.

# Constructors

# **BaseCitationResource**

public BaseCitationResource()

# **Methods**

#### doInit

```
protected void doInit()
  throws org.restlet.resource.ResourceException
```

Init.

#### Throws:

 ${\tt ResourceException -- if \ a \ problem \ happens}$ 

# listRepresentation

List representation.

#### **Parameters:**

title - Title of the representation media - Media type of the response content - Explanation of the representation

#### **Returns:**

the Wadl representation of this representation

# getApp

public DoiCrossCiteApplication getApp()

Returns CrossCiteApplication.

#### **Returns:**

the app

# fr.cnes.doi.resource.citation Class FormatCitationResource

# public class FormatCitationResource

extends BaseCitationResource

Formats a citation. CrossRef, DataCite and mEDRA support formatted citations via the text/bibliography content type. These are the output of the Citation Style Language processor, citeproc-js. The content type can take two additional parameters to customise its response format.

"\"style\" can be chosen from the list of style names found in the CSL style repository. Many styles are supported, including common styles such as apa and harvard3

#### Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Fields inherited from class fr.cnes.doi.resource.citation.BaseCitationResource

DOI\_PARAMETER, LANG\_PARAMETER, LOG, STYLE\_PARAMETER

Constructor Summary	
public	FormatCitationResource()

Method Summary	
void	describeGet (MethodInfo info) Describes the Get Method.
void	doInit() Init by getting doi, lang and style values.
String	getFormat ( )  Returns the formatted citation.

 Methods inherited from class fr.cnes.doi.resource.citation.BaseCitationResource

 doInit, getApp, listRepresentation

Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation, isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, petVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# **FormatCitationResource**

public FormatCitationResource()

# Methods

#### doInit

```
protected void doInit()
  throws org.restlet.resource.ResourceException
```

Init by getting doi, lang and style values.

#### Throws:

ResourceException - - if a problem happens

# getFormat

```
public String getFormat()
  throws org.restlet.resource.ResourceException
```

Returns the formatted citation.

#### **Returns:**

the formatted citation

#### **Throws:**

ResourceException - - if a problem happens when requesting Cross Cite or if

BaseCitationResource.DOI\_PARAMETER and BaseCitationResource.LANG\_PARAMETER and

BaseCitationResource.STYLE\_PARAMETER are not set

# describeGet

protected final void describeGet(MethodInfo info)

Describes the Get Method.

#### **Parameters:**

info - Wadl description

# fr.cnes.doi.resource.citation Class LanguageCitationResource

# public class **LanguageCitationResource** extends BaseCitationResource

The supported languages for citation.

Author:

Jean-christophe Malapert (jean-christophe.malapert@cnes.fr)

Fields inherited from class fr.cnes.doi.resource.citation.BaseCitationResource

DOI\_PARAMETER, LANG\_PARAMETER, LOG, STYLE\_PARAMETER

# Constructor Summary public LanguageCitationResource()

Method Summary		
void	describeGet (MethodInfo info) Describes the Get Method.	
void	doInit() Init.	
List	getLanguages ( )  Returns the languages as JSON to format the citation.	

 Methods inherited from class fr.cnes.doi.resource.citation.BaseCitationResource

 doInit, getApp, listRepresentation

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

# Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, setStatus, updateAllowedMethods, updateDimensions

# ${\bf Methods\ inherited\ from\ class}\ {\tt org.restlet.resource.Resource}$

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Constructors

#### LanguageCitationResource

public LanguageCitationResource()

# Methods

# doInit

#### Throws:

ResourceException - - if a problem happens

# getLanguages

```
public List getLanguages()
  throws org.restlet.resource.ResourceException
```

Returns the languages as JSON to format the citation.

#### **Returns:**

the languages

#### **Throws:**

ResourceException - - Will thrown an Exception when a problem happens during the request to Cross Cite

# describeGet

protected final void describeGet(MethodInfo info)

Describes the Get Method.

#### **Parameters:**

info - Wadl description

# fr.cnes.doi.resource.citation Class StyleCitationResource

# public class **StyleCitationResource** extends BaseCitationResource

The supported styles for citation.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Fields inherited from class fr.cnes.doi.resource.citation.BaseCitationResource

DOI\_PARAMETER, LANG\_PARAMETER, LOG, STYLE\_PARAMETER

# Constructor Summary public | StyleCitationResource()

Method Summary		
void	describeGet (MethodInfo info) Describes the Get Method.	
void	doInit() Init.	
List	getStyles()  Returns the styles as JSON array for a citation.	

```
      Methods inherited from class fr.cnes.doi.resource.citation.BaseCitationResource

      doInit, getApp, listRepresentation
```

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

# Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

# ${\bf Methods\ inherited\ from\ class}\ {\tt org.restlet.resource.Resource}$

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Constructors

#### **StyleCitationResource**

public StyleCitationResource()

# Methods

# doInit

#### **Throws:**

ResourceException - - if a problem happens

# getStyles

```
public List getStyles()
  throws org.restlet.resource.ResourceException
```

Returns the styles as JSON array for a citation.

#### **Returns:**

the possibles styles for a citation

#### **Throws:**

ResourceException - - Will thrown an Exception when a problem happens during the request to Cross Cite

# describeGet

protected final void describeGet(MethodInfo info)

Describes the Get Method.

#### **Parameters:**

info - Wadl description

# **Package**

# fr.cnes.doi.resource.mds

Provides resources for Meta Data Store application. The <u>DoiMdsApplication</u> is the main DOI <u>application</u> that brings together a set of resources handling the life of DOIs.

An application is instantiated only once when the server starts. On the contrary a resource is instantiated at each call. The DoiMdsApplication routes the different resources according to an URI.

- the DoisResource is routed by the URI fr.cnes.doi.application.DoiMdsApplication#DOI\_URI
- the <u>DoiResource</u> is routed by the URI fr.cnes.doi.application.DoiMdsApplication#DOI\_URI fr.cnes.doi.application.DoiMdsApplication#DOI\_NAME\_URI
- the MetadatasResource is routed by the URI fr.cnes.doi.application.DoiMdsApplication#METADATAS URI
- the MetadataResource is routed by the URI fr.cnes.doi.application.DoiMdsApplication#METADATAS\_URI fr.cnes.doi.application.DoiMdsApplication#DOI\_NAME\_URI
- the <a href="MediaResource">MediaResource</a> is routed by the URI fr.cnes.doi.application.DoiMdsApplication#MEDIA\_URI fr.cnes.doi.application.DoiMdsApplication#DOI\_NAME\_URI

Some of the above resources are protected by several mechanism. This mechanism is defined as a pipeline:

- Request: --> Basic auth(optional) --> Token auth (optional) --> Method auth --> router
- Response: <-- SecurityPostProcessing <---

The clientMDS implements the call to DataCite. This clients supports the proxy by the use of HttpDOIClientHelper plugin.

This plugin is registered by default when the method <a href="mailto:BaseClient.getClient">BaseClient.getClient()</a> is used. The proxy parameters are automatically set from the config.properties by the use of <a href="mailto:ProxySettings">ProxySettings</a>

# How to create a DOI

Here are the different steps to create a DOI:

- 1. Create a project on the server by using the AdminApplication through the resource SuffixProjectsResource.createProject(Form). The response at this resource is an identifier, which is a part of the DOI suffix. This suffix guarantees the uniqueness of the DOI within the institution at condition that the project defines an identifier for each data. This data identifier will be part of the DOI suffix. Thus, the new DOI suffix has the following syntax projectIdentifier/dataIdentifier
- 2 Create the DOI metadata according to the fr.cnes.doi.client.ClientMDS#SCHEMA\_DATACITE schema.
- 3 Upload the DOI metadata by using the DoiMdsApplication application through the MetadatasResource
- 4 Upload the landing page URL using DoiMdsApplication application through the DoisResource

As below, an example of a code to create a DOI.

```
// 1 - Upload the metadata
      // -----
      // Prepare the request
     ClientResource client = new ClientResource("http://localhost:" + port +
METADATA_SERVICE);
      // Set the login/pwd for basic authentication
     client.setChallengeResponse(
         new ChallengeResponse(ChallengeScheme.HTTP_BASIC, "malapert", "pwd")
      // Set the project identifier (which is a part of the DOI) for authorisation
     reqAttribs = client.getRequestAttributes();
     headers = (Series) reqAttribs.get(RESTLET_HTTP_HEADERS);
     if (headers == null) {
         headers = new Series<>(Header.class);
          reqAttribs.put(RESTLET_HTTP_HEADERS, headers);
     headers.add(UtilsHeader.SELECTED_ROLE_PARAMETER, "828606");
      // Request the metadata service
     try {
         Representation rep = client.post(
              new StringRepresentation(this.doiMetadata, MediaType.APPLICATION_XML)
          );
      } catch (ResourceException ex) {
      } finally {
          client.release();
      // 2 - now we need to upload the landing page URL
      // Create the first input parameter : DOI
     Form doiForm = new Form();
     doiForm.add(
         new Parameter(
             DoisResource.DOI_PARAMETER,
              "10.5072/828606/8c3e91ad45ca855b477126bc073ae44b"
          )
      );
      // Create the second input parameter : landing page
     doiForm.add(new Parameter(DoisResource.URL PARAMETER, "http://www.cnes.fr"));
      // Prepare the query
     String port = DoiSettings.getInstance().getString(Consts.SERVER_HTTP_PORT);
     client = new ClientResource("http://localhost:" + port + DOIS_SERVICE);
      // Set the login/password
      client.setChallengeResponse(
          new ChallengeResponse(
             ChallengeScheme.HTTP_BASIC,
              "malapert",
```

```
"pwd"
    )
);
// Define the role based on the project identifier
final String RESTLET_HTTP_HEADERS = "org.restlet.http.headers";
Map<string> reqAttribs = client.getRequestAttributes();
Series headers = (Series) reqAttribs.get(RESTLET_HTTP_HEADERS);
if (headers == null) {
    headers = new Series<>(Header.class);
    reqAttribs.put(RESTLET_HTTP_HEADERS, headers);
headers.add(UtilsHeader.SELECTED_ROLE_PARAMETER, "828606");
// Make the request
try {
    Representation rep = client.post(doiForm);
} catch (ResourceException ex) {
} finally {
    client.release();
```

# fr.cnes.doi.resource.mds Class BaseMdsResource

#### **Direct Known Subclasses:**

DoisResource, MediaResource, DoiResource, MetadataResource, MetadatasResource

# public class **BaseMdsResource** extends AbstractResource

Base resource for the different resources.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	DOI_PARAMETER  The parameter that describes the DOI name #DOI_PARAMETER.  Value: doi
protected volatile	LOG Logger.
public static final	URL_PARAMETER  The parameter that describes the landing page related to the DOI #URL_PARAMETER.  Value: url

Constructor Summary	
public	BaseMdsResource()

Method Summary	
void	<pre>checkPermission(String doiName, String selectedRole) Checks permissions to access according to the role of the user and the DOI name.</pre>
void	<pre>describeDelete(MethodInfo info)    Describes WADL representation for checkPermission(String, String) method.</pre>
void	describePost (MethodInfo info)  Describes WADL representation for checkPermission(String, String) method.
void	doInit() Init.

RepresentationInfo	<pre>explainRepresentation() Body representation.</pre>
String	<pre>extractSelectedRoleFromRequestIfExists() Extract selectedRole from HTTP header.</pre>
String	getAttributePath(String basePath)  Retrieves path by cleaning query parameters.
DoiMdsApplication	getDoiApp()  Returns the Mds application.

#### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getResponse, getResponseAttributes, getResponseCacheDirectives, getRequestEntity, getResponse, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# **Fields**

# **DOI PARAMETER**

public static final java.lang.String DOI\_PARAMETER

The parameter that describes the DOI name #DOI\_PARAMETER. Constant value: doi

# **URL PARAMETER**

public static final java.lang.String URL\_PARAMETER

The parameter that describes the landing page related to the DOI #URL\_PARAMETER. Constant value: url

#### LOG

protected volatile org.apache.logging.log4j.Logger LOG

Logger.

#### Constructors

# BaseMdsResource

public BaseMdsResource()

# **Methods**

#### doInit

protected void doInit()
 throws DoiServerException

Init.

#### Throws:

DoiServerException - - if a problem happens

#### checkPermission

Checks permissions to access according to the role of the user and the DOI name. The authorization in DOI server is based on **role**. Each projectSuffix is

- a role
- related to a projectName

When the DOI name does not start with prefixDOI/role, an exception is send.

#### **Parameters:**

```
doiName - DOI name selectedRole - Selected role
```

#### **Throws:**

DoiServerException -

- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT

#### See Also:

Creates a suffixProject for a given project name

# extract Selected Role From Request If Exists

public String extractSelectedRoleFromRequestIfExists()

Extract selectedRole from HTTP header.

#### **Returns:**

the selected role or an empty string when there is no selected role

# **explainRepresentation**

protected RepresentationInfo explainRepresentation()

Body representation.

#### **Returns:**

Wadl description for a body representation

#### describeDelete

protected void describeDelete(MethodInfo info)

Describes WADL representation for <a href="mailto:checkPermission(String">checkPermission(String</a>, <a href="mailto:String">String</a>) method. The different representations are the followings:

- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT

#### **Parameters:**

info - Method information

# describePost

protected void describePost(MethodInfo info)

Describes WADL representation for <a href="mailto:checkPermission(String">checkPermission(String</a>, <a href="mailto:String">String</a>) method. The different representations are the followings:

- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT

#### **Parameters:**

info - Method information

# getAttributePath

public String getAttributePath(String basePath)

Retrieves path by cleaning query parameters.

#### **Parameters:**

basePath - base path to remove

#### Returns:

the path value

# getDoiApp

public DoiMdsApplication getDoiApp()

Returns the Mds application.

#### **Returns:**

the doiApp

# fr.cnes.doi.resource.mds Class DoiResource

public class **DoiResource** extends BaseMdsResource

DOI resource to retrieve the landing page for a given DOI. **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# Field Summary

public static final

GET\_DOI

Function of this resource #GET\_DOI.

Value: Get DOI

Fields inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

DOI\_PARAMETER, LOG, URL\_PARAMETER

# **Constructor Summary**

public

DoiResource()

# Method Summary

Wethou Summary	
void	describeGet (MethodInfo info) Describes the Get Method.
void	doInit() Init by getting the DOI name in the template URL.
org.restlet.represent ation.Representation	getDoi()  Returns the URL associated to a given DOI or no content.

Methods inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

checkPermission, describeDelete, describePost, doInit, explainRepresentation,
extractSelectedRoleFromRequestIfExists, getAttributePath, getDoiApp

Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation, isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

#### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

#### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, petVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

#### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# **Fields**

# **GET\_DOI**

public static final java.lang.String GET\_DOI

Function of this resource #GET\_DOI. Constant value: **Get DOI** 

#### Constructors

#### **DoiResource**

public DoiResource()

# **Methods**

#### doInit

```
protected void doInit()
  throws DoiServerException
```

Init by getting the DOI name in the template URL.

#### Throws:

DoiServerException - - if a problem happens

# getDoi

```
public org.restlet.representation.Representation getDoi()
    throws DoiServerException
```

Returns the URL associated to a given DOI or no content. When the status is 200, the URL associated to a DOI is returnes. When the status is 204, the DOI is known to MDS, but is not minted (or not resolvable e.g. due to handle's latency)

#### Returns

an URL or no content (DOI is known to MDS, but is not minted (or not resolvable e.g. due to handle's latency))

#### Throws:

DoiServerException - - if the response is not a success

- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_NOT\_FOUND
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM
- DoiMdsApplication.API\_MDS.DOI\_VALIDATION

#### describeGet

protected final void describeGet(MethodInfo info)

Describes the Get Method. The different representations are the followings:

- ClientMDS.DATACITE\_API\_RESPONSE.SUCCESS
   ClientMDS.DATACITE\_API\_RESPONSE.SUCCESS\_NO\_CONTENT
- DoiMdsApplication.API\_MDS.DOI\_VALIDATION
- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_NOT\_FOUND DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

#### **Parameters:**

info - Wadl description

# fr.cnes.doi.resource.mds Class DoisResource

public class **DoisResource** extends BaseMdsResource

Resource to handle a collection of DOI.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	CREATE_DOI Function of this resource #CREATE_DOI. Value: Create a DOI
public static final	LIST_ALL_DOIS  Function of this resource #LIST_ALL_DOIS.  Value: List all DOIs

Fields inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

DOI\_PARAMETER, LOG, URL\_PARAMETER

Constructor Summary	
public	DoisResource()

Method Summary	
String	<pre>createDoi(org.restlet.data.Form doiForm) Creates a new DOI based on the doi and url parameters The DOI name is built following this syntax: CNES_prefix/project_provided_the_DOI_server/project_suffix.</pre>
void	describeGet (MethodInfo info) Describes the GET method.
void	describePost (MethodInfo info) Describes the POST method.
void	doInit() Init.

List

getDois()

Returns the collection of DOI.

### Methods inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

checkPermission, describeDelete, describePost, doInit, explainRepresentation,
extractSelectedRoleFromRequestIfExists, getAttributePath, getDoiApp

### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

# Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

# Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

# Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

# LIST\_ALL\_DOIS

public static final java.lang.String LIST\_ALL\_DOIS

Function of this resource #LIST\_ALL\_DOIS. Constant value: List all DOIs

# CREATE\_DOI

public static final java.lang.String CREATE\_DOI

Function of this resource #CREATE\_DOI. Constant value: Create a DOI

# Constructors

# **DoisResource**

public DoisResource()

# Methods

# doInit

protected void doInit()
 throws DoiServerException

Init.

### Throws:

DoiServerException - - if a problem happens

# getDois

```
public List getDois()
  throws DoiServerException
```

Returns the collection of DOI. This request returns a list of all DOIs for the requesting datacentre. Status 200 is returned when operation is successful.

# **Returns:**

the list of DOI

# Throws:

DoiServerException - 204 No Content - no DOIs founds

# createDoi

public String createDoi(org.restlet.data.Form doiForm)
 throws DoiServerException

Creates a new DOI based on the doi and url parameters The DOI name is built following this syntax: CNES\_prefix/project\_provided\_the\_DOI\_server/project\_suffix.

The client provides:

- doi: the project suffix, which is an unique identifier within the project.
- *url* : the URL of the landing page.

Note 1: the landing page should be accessible from www Note 2: Metadata must be uploaded first

Will mint new DOI if specified DOI doesn't exist. This method will attempt to update URL if you specify existing DOI. Standard domains and quota restrictions check will be performed. A Datacentre's doiQuotaUsed will be increased by 1. A new record in Datasets will be created by returning a 201 status for operation successful.

### **Parameters:**

doiForm - doi and url

### **Returns:**

short explanation of status code e.g. CREATED, HANDLE\_ALREADY\_EXISTS etc

### **Throws:**

DoiServerException - - if the response is not a success

- ClientMDS.DATACITE\_API\_RESPONSE.PROCESS\_ERROR
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT

# describeGet

protected final void describeGet(MethodInfo info)

Describes the GET method. The different representations are the followings:

- ClientMDS.DATACITE\_API\_RESPONSE.SUCCESS
- ClientMDS.DATACITE\_API\_RESPONSE.SUCCESS\_NO\_CONTENT
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

### **Parameters:**

info - Wadl description

# describePost

protected final void describePost(MethodInfo info)

Describes the POST method. The different representations are the followings:

- ClientMDS.DATACITE\_API\_RESPONSE.SUCESS\_CREATED
- DoiMdsApplication.API\_MDS.LANGING\_PAGE\_VALIDATION
- ClientMDS.DATACITE\_API\_RESPONSE.PROCESS\_ERROR
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
   DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
   DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
   DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT
   DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

# **Parameters:**

info - Wadl description

# fr.cnes.doi.resource.mds Class MediaResource

public class **MediaResource** extends BaseMdsResource

Resource to handle the Media.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Fields inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

DOI\_PARAMETER, LOG, URL\_PARAMETER

# **Constructor Summary**

public | MediaResource()

Method Summary	
org.restlet.represent ation.Representation	createMedia (org.restlet.data.Form mediaForm) Creates a media related to an URL for a given DOI.
void	describeGet (MethodInfo info) Describes the GET method.
void	describePost (MethodInfo info) Describes the POST method.
void	doInit() Init by getting the media name.
org.restlet.represent ation.Representation	getMedias()  Returns the media related to a DOI.

Methods inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

checkPermission, describeDelete, describePost, doInit, explainRepresentation,
extractSelectedRoleFromRequestIfExists, getAttributePath, getDoiApp

Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

# Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# MediaResource

public MediaResource()

# **Methods**

# doInit

```
protected void doInit()
  throws DoiServerException
```

Init by getting the media name.

### Throws:

DoiServerException - - if a problem happens

# getMedias

```
public org.restlet.representation.Representation getMedias()
    throws DoiServerException
```

Returns the media related to a DOI. This request returns list of pairs of media type and URLs associated with a given DOI when 200 status is returned (operation successful).

### **Returns:**

the media related to a DOI

### Throws:

DoiServerException - - if the response is not a success

- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_NOT\_FOUND
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

# createMedia

public org.restlet.representation.Representation createMedia(org.restlet.data.Form
mediaForm)

throws DoiServerException

Creates a media related to an URL for a given DOI. Will add/update media type/urls pairs to a DOI. Standard domain restrictions check will be performed. 200 status is returned when the operation is successful.

### **Parameters:**

mediaForm - Form

### Returns

short explanation of status code

### Throws:

DoiServerException - - if the response is not a success :

- ClientMDS.DATACITE\_API\_RESPONSE.BAD\_REQUEST
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT

# describeGet

protected final void describeGet(MethodInfo info)

Describes the GET method. The different representations are the followings:

- ClientMDS.DATACITE\_API\_RESPONSE.SUCCESS
- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_NOT\_FOUND
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

### **Parameters:**

info - Wadl description for a GET method

# describePost

protected final void describePost(MethodInfo info)

Describes the POST method. The different representations are the followings:

- ClientMDS.DATACITE\_API\_RESPONSE.SUCCESS
- DoiMdsApplication.API\_MDS.MEDIA\_VALIDATION
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT

# **Parameters:**

info - Wadl description for describing POST method

# fr.cnes.doi.resource.mds Class MetadataResource

public class **MetadataResource** extends **BaseMdsResource** 

Resources to handle a metadata.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	DELETE_METADATA  Function of this resource #DELETE_METADATA.  Value: Delete a Metadata
public static final	GET_METADATA  Function of this resource #GET_METADATA.  Value: Get a Metadata

Fields inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

DOI\_PARAMETER, LOG, URL\_PARAMETER

# Constructor Summary public MetadataResource()

Method Summary	
org.restlet.represent ation.Representation	deleteMetadata() Deletes a representation for a given DOI.
void	describeDelete (MethodInfo info) Describes the DELETE method.
void	describeGet (MethodInfo info) Describes the GET method.
void	doInit() Init by getting a DOI.

org.restlet.represent ation.Representation	getMetadata()  Returns the metadata for a given DOI.
Resource	getMetadataAsJson()  Returns the metadata as JSON.

# Methods inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

checkPermission, describeDelete, describePost, doInit, explainRepresentation,
extractSelectedRoleFromRequestIfExists, getAttributePath, getDoiApp

### Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod,
addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc,
createResponseDoc, createResponseDoc, doInit, htmlRepresentation,
isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

### Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doHandle, doNegotiatedHandle, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, getVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

## Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getResponse, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

# **GET\_METADATA**

public static final java.lang.String GET\_METADATA

Function of this resource #GET\_METADATA.

Constant value: Get a Metadata

# **DELETE METADATA**

public static final java.lang.String DELETE\_METADATA

Function of this resource #DELETE\_METADATA.

Constant value: Delete a Metadata

# Constructors

# MetadataResource

public MetadataResource()

# Methods

# doInit

protected void doInit()
 throws DoiServerException

Init by getting a DOI.

### **Throws:**

DoiServerException - - if a problem happens

# getMetadata

public org.restlet.representation.Representation getMetadata()
 throws DoiServerException

Retuns the metadata for a given DOI. 200 status is returned when the operation is successful.

### **Returns:**

the metadata for a given DOI as Json or XML

### Throws:

DoiServerException - - if the response is not a success

- ClientMDS.DATACITE\_API\_RESPONSE.BAD\_REQUEST
- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_NOT\_FOUND
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

# getMetadataAsJson

```
public Resource getMetadataAsJson()
  throws IOException
```

Returns the metadata as JSON.

### **Returns:**

JSON representation.

# **Throws:**

IOException - - if JSON conversion problem occurs

# deleteMetadata

```
public org.restlet.representation.Representation deleteMetadata()
  throws DoiServerException
```

Deletes a representation for a given DOI. 200 status when the operation is successful.

### **Returns:**

the deleted representation

DoiServerException - - if the response is not a success

- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
   DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT
- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_NOT\_FOUND
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

# describeGet

protected final void describeGet(MethodInfo info)

Describes the GET method. The different representations are the followings:

- ClientMDS.DATACITE\_API\_RESPONSE.SUCCESS
- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_NOT\_FOUND
- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_INACTIVE
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

### **Parameters:**

info - Wadl description for GET method

# describeDelete

protected final void describeDelete(MethodInfo info)

Describes the DELETE method. The different representations are the followings:

- ClientMDS.DATACITE\_API\_RESPONSE.SUCCESS
- ClientMDS.DATACITE\_API\_RESPONSE.DOI\_NOT\_FOUND
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM

### **Parameters:**

info - Wadl description for DELETE method

# fr.cnes.doi.resource.mds Class MetadatasResource

public class **MetadatasResource** extends BaseMdsResource

Resource to handle a collection of metadata.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# Field Summary

public static final

CREATE\_METADATA

Function of this resource #CREATE\_METADATA.

Value: Create Metadata

Fields inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

DOI\_PARAMETER, LOG, URL\_PARAMETER

# **Constructor Summary**

public

MetadatasResource()

Method Summary	
String	<u>createMetadata</u> (org.restlet.representation.Representation entity)  Create Metadata for a given DOI.
void	describePost (MethodInfo info) Describes the POST method.
void	doInit() Init.

Methods inherited from class fr.cnes.doi.resource.mds.BaseMdsResource

checkPermission, describeDelete, describePost, doInit, explainRepresentation,
extractSelectedRoleFromRequestIfExists, getAttributePath, getDoiApp

Methods inherited from class fr.cnes.doi.resource.AbstractResource

addRequestDocToMethod, addRequestDocToMethod, addRequestDocToMethod, addResponseDocToMethod, createQueryParamDoc, createQueryRepresentationDoc, createResponseDoc, createResponseDoc, doInit, htmlRepresentation, isObjectExist, isObjectNotExist, isValueExist, isValueNotExist, stringRepresentation

# Methods inherited from class org.restlet.ext.wadl.WadlServerResource

canDescribe, createHtmlRepresentation, createWadlRepresentation, describe, describe, describe, describe, describe, describe, describe, describe, describe, describeDelete, describeGet, describeMethod, describeMethod, describeOptions, describeParameters, describePatch, describePost, describePut, doInit, getDescription, getName, getParameter, getParameters, getPreferredWadlVariant, getResourcePath, getResourcesBase, getWadlVariants, isAutoDescribing, options, setAutoDescribing, setDescription, setName

### Methods inherited from class org.restlet.resource.ServerResource

abort, commit, delete, delete, describeVariants, doCatch, doConditionalHandle, doError, doHandle, doNegotiatedHandle, get, get, get, getAttribute, getDescription, getInfo, getInfo, getName, getOnSent, getPreferredVariant, getRole, getVariants, petVariants, handle, hasAnnotations, head, head, isAnnotated, isAutoCommitting, isCommitted, isConditional, isExisting, isInRole, isNegotiated, options, options, patch, patch, post, post, put, put, redirectPermanent, redirectPermanent, redirectSeeOther, redirectSeeOther, redirectTemporary, redirectTemporary, setAllowedMethods, setAnnotated, setAttribute, setAutoCommitting, setChallengeRequests, setCommitted, setConditional, setCookieSettings, setDescription, setDimensions, setExisting, setLocationRef, setLocationRef, setName, setNegotiated, setOnSent, setProxyChallengeRequests, setServerInfo, setStatus, setStatus, updateAllowedMethods, updateDimensions

### Methods inherited from class org.restlet.resource.Resource

doCatch, doError, doError, doInit, doRelease, getAllowedMethods, getApplication, getAttribute, getChallengeRequests, getChallengeResponse, getClientInfo, getConditions, getConnegService, getContext, getConverterService, getCookies, getCookieSettings, getDimensions, getHostRef, getLocationRef, getLogger, getMatrix, getMatrixValue, getMaxForwards, getMetadataService, getMethod, getOriginalRef, getProtocol, getProxyChallengeRequests, getProxyChallengeResponse, getQuery, getQueryValue, getRanges, getReference, getReferrerRef, getRequest, getRequestAttributes, getRequestCacheDirectives, getRequestEntity, getResponse, getResponseAttributes, getResponseCacheDirectives, getResponseEntity, getRootRef, getServerInfo, getStatus, getStatusService, handle, init, isConfidential, isLoggable, release, setApplication, setAttribute, setQueryValue, setRequest, setResponse, toBoolean, toByte, toDouble, toFloat, toInteger, toLong, toObject, toRepresentation, toRepresentation, toShort, toString

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait,
wait

# **Fields**

# CREATE\_METADATA

public static final java.lang.String CREATE\_METADATA

Function of this resource #CREATE\_METADATA.

Constant value: Create Metadata

# Constructors

# MetadatasResource

public MetadatasResource()

# Methods

# doInit

protected void doInit()
 throws DoiServerException

Init.

### Throws:

DoiServerException - - if a problem happens

# createMetadata

public String createMetadata(org.restlet.representation.Representation entity)
 throws DoiServerException

Create Metadata for a given DOI. The DOI name is given in the metadata entity. This request stores new version of metadata and returns a 201 status when the operation is successful.

# **Parameters:**

entity - Metadata representation

### **Returns:**

short explanation of status code e.g. CREATED, HANDLE\_ALREADY\_EXISTS etc

# Throws:

DoiServerException - - if the response is not a success

- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM
- DoiMdsApplication.API\_MDS.METADATA\_VALIDATION
- DoiMdsApplication.API\_MDS.NETWORK\_PROBLEM

# describePost

protected final void describePost(MethodInfo info)

Describes the POST method. This request stores new version of DOI metadata. The request body must contain a valid XML.

- DoiMdsApplication.API\_MDS.CREATE\_METADATA
- DoiMdsApplication.API\_MDS.METADATA\_VALIDATION
- DoiMdsApplication.API\_MDS.DATACITE\_PROBLEM
- DoiMdsApplication.API\_MDS.NETWORK\_PROBLEM
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NO\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_PERMISSION
- DoiMdsApplication.API\_MDS.SECURITY\_USER\_CONFLICT

### **Parameters:**

info - Wadl description for POST method

# Package fr.cnes.doi.security

Provides classes to secure the server.

# fr.cnes.doi.security Class AllowerIP

### **All Implemented Interfaces:**

org.restlet.Uniform

# public class **AllowerIP** extends org.restlet.routing.Filter

IP filtering. When the service is disabled, no filtering is applied. When the service is enabled, the service allows IPs such as 127.0.0.1 and IPs coming from addCustomIP(Set) Allowed IPs are set based on a parameter from the configuration file Consts.ADMIN\_IP\_ALLOWER

### **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	LOCALHOST_IPV4 Localhost in IPv4. Value: 127.0.0.1
public static final	LOCALHOST_IPV6  Localhost in IPv6.  Value: 0:0:0:0:0:0:1

# Fields inherited from class org.restlet.routing.Filter CONTINUE, SKIP, STOP

Constructor Summary	
public	AllowerIP(org.restlet.Context context, boolean isEnabledIP)
	Constructor based on the context and a parameter to make enabled/disabled the service

Method Summary	
int	<pre>beforeHandle(org.restlet.Request request, org.restlet.Response response) Before Handler.</pre>
Set	getAllowedAddresses ( )  Returns the allowed addresses.
boolean	isEnabled()  Returns True when the service is enabled otherwise False.

# ${\bf Methods\ inherited\ from\ class\ {\tt org.restlet.routing.Filter}}$

afterHandle, beforeHandle, doHandle, getNext, handle, hasNext, setNext, start, stop

# Methods inherited from class org.restlet.Restlet

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### Methods inherited from interface org.restlet.Uniform

handle

# **Fields**

# LOCALHOST\_IPV6

public static final java.lang.String LOCALHOST\_IPV6

Localhost in IPv6.

Constant value: 0:0:0:0:0:0:0:1

# LOCALHOST\_IPV4

public static final java.lang.String LOCALHOST\_IPV4

Localhost in IPv4.

Constant value: **127.0.0.1** 

# Constructors

# AllowerIP

Constructor based on the context and a parameter to make enabled/disabled the service

### **Parameters:**

 ${\tt context} \textbf{-} context$ 

isEnabledIP - True when the service is enabled otherwise False

# Methods

# beforeHandle

# Before Handler.

# **Parameters:**

request - request response - response

# **Returns:**

beforeHandler

# getAllowedAddresses

```
public Set getAllowedAddresses()
```

Returns the allowed addresses.

# **Returns:**

the allowed addresses

# isEnabled

```
public boolean isEnabled()
```

Returns True when the service is enabled otherwise False.

# **Returns:**

True when the service is enabled otherwise False

# fr.cnes.doi.security Class LoginBasedVerifier

java.lang.Object

+-fr.cnes.doi.security.LoginBasedVerifier

### **All Implemented Interfaces:**

org.restlet.security.Verifier

# public class LoginBasedVerifier

extends Object

implements org.restlet.security.Verifier

Security class for checking login/password.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

### Fields inherited from interface org.restlet.security.Verifier

 ${\tt RESULT\_INVALID, RESULT\_MISSING, RESULT\_STALE, RESULT\_UNKNOWN, RESULT\_UNSUPPORTED, RESULT\_VALID}$ 

# **Constructor Summary**

public

LoginBasedVerifier()

Constructor.

# **Method Summary**

int

<u>verify</u>(org.restlet.Request request, org.restlet.Response response)

Verifies the user name and his password.

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface org.restlet.security.Verifier

verify

# Constructors

# LoginBasedVerifier

public LoginBasedVerifier()

Constructor.

# Methods

# verify

Verifies the user name and his password.

# **Parameters:**

request - request response - response

# **Returns:**

the result

# fr.cnes.doi.security Class RoleAuthorizer

public final class **RoleAuthorizer** extends Object

Security class for authentication by REALM.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	GROUP_ADMIN  Group name for the administrators #GROUP_ADMIN.  Value: Administrator
public static final	GROUP_USERS Group name for the users #GROUP_USERS. Value: Users
public static final	ROLE_ADMIN  Role name for the administrators #ROLE_ADMIN.  Value: admin

Method Summary	
boolean	<pre>createRealmFor(org.restlet.Application app) Init Realm for an application.</pre>
static RoleAuthorizer	getInstance() Access to unique INSTANCE of role authorizer
org.restlet.Applicati	<pre>loadApplicationBy(String appName) Loads the application</pre>

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# **Fields**

# ROLE\_ADMIN

public static final java.lang.String ROLE\_ADMIN

Role name for the administrators #ROLE\_ADMIN.

Constant value: admin

# **GROUP\_USERS**

public static final java.lang.String GROUP\_USERS

Group name for the users #GROUP\_USERS.

Constant value: Users

# **GROUP\_ADMIN**

public static final java.lang.String GROUP\_ADMIN

Group name for the administrators #GROUP\_ADMIN.

Constant value: Administrator

# Methods

# getInstance

public static RoleAuthorizer getInstance()

Access to unique INSTANCE of role authorizer

### Returns

the configuration instance.

# createRealmFor

public boolean createRealmFor(org.restlet.Application app)

Init Realm for an application.

# **Parameters:**

app - application

### **Returns:**

True when the realm is initialized otherwise False

# loadApplicationBy

public org.restlet.Application loadApplicationBy(String appName)

Loads the application

### **Parameters:**

appName - application name

### Returns

the application or null if the application is not defined in the REALM

# fr.cnes.doi.security Class TokenBasedVerifier

java.lang.Object

+-fr.cnes.doi.security.TokenBasedVerifier

### **All Implemented Interfaces:**

org.restlet.security.Verifier

# public class TokenBasedVerifier

extends Object

implements org.restlet.security.Verifier

Security class for checking token.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

### Fields inherited from interface org.restlet.security.Verifier

 ${\tt RESULT\_INVALID, RESULT\_MISSING, RESULT\_STALE, RESULT\_UNKNOWN, RESULT\_UNSUPPORTED, RESULT\_VALID}$ 

# **Constructor Summary**

public

TokenBasedVerifier(AbstractTokenDBHelper tokenDB)

Constructor.

# **Method Summary**

int

<u>verify</u>(org.restlet.Request request, org.restlet.Response response)

Verifies the token.

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface org.restlet.security.Verifier

verify

# Constructors

# **TokenBasedVerifier**

public TokenBasedVerifier(AbstractTokenDBHelper tokenDB)

Constructor.

### **Parameters:**

tokenDB - token DB

# Methods

# verify

Verifies the token.

# **Parameters:**

request - request response - response

# **Returns:**

the result

# fr.cnes.doi.security Class TokenSecurity

public final class **TokenSecurity** extends Object

Security class for token generation.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Nested Class Summary	
class	TokenSecurity.TimeUnit
	Token Security Time Unit

Field Summary	
public static final	DATE_FORMAT  Default date format for the token #DATE_FORMAT  Value: EEE MMM dd HH:mm:ss z yyyy
public static final	DEFAULT_TOKEN_KEY Default token key. Value: Yn2kjibddFAWtnPJ2AF1L8WXmohJMCvigQggaEypa5E=
public static final	PROJECT_ID Project ID name in token. Value: projectID
public static final	PROJECT_NAME Project name in token. Value: projectName

Method Summary	
static String	<u>createKeySignatureHS256</u> ()  Creates a key for token signature encoded with the algorithm HS256
String	<pre>generate(String userID, int projectID, TokenSecurity.TimeUnit timeUnit, int amount) Creates a token.</pre>
String	<pre>generate(String userID, TokenSecurity.TimeUnit timeUnit, int amount) Creates a token.</pre>
static <u>TokenSecurity</u>	getInstance() Access to unique INSTANCE of Settings
AbstractTokenDBHelper	getTokenDB()  Returns the token DB.

io.jsonwebtoken.Jws	getTokenInformation(String jwtToken)  Returns the token information.
String	getTokenKey()  Returns the token key computed by the algorithm HS256.
boolean	isExpired(String token)  Returns true when the token is expired otherwise false.
void	Sets a custom token key.

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# PROJECT\_ID

public static final java.lang.String PROJECT\_ID

Project ID name in token. Constant value: projectID

# PROJECT\_NAME

public static final java.lang.String PROJECT\_NAME

Project name in token.

Constant value: projectName

# **DEFAULT\_TOKEN\_KEY**

public static final java.lang.String DEFAULT\_TOKEN\_KEY

Default token key.

Constant value: Yn2kjibddFAWtnPJ2AF1L8WXmohJMCvigQggaEypa5E=

# DATE\_FORMAT

public static final java.lang.String DATE\_FORMAT

Default date format for the token #DATE\_FORMAT Constant value: **EEE MMM dd HH:mm:ss z yyyy** 

# Methods

# getInstance

public static TokenSecurity getInstance()

Access to unique INSTANCE of Settings

**Returns:** 

the configuration instance.

# createKeySignatureHS256

```
public static String createKeySignatureHS256()
```

Creates a key for token signature encoded with the algorithm HS256

### **Returns:**

key encoded in Base64

### See Also:

Base64

# generate

Creates a token.

### **Parameters:**

```
userID - The user that creates the token
projectID - The project ID
timeUnit - The time unit for the date expiration
amount - the amount of timeUnit for the date expiration
```

### **Returns:**

JWT token

# Throws:

 $\underline{\texttt{fr.cnes.doi.exception.TokenSecurityException}} - if the \ projectID \ is \ not \ first \ registered$ 

# generate

Creates a token. (no project ID required)

# **Parameters:**

```
userID - The user that creates the token
timeUnit - The time unit for the date expiration
amount - the amount of timeUnit for the date expiration
```

### **Returns:**

JWT token

# getTokenKey

```
public String getTokenKey()
```

Returns the token key computed by the algorithm HS256.

### **Returns:**

the token key encoded in base64

# setTokenKey

public void setTokenKey(String tokenKey)

Sets a custom token key.

### **Parameters:**

tokenKey - token key

# isExpired

```
public boolean isExpired(String token)
```

Returns true when the token is expired otherwise false.

### **Parameters:**

token - token

### **Returns:**

true when the token is expired otherwise false.

# getTokenInformation

```
public io.jsonwebtoken.Jws getTokenInformation(String jwtToken)
    throws DoiRuntimeException
```

Returns the token information.

### **Parameters:**

jwtToken - token JWT

### **Returns:**

the information or null when the token is expired.

### Throws:

DoiRuntimeException - - if an error happens getting information from the token

# getTokenDB

```
public AbstractTokenDBHelper getTokenDB()
```

Returns the token DB.

### **Returns:**

the token DB

# fr.cnes.doi.security Class TokenSecurity.TimeUnit

# **All Implemented Interfaces:**

Serializable, Comparable

public static final class **TokenSecurity.TimeUnit** extends Enum

Time unit.

Field Summary	
public static final	DAY Day.
public static final	HOUR Hour.
public static final	YEAR Year.

Method Summary	
int	getTimeUnit()  Returns the time unit.
static TokenSecurity.TimeUni	Returns the time unit from a value.
$\frac{\text{static}}{\frac{\text{TokenSecurity.TimeUni}}{\underline{\underline{t}}}}$	<pre>valueOf(String name)</pre>
static TokenSecurity.TimeUni t[]	values()

### Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Methods inherited from interface java.lang.Comparable

compareTo

# **Fields**

# **HOUR**

 $\verb|public static final fr.cnes.doi.security.TokenSecurity.TimeUnit | \verb|HOUR|| \\$ 

Hour.

# **DAY**

```
public static final fr.cnes.doi.security.TokenSecurity.TimeUnit DAY

Day.
```

# **YEAR**

public static final fr.cnes.doi.security.TokenSecurity.TimeUnit YEAR

Year.

# Methods

# values

```
public static <u>TokenSecurity.TimeUnit[]</u> values()
```

# valueOf

public static TokenSecurity.TimeUnit valueOf(String name)

# getTimeUnit

```
public int getTimeUnit()
```

Returns the time unit.

### **Returns:**

the time unit

# getTimeUnitFrom

```
public static TokenSecurity.TimeUnit getTimeUnitFrom(int value)
```

Returns the time unit from a value.

### **Parameters:**

value - vale

**Returns:** 

time unit

# fr.cnes.doi.security Class UtilsCryptography

# public final class **UtilsCryptography** extends Object

Utility class to encrypt/decrypt

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	CIPHER_ALGORITHM  Name of the transformation.  Value: AES
public static final	DEFAULT_SECRET_KEY Default key to encrypt/decrypt. Value: 16BYTESSECRETKEY
public static final	Name of the secret-key algorithm to be associated with the given key material.  Value: <b>AES</b>

Method Summary	
static String	decrypt (String encryptedInput) Decrypts the string with the DEFAULT_SECRET_KEY.
static String	decrypt (String encryptedInput, String secretKey)  Decrypts the string with a custom secret key.
static String	encrypt (String str) Encrypts the string with the DEFAULT_SECRET_KEY.
static String	encrypt (String str, String secretKey) Encrypts the string with a specific secret key.

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# CIPHER\_ALGORITHM

public static final java.lang.String CIPHER\_ALGORITHM

Name of the transformation. Constant value: **AES** 

# **KEY\_ALGORITHM**

public static final java.lang.String KEY\_ALGORITHM

Name of the secret-key algorithm to be associated with the given key material.

Constant value: AES

# **DEFAULT\_SECRET\_KEY**

public static final java.lang.String DEFAULT\_SECRET\_KEY

Default key to encrypt/decrypt. The key is a 16 bits length key

Constant value: 16BYTESSECRETKEY

# Methods

# decrypt

public static String decrypt(String encryptedInput)

Decrypts the string with the DEFAULT\_SECRET\_KEY.

#### **Parameters:**

encryptedInput - string to decrypt.

#### **Returns:**

the decrypted string

# decrypt

Decrypts the string with a custom secret key.

#### **Parameters:**

```
encryptedInput - string to decrypt.
secretKey - the secret key.
```

#### **Returns:**

the decrypted string

# encrypt

```
public static String encrypt(String str)
```

Encrypts the string with the DEFAULT\_SECRET\_KEY.

#### **Parameters:**

str - string to encrypt

#### **Returns:**

the encrypted string.

# encrypt

Encrypts the string with a specific secret key.

# **Parameters:**

str - string to encrypt
secretKey - the secret key of 16 bits length

# **Returns:**

the decrypted string

# fr.cnes.doi.security Class UtilsHeader

# public final class **UtilsHeader** extends Object

Utility class.

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# Field Summary

public static final

SELECTED\_ROLE\_PARAMETER

The parameter to select the role of the operator when he is implied in different groups #SELECTED\_ROLE\_PARAMETER.

Value: selectedRole

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# SELECTED\_ROLE\_PARAMETER

public static final java.lang.String SELECTED\_ROLE\_PARAMETER

The parameter to select the role of the operator when he is implied in different groups #SELECTED\_ROLE\_PARAMETER.

Constant value: selectedRole

# **Package**

# fr.cnes.doi.server

Provides classes to create the server and start it.

The architecture of the DOI server is composed of the following elements:

- A HTTP server
- · A HTTPS server
- Some singletons classes for accessing to the DOI configuration file
- Administration application
- CrossCite application
- DOI MDS application

A user can basically query DataCite for getting, creating, updating, deleting and searching a DOI. For this, he should use the web services of each application or the web page available in the administration application. According to the web service, the authentication/authorization system must be different. The different system could be one of the following or all of them in the same time with some of them optional:

- An authentication based on Token
- · An authentication based on simple login/password
- An IP filtering
- An authorization by role

# fr.cnes.doi.server **Class DoiServer**

```
java.lang.Object
  +-org.restlet.Restlet
      +-org.restlet.Component
         +-fr.cnes.doi.server.DoiServer
```

# All Implemented Interfaces: org.restlet.Uniform

public class **DoiServer** extends org.restlet.Component

DoiServer contains the configuration of this server and the methods to start/stop it.

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	CITATION_URI  URI of the Citation application.  Value: /citation
public static final	Default_max_connections_per_host Default number for RESTLET_MAX_CONNECTIONS_PER_HOST. Value: -1
public static final	DEFAULT_MAX_TOTAL_CONNECTIONS  Default number for RESTLET_MAX_TOTAL_CONNECTIONS.  Value: -1
public static final	Default_SSL_CTX Default value for SSL_CTX_FACTORY parameter: #DEFAULT_SSL_CTX. Value: org.restlet.engine.ssl.DefaultSslContextFactory
public static final	JKS_DIRECTORY  Directory #JKS_DIRECTORY.  Value: jks
public static final	JKS_FILE  JKS file, which is stored in the JAR.  Value: doiServerKey.jks
public static final	KEY_PWD  Key password parameter #KEY_PWD.  Value: keyPassword
public static final	KEY_STORE_PATH  Key store parameter #KEY_STORE_PATH.  Value: keyStorePath

public static final	KEY_STORE_PWD  Key store password parameter #KEY_STORE_PWD.  Value: keyStorePassword
public static final	KEY_STORE_TYPE  Key store type parameter #KEY_STORE_TYPE.  Value: keyStoreType
public static final	MDS_URI URI of the Meta Data Store application. Value: /mds
public static final	RESTLET_MAX_CONNECTIONS_PER_HOST  Number connections per host.  Value: maxConnectionsPerHost
public static final	RESTLET_MAX_TOTAL_CONNECTIONS  Number total connections.  Value: maxTotalConnections
public static final	SSL_CTX_FACTORY  SslContectFactory parameter #SSL_CTX_FACTORY.  Value: sslContextFactory
public static final	STATUS_URI  URI of the Datacite status.  Value: /status
public static final	TRUST_STORE_PATH  Trust store path parameter #TRUST_STORE_PATH.  Value: trustStorePath
public static final	TRUST_STORE_PWD  Trust store password parameter #TRUST_STORE_PATH.  Value: trustStorePassword
public static final	TRUST_STORE_TYPE  Trust store type parameter #TRUST_STORE_PATH.  Value: trustStoreType

Constructor Summary	
public	DoiServer(DoiSettings settings)
	Creates an instance of the server with settings coming from the config.properties

Method Summary	
void	<pre>start()</pre>
void	<pre>stop()</pre>

Methods inherited from class org.restlet.Component

getClients, getDefaultHost, getHosts, getInternalRouter, getLogService, getRealm, getRealms, getServers, getServices, getStatusService, getTaskService, handle, main, setClients, setContext, setDefaultHost, setHosts, setInternalRouter, setLogService, setRealms, setServers, setStatusService, setTaskService, start, startClients, startHelper, startRealms, startRouters, startServers, startServices, stop, stopClients, stopHelper, stopRealms, stopRouters, stopServers, stopServices, updateHosts

## Methods inherited from class org.restlet.Restlet

createFinder, finalize, getApplication, getAuthor, getContext, getDescription,
getFinderClass, getLogger, getName, getOwner, handle, handle, handle, handle,
isStarted, isStopped, setAuthor, setContext, setDescription, setFinderClass, setName,
setOwner, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait,
wait

#### Methods inherited from interface org.restlet.Uniform

handle

# **Fields**

## DEFAULT\_SSL\_CTX

public static final java.lang.String DEFAULT\_SSL\_CTX

Default value for <u>SSL\_CTX\_FACTORY</u> parameter: #DEFAULT\_SSL\_CTX.

Constant value: org.restlet.engine.ssl.DefaultSslContextFactory

# SSL\_CTX\_FACTORY

public static final java.lang.String SSL\_CTX\_FACTORY

 $SslContectFactory\ parameter\ \#SSL\_CTX\_FACTORY.$ 

Constant value: sslContextFactory

## **KEY STORE PATH**

public static final java.lang.String KEY\_STORE\_PATH

Key store parameter #KEY\_STORE\_PATH.

Constant value: keyStorePath

## **KEY STORE PWD**

public static final java.lang.String KEY\_STORE\_PWD

Key store password parameter #KEY STORE PWD.

Constant value: keyStorePassword

# KEY\_STORE\_TYPE

public static final java.lang.String KEY\_STORE\_TYPE

Key store type parameter #KEY\_STORE\_TYPE.

Constant value: keyStoreType

# KEY\_PWD

public static final java.lang.String KEY\_PWD

Key password parameter #KEY\_PWD. Constant value: **keyPassword** 

# TRUST\_STORE\_PATH

public static final java.lang.String TRUST\_STORE\_PATH

Trust store path parameter #TRUST\_STORE\_PATH.

Constant value: trustStorePath

# TRUST STORE PWD

public static final java.lang.String TRUST\_STORE\_PWD

Trust store password parameter #TRUST\_STORE\_PATH.

Constant value: trustStorePassword

# TRUST STORE TYPE

public static final java.lang.String TRUST\_STORE\_TYPE

Trust store type parameter #TRUST\_STORE\_PATH.

Constant value: trustStoreType

# JKS\_FILE

public static final java.lang.String JKS\_FILE

JKS file, which is stored in the JAR. Constant value: doiServerKey.jks

# JKS\_DIRECTORY

public static final java.lang.String JKS\_DIRECTORY

Directory #JKS\_DIRECTORY. where JKS\_FILE is located.

Constant value: jks

# MDS\_URI

public static final java.lang.String MDS\_URI

URI of the Meta Data Store application.

Constant value: /mds

## CITATION URI

public static final java.lang.String CITATION\_URI

URI of the Citation application. Constant value: /citation

# STATUS\_URI

public static final java.lang.String STATUS\_URI

URI of the Datacite status. Constant value: /status

# RESTLET\_MAX\_TOTAL\_CONNECTIONS

public static final java.lang.String RESTLET\_MAX\_TOTAL\_CONNECTIONS

Number total connections.

Constant value: maxTotalConnections

# RESTLET\_MAX\_CONNECTIONS\_PER\_HOST

public static final java.lang.String RESTLET\_MAX\_CONNECTIONS\_PER\_HOST

Number connections per host.

Constant value: maxConnectionsPerHost

# DEFAULT\_MAX\_TOTAL\_CONNECTIONS

public static final java.lang.String DEFAULT\_MAX\_TOTAL\_CONNECTIONS

Default number for RESTLET\_MAX\_TOTAL\_CONNECTIONS.

Constant value: -1

# DEFAULT MAX CONNECTIONS PER HOST

public static final java.lang.String DEFAULT\_MAX\_CONNECTIONS\_PER\_HOST

Default number for RESTLET\_MAX\_CONNECTIONS\_PER\_HOST.

Constant value: -1

# Constructors

#### DoiServer

public DoiServer(DoiSettings settings)

Creates an instance of the server with settings coming from the config.properties

#### **Parameters:**

settings - settings

#### Throws:

fr.cnes.doi.exception.ClientMdsException - It happens when the server cannot access to Datacite account

# Methods

#### start

public void start()
 throws Exception

# stop

public void stop()
 throws Exception

# fr.cnes.doi.server Class Starter

public final class **Starter** extends Object

DOI server **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# Field Summary

public static final

BITS\_16

Length of the secret key #BITS\_16

Value: 16

# Method Summary

static void

main(String[] argv)

Main.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# **BITS\_16**

public static final int BITS\_16

Length of the secret key #BITS\_16

Constant value: 16

# Methods

## main

public static void main(String[] argv)

Main.

#### **Parameters:**

argv - command line arguments

# Package fr.cnes.doi.services

Provides classes to monitor the speed of  ${\tt Meta\ Data\ Store\ application}.$ 

# fr.cnes.doi.services Class CnesStatusService

#### public class CnesStatusService

extends org.restlet.service.StatusService

Provides a specific error page, which is sent in the HTTP response. **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public

CnesStatusService()

Creates a specific error page.

# **Method Summary**

org.restlet.represent
ation.Representation

getRepresentation(org.restlet.data.Status status, org.restlet.Request
request, org.restlet.Response response)

Returns the representation of the status page.

#### Methods inherited from class org.restlet.service.StatusService

createInboundFilter, getConnegService, getContactEmail, getConverterService,
getHomeRef, getMetadataService, getRepresentation, getStatus, getStatus,
isOverwriting, setConnegService, setContactEmail, setConverterService, setHomeRef,
setMetadataService, setOverwriting, toRepresentation, toRepresentation, toStatus,
toStatus

#### Methods inherited from class org.restlet.service.Service

createInboundFilter, createOutboundFilter, getContext, isEnabled, isStarted,
isStopped, setContext, setEnabled, start, stop

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

#### **CnesStatusService**

public CnesStatusService()

Creates a specific error page.

# Methods

# getRepresentation

Returns the representation of the status page.

#### **Parameters:**

status - Status to send request - request to server response - response from the server

#### **Returns:**

the representation of the error page

# fr.cnes.doi.services **Class DoiMonitoring**

java.lang.Object +-fr.cnes.doi.services.DoiMonitoring

# public class **DoiMonitoring** extends Object

Speed monitoring (average time to answer requests).

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

**Author:** 

# **Constructor Summary** public DoiMonitoring()

Method Summary	
void	addMeasurement (org.restlet.data.Method name, String path, float duration)  Add Measurement.
	Add Wedstrement.
float	getCurrentAverage(org.restlet.data.Method name, String path)  Returns the average speed of the measurement.
String	getDescription(org.restlet.data.Method name, String path) Returns the description.
boolean	isRegistered(org.restlet.data.Method name, String path) Checks if the features is registered.
void	register (org.restlet.data.Method name, String path, String description) Registers the features to monitor.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# Constructors

# **DoiMonitoring**

public DoiMonitoring()

# Methods

# register

Registers the features to monitor.

#### **Parameters:**

```
name - Method
path - path URI
description - Feature's description
```

#### addMeasurement

Add Measurement.

#### **Parameters:**

```
name - method
path - path URI
duration - duration in ms
```

# isRegistered

Checks if the features is registered.

#### **Parameters:**

```
name - method path - Path URI
```

#### **Returns:**

True when the feature is registered

# getCurrentAverage

Returns the average speed of the measurement.

#### **Parameters:**

```
name - method name path - path URI
```

#### **Returns:**

the average speed

# getDescription

# Returns the description.

# **Parameters:**

 $\begin{array}{l} \texttt{name - method name} \\ \texttt{path - path URI} \end{array}$ 

# **Returns:**

the description

# fr.cnes.doi.services Class DoiMonitoringRecord

# public class **DoiMonitoringRecord** extends Object

Monitoring record containing:

- Description of the record
- Average
- Nb total of recorded values (to compute the average)

## **Author:**

Claire

# public DoiMonitoringRecord (String description, float average, int nbAccess) Constructor.

Method Summary	
float	getAverage()  Returns the average speed of the request.
String	getDescription()  Returns the service description.
int	getNbAccess ( )  Returns the number of access.
void	Sets the average speed of the request.
void	Sets the service description.
void	Sets the number of access.

# ${\bf Methods\ inherited\ from\ class\ \texttt{java.lang.Object}}$

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# DoiMonitoringRecord

Constructor.

#### **Parameters:**

```
description - Service description
average - Average speed of the request
nbAccess - Number of access
```

# Methods

# getDescription

```
public String getDescription()
```

Returns the service description.

#### **Returns:**

the description

# setDescription

```
public void setDescription(String description)
```

Sets the service description.

#### **Parameters:**

description - the description to set

# getAverage

```
public float getAverage()
```

Returns the average speed of the request.

#### **Returns:**

the average

# setAverage

```
public void setAverage(float average)
```

Sets the average speed of the request.

#### **Parameters:**

average - the average to set

# getNbAccess

```
public int getNbAccess()
```

Returns the number of access.

**Returns:** 

the nbAccess

# setNbAccess

public void setNbAccess(int nbAccess)

Sets the number of access.

#### **Parameters:**

nbAccess - the nbAccess to set

# fr.cnes.doi.services Class DOIUsersUpdate

## **All Implemented Interfaces:**

Runnable

# public class **DOIUsersUpdate** extends Object implements Runnable

Updates the database from the authentication system.

#### Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public

DOIUsersUpdate()

# **Method Summary**

void

run()

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface java.lang.Runnable

run

# Constructors

# **DOIUsersUpdate**

public DOIUsersUpdate()

# Methods

#### run

public void run()

# fr.cnes.doi.services Class LandingPageMonitoring

#### **All Implemented Interfaces:**

Runnable

# public class **LandingPageMonitoring** extends Object

implements Runnable

Provides a check on the availability of each published landing page publisher **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public

LandingPageMonitoring(ClientMDS client)

# **Method Summary**

void

run()

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Methods inherited from interface java.lang.Runnable

run

# Constructors

# LandingPageMonitoring

public LandingPageMonitoring(ClientMDS client)

# Methods

#### run

```
public void run()
```

run.

# fr.cnes.doi.services Class UpdateTokenDataBase

## **All Implemented Interfaces:**

Runnable

# public class **UpdateTokenDataBase** extends Object

implements Runnable

Updates token database. The service checks if the token is expired. When it is expired, the token is removed from the database. **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# **Constructor Summary**

public

UpdateTokenDataBase()

# Method Summary

void

run()

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface java.lang.Runnable

run

# Constructors

# **UpdateTokenDataBase**

public UpdateTokenDataBase()

# Methods

#### run

public void run()

# **Package**

# fr.cnes.doi.settings

Provides settings for the server. The settings are:

- Configuration settings
- Proxy settings
- Email settings
   Jetty settings

# fr.cnes.doi.settings Class Consts

java.lang.Object +-fr.cnes.doi.settings.Consts

public final class Consts extends Object

Consts contains all configuration variables, which are possible to use in the config.properties. Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	ADMIN_IP_ALLOWER  Allowed IPs for the administration application.  Value: Starter.admin.IP.allower
public static final	APP_NAME Application's name. Value: Starter.APP_NAME
public static final	Attribution Attributes name in LDAP for fullname. Value: Starter.attribution
public static final	CONTEXT_MODE  Context (DEV, POST_DEV, PRE_PROD, PROD) of the use.  Value: Starter.CONTEXT_MODE
public static final	COPYRIGHT Application's copyright. Value: Starter.COPYRIGHT
public static final	DATACITE_SCHEMA  DataCite schema.  Value: Starter.dataciteSchema
public static final	DB_UPDATE_JOB_PERIOD  Update Database job period  Value: Starter.updateDatabaseJob.period
public static final	ENCRYPTED_FIELDS  True when login/password are encoded otherwise false.  Value: Starter.encrypted_fields
public static final	INIST_DOI  DOI prefix, which is given by INIST.  Value: Starter.Inist.doi

public static final	INIST_LOGIN INIST login to use DATACITE's web services. Value: Starter.Inist.login
public static final	INIST_PWD INIST password to use DATACITE's web services. Value: Starter.Inist.pwd
public static final	<u>JETTY_ACCEPT_QUEUE_SIZE</u> Connector accept queue size; also known as accept backlog.  Value: Starter.ACCEPT_QUEUE_SIZE
public static final	JETTY_ACCEPTOR_THREADS  Connector acceptor thread count; when -1, Jetty will default to Runtime.availableProcessors() / 2, with a minimum of 1.  Value: Starter.ACCEPTOR_THREADS
public static final	JETTY_GRACEFUL_SHUTDOWN  Connector stop timeout in milliseconds; the maximum time allowed for the service to shutdown  Value: Starter.GRACEFUL_SHUTDOWN
public static final	
public static final	Low resource monitor max connections; when 0, the check is disabled.  Value: Starter.LOW_RESOURCES_MAX_CONNECTIONS
public static final	JETTY_LOW_RESOURCES_MAX_IDLE_TIME_MS  Time in ms that connections will persist if listener is low on resources.  Value: Starter.LOW_RESOURCES_MAX_IDLE_TIME_MS
public static final	Low resource monitor max memory in bytes; when 0, the check disabled; memory used is calculated as (totalMemory-freeMemory).  Value: Starter.LOW_RESOURCES_MAX_MEMORY
public static final	Low resource monitor period in milliseconds; when 0, low resource monitoring is disabled.  Value: Starter.LOW_RESOURCES_PERIOD
public static final	JETTY_LOW_RESOURCES_THREADS  Low resource monitor, whether to check if we're low on threads.  Value: Starter.LOW_RESOURCES_THREADS
public static final	JETTY_MAX_THREADS  Jetty: Thread pool max threads.  Value: Starter.MAX_THREADS
public static final	JETTY_MIN_THREADS  Jetty: Thread pool minimum threads.  Value: Starter.MIN_THREADS

public static final	JETTY_REQUEST_BUFFER_SIZE  HTTP header cache size in bytes.  Value: Starter.REQUEST_BUFFER_SIZE
public static final	JETTY_REQUEST_HEADER_SIZE  HTTP request header size in bytes; larger headers will allow for more and/or larger cookies plus larger form content encoded in a URL; however, larger headers consume more memory and can make a server more vulnerable to denial of service attacks.  Value: Starter.REQUEST_HEADER_SIZE
public static final	JETTY_RESPONSE_BUFFER_SIZE  HTTP output buffer size in bytes; a larger buffer can improve performance by allowing a content producer to run without blocking, however larger buffers consume more memory and may induce some latency before a client starts processing the content.  Value: Starter.RESPONSE_BUFFER_SIZE
public static final	JETTY_RESPONSE_HEADER_SIZE  HTTP response header size in bytes; larger headers will allow for more and/or larger cookies and longer HTTP headers (e.g.  Value: Starter.RESPONSE_HEADER_SIZE
public static final	JETTY_SELECTOR_THREADS  Connector selector thread count; when -1, Jetty will default to Runtime.availableProcessors().  Value: Starter.SELECTOR_THREADS
public static final	JETTY_SO_LINGER_TIME  Connector TCP/IP SO linger time in milliseconds; when -1 is disabled; see Socket.setSoLinger(boolean, int).  Value: Starter.SO_LINGER_TIME
public static final	JETTY_THREAD_MAX_IDLE_TIME_MS  Jetty: Thread pool idle timeout in milliseconds; threads that are idle for longer than this period may be stopped.  Value: Starter.THREAD_MAX_IDLE_TIME_MS
public static final	<u>JETTY_THREAD_STOP_TIME_MS</u> Thread pool stop timeout in milliseconds; the maximum time allowed for the service to shutdown.  Value: Starter.THREAD_MAX_STOP_TIME_MS
public static final	JETTY_THREADS_PRIORITY  Jetty: Thread pool threads priority.  Value: Starter.THREADS_PRIORITY
public static final	LOG_FORMAT  LOG format.  Value: Starter.Server.Log.format
public static final	LOG_IP_ADDRESS  Log for IP client forwarded to proxy.  Value: ipAddress
public static final	Name of the configuration file. Value: Starter.NAME

public static final	PLUGIN_AUTHENTICATION  Plugin to load the authentication system.  Value: Starter.Plugin.Authentication
public static final	PLUGIN_PROJECT_SUFFIX  Plugin to load the project suffix database.  Value: Starter.Plugin.ProjectSuffix
public static final	PLUGIN_TOKEN  Plugin to load the token database.  Value: Starter.Plugin.Token
public static final	PLUGIN_USER_GROUP_MGT  Plugin to load the list of users and to fill group with users  Value: Starter.Plugin.UserGroupMgt
public static final	PROXIFIED_IP  Get IP client forwarded to proxy.  Value: X-Forwarded-For
public static final	RESTLET_MAX_CONNECTIONS_PER_HOST Tunning Connection for Restlet Value: Starter.maxConnectionsPerHost
public static final	RESTLET_MAX_TOTAL_CONNECTIONS Tunning connection for Restlet. Value: Starter.maxTotalConnections
public static final	SERVER_CONTACT_ADMIN  Email of the administrator.  Value: Starter.Server.contactAdmin
public static final	SERVER_HTTP_PORT  HTTP port number.  Value: Starter.Server.HTTP.Port
public static final	SERVER_HTTPS_KEYSTORE_PASSWD  HTTPS keystore password.  Value: Starter.Server.HTTPS.keystorePassword
public static final	SERVER_HTTPS_KEYSTORE_PATH  HTTPS keystore path.  Value: Starter.Server.HTTPS.KeystorePath
public static final	SERVER_HTTPS_PORT  HTTPS port number.  Value: Starter.Server.HTTPS.Port
public static final	SERVER_HTTPS_SECRET_KEY  HTTPS password for this application.  Value: Starter.Server.HTTPS.SecretKey
public static final	SERVER_HTTPS_TRUST_STORE_PASSWD  Trust store password.  Value: Starter.Server.HTTPS.TrustStorePassword

public static final	SERVER_HTTPS_TRUST_STORE_PATH  Trust store path.  Value: Starter.Server.HTTPS.TrustStorePath
public static final	SERVER_NONPROXY_HOSTS  Set of hostname on which the authentication to the proxy is disabled.  Value: Starter.NoProxy.hosts
public static final	SERVER_PROXY_HOST Proxy host name. Value: Starter.Proxy.host
public static final	SERVER_PROXY_JAAS_CONTEXT  TODO. Value: Starter.Proxy.Jass.Context
public static final	SERVER_PROXY_JAAS_FILE TODO. Value: Starter.Proxy.Jass.File
public static final	SERVER_PROXY_JAAS_SPN TODO. Value: Starter.Proxy.Jass.Spn
public static final	SERVER_PROXY_LOGIN Proxy login. Value: Starter.Proxy.login
public static final	SERVER_PROXY_PORT Proxy port number. Value: Starter.Proxy.port
public static final	SERVER_PROXY_PWD Proxy password. Value: Starter.Proxy.pwd
public static final	SERVER_PROXY_TYPE  Type of proxy.  Value: Starter.Proxy.type
public static final	SMTP_AUTH_PWD SMTP password. Value: Starter.mail.send.secret
public static final	SMTP_AUTH_USER SMTP login. Value: Starter.mail.send.identifier
public static final	SMTP_PROTOCOL Protocol name. Value: Starter.mail.send.protocol
public static final	SMTP_STARTTLS_ENABLE TLS. Value: Starter.mail.send.tls

public static final	SMTP_URL SMTP URL. Value: Starter.mail.send.server
public static final	THRESHOLD_SPEED_PERCENT  Level for which an alert must be send.  Value: Starter.Monitoring.Threshold_speed
public static final	TOKEN_EXPIRATION_DELAY  Set token expiration delay during creation  Value: Starter.Token.Delay
public static final	TOKEN_EXPIRATION_UNIT  Set token expiration unit during creation  Value: Starter.Token.Unit
public static final	TOKEN_KEY  key for token signature encoded with the algorithm HS256 in base64  Value: Starter.Token.key
public static final	USE_FORWARDED_FOR_HEADER Option to configure IP client. Value: useForwardedForHeader
public static final	VERSION Application's version. Value: Starter.VERSION

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# APP\_NAME

public static final java.lang.String APP\_NAME

Application's name.

Constant value: Starter.APP\_NAME

# **VERSION**

public static final java.lang.String VERSION

Application's version.

Constant value: Starter.VERSION

## **NAME**

public static final java.lang.String NAME

Name of the configuration file.
Constant value: Starter.NAME

# **COPYRIGHT**

public static final java.lang.String COPYRIGHT

Application's copyright.

Constant value: Starter.COPYRIGHT

# **CONTEXT\_MODE**

public static final java.lang.String CONTEXT\_MODE

Context (DEV, POST\_DEV, PRE\_PROD, PROD) of the use.

Constant value: Starter.CONTEXT\_MODE

# **INIST DOI**

public static final java.lang.String INIST\_DOI

DOI prefix, which is given by INIST. Constant value: **Starter.Inist.doi** 

# **INIST LOGIN**

public static final java.lang.String INIST\_LOGIN

INIST login to use DATACITE's web services. The login is encrypted.

Constant value: Starter.Inist.login

# INIST\_PWD

public static final java.lang.String INIST\_PWD

INIST password to use DATACITE's web services. The password is encrypted.

Constant value: Starter.Inist.pwd

## **SERVER HTTP PORT**

public static final java.lang.String SERVER\_HTTP\_PORT

HTTP port number.

Constant value: Starter.Server.HTTP.Port

# SERVER HTTPS SECRET KEY

public static final java.lang.String SERVER\_HTTPS\_SECRET\_KEY

HTTPS password for this application. The password is encrypted. Constant value: Starter.Server.HTTPS.SecretKey

# SERVER\_HTTPS\_PORT

public static final java.lang.String SERVER\_HTTPS\_PORT

HTTPS port number.

Constant value: Starter.Server.HTTPS.Port

# SERVER\_HTTPS\_KEYSTORE\_PATH

public static final java.lang.String SERVER HTTPS KEYSTORE PATH

HTTPS keystore path.

Constant value: Starter.Server.HTTPS.KeystorePath

# SERVER\_HTTPS\_KEYSTORE\_PASSWD

public static final java.lang.String SERVER\_HTTPS\_KEYSTORE\_PASSWD

HTTPS keystore password. The password is encrypted

Constant value: Starter.Server.HTTPS.keystorePassword

# SERVER HTTPS\_TRUST\_STORE\_PATH

public static final java.lang.String SERVER\_HTTPS\_TRUST\_STORE\_PATH

Trust store path.

Constant value: Starter.Server.HTTPS.TrustStorePath

# SERVER HTTPS TRUST STORE PASSWD

public static final java.lang.String SERVER\_HTTPS\_TRUST\_STORE\_PASSWD

Trust store password. The password is encrypted

Constant value: Starter.Server.HTTPS.TrustStorePassword

## **SERVER PROXY TYPE**

public static final java.lang.String SERVER\_PROXY\_TYPE

Type of proxy. It can be one of the following values NO\_PROXY, PROXY\_BASIC, PROXY\_SPNEGO\_API, PROXY\_SPNEGO\_JAAS.

Constant value: Starter.Proxy.type

# SERVER PROXY HOST

public static final java.lang.String SERVER\_PROXY\_HOST

Proxy host name.

Constant value: Starter.Proxy.host

## SERVER\_PROXY\_PORT

public static final java.lang.String SERVER\_PROXY\_PORT

Proxy port number.

Constant value: Starter.Proxy.port

# SERVER PROXY LOGIN

public static final java.lang.String SERVER\_PROXY\_LOGIN

Proxy login.

Constant value: Starter.Proxy.login

# **SERVER PROXY PWD**

public static final java.lang.String SERVER\_PROXY\_PWD

Proxy password. The password is encrypted Constant value: Starter.Proxy.pwd

# SERVER\_NONPROXY\_HOSTS

public static final java.lang.String SERVER\_NONPROXY\_HOSTS

Set of hostname on which the authentication to the proxy is disabled.

Constant value: Starter.NoProxy.hosts

# SERVER\_PROXY\_JAAS\_SPN

public static final java.lang.String SERVER\_PROXY\_JAAS\_SPN

TODO.

Constant value: Starter.Proxy.Jass.Spn

# SERVER PROXY JAAS FILE

public static final java.lang.String SERVER\_PROXY\_JAAS\_FILE

TODO.

Constant value: Starter.Proxy.Jass.File

# SERVER\_PROXY\_JAAS\_CONTEXT

public static final java.lang.String SERVER\_PROXY\_JAAS\_CONTEXT

TODO.

Constant value: Starter.Proxy.Jass.Context

# TOKEN\_EXPIRATION\_DELAY

public static final java.lang.String TOKEN\_EXPIRATION\_DELAY

Set token expiration delay during creation Constant value: Starter.Token.Delay

# TOKEN\_EXPIRATION\_UNIT

public static final java.lang.String TOKEN\_EXPIRATION\_UNIT

Set token expiration unit during creation Constant value: Starter.Token.Unit

## LOG FORMAT

public static final java.lang.String LOG FORMAT

LOG format.

Constant value: Starter.Server.Log.format

## SERVER CONTACT ADMIN

public static final java.lang.String SERVER\_CONTACT\_ADMIN

Email of the administrator.

Constant value: Starter.Server.contactAdmin

# **SMTP PROTOCOL**

public static final java.lang.String SMTP\_PROTOCOL

Protocol name.

Constant value: Starter.mail.send.protocol

# SMTP\_URL

public static final java.lang.String SMTP\_URL

SMTP URL.

Constant value: Starter.mail.send.server

# SMTP\_STARTTLS\_ENABLE

public static final java.lang.String SMTP\_STARTTLS\_ENABLE

TLS.

Constant value: Starter.mail.send.tls

# SMTP\_AUTH\_USER

public static final java.lang.String SMTP\_AUTH\_USER

SMTP login.

Constant value: Starter.mail.send.identifier

# SMTP\_AUTH\_PWD

public static final java.lang.String SMTP\_AUTH\_PWD

SMTP password. The password is encrypted. Constant value: Starter.mail.send.secret

# **JETTY MIN THREADS**

public static final java.lang.String JETTY\_MIN\_THREADS

Jetty: Thread pool minimum threads.
Constant value: Starter.MIN\_THREADS

# JETTY\_MAX\_THREADS

public static final java.lang.String JETTY\_MAX\_THREADS

Jetty: Thread pool max threads.

Constant value: Starter.MAX\_THREADS

# **JETTY THREADS PRIORITY**

public static final java.lang.String JETTY\_THREADS\_PRIORITY

Jetty: Thread pool threads priority.

Constant value: Starter.THREADS\_PRIORITY

# JETTY\_THREAD\_MAX\_IDLE\_TIME\_MS

public static final java.lang.String JETTY\_THREAD\_MAX\_IDLE\_TIME\_MS

Jetty: Thread pool idle timeout in milliseconds; threads that are idle for longer than this period may be stopped. Constant value: Starter.THREAD\_MAX\_IDLE\_TIME\_MS

## JETTY THREAD STOP TIME MS

public static final java.lang.String JETTY\_THREAD\_STOP\_TIME\_MS

Thread pool stop timeout in milliseconds; the maximum time allowed for the service to shutdown.

Constant value: Starter.THREAD\_MAX\_STOP\_TIME\_MS

# JETTY\_LOW\_RESOURCES\_MAX\_IDLE\_TIME\_MS

public static final java.lang.String JETTY\_LOW\_RESOURCES\_MAX\_IDLE\_TIME\_MS

Time in ms that connections will persist if listener is low on resources. Constant value: Starter.LOW\_RESOURCES\_MAX\_IDLE\_TIME\_MS

## JETTY LOW RESOURCES PERIOD

public static final java.lang.String JETTY\_LOW\_RESOURCES\_PERIOD

Low resource monitor period in milliseconds; when 0, low resource monitoring is disabled.

Constant value: Starter.LOW RESOURCES PERIOD

# JETTY LOW RESOURCES\_MAX\_MEMORY

public static final java.lang.String JETTY\_LOW\_RESOURCES\_MAX\_MEMORY

Low resource monitor max memory in bytes; when 0, the check disabled; memory used is calculated as (total MemoryfreeMemory).

Constant value: Starter.LOW RESOURCES MAX MEMORY

# JETTY LOW RESOURCES MAX CONNECTIONS

public static final java.lang.String JETTY LOW RESOURCES MAX CONNECTIONS

Low resource monitor max connections; when 0, the check is disabled. Constant value: Starter.LOW RESOURCES MAX CONNECTIONS

## JETTY LOW RESOURCES THREADS

public static final java.lang.String JETTY\_LOW\_RESOURCES\_THREADS

Low resource monitor, whether to check if we're low on threads. Constant value: Starter.LOW\_RESOURCES\_THREADS

## JETTY\_ACCEPTOR\_THREADS

public static final java.lang.String JETTY\_ACCEPTOR\_THREADS

Connector acceptor thread count; when -1, Jetty will default to Runtime.availableProcessors() / 2, with a minimum of 1. Constant value: Starter.ACCEPTOR\_THREADS

# JETTY SELECTOR THREADS

public static final java.lang.String JETTY SELECTOR THREADS

Connector selector thread count; when -1, Jetty will default to Runtime.availableProcessors().

Constant value: Starter.SELECTOR\_THREADS

# JETTY ACCEPT QUEUE SIZE

public static final java.lang.String JETTY\_ACCEPT\_QUEUE\_SIZE

Connector accept queue size; also known as accept backlog.

Constant value: Starter.ACCEPT\_QUEUE\_SIZE

# JETTY\_REQUEST\_HEADER\_SIZE

public static final java.lang.String JETTY\_REQUEST\_HEADER\_SIZE

HTTP request header size in bytes; larger headers will allow for more and/or larger cookies plus larger form content encoded in a URL; however, larger headers consume more memory and can make a server more vulnerable to denial of service attacks

Constant value: Starter.REQUEST HEADER SIZE

# JETTY RESPONSE HEADER SIZE

public static final java.lang.String JETTY\_RESPONSE\_HEADER\_SIZE

HTTP response header size in bytes; larger headers will allow for more and/or larger cookies and longer HTTP headers (e.g. for redirection); however, larger headers will also consume more memory

Constant value: Starter.RESPONSE\_HEADER\_SIZE

# JETTY\_REQUEST\_BUFFER\_SIZE

public static final java.lang.String JETTY REQUEST BUFFER SIZE

HTTP header cache size in bytes.

Constant value: Starter.REQUEST\_BUFFER\_SIZE

## JETTY RESPONSE BUFFER SIZE

public static final java.lang.String JETTY\_RESPONSE\_BUFFER\_SIZE

HTTP output buffer size in bytes; a larger buffer can improve performance by allowing a content producer to run without blocking, however larger buffers consume more memory and may induce some latency before a client starts processing the content

Constant value: Starter.RESPONSE\_BUFFER\_SIZE

# JETTY IO MAX IDLE TIME MS

public static final java.lang.String JETTY IO MAX IDLE TIME MS

Connector idle timeout in milliseconds; see Socket.setSoTimeout(int); this value is interpreted as the maximum time between some progress being made on the connection; so if a single byte is read or written, then the timeout is reset. Constant value: Starter.IO\_MAX\_IDLE\_TIME\_MS

# **JETTY SO LINGER TIME**

public static final java.lang.String JETTY\_SO\_LINGER\_TIME

Connector TCP/IP SO linger time in milliseconds; when -1 is disabled; see Socket.setSoLinger(boolean, int). Constant value: Starter.SO LINGER TIME

# JETTY\_GRACEFUL\_SHUTDOWN

public static final java.lang.String JETTY\_GRACEFUL\_SHUTDOWN

Connector stop timeout in milliseconds; the maximum time allowed for the service to shutdown Constant value: Starter.GRACEFUL\_SHUTDOWN

### TOKEN\_KEY

public static final java.lang.String TOKEN\_KEY

key for token signature encoded with the algorithm HS256 in base64

Constant value: Starter.Token.key

### PLUGIN\_USER\_GROUP\_MGT

public static final java.lang.String PLUGIN\_USER\_GROUP\_MGT

Plugin to load the list of users and to fill group with users Constant value: Starter.Plugin.UserGroupMgt

### PLUGIN\_PROJECT\_SUFFIX

public static final java.lang.String PLUGIN\_PROJECT\_SUFFIX

Plugin to load the project suffix database.

Constant value: Starter.Plugin.ProjectSuffix

# PLUGIN\_TOKEN

public static final java.lang.String PLUGIN\_TOKEN

Plugin to load the token database.

Constant value: Starter.Plugin.Token

#### PLUGIN AUTHENTICATION

public static final java.lang.String PLUGIN\_AUTHENTICATION

Plugin to load the authentication system.

Constant value: Starter.Plugin.Authentication

#### ADMIN IP ALLOWER

public static final java.lang.String ADMIN\_IP\_ALLOWER

Allowed IPs for the administration application. Constant value: Starter.admin.IP.allower

### THRESHOLD\_SPEED\_PERCENT

public static final java.lang.String THRESHOLD\_SPEED\_PERCENT

Level for which an alert must be send.

Constant value: Starter.Monitoring.Threshold\_speed

# RESTLET MAX TOTAL CONNECTIONS

public static final java.lang.String RESTLET MAX TOTAL CONNECTIONS

Tunning connection for Restlet.

Constant value: Starter.maxTotalConnections

### RESTLET\_MAX\_CONNECTIONS\_PER\_HOST

public static final java.lang.String RESTLET\_MAX\_CONNECTIONS\_PER\_HOST

**Tunning Connection for Restlet** 

Constant value: Starter.maxConnectionsPerHost

### DATACITE\_SCHEMA

public static final java.lang.String DATACITE\_SCHEMA

DataCite schema.

Constant value: Starter.dataciteSchema

#### DB UPDATE JOB PERIOD

public static final java.lang.String DB\_UPDATE\_JOB\_PERIOD

Update Database job period

Constant value: Starter.updateDatabaseJob.period

#### **ATTRIBUTION**

public static final java.lang.String ATTRIBUTION

Attributes name in LDAP for fullname.
Constant value: Starter.attribution

### **ENCRYPTED\_FIELDS**

public static final java.lang.String ENCRYPTED\_FIELDS

True when login/password are encoded otherwise false. Constant value: Starter.encrypted\_fields

### USE\_FORWARDED\_FOR\_HEADER

public static final java.lang.String USE\_FORWARDED\_FOR\_HEADER

Option to configure IP client.

Constant value: useForwardedForHeader

# PROXIFIED\_IP

public static final java.lang.String PROXIFIED\_IP

Get IP client forwarded to proxy.
Constant value: **X-Forwarded-For** 

### LOG IP ADDRESS

public static final java.lang.String LOG\_IP\_ADDRESS

Log for IP client forwarded to proxy. Constant value: ipAddress

# fr.cnes.doi.settings Class DoiSettings

public final class **DoiSettings** extends Object

Singleton to load and use the defined variables in the config.properties.  ${\bf Author:}$ 

Jean-Christophe (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	CONFIG_PROPERTIES
	Configuration files in JAR.  Value: config.properties

Method Summary		
void	displayConfigFile() Displays the configuration file.	
boolean	getBoolean(String key)  Returns the value of the key as a boolean.	
static <u>DoiSettings</u>	getInstance() Access to unique INSTANCE of Settings	
int	getInt(String key) Returns the value of the key as an integer.	
int	getInt(String key, String defaultValue)  Returns the value of the key as an integer.	
Long	getLong(String key)  Returns the value of the key as a long.	
Long	<pre>getLong(String key, String defaultValue) Returns the value of the key as a long.</pre>	
String	getPathApp()  Returns the path of the application on the file system.	
String	getSecret(String key)  Returns the decoded value of the key.	
String	getSecretKey()  Returns the secret key.	
String	<pre>getSecretValue(String value) Returns the decoded value of the value.</pre>	

String	getString(String key)  Returns the value of the key or null if no mapping for the key.
String	getString(String key, String defaultValue)  Returns the value of the key as string.
boolean	hasValue(String key) Tests if the key has a value.
void	Sets a custom properties file.
void	Sets a custom properties file.
void	Sets the secret key.
void	validConfigurationFile()  Validates the configuration file.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# **CONFIG\_PROPERTIES**

public static final java.lang.String CONFIG\_PROPERTIES

Configuration files in JAR.

Constant value: config.properties

# Methods

# getInstance

public static DoiSettings getInstance()

Access to unique INSTANCE of Settings

#### **Returns:**

the configuration instance.

# validConfigurationFile

public void validConfigurationFile()

Validates the configuration file.

### hasValue

public boolean hasValue(String key)

Tests if the key has a value.

#### **Parameters:**

key - key to test

#### **Returns:**

True when the value inputStream different or null and empty

# getSecretKey

```
public String getSecretKey()
```

Returns the secret key.

#### **Returns:**

the secret key.

# setSecretKey

```
public void setSecretKey(String secretKey)
```

Sets the secret key.

#### **Parameters:**

secretKey - the secret key.

# getString

Returns the value of the key as string.

#### **Parameters:**

key - key to search defaultValue - Default value if the key inputStream not found

#### **Returns:**

the value of the key

# getString

```
public String getString(String key)
```

Returns the value of the key or null if no mapping for the key. A special processing inputStream done for the key fr.cnes.doi.settings.Consts#INIST\_DOI. When this key inputStream called the value changes in respect of fr.cnes.doi.settings.Consts#CONTEXT\_MODE. When fr.cnes.doi.settings.Consts#CONTEXT\_MODE inputStream set to PRE\_PROD, fr.cnes.doi.settings.Consts#INIST\_DOI inputStream set to #INIST\_TEST\_DOI.

#### **Parameters:**

key - key to search

#### **Returns:**

the value of the key orl null if does not exist

# getSecret

```
public String getSecret(String key)
```

Returns the decoded value of the key. An exception inputStream raised when the key inputStream not encoded on 16bits.

#### **Parameters:**

key - key to search

#### **Returns:**

the decoded vale

# getSecretValue

```
public String getSecretValue(String value)
```

Returns the decoded value of the value. An exception inputStream raised when the key inputStream not encoded on 16bits.

#### **Parameters:**

value - value to decrypt

#### **Returns:**

the decoded vale

# getInt

```
public int getInt(String key)
```

Returns the value of the key as an integer. NumberFormatException inputStream raisen when the value of the key in not compatible with an integer.

#### **Parameters:**

key - key to search

#### **Returns:**

the value

#### **Throws:**

NumberFormatException - if the string does not contain a parsable integer.

# getInt

Returns the value of the key as an integer. NumberFormatException inputStream raisen when the value of the key in not compatible

#### **Parameters:**

```
key - key to search
defaultValue - default value
```

### **Returns:**

the value

#### Throws:

NumberFormatException - if the string does not contain a parsable integer.

# getBoolean

```
public boolean getBoolean(String key)
```

Returns the value of the key as a boolean. An exception inputStream raisen when the value of the key in not compatible with a boolean

#### **Parameters:**

key - key to search

#### **Returns:**

the value

#### Throws:

 ${\tt IllegalArgumentException -- if \ key \ not \ found}$ 

# getLong

```
public Long getLong(String key)
```

Returns the value of the key as a long. NumberFormatException inputStream raisen when the value of the key in not compatible

#### **Parameters:**

key - key to search

#### **Returns:**

the value

#### **Throws:**

NumberFormatException - - if the string does not contain a parsable long

# getLong

Returns the value of the key as a long. NumberFormatException inputStream raisen when the value of the key in not compatible

#### **Parameters:**

```
key - key to search default Value - default value
```

#### **Returns:**

the value

#### Throws:

NumberFormatException - - if the string does not contain a parsable long

# displayConfigFile

```
public void displayConfigFile()
```

Displays the configuration file.

# setPropertiesFile

```
public void setPropertiesFile(String path)
    throws IOException
```

Sets a custom properties file.

#### **Parameters:**

path - Path to the properties file

#### **Throws:**

IOException - - if an error occurred when reading from the input stream.

# setPropertiesFile

```
public void setPropertiesFile(InputStream inputStream)
   throws IOException
```

Sets a custom properties file.

#### **Parameters:**

inputStream - Input stream

#### **Throws:**

java.io.IOException - - if an error occurred when reading from the input stream.

# getPathApp

```
public String getPathApp()
```

Returns the path of the application on the file system.

#### **Returns:**

the path of the application on the file system

# fr.cnes.doi.settings Class EmailSettings

# public final class **EmailSettings** extends Object

Singleton to load and use Email settings. **Author:** 

Jean-Christophe Malapert

Method Summary	
String	getAuthPwd()  Returns the decrypted password.
String	getAuthUser()  Returns the decrypted login.
String	getContactAdmin()  Returns the administrator's email.
static <u>EmailSettings</u>	getInstance() Access to unique INSTANCE of Settings
String	getSmtpProtocol()  Returns the protocol.
String	getSmtpURL()  Returns the protocol URL.
String	getTlsEnable()  Returns True when TLS is enable otherwise False.
void	init () Init singleton.
boolean	isDebug() Returns the debug.
boolean	<pre>sendMessage(String subject, String msg) Sends a message by email.</pre>
boolean	<pre>sendMessage (String subject, String msg, String receiverEmail) Sends a message by email to receiver.</pre>
void	Sets the debug.

# ${\bf Methods\ inherited\ from\ class\ {\tt java.lang.Object}}$

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Methods

# getInstance

```
public static EmailSettings getInstance()
```

Access to unique INSTANCE of Settings

#### **Returns:**

the configuration instance.

#### init

```
public void init()
```

Init singleton.

# setDebug

```
public void setDebug(boolean isEnabled)
```

Sets the debug.

#### **Parameters:**

isEnabled - True if debug is enabled otherwise False

# isDebug

```
public boolean isDebug()
```

Returns the debug.

#### **Returns:**

debug

# sendMessage

Sends a message by email.

#### **Parameters:**

```
subject - Email's subject
msg - Email's message
```

#### Returns

True when the message is sent

# sendMessage

Sends a message by email to receiver.

#### **Parameters:**

subject - Email's subject
msg - Email's message
receiverEmail - receiver

#### **Returns:**

True when the message is sent

# getSmtpURL

```
public String getSmtpURL()
```

Returns the protocol URL.

#### **Returns:**

the URL

# getSmtpProtocol

```
public String getSmtpProtocol()
```

Returns the protocol.

#### **Returns:**

the port

# getTlsEnable

```
public String getTlsEnable()
```

Returns True when TLS is enable otherwise False.

#### **Returns:**

the tlsEnable

# getAuthUser

```
public String getAuthUser()
```

Returns the decrypted login.

#### **Returns:**

the authUser

# getAuthPwd

```
public String getAuthPwd()
```

Returns the decrypted password.

#### **Returns:**

the authPwd

# getContactAdmin

public String getContactAdmin()

Returns the administrator's email.

#### **Returns:**

the contactAdmin

# fr.cnes.doi.settings Class JettySettings

public final class **JettySettings** extends org.restlet.ext.jetty.JettyServerHelper

Fills Jetty configuration file based on DoiSettings and registers it in Jetty.  $\mathbf{Author:}$ 

Jean-Christophe Malapert

Constructor Summary	
public	<u>JettySettings</u> (org.restlet.Server server, <u>DoiSettings</u> settings)  Constructs settings for Jetty.

Method Summary	
void	addParamsToServerContext() addParamsToServerContext.
int	getConnectorAcceptors()  Connector acceptor thread count.
int	getConnectorAcceptQueueSize()  Connector accept queue size.
int	getConnectorIdleTimeout()  Connector idle timeout in milliseconds.
int	getConnectorSelectors()  Connector selector thread count.
int	getConnectorSoLingerTime() Connector TCP/IP SO linger time in milliseconds.
int	getConnectorStopTimeout()  Connector stop timeout in milliseconds.
int	getHttpHeaderCacheSize() HTTP header cache size in bytes.

int	getHttpOutputBufferSize()  HTTP output buffer size in bytes.
int	getHttpRequestHeaderSize() HTTP request header size in bytes.
int	getHttpResponseHeaderSize()  HTTP response header size in bytes.
int	getLowResourceMonitorIdleTimeout()  Low resource monitor idle timeout in milliseconds.
int	getLowResourceMonitorMaxConnections()  Low resource monitor max connections.
long	getLowResourceMonitorMaxMemory()  Low resource monitor max memory in bytes.
int	getLowResourceMonitorPeriod()  Low resource monitor period in milliseconds.
long	getLowResourceMonitorStopTimeout()  Low resource monitor stop timeout in milliseconds.
boolean	getLowResourceMonitorThreads()  Low resource monitor, whether to check if we're low on threads.
int	getThreadPoolIdleTimeout()  Thread pool idle timeout in milliseconds.
int	getThreadPoolMaxThreads() Thread pool maximum threads.
int	getThreadPoolMinThreads() Thread pool minimum threads.
long	getThreadPoolStopTimeout() Thread pool stop timeout in milliseconds.
int	getThreadPoolThreadsPriority() Thread pool threads priority.

#### Methods inherited from class org.restlet.ext.jetty.JettyServerHelper

createConnectionFactories, getConnectorAcceptors, getConnectorAcceptQueueSize, getConnectorByteBufferPool, getConnectorExecutor, getConnectorIdleTimeout, getConnectorScheduler, getConnectorSelectors, getConnectorSoLingerTime, getConnectorStopTimeout, getHttpHeaderCacheSize, getHttpOutputBufferSize, getHttpRequestHeaderSize, getHttpResponseHeaderSize, getLowResourceMonitorIdleTimeout, getLowResourceMonitorMaxConnections, getLowResourceMonitorMaxMemory, getLowResourceMonitorPeriod, getLowResourceMonitorStopTimeout, getLowResourceMonitorThreads, getSpdyPushStrategy, getSpdyVersion, getThreadPoolIdleTimeout, getThreadPoolMaxThreads, getThreadPoolMinThreads, getThreadPoolStopTimeout, getThreadPoolThreadsPriority, getWrappedServer, setWrappedServer, start, stop

#### Methods inherited from class org.restlet.engine.adapter.HttpServerHelper

getAdapter, handle, setAdapter

#### Methods inherited from class org.restlet.engine.connector.ServerHelper

handle, setEphemeralPort, setEphemeralPort, stop

#### Methods inherited from class org.restlet.engine.connector.ConnectorHelper

getConnectorService, getContext, getProtocols, start, stop, update

#### Methods inherited from class org.restlet.engine.RestletHelper

getAttributes, getContext, getHelped, getHelpedParameters, getLogger, getMetadataService, handle, setHelped, start, stop, update

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# **JettySettings**

Constructs settings for Jetty.

#### **Parameters:**

server - Jetty server settings - DOI settings

# Methods

# getHttpRequestHeaderSize

public int getHttpRequestHeaderSize()

HTTP request header size in bytes. Defaults to 8\*1024. Larger headers will allow for more and/or larger cookies plus larger form content encoded in a URL. However, larger headers consume more memory and can make a server more vulnerable to denial of service attacks.

#### **Returns:**

HTTP request header size.

# getHttpResponseHeaderSize

public int getHttpResponseHeaderSize()

HTTP response header size in bytes. Defaults to 8\*1024. Larger headers will allow for more and/or larger cookies and longer HTTP headers (e.g. for redirection). However, larger headers will also consume more memory.

#### **Returns:**

HTTP response header size.

# getThreadPoolMinThreads

public int getThreadPoolMinThreads()

Thread pool minimum threads. Defaults to 8.

#### **Returns:**

Thread pool minimum threads.

# getThreadPoolMaxThreads

```
public int getThreadPoolMaxThreads()
```

Thread pool maximum threads. Defaults to 200.

#### **Returns:**

Thread pool maximum threads.

# getThreadPoolThreadsPriority

```
public int getThreadPoolThreadsPriority()
```

Thread pool threads priority. Defaults to Thread.NORM\_PRIORITY.

#### **Returns:**

Thread pool maximum threads.

# getThreadPoolIdleTimeout

```
public int getThreadPoolIdleTimeout()
```

Thread pool idle timeout in milliseconds. Defaults to 60000. Threads that are idle for longer than this period may be stopped.

#### **Returns:**

Thread pool idle timeout.

# getThreadPoolStopTimeout

```
public long getThreadPoolStopTimeout()
```

Thread pool stop timeout in milliseconds. Defaults to 5000. The maximum time allowed for the service to shutdown.

#### **Returns:**

Thread pool stop timeout.

# getConnectorAcceptors

```
public int getConnectorAcceptors()
```

Connector acceptor thread count. Defaults to -1. When -1, Jetty will default to Runtime.availableProcessors() / 2, with a minimum of 1.

#### **Returns:**

Connector acceptor thread count.

# getConnectorSelectors

public int getConnectorSelectors()

Connector selector thread count. Defaults to -1. When 0, Jetty will default to Runtime.availableProcessors().

#### Returns:

Connector acceptor thread count.

# getLowResourceMonitorIdleTimeout

public int getLowResourceMonitorIdleTimeout()

Low resource monitor idle timeout in milliseconds. Defaults to 1000. Applied to EndPoints when in the low resources state.

#### **Returns:**

Low resource monitor idle timeout.

# getLowResourceMonitorPeriod

public int getLowResourceMonitorPeriod()

Low resource monitor period in milliseconds. Defaults to 1000. When 0, low resource monitoring is disabled.

#### **Returns:**

Low resource monitor period.

# getLowResourceMonitorMaxMemory

public long getLowResourceMonitorMaxMemory()

Low resource monitor max memory in bytes. Defaults to 0. When 0, the check disabled. Memory used is calculated as (totalMemory-freeMemory).

#### **Returns:**

Low resource monitor max memory.

### ${\tt getLowResourceMonitorMaxConnections}$

public int getLowResourceMonitorMaxConnections()

Low resource monitor max connections. Defaults to 0. When 0, the check is disabled.

#### **Returns:**

Low resource monitor max connections.

# ${\bf getLow Resource Monitor Threads}$

public boolean getLowResourceMonitorThreads()

Low resource monitor, whether to check if we're low on threads. Defaults to true.

#### **Returns:**

Low resource monitor threads.

# getConnectorAcceptQueueSize

public int getConnectorAcceptQueueSize()

Connector accept queue size. Defaults to 0. Also known as accept backlog.

#### **Returns:**

Connector accept queue size.

# getConnectorSoLingerTime

```
public int getConnectorSoLingerTime()
```

Connector TCP/IP SO linger time in milliseconds. Defaults to -1 (disabled).

#### **Returns:**

Connector TCP/IP SO linger time.

# getConnectorIdleTimeout

```
public int getConnectorIdleTimeout()
```

Connector idle timeout in milliseconds. Defaults to 30000. This value is interpreted as the maximum time between some progress being made on the connection. So if a single byte is read or written, then the timeout is reset.

#### Returns

Connector idle timeout.

# getHttpOutputBufferSize

```
public int getHttpOutputBufferSize()
```

HTTP output buffer size in bytes. Defaults to 32\*1024. A larger buffer can improve performance by allowing a content producer to run without blocking, however larger buffers consume more memory and may induce some latency before a client starts processing the content.

#### **Returns:**

HTTP output buffer size.

# getHttpHeaderCacheSize

```
public int getHttpHeaderCacheSize()
```

HTTP header cache size in bytes. Defaults to 512.

#### **Returns:**

HTTP header cache size.

# getConnectorStopTimeout

```
public int getConnectorStopTimeout()
```

Connector stop timeout in milliseconds. Defaults to 30000. The maximum time allowed for the service to shutdown.

#### **Returns:**

Connector stop timeout.

# ${\bf getLow Resource Monitor Stop Time out}$

public long getLowResourceMonitorStopTimeout()

Low resource monitor stop timeout in milliseconds. Defaults to 30000. The maximum time allowed for the service to shutdown.

#### **Returns:**

Low resource monitor stop timeout.

# addParamsToServerContext

public void addParamsToServerContext()

addParamsToServerContext.

# fr.cnes.doi.settings Class ProxySettings

# public final class **ProxySettings** extends Object

Sets the proxy parameter based on DoiSettings. **Author:** 

Jean-Christophe Malapert

Method Summary		
void	<pre>configureProxy() Configure the proxy.</pre>	
static <u>ProxySettings</u>	getInstance() Access to unique INSTANCE of Settings	
String	getNonProxyHosts ( )  Gets the nonproxyHosts value	
String	getProxyHost()  Gets the proxyHost value	
String	getProxyPassword()  Gets the proxyPassword value	
String	getProxyPort ( )  Gets the proxyPort value	
String	getProxyType()  Returns get type of proxy	
String	getProxyUser()  Gets the proxyUser value	
void	init () Init the proxy setting	
boolean	isAuthenticate()  Returns true when the proxy needs an authentication otherwise false.	
boolean	isWithProxy()  Gets the withProxy value	

#### Methods inherited from class java.lang.Object

 ${\tt clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait}$ 

# Methods

# getInstance

```
public static ProxySettings getInstance()
```

Access to unique INSTANCE of Settings

#### **Returns:**

the configuration instance.

#### init

```
public void init()
```

Init the proxy setting

# **isWithProxy**

```
public boolean isWithProxy()
```

Gets the withProxy value

#### **Returns:**

the withProxy

# isAuthenticate

```
public boolean isAuthenticate()
```

Returns true when the proxy needs an authentication otherwise false.

#### **Returns:**

true when the proxy needs an authentication otherwise false.

# getProxyHost

```
public String getProxyHost()
```

Gets the proxyHost value

#### **Returns:**

the proxyHost

# getProxyPort

```
public String getProxyPort()
```

Gets the proxyPort value

#### **Returns:**

the proxyPort

# getProxyUser

```
public String getProxyUser()
```

Gets the proxyUser value

#### **Returns:**

the proxyUser

# getProxyPassword

public String getProxyPassword()

Gets the proxyPassword value

**Returns:** 

the proxyPassword

# getNonProxyHosts

public String getNonProxyHosts()

Gets the nonproxyHosts value

**Returns:** 

the nonproxyHosts

# getProxyType

public String getProxyType()

Returns get type of proxy

**Returns:** 

the proxy type

# configureProxy

public void configureProxy()

Configure the proxy.

# Package fr.cnes.doi.utils

Provides utility class.

# fr.cnes.doi.utils Class DOIProperties

#### **All Implemented Interfaces:**

Serializable, Cloneable, Map

# public class **DOIProperties** extends Properties

DOI properties. DOI properties trims the value **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

#### Fields inherited from class java.util.Properties

defaults

# **Constructor Summary**

public DOIProperties()

# **Method Summary**

String	<pre>getProperty(String string)</pre>
String	<pre>getProperty(String string, String string1)</pre>

#### Methods inherited from class java.util.Properties

getProperty, getProperty, list, list, load, load, loadFromXML, propertyNames, save, setProperty, store, store, storeToXML, storeToXML, stringPropertyNames

### Methods inherited from class java.util.Hashtable

clear, clone, compute, computeIfAbsent, computeIfPresent, contains, containsKey, containsValue, elements, entrySet, equals, forEach, get, getOrDefault, hashCode, isEmpty, keys, keySet, merge, put, putAll, putIfAbsent, rehash, remove, replace, replace, replaceAll, size, toString, values

#### Methods inherited from class java.util.Dictionary

elements, get, isEmpty, keys, put, remove, size

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.util.Map

clear, compute, computeIfAbsent, computeIfPresent, containsKey, containsValue, entrySet, equals, forEach, get, getOrDefault, hashCode, isEmpty, keySet, merge, put, putAll, putIfAbsent, remove, remove, replace, replace, replaceAll, size, values

# Constructors

# **DOIProperties**

public DOIProperties()

# Methods

# getProperty

public String getProperty(String string)

# getProperty

# fr.cnes.doi.utils Class UniqueProjectName

# public final class **UniqueProjectName** extends Object

Utils class to generate a unique number from the project name

Method Summary	
static <u>UniqueProjectName</u>	getInstance() Access to unique INSTANCE of Settings
List	getProjects()  Returns the projects from the database.
List	getProjectsFromUser(String userName)  Returns the projects associated to an user from the database.
int	getShortName (String project, int length)  Build a unique String from the project name

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Methods

# getInstance

public static UniqueProjectName getInstance()

Access to unique INSTANCE of Settings

#### **Returns:**

the configuration instance.

# getProjects

```
public List getProjects()
  throws DOIDbException
```

Returns the projects from the database.

#### **Returns:**

the projects

Throws:

fr.cnes.doi.exception.DOIDbException - When a problem occurs

# getProjectsFromUser

```
public List getProjectsFromUser(String userName)
    throws DOIDbException
```

Returns the projects associated to an user from the database.

#### **Parameters:**

userName - user name

#### **Returns:**

the projects

#### **Throws:**

fr.cnes.doi.exception.DOIDbException - When a problem occurs

# getShortName

Build a unique String from the project name

#### **Parameters:**

```
project - the project name
length - length of the short name to generate (the short name must be an int to the length cannot be up to 9)
```

#### **Returns:**

the unique string

#### **Throws:**

fr.cnes.doi.exception.DOIDbException - When a problem occurs

# fr.cnes.doi.utils **Class Utils**

java.lang.Object +-fr.cnes.doi.utils.Utils

public final class **Utils** extends Object

Utility Class. **Author:**Jean-Christophe Malapert, Claire

Field Summary	
public static final	Name of the logger to measure performances #APP_LOGGER_NAME.  Value: fr.cnes.doi.logging.app
public static final	EMPTY_OBJECT_ARRAY An empty immutable Object array.
public static final	HTTP_LOGGER_NAME  Name of the logger for http requests and answers #HTTP_LOGGER_NAME.  Value: fr.cnes.doi.logging.api
public static final	SECURITY_LOGGER_NAME  Name of the logger to measure performances #SECURITY_LOGGER_NAME.  Value: fr.cnes.doi.logging.security
public static final	SHELL_LOGGER_NAME  Name of the logger in console without date.  Value: fr.cnes.doi.logging.shell

Method Summary	
static Set	getKeysByValue (Map map, Object value)  Returns the keys related to a value within a map.
static int	getLength(Object array)   Returns the length of the specified array.
static boolean	isEmpty(CharSequence charSeq) Checks whether the char sequence is empty.
static boolean	isEmpty(Object[] array)  Checks if an array of Objects is empty or null.
static boolean	isNotEmpty(CharSequence charSeq)  Checks whether the char sequence is not empty.
static Object[]	nullToEmpty(Object[] array)  Defensive programming technique to change a null reference to an empty one.

static Object[]	nullToEmpty(Object[] array, Class type)  Defensive programming technique to change a null reference to an empty one.
static String	transformPasswordToStars(String password) Transform password to stars

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait,
wait

# Fields

### EMPTY\_OBJECT\_ARRAY

public static final java.lang.Object EMPTY\_OBJECT\_ARRAY

An empty immutable Object array.

### SHELL\_LOGGER\_NAME

public static final java.lang.String SHELL\_LOGGER\_NAME

Name of the logger in console without date.

Constant value: fr.cnes.doi.logging.shell

### HTTP\_LOGGER\_NAME

public static final java.lang.String HTTP\_LOGGER\_NAME

Name of the logger for http requests and answers #HTTP\_LOGGER\_NAME.

Constant value: fr.cnes.doi.logging.api

### APP\_LOGGER\_NAME

public static final java.lang.String APP\_LOGGER\_NAME

Name of the logger to measure performances #APP\_LOGGER\_NAME.

Constant value: fr.cnes.doi.logging.app

### SECURITY LOGGER NAME

public static final java.lang.String SECURITY\_LOGGER\_NAME

Name of the logger to measure performances #SECURITY\_LOGGER\_NAME.

Constant value: fr.cnes.doi.logging.security

# Methods

#### isEmpty

public static boolean isEmpty(CharSequence charSeq)

Checks whether the char sequence is empty.

#### **Parameters:**

charSeq - the char sequence

#### **Returns:**

True when the char sequence is empty otherwise False

# **isNotEmpty**

```
public static boolean isNotEmpty(CharSequence charSeq)
```

Checks whether the char sequence is not empty.

#### **Parameters:**

charSeq - the char sequence

#### **Returns:**

True when the char sequence is not empty otherwise False

# getKeysByValue

Returns the keys related to a value within a map.

#### **Parameters:**

```
map - map
value - value to search
```

#### **Returns:**

the keys related to a value

# nullToEmpty

Defensive programming technique to change a null reference to an empty one.

This method returns an empty array for a null input array.

#### **Parameters:**

```
array - the array to check for null or empty type - the class representation of the desired array
```

#### **Returns:**

the same array, public static empty array if null

#### **Throws**

 ${\tt IllegalArgumentException-if}\ the\ type\ argument\ is\ null$ 

# nullToEmpty

```
public static Object[] nullToEmpty(Object[] array)
```

Defensive programming technique to change a null reference to an empty one.

This method returns an empty array for a null input array.

As a memory optimizing technique an empty array passed in will be overridden with the empty public static references in this class.

#### **Parameters:**

array - the array to check for null or empty

#### **Returns:**

the same array, public static empty array if null or empty input

# isEmpty

```
public static boolean isEmpty(Object[] array)
```

Checks if an array of Objects is empty or null.

#### **Parameters:**

array - the array to test

#### Returns

true if the array is empty or null

# getLength

```
public static int getLength(Object array)
  throws IllegalArgumentException
```

Returns the length of the specified array. This method can deal with Object arrays and with primitive arrays.

If the input array is null, 0 is returned.

#### **Parameters:**

array - the array to retrieve the length from, may be null

#### **Returns:**

The length of the array, or 0 if the array is null

#### Throws:

IllegalArgumentException - if the object argument is not an array.

# transformPasswordToStars

public static String transformPasswordToStars(String password)

Transform password to stars

### **Parameters:**

password - password to transform

#### **Returns:**

stars

# Package fr.cnes.doi.utils.spec

# fr.cnes.doi.utils.spec Class CoverageAnnotation

#### **All Implemented Interfaces:**

Serializable, Comparable

# public final class **CoverageAnnotation** extends Enum

Requirement coverage.

#### **Author:**

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	COMPLETE
public static final	NONE
public static final	PARTIAL

Method Summary	
static CoverageAnnotation	valueOf(String name)
static CoverageAnnotation[]	values()

#### Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

# **Fields**

# **COMPLETE**

public static final fr.cnes.doi.utils.spec.CoverageAnnotation COMPLETE

# **PARTIAL**

public static final fr.cnes.doi.utils.spec.CoverageAnnotation PARTIAL

### **NONE**

public static final fr.cnes.doi.utils.spec.CoverageAnnotation NONE

# Methods

#### values

public static CoverageAnnotation[] values()

# valueOf

public static CoverageAnnotation valueOf(String name)

# fr.cnes.doi.utils.spec Interface Requirement

public interface Requirement extends Annotation

Annotation to map requirements with code

Author:

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Field Summary	
public static final	DOI_ARCHI_010
	Value: DOI_ARCHI_010
public static final	DOI_ARCHI_010_NAME
	Value: Protocole HTTP et HTTPS pour les API
public static final	DOI_ARCHI_020
	Value: DOI_ARCHI_020
public static final	DOI_ARCHI_020_NAME
	Value: <b>Logs</b>
public static final	DOI_ARCHI_030
	Value: DOI_ARCHI_030
public static final	DOI_ARCHI_030_NAME
	Value: Plugins
public static final	DOI_ARCHI_040
	Value: DOI_ARCHI_040
public static final	DOI_ARCHI_040_NAME
	Value: Chargement des plugins
public static final	DOI_AUTH_010
	Value: DOI_AUTH_010
public static final	DOI_AUTH_010_NAME
	Value: Authentification par login/mot de passe
public static final	DOI_AUTH_020
	Value: DOI_AUTH_020
public static final	DOI_AUTH_020_NAME
	Value: Authentification par token

public static final	DOI_AUTH_030
	Value: DOI_AUTH_030
public static final	DOI_AUTH_030_NAME
	Value: Authentification IHM
public static final	DOI_AUTO_010
	Value: DOI_AUTO_010
public static final	DOI_AUTO_010_NAME
	Value: Association des projets
public static final	DOI_AUTO_020
	Value: DOI_AUTO_020
public static final	DOI_AUTO_020_NAME
	Value: Sélection du rôle
public static final	DOI_AUTO_030
	Value: DOI_AUTO_030
public static final	DOI_AUTO_030_NAME
	Value: Vérification du projet
public static final	DOI_CONFIG_010
	Value: DOI_CONFIG_010
public static final	DOI_CONFIG_010_NAME
	Value: Configuration du serveur central
public static final	DOI_CONFIG_020
	Value: DOI_CONFIG_020
public static final	DOI_CONFIG_020_NAME
	Value: Evolutivité du schéma de métadonnées
public static final	DOI_DEPL_010
	Value: DOI_DEPL_010
public static final	DOI_DEPL_010_NAME
	Value: Déploiement du serveur central
public static final	DOI_DEV_010
	Value: DOI_DEV_010
public static final	DOI_DEV_010_NAME
	Value: Développement en Java avec Maven

public static final	DOI_DEV_020
	Value: DOI_DEV_020
public static final	DOI_DEV_020_NAME
	Value: OpenSource
public static final	DOI_DISPO_010
	Value: DOI_DISPO_010
public static final	DOI_DISPO_010_NAME
	Value: Taux de disponibilité
public static final	DOI_DISPO_020
	Value: DOI_DISPO_020
public static final	DOI_DISPO_020_NAME
	Value: Vérification des landing pages
public static final	DOI_DOC_010
	Value: DOI_DOC_010
public static final	DOI_DOC_010_NAME
	Value: Documentation des interfaces
public static final	DOI_IHM_010
	Value: DOI_IHM_010
public static final	DOI_IHM_010_NAME
	Value: IHM Web
public static final	DOI_IHM_020
	Value: DOI_IHM_020
public static final	DOI_IHM_020_NAME
	Value: IHM de création d'un DOI
public static final	DOI_IHM_030
	Value: DOI_IHM_030
public static final	DOI_IHM_030_NAME
	Value: IHM de génération de métadonnées
public static final	DOI_IHM_040
	Value: DOI_IHM_040
public static final	DOI_IHM_040_NAME
	Value: IHM par service REST

public static final	DOI_IHM_050
	Value: DOI_IHM_050
public static final	DOI_IHM_050_NAME
	Value: IHM d'admin
public static final	DOI_INTER_010
	Value: DOI_INTER_010
public static final	DOI_INTER_010_NAME
	Value: Interface avec Datacite Metadata Store
public static final	DOI_INTER_020
	Value: DOI_INTER_020
public static final	DOI_INTER_020_NAME
	Value: Interface avec CrossCite Citation
public static final	DOI_INTER_030
	Value: DOI_INTER_030
public static final	DOI_INTER_030_NAME
	Value: Interface avec la base de données de gestion des suffixes DOI
public static final	DOI_INTER_040
	Value: DOI_INTER_040
public static final	DOI_INTER_040_NAME
	Value: Interface avec la base de données de gestion des tokens
public static final	DOI_INTER_050
	Value: DOI_INTER_050
public static final	DOI_INTER_050_NAME
	Value: Interface avec la base de données de gestion des utilisateurs
public static final	DOI_INTER_060
	Value: DOI_INTER_060
public static final	DOI_INTER_060_NAME
	Value: Vérification du schéma de métadonnées
public static final	DOI_INTER_070
	Value: DOI_INTER_070
public static final	DOI_INTER_070_NAME
	Value: Vérification des entrées fournies pour DataCite

public static final	DOI_LIBCLI_010
pablic beacle linar	
	Value: DOI_LIBCLI_010
public static final	DOI_LIBCLI_010_NAME
	Value: Template de landing page
public static final	DOI_LIBCLI_020
	Value: DOI_LIBCLI_020
public static final	DOI_LIBCLI_020_NAME
	Value: Librairies clientes en Java et Python
public static final	DOI_MONIT_010
	Value: <b>DOI_MONIT_010</b>
public static final	DOI_MONIT_010_NAME
	Value: Monitoring des temps de réponse
public static final	DOI_MONIT_020
public static linar	Value: DOI_MONIT_020
public static final	DOI_MONIT_020_NAME
	Value: Monitoring de l'état de DataCite
public static final	DOI_PERF_010
	Value: DOI_PERF_010
public static final	DOI_PERF_010_NAME
	Value: Nombre de projets
public static final	DOI_PERF_020
	Value: DOI_PERF_020
public static final	DOI_PERF_020_NAME
	Value: <b>Temps de création d'un DOI</b>
public static final	DOI_PERF_030
	Value: DOI_PERF_030
public static final	DOI_PERF_030_NAME
	Value: Création de DOI en parallèle
public static final	DOI_SRV_010
pastro scacto iinai	Value: DOI_SRV_010
111	
public static final	DOI_SRV_010_NAME
	Value: Création de métadonnées

public static final	DOI_SRV_020
	Value: DOI_SRV_020
public static final	DOI_SRV_020_NAME
	Value: Enregistrement d'un DOI
public static final	DOI_SRV_030
	Value: DOI_SRV_030
public static final	DOI_SRV_030_NAME
	Value: Mise à jour de l'URL de la landing page d'un DOI
public static final	DOI_SRV_040
	Value: DOI_SRV_040
public static final	DOI_SRV_040_NAME
	Value: Mise à jour des métadonnées d'un DOI
public static final	DOI_SRV_050
	Value: DOI_SRV_050
public static final	DOI_SRV_050_NAME
	Value: Désactivation d'un DOI
public static final	DOI_SRV_060
	Value: DOI_SRV_060
public static final	DOI_SRV_060_NAME
	Value: Récupération des métadonnées
public static final	DOI_SRV_070
	Value: DOI_SRV_070
public static final	DOI_SRV_070_NAME
	Value: Récupération de l'URL de la landing page
public static final	DOI_SRV_080
	Value: DOI_SRV_080
public static final	DOI_SRV_080_NAME
	Value: Création d'un média
public static final	DOI_SRV_090
	Value: DOI_SRV_090
public static final	DOI_SRV_090_NAME
	Value: Récupération des médias

public static final	DOI_SRV_100
	Value: DOI_SRV_100
public static final	DOI_SRV_100_NAME
	Value: Listing des styles
public static final	DOI_SRV_110
	Value: DOI_SRV_110
public static final	DOI_SRV_110_NAME
	Value: Listing des langues
public static final	DOI_SRV_120
	Value: DOI_SRV_120
public static final	DOI_SRV_120_NAME
	Value: Formatage d'une citation
public static final	DOI_SRV_130
	Value: DOI_SRV_130
public static final	DOI_SRV_130_NAME
	Value: Création d'un suffixe projet
public static final	DOI_SRV_140
	Value: DOI_SRV_140
public static final	DOI_SRV_140_NAME
	Value: Récupération du nom du projet à partir du suffixe projet
public static final	DOI_SRV_150
	Value: DOI_SRV_150
public static final	DOI_SRV_150_NAME
	Value: Création d'un token
public static final	DOI_SRV_180
	Value: DOI_SRV_180
public static final	DOI_SRV_180_NAME
	Value: Information sur le token
public static final	DOI_SRV_190
	Value: DOI_SRV_190
public static final	DOI_SRV_190_NAME
	Value: Visualisation des informations d'un DOI

Method Summary	
String	<pre>comment()</pre>
CoverageAnnotation	coverage()
String	documentName()
String	reqId()
String	reqName()
String	version()

Methods inherited from interface java.lang.annotation.Annotation

annotationType, equals, hashCode, toString

## Fields

#### DOI\_SRV\_010

public static final java.lang.String DOI\_SRV\_010

Constant value: DOI\_SRV\_010

#### DOI\_SRV\_010\_NAME

public static final java.lang.String DOI\_SRV\_010\_NAME

Constant value: Création de métadonnées

#### DOI\_SRV\_020

public static final java.lang.String DOI\_SRV\_020

Constant value: DOI\_SRV\_020

#### DOI\_SRV\_020\_NAME

public static final java.lang.String DOI\_SRV\_020\_NAME

Constant value: Enregistrement d'un DOI

#### DOI\_SRV\_030

public static final java.lang.String DOI\_SRV\_030

Constant value: DOI\_SRV\_030

#### DOI\_SRV\_030\_NAME

public static final java.lang.String DOI\_SRV\_030\_NAME

Constant value: Mise à jour de l'URL de la landing page d'un DOI

#### DOI SRV 040

public static final java.lang.String DOI\_SRV\_040

Constant value: DOI\_SRV\_040

#### DOI\_SRV\_040\_NAME

public static final java.lang.String DOI\_SRV\_040\_NAME

Constant value: Mise à jour des métadonnées d'un DOI

#### DOI\_SRV\_050

public static final java.lang.String DOI\_SRV\_050

Constant value: DOI\_SRV\_050

#### DOI\_SRV\_050\_NAME

public static final java.lang.String DOI\_SRV\_050\_NAME

Constant value: Désactivation d'un DOI

#### **DOI SRV 060**

public static final java.lang.String DOI\_SRV\_060

Constant value: DOI\_SRV\_060

#### DOI\_SRV\_060\_NAME

public static final java.lang.String DOI\_SRV\_060\_NAME

Constant value: Récupération des métadonnées

#### DOI\_SRV\_070

public static final java.lang.String DOI\_SRV\_070

Constant value: DOI\_SRV\_070

#### DOI\_SRV\_070\_NAME

public static final java.lang.String DOI\_SRV\_070\_NAME

Constant value: Récupération de l'URL de la landing page

#### DOI\_SRV\_080

public static final java.lang.String DOI\_SRV\_080

Constant value: DOI\_SRV\_080

#### DOI\_SRV\_080\_NAME

public static final java.lang.String DOI\_SRV\_080\_NAME

Constant value: Création d'un média

#### **DOI SRV 090**

public static final java.lang.String DOI\_SRV\_090

Constant value: DOI\_SRV\_090

#### DOI\_SRV\_090\_NAME

public static final java.lang.String DOI\_SRV\_090\_NAME

Constant value: Récupération des médias

#### DOI\_SRV\_100

public static final java.lang.String DOI\_SRV\_100

Constant value: DOI\_SRV\_100

#### DOI\_SRV\_100\_NAME

public static final java.lang.String DOI\_SRV\_100\_NAME

Constant value: Listing des styles

#### DOI\_SRV\_110

public static final java.lang.String DOI\_SRV\_110

Constant value: DOI\_SRV\_110

#### **DOI SRV 110 NAME**

public static final java.lang.String DOI\_SRV\_110\_NAME

Constant value: Listing des langues

#### DOI\_SRV\_120

public static final java.lang.String DOI\_SRV\_120

Constant value: DOI\_SRV\_120

#### DOI\_SRV\_120\_NAME

public static final java.lang.String DOI\_SRV\_120\_NAME

Constant value: Formatage d'une citation

#### DOI\_SRV\_130

public static final java.lang.String DOI\_SRV\_130

Constant value: DOI\_SRV\_130

#### DOI\_SRV\_130\_NAME

public static final java.lang.String DOI\_SRV\_130\_NAME

Constant value: Création d'un suffixe projet

#### DOI\_SRV\_140

public static final java.lang.String DOI\_SRV\_140

Constant value: DOI\_SRV\_140

#### **DOI SRV 140 NAME**

public static final java.lang.String DOI\_SRV\_140\_NAME

Constant value: Récupération du nom du projet à partir du suffixe projet

#### DOI\_SRV\_150

public static final java.lang.String DOI\_SRV\_150

Constant value: DOI\_SRV\_150

#### DOI\_SRV\_150\_NAME

public static final java.lang.String DOI\_SRV\_150\_NAME

Constant value: Création d'un token

#### DOI\_SRV\_180

public static final java.lang.String DOI\_SRV\_180

Constant value: DOI\_SRV\_180

#### DOI\_SRV\_180\_NAME

public static final java.lang.String DOI\_SRV\_180\_NAME

Constant value: Information sur le token

#### DOI\_SRV\_190

public static final java.lang.String DOI\_SRV\_190

Constant value: DOI\_SRV\_190

#### DOI\_SRV\_190\_NAME

public static final java.lang.String DOI\_SRV\_190\_NAME

Constant value: Visualisation des informations d'un DOI

#### DOI\_MONIT\_010

public static final java.lang.String DOI\_MONIT\_010

Constant value: DOI\_MONIT\_010

#### DOI\_MONIT\_010\_NAME

public static final java.lang.String DOI\_MONIT\_010\_NAME

Constant value: Monitoring des temps de réponse

#### DOI\_MONIT\_020

public static final java.lang.String DOI\_MONIT\_020

Constant value: DOI\_MONIT\_020

#### DOI\_MONIT\_020\_NAME

public static final java.lang.String DOI\_MONIT\_020\_NAME

Constant value: Monitoring de l'état de DataCite

#### DOI\_ARCHI\_010

public static final java.lang.String DOI\_ARCHI\_010

Constant value: DOI\_ARCHI\_010

#### DOI\_ARCHI\_010\_NAME

public static final java.lang.String DOI\_ARCHI\_010\_NAME

Constant value: Protocole HTTP et HTTPS pour les API

#### DOI\_ARCHI\_020

public static final java.lang.String DOI\_ARCHI\_020

Constant value: DOI\_ARCHI\_020

#### DOI ARCHI 020 NAME

public static final java.lang.String DOI\_ARCHI\_020\_NAME

Constant value: Logs

#### DOI\_ARCHI\_030

public static final java.lang.String DOI\_ARCHI\_030

Constant value: DOI\_ARCHI\_030

#### DOI ARCHI 030 NAME

public static final java.lang.String DOI\_ARCHI\_030\_NAME

Constant value: Plugins

#### DOI\_ARCHI\_040

public static final java.lang.String DOI\_ARCHI\_040

Constant value: DOI\_ARCHI\_040

#### DOI\_ARCHI\_040\_NAME

public static final java.lang.String DOI\_ARCHI\_040\_NAME

Constant value: Chargement des plugins

#### DOI\_INTER\_010

public static final java.lang.String DOI\_INTER\_010

Constant value: DOI\_INTER\_010

#### DOI\_INTER\_010\_NAME

public static final java.lang.String DOI\_INTER\_010\_NAME

Constant value: Interface avec Datacite Metadata Store

#### DOI INTER 020

public static final java.lang.String DOI\_INTER\_020

Constant value: DOI\_INTER\_020

#### DOI\_INTER\_020\_NAME

public static final java.lang.String DOI\_INTER\_020\_NAME

Constant value: Interface avec CrossCite Citation

#### DOI\_INTER\_030

public static final java.lang.String DOI\_INTER\_030

Constant value: DOI\_INTER\_030

#### DOI\_INTER\_030\_NAME

public static final java.lang.String DOI\_INTER\_030\_NAME

Constant value: Interface avec la base de données de gestion des suffixes DOI

#### **DOI INTER 040**

public static final java.lang.String DOI\_INTER\_040

Constant value: DOI\_INTER\_040

#### DOI\_INTER\_040\_NAME

public static final java.lang.String DOI\_INTER\_040\_NAME

Constant value: Interface avec la base de données de gestion des tokens

#### DOI\_INTER\_050

public static final java.lang.String  ${\tt DOI\_INTER\_050}$ 

Constant value: DOI\_INTER\_050

#### DOI\_INTER\_050\_NAME

public static final java.lang.String DOI\_INTER\_050\_NAME

Constant value: Interface avec la base de données de gestion des utilisateurs

#### DOI INTER 060

public static final java.lang.String DOI\_INTER\_060

Constant value: DOI\_INTER\_060

#### DOI\_INTER\_060\_NAME

public static final java.lang.String DOI\_INTER\_060\_NAME

Constant value: Vérification du schéma de métadonnées

#### DOI\_INTER\_070

public static final java.lang.String DOI\_INTER\_070

Constant value: DOI\_INTER\_070

#### DOI\_INTER\_070\_NAME

public static final java.lang.String DOI\_INTER\_070\_NAME

Constant value: Vérification des entrées fournies pour DataCite

#### **DOI IHM 010**

public static final java.lang.String DOI\_IHM\_010

Constant value: DOI\_IHM\_010

#### DOI\_IHM\_010\_NAME

public static final java.lang.String DOI\_IHM\_010\_NAME

Constant value: IHM Web

#### **DOI\_IHM\_020**

public static final java.lang.String DOI\_IHM\_020

Constant value: DOI\_IHM\_020

#### DOI\_IHM\_020\_NAME

public static final java.lang.String DOI\_IHM\_020\_NAME

Constant value: IHM de création d'un DOI

#### **DOI\_IHM\_030**

public static final java.lang.String DOI\_IHM\_030

Constant value: DOI\_IHM\_030

#### DOI\_IHM\_030\_NAME

public static final java.lang.String DOI\_IHM\_030\_NAME

Constant value: IHM de génération de métadonnées

#### **DOI IHM 040**

public static final java.lang.String DOI\_IHM\_040

Constant value: DOI\_IHM\_040

#### DOI\_IHM\_040\_NAME

public static final java.lang.String DOI\_IHM\_040\_NAME

Constant value: IHM par service REST

#### **DOI\_IHM\_050**

public static final java.lang.String DOI\_IHM\_050

Constant value: DOI\_IHM\_050

#### DOI\_IHM\_050\_NAME

public static final java.lang.String DOI\_IHM\_050\_NAME

Constant value: IHM d'admin

#### DOI\_AUTH\_010

public static final java.lang.String DOI\_AUTH\_010

Constant value: DOI\_AUTH\_010

#### DOI AUTH 010 NAME

public static final java.lang.String DOI\_AUTH\_010\_NAME

Constant value: Authentification par login/mot de passe

#### DOI\_AUTH\_020

public static final java.lang.String DOI\_AUTH\_020

Constant value: DOI\_AUTH\_020

#### DOI\_AUTH\_020\_NAME

public static final java.lang.String DOI\_AUTH\_020\_NAME

Constant value: Authentification par token

#### DOI\_AUTH\_030

public static final java.lang.String DOI\_AUTH\_030

Constant value: DOI\_AUTH\_030

#### DOI\_AUTH\_030\_NAME

public static final java.lang.String DOI\_AUTH\_030\_NAME

Constant value: Authentification IHM

#### DOI\_AUTO\_010

public static final java.lang.String DOI\_AUTO\_010

Constant value: DOI\_AUTO\_010

#### **DOI AUTO 010 NAME**

public static final java.lang.String DOI\_AUTO\_010\_NAME

Constant value: Association des projets

#### DOI\_AUTO\_020

public static final java.lang.String DOI\_AUTO\_020

Constant value: DOI\_AUTO\_020

#### DOI\_AUTO\_020\_NAME

public static final java.lang.String DOI\_AUTO\_020\_NAME

Constant value: Sélection du rôle

#### DOI\_AUTO\_030

public static final java.lang.String DOI\_AUTO\_030

Constant value: DOI\_AUTO\_030

#### DOI\_AUTO\_030\_NAME

public static final java.lang.String DOI\_AUTO\_030\_NAME

Constant value: Vérification du projet

### DOI\_DOC\_010

public static final java.lang.String DOI\_DOC\_010

Constant value: DOI\_DOC\_010

#### DOI\_DOC\_010\_NAME

public static final java.lang.String DOI\_DOC\_010\_NAME

Constant value: Documentation des interfaces

#### DOI\_DEV\_010

public static final java.lang.String DOI\_DEV\_010

Constant value: DOI\_DEV\_010

#### DOI\_DEV\_010\_NAME

public static final java.lang.String DOI\_DEV\_010\_NAME

Constant value: Développement en Java avec Maven

#### DOI\_DEV\_020

public static final java.lang.String DOI\_DEV\_020

Constant value: DOI\_DEV\_020

#### DOI\_DEV\_020\_NAME

public static final java.lang.String DOI\_DEV\_020\_NAME

Constant value: OpenSource

#### DOI\_DEPL\_010

public static final java.lang.String DOI\_DEPL\_010

Constant value: DOI\_DEPL\_010

#### DOI\_DEPL\_010\_NAME

public static final java.lang.String DOI\_DEPL\_010\_NAME

Constant value: Déploiement du serveur central

#### DOI\_CONFIG\_010

public static final java.lang.String DOI\_CONFIG\_010

Constant value: DOI\_CONFIG\_010

#### DOI\_CONFIG\_010\_NAME

public static final java.lang.String DOI\_CONFIG\_010\_NAME

Constant value: Configuration du serveur central

#### DOI\_CONFIG\_020

public static final java.lang.String DOI\_CONFIG\_020

Constant value: DOI\_CONFIG\_020

#### DOI\_CONFIG\_020\_NAME

public static final java.lang.String DOI\_CONFIG\_020\_NAME

Constant value: Evolutivité du schéma de métadonnées

#### DOI\_PERF\_010

public static final java.lang.String DOI\_PERF\_010

Constant value: DOI\_PERF\_010

#### DOI\_PERF\_010\_NAME

public static final java.lang.String DOI\_PERF\_010\_NAME

Constant value: Nombre de projets

#### DOI PERF 020

public static final java.lang.String DOI\_PERF\_020

Constant value: DOI\_PERF\_020

#### DOI\_PERF\_020\_NAME

public static final java.lang.String DOI\_PERF\_020\_NAME

Constant value: Temps de création d'un DOI

#### DOI\_PERF\_030

public static final java.lang.String DOI\_PERF\_030

Constant value: DOI\_PERF\_030

#### DOI\_PERF\_030\_NAME

public static final java.lang.String DOI\_PERF\_030\_NAME

Constant value: Création de DOI en parallèle

#### DOI\_DISPO\_010

public static final java.lang.String DOI\_DISPO\_010

Constant value: DOI DISPO 010

#### DOI\_DISPO\_010\_NAME

public static final java.lang.String DOI\_DISPO\_010\_NAME

Constant value: Taux de disponibilité

#### DOI DISPO 020

public static final java.lang.String DOI\_DISPO\_020

Constant value: DOI\_DISPO\_020

#### DOI\_DISPO\_020\_NAME

public static final java.lang.String DOI\_DISPO\_020\_NAME

Constant value: Vérification des landing pages

#### DOI\_LIBCLI\_010

public static final java.lang.String DOI\_LIBCLI\_010

Constant value: DOI\_LIBCLI\_010

#### DOI\_LIBCLI\_010\_NAME

public static final java.lang.String DOI\_LIBCLI\_010\_NAME

Constant value: Template de landing page

#### DOI\_LIBCLI\_020

public static final java.lang.String DOI\_LIBCLI\_020

Constant value: DOI\_LIBCLI\_020

# DOI\_LIBCLI\_020\_NAME

public static final java.lang.String DOI\_LIBCLI\_020\_NAME

Constant value: Librairies clientes en Java et Python

# Methods

#### documentName

public String documentName()

#### reqId

public String reqId()

#### reqName

public String reqName()

#### coverage

public CoverageAnnotation coverage()

#### comment

public String comment()

#### version

public String version()

# fr.cnes.doi.utils.spec Interface Requirements

public interface **Requirements** extends Annotation

Annotation to allow the use @requirement more than one **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# Method Summary

Requirement[]

value()

 $\begin{tabular}{ll} \textbf{Methods inherited from interface } \verb|java.lang.annotation|. Annotation| \end{tabular}$ 

annotationType, equals, hashCode, toString

# Methods

#### value

public Requirement[] value()

# $\begin{array}{c} {\tt Package} \\ {\tt org.datacite.schema.kernel\_4} \end{array}$

# org.datacite.schema.kernel\_4 Class Box

public class **Box** extends Object

Java class for box complex type.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
protected	<u>eastBoundLongitude</u>
protected	northBoundLatitude
protected	<u>southBoundLatitude</u>
protected	westBoundLongitude

Constructor Summary	
public	<u>Box</u> ()

# Method Summary

float	getEastBoundLongitude()  Gets the value of the eastBoundLongitude property.
float	getNorthBoundLatitude()  Gets the value of the northBoundLatitude property.
float	getSouthBoundLatitude()  Gets the value of the southBoundLatitude property.
float	getWestBoundLongitude()  Gets the value of the westBoundLongitude property.
void	Sets the value of the eastBoundLongitude property.
void	Sets the value of the northBoundLatitude property.
void	setSouthBoundLatitude(float value) Sets the value of the southBoundLatitude property.
void	Sets the value of the westBoundLongitude property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

#### westBoundLongitude

protected float westBoundLongitude

# east Bound Longitude

protected float eastBoundLongitude

#### southBoundLatitude

protected float southBoundLatitude

#### northBoundLatitude

protected float northBoundLatitude

# Constructors

#### Box

public Box()

#### **Methods**

#### getWestBoundLongitude

public float getWestBoundLongitude()

Gets the value of the westBoundLongitude property.

#### **Returns:**

the west bound longitude.

## setWestBoundLongitude

public void setWestBoundLongitude(float value)

Sets the value of the westBoundLongitude property.

#### **Parameters:**

value - west bound longitude

# getEastBoundLongitude

public float getEastBoundLongitude()

Gets the value of the eastBoundLongitude property.

#### **Returns:**

the east bound longitude

#### setEastBoundLongitude

public void setEastBoundLongitude(float value)

Sets the value of the eastBoundLongitude property.

#### **Parameters:**

value - the east bound longitude

#### getSouthBoundLatitude

public float getSouthBoundLatitude()

 $Gets\ the\ value\ of\ the\ south Bound Latitude\ property.$ 

#### **Returns:**

the south bound longitude

#### setSouthBoundLatitude

public void setSouthBoundLatitude(float value)

Sets the value of the southBoundLatitude property.

#### **Parameters:**

value - the south bound latitude

# getNorthBoundLatitude

public float getNorthBoundLatitude()

Gets the value of the northBoundLatitude property.

#### **Returns:**

the north bound latitude

#### setNorthBoundLatitude

public void setNorthBoundLatitude(float value)

Sets the value of the northBoundLatitude property.

#### **Parameters:**

value - the north bound latitude

# org.datacite.schema.kernel\_4 Class ContributorType

# public final class **ContributorType** extends Enum

Java class for contributorType.

The following schema fragment specifies the expected content contained within this class.

```
<simpleType name="contributorType">
 <restriction base="{http://www.w3.org/2001/XMLSchema}string">
    <enumeration value="ContactPerson"/>
    <enumeration value="DataCollector"/>
   <enumeration value="DataCurator"/>
   <enumeration value="DataManager"/>
    <enumeration value="Distributor"/>
    <enumeration value="Editor"/>
    <enumeration value="HostingInstitution"/>
   <enumeration value="Other"/>
   <enumeration value="Producer"/>
   <enumeration value="ProjectLeader"/>
    <enumeration value="ProjectManager"/>
    <enumeration value="ProjectMember"/>
    <enumeration value="RegistrationAgency"/>
    <enumeration value="RegistrationAuthority"/>
    <enumeration value="RelatedPerson"/>
    <enumeration value="ResearchGroup"/>
    <enumeration value="RightsHolder"/>
    <enumeration value="Researcher"/>
    <enumeration value="Sponsor"/>
    <enumeration value="Supervisor"/>
    <enumeration value="WorkPackageLeader"/>
  </restriction>
</simpleType>
```

# Field Summary

public static final	CONTACT_PERSON  Person with knowledge of how to access, troubleshoot, or otherwise field issues related to the resource.
public static final	DATA_COLLECTOR  Person/institution responsible for finding, gathering/collecting data under the guidelines of the author(s) or Principal Investigator (PI).
public static final	DATA_CURATOR  Person tasked with reviewing, enhancing, cleaning, or standardizing metadata and the associated data submitted for storage, use, and maintenance within a data centre or repository.
public static final	DATA_MANAGER  Person (or organisation with a staff of data managers, such as a data centre) responsible for maintaining the finished resource.
public static final	DISTRIBUTOR Institution tasked with responsibility to generate/disseminate copies of the resource in either electronic or print form.
public static final	A person who oversees the details related to the publication format of the resource.
public static final	HOSTING_INSTITUTION  Typically, the organisation allowing the resource to be available on the internet through the provision of its hardware/software/operating support.
public static final	OTHER  Any person or institution making a significant contribution to the development and/or maintenance of the resource, but whose contribution does not âfitâ other controlled vocabulary for contributorType.
public static final	PRODUCER  Typically a person or organisation responsible for the artistry and form of a media product.
public static final	PROJECT_LEADER  Person officially designated as head of project team or subâproject team instrumental in the work necessary to development of the resource.
public static final	PROJECT_MANAGER Person officially designated as manager of a project.
public static final	PROJECT_MEMBER  Person on the membership list of a designated project/project team.
public static final	REGISTRATION_AGENCY Institution/organisation officially appointed by a Registration Authority to handle specific tasks within a defined area of responsibility.
public static final	REGISTRATION_AUTHORITY  A standardsâsetting body from which Registration Agencies obtain official recognition and guidance.
public static final	RELATED_PERSON  A person without a specifically defined role in the development of the resource, but who is someone the author wishes to recognize.
public static final	RESEARCH_GROUP  Typically refers to a group of individuals with a lab, department, or division; the group has a particular, defined focus of activity.

public static final	RESEARCHER  A person involved in analyzing data or the results of an experiment or formal study.
public static final	Person or institution owning or managing property rights, including intellectual property rights over the resource.
public static final	Person or organisation that issued a contract or under the auspices of which a work has been written, printed, published, developed, etc.
public static final	SUPERVISOR  Designated administrator over one or more groups/teams working to produce a resource or over one or more steps of a development process.
public static final	WORK_PACKAGE_LEADER  A Work Package is a recognized data product, not all of which is included in publication.

Method Summary		
static <u>ContributorType</u>	fromValue(String v)  Gets the contributor type from a value	
String	value()  Gets the value.	
static ContributorType	<pre>valueOf(String name)</pre>	
static ContributorType[]	values()	

#### Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal, toString, valueOf

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

# Fields

#### CONTACT\_PERSON

public static final org.datacite.schema.kernel\_4.ContributorType CONTACT\_PERSON

Person with knowledge of how to access, troubleshoot, or otherwise field issues related to the resource. May also be "Point of Contact" in organisation that controls access to the resource, if that organisation is different from Publisher, Distributor, Data Manager

#### DATA COLLECTOR

public static final org.datacite.schema.kernel\_4.ContributorType DATA\_COLLECTOR

Person/institution responsible for finding, gathering/collecting data under the guidelines of the author(s) or Principal Investigator (PI). May also use when crediting survey conductors, interviewers, event or condition observers, person responsible for monitoring key instrument data.

#### DATA\_CURATOR

public static final org.datacite.schema.kernel\_4.ContributorType DATA\_CURATOR

Person tasked with reviewing, enhancing, cleaning, or standardizing metadata and the associated data submitted for storage, use, and maintenance within a data centre or repository. While the "DataManager" is concerned with digital maintenance, the DataCuratorâs role encompasses quality assurance focused on content and metadata. This includes checking whether the submitted dataset is complete, with all files and components as described by submitter, whether the metadata is standardized to appropriate systems and schema, whether specialized metadata is needed to add value and ensure access across disciplines, and determining how the metadata might map to search engines, database products, and automated feeds.

#### **DATA MANAGER**

public static final org.datacite.schema.kernel\_4.ContributorType DATA\_MANAGER

Person (or organisation with a staff of data managers, such as a data centre) responsible for maintaining the finished resource. The work done by this person or organisation ensures that the resource is periodically "refreshed" in terms of software/hardware support, is kept available or is protected from unauthorized access, is stored in accordance with industry standards, and is handled in accordance with the records management requirements applicable to it.

#### DISTRIBUTOR

public static final org.datacite.schema.kernel\_4.ContributorType DISTRIBUTOR

Institution tasked with responsibility to generate/disseminate copies of the resource in either electronic or print form. Works stored in more than one archive/repository may credit each as a distributor.

#### **EDITOR**

public static final org.datacite.schema.kernel\_4.ContributorType EDITOR

A person who oversees the details related to the publication format of the resource. Note: if the Editor is to be credited in place of multiple creators, the Editor's name may be supplied as Creator, with "(Ed.)" appended to the name.

#### HOSTING\_INSTITUTION

public static final org.datacite.schema.kernel\_4.ContributorType HOSTING\_INSTITUTION

Typically, the organisation allowing the resource to be available on the internet through the provision of its hardware/software/operating support. May also be used for an organisation that stores the data offline. Often a data centre (if that data centre is not the "publisher" of the resource.)

#### **OTHER**

public static final org.datacite.schema.kernel\_4.ContributorType OTHER

Any person or institution making a significant contribution to the development and/or maintenance of the resource, but whose contribution does not âfitâ other controlled vocabulary for contributorType. Could be a photographer, artist, or writer whose contribution helped to publicize the resource (as opposed to creating it), a reviewer of the resource, someone providing administrative services to the author (such as depositing updates into an online repository, analysing usage, etc.), or one of many other roles.

#### **PRODUCER**

public static final org.datacite.schema.kernel\_4.ContributorType PRODUCER

Typically a person or organisation responsible for the artistry and form of a media product. In the data industry, this may be a company "producing" DVDs that package data for future dissemination by a distributor

#### PROJECT LEADER

public static final org.datacite.schema.kernel\_4.ContributorType PROJECT\_LEADER

Person officially designated as head of project team or subâproject team instrumental in the work necessary to development of the resource. The Project Leader is not "removed" from the work that resulted in the resource; he or she remains intimately involved throughout the life of the particular project team.

#### PROJECT\_MANAGER

public static final org.datacite.schema.kernel\_4.ContributorType PROJECT\_MANAGER

Person officially designated as manager of a project. Project may consist of one or many project teams and subâteams. The manager of a project normally has more administrative responsibility than actual work involvement.

#### PROJECT MEMBER

public static final org.datacite.schema.kernel\_4.ContributorType PROJECT\_MEMBER

Person on the membership list of a designated project/project team. This vocabulary may or may not indicate the quality, quantity, or substance of the person's involvement.

#### REGISTRATION\_AGENCY

public static final org.datacite.schema.kernel\_4.ContributorType REGISTRATION\_AGENCY

Institution/organisation officially appointed by a Registration Authority to handle specific tasks within a defined area of responsibility. DataCite is a Registration Agency for the International DOI Foundation (IDF). One of DataCite's tasks is to assign DOI prefixes to the allocating agents who then assign the full, specific character string to data clients, provide metadata back to the DataCite registry, etc

#### **REGISTRATION AUTHORITY**

 $\verb|public static final org.datacite.schema.kernel\_4.ContributorType | \verb|REGISTRATION\_AUTHORITY| |$ 

A standardsâsetting body from which Registration Agencies obtain official recognition and guidance. The IDF serves as the Registration Authority for the International Standards Organisation (ISO) in the area/domain of Digital Object Identifiers.

#### RELATED\_PERSON

public static final org.datacite.schema.kernel\_4.ContributorType RELATED\_PERSON

A person without a specifically defined role in the development of the resource, but who is someone the author wishes to recognize. This person could be an author's intellectual mentor, a person providing intellectual leadership in the discipline or subject domain, etc

#### RESEARCH\_GROUP

 $\verb|public static final org.datacite.schema.kernel\_4.ContributorType \verb| RESEARCH\_GROUP| \\$ 

Typically refers to a group of individuals with a lab, department, or division; the group has a particular, defined focus of activity. May operate at a narrower level of scope; may or may not hold less administrative responsibility than a project team.

#### RIGHTS\_HOLDER

public static final org.datacite.schema.kernel\_4.ContributorType RIGHTS\_HOLDER

Person or institution owning or managing property rights, including intellectual property rights over the resource.

#### RESEARCHER

public static final org.datacite.schema.kernel\_4.ContributorType RESEARCHER

A person involved in analyzing data or the results of an experiment or formal study. May indicate an intern or assistant to one of the authors who helped with research but who was not so "key" as to be listed as an author. Should be a person, not an institution. Note that a person involved in the gathering of data would fall under the contributorType "DataCollector." The researcher may find additional data online and correlate it to the data collected for the experiment or study, for example.

#### **SPONSOR**

public static final org.datacite.schema.kernel\_4.ContributorType SPONSOR

Person or organisation that issued a contract or under the auspices of which a work has been written, printed, published, developed, etc. Includes organisations that provide inâkind support, through donation, provision of people or a facility or instrumentation necessary for the development of the resource, etc.

#### **SUPERVISOR**

public static final org.datacite.schema.kernel\_4.ContributorType SUPERVISOR

Designated administrator over one or more groups/teams working to produce a resource or over one or more steps of a development process.

#### WORK\_PACKAGE\_LEADER

public static final org.datacite.schema.kernel 4.ContributorType WORK PACKAGE LEADER

A Work Package is a recognized data product, not all of which is included in publication. The package, instead, may include notes, discarded documents, etc. The Work Package Leader is responsible for ensuring the comprehensive contents, versioning, and availability of the Work Package during the development of the resource.

# Methods

#### values

public static ContributorType[] values()

#### valueOf

public static ContributorType valueOf(String name)

#### value

public String value()

Gets the value.

#### **Returns:**

the value

# **fromValue**

```
\texttt{public static } \underline{\texttt{ContributorType}} \ \ \textbf{fromValue}(\texttt{String } \ v)
```

Gets the contributor type from a value

#### **Parameters:**

v - value

#### **Returns:**

the contributor type

#### **Throws:**

 ${\tt IllegalArgumentException -- if } \ contributor \ type \ not \ found$ 

# org.datacite.schema.kernel\_4 Class DateType

# public final class **DateType** extends Enum

Serializable, Comparable

Java class for dateType.

The following schema fragment specifies the expected content contained within this class.

```
<simpleType name="dateType">
    <restriction base="{http://www.w3.org/2001/XMLSchema}string">
        <enumeration value="Accepted"/>
        <enumeration value="Collected"/>
        <enumeration value="Collected"/>
        <enumeration value="Copyrighted"/>
        <enumeration value="Created"/>
        <enumeration value="Issued"/>
        <enumeration value="Issued"/>
        <enumeration value="Other"/>
        <enumeration value="Submitted"/>
        <enumeration value="Updated"/>
        <enumeration value="Updated"/>
        <enumeration value="Valid"/>
        </restriction>
    </simpleType>
```

Field Summary		
public static final	ACCEPTED  The date that the publisher accepted the resource into their system.	
public static final	AVAILABLE  The date the resource is made publicly available.	
public static final	COLLECTED  The date or date range in which the resource content was collected.	
public static final	The specific, documented date at which the resource receives a copyrighted status, if applicable.	

public static final	CREATED  The date the resource itself was put together; this could be a date range or a single date for a final component, e.g., the finalised file with all of the data.
public static final	The date that the resource is published or distributed e.g.
public static final	OTHER Other
public static final	SUBMITTED  The date the creator submits the resource to the publisher.
public static final	UPDATED  The date of the last update to the resource, when the resource is being added to.
public static final	VALID  The date or date range during which the dataset or resource is accurate.

Method Summary	
static <u>DateType</u>	fromValue(String v) Finds DateType from value.
String	value() Returns the value
static <u>DateType</u>	<pre>valueOf(String name)</pre>
static DateType[]	values()

# $\begin{tabular}{ll} \textbf{Methods inherited from class} & \texttt{java.lang.Enum} \\ \end{tabular}$

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Methods inherited from interface java.lang.Comparable

compareTo

# Fields

# **ACCEPTED**

public static final org.datacite.schema.kernel\_4.DateType ACCEPTED

The date that the publisher accepted the resource into their system. To indicate the start of an embargo period, use Submitted or Accepted, as appropriate.

# **AVAILABLE**

public static final org.datacite.schema.kernel\_4.DateType AVAILABLE

The date the resource is made publicly available. May be a range. To indicate the end of an embargo period, use Available.

# **COLLECTED**

public static final org.datacite.schema.kernel\_4.DateType COLLECTED

The date or date range in which the resource content was collected. To indicate precise or particular timeframes in which research was conducted.

# **COPYRIGHTED**

public static final org.datacite.schema.kernel\_4.DateType COPYRIGHTED

The specific, documented date at which the resource receives a copyrighted status, if applicable.

# **CREATED**

public static final org.datacite.schema.kernel\_4.DateType CREATED

The date the resource itself was put together; this could be a date range or a single date for a final component, e.g., the finalised file with all of the data. Recommended for discovery

# **ISSUED**

public static final org.datacite.schema.kernel\_4.DateType ISSUED

The date that the resource is published or distributed e.g. to a data centre.

# **OTHER**

public static final org.datacite.schema.kernel\_4.DateType OTHER

Other

# **SUBMITTED**

public static final org.datacite.schema.kernel\_4.DateType SUBMITTED

The date the creator submits the resource to the publisher. This could be different from Accepted if the publisher then applies a selection process. Recommended for discovery. To indicate the start of an embargo period, use Submitted or Accepted, as appropriate.

# **UPDATED**

public static final org.datacite.schema.kernel\_4.DateType UPDATED

The date of the last update to the resource, when the resource is being added to. May be a range.

#### **VALID**

public static final org.datacite.schema.kernel\_4.DateType VALID

The date or date range during which the dataset or resource is accurate.

# Methods

# values

```
public static DateType[] values()
```

# valueOf

```
public static DateType valueOf(String name)
```

# value

```
public String value()
```

Returns the value

# **Returns:**

the value

# **fromValue**

```
public static DateType fromValue(String v)
```

Finds DateType from value.

# **Parameters:**

v - value

# **Returns:**

datType

# org.datacite.schema.kernel\_4 Class DescriptionType

# All Implemented Interfaces:

Serializable, Comparable

# public final class **DescriptionType** extends Enum

Java class for descriptionType.

The following schema fragment specifies the expected content contained within this class.

```
<simpleType name="descriptionType">
    <restriction base="{http://www.w3.org/2001/XMLSchema}string">
        <enumeration value="Abstract"/>
        <enumeration value="Methods"/>
        <enumeration value="SeriesInformation"/>
        <enumeration value="TableOfContents"/>
        <enumeration value="TechnicalInfo"/>
        <enumeration value="Other"/>
        </restriction>
    </simpleType>
```

Field Summary	
public static final	A brief description of the resource and the context in which the resource was created.
public static final	METHODS  The methodology employed for the study or research.
public static final	OTHER Other description information that does not fit into an existing category.
public static final	SERIES_INFORMATION Information about a repeating series, such as volume, issue, number.
public static final	TABLE_OF_CONTENTS A listing of the Table of Contents.
public static final	TECHNICAL_INFO  Detailed information that may be associated with design, implementation, operation, use, and/or maintenance of a process or system.

Method Summary	
static DescriptionType	fromValue(String v)  Returns the description type from the value.
String	value() Returns the value.
static DescriptionType	<pre>valueOf(String name)</pre>
static DescriptionType[]	values()

#### Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal, toString, valueOf

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

# **Fields**

# **ABSTRACT**

public static final org.datacite.schema.kernel\_4.DescriptionType ABSTRACT

A brief description of the resource and the context in which the resource was created. Recommended for discovery. Use " to indicate a line break for improved rendering of multiple paragraphs, but otherwise no html markup.

Example: http://data.datacite.org/10.1594/PANGAEA.771774

# **METHODS**

public static final org.datacite.schema.kernel\_4.DescriptionType METHODS

The methodology employed for the study or research. Recommended for discovery.

For example, see section "Sampling, Processing and Quality Control Methods" in the following dataset record: https://knb.ecoinformatics.org/#view/doi:10.5063/F1DZ067F

# **SERIES INFORMATION**

public static final org.datacite.schema.kernel 4.DescriptionType SERIES INFORMATION

Information about a repeating series, such as volume, issue, number. For use with grey literature. If providing an ISSN, use property 12 (RelatedIdentifier), relatedIdentifierType=ISSN. For dataset series, use property 12 (RelatedIdentifier) and describe the relationships with isPartOf or HasPart.

Example: http://data.datacite.org/10.4229/23RDEUPVSEC2008a5CO.8.3

# TABLE\_OF\_CONTENTS

public static final org.datacite.schema.kernel\_4.DescriptionType TABLE\_OF\_CONTENTS

A listing of the Table of Contents. Use "

" to indicate a line break for improved rendering of multiple paragraphs, but otherwise no html markup.

Example: http://data.datacite.org/10.5678/LCRS/FOR816.CIT.1031

# **TECHNICAL INFO**

public static final org.datacite.schema.kernel\_4.DescriptionType TECHNICAL\_INFO

Detailed information that may be associated with design, implementation, operation, use, and/or maintenance of a process or system. For software description, this may include a readme.txt, and necessary environmental information such as hardware, operational software, applications/programs, and versions. For other uses, this can include specific and detailed information as necessary and appropriate.

# **OTHER**

public static final org.datacite.schema.kernel\_4.DescriptionType OTHER

Other description information that does not fit into an existing category. Use for any other description type.

# Methods

# values

public static DescriptionType[] values()

# valueOf

public static DescriptionType valueOf(String name)

# value

public String value()

Returns the value.

#### **Returns:**

the value

# **fromValue**

public static DescriptionType fromValue(String v)

Returns the description type from the value.

#### **Parameters:**

v - value

#### **Returns:**

the description type

# org.datacite.schema.kernel\_4 Class FunderIdentifierType

# **All Implemented Interfaces:**

Serializable, Comparable

# public final class **FunderIdentifierType** extends Enum

Java class for funderIdentifierType.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
public static final	CROSSREF_FUNDER_ID
public static final	GRID
public static final	<u>ISNI</u>
public static final	<u>OTHER</u>

Method Summary	
static FunderIdentifierType	<pre>fromValue(String v) Returns the FunderIdentifierType from the value</pre>
String	value() Returns the value.
static FunderIdentifierType	<u>valueOf</u> (String name)

# Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

# **Fields**

# **ISNI**

public static final org.datacite.schema.kernel\_4.FunderIdentifierType ISNI

# **GRID**

public static final org.datacite.schema.kernel\_4.FunderIdentifierType GRID

# CROSSREF\_FUNDER\_ID

 $\verb|public static final org.datacite.schema.kernel\_4.FunderIdentifierType \\ \textbf{CROSSREF\_FUNDER\_ID} \\$ 

# **OTHER**

public static final org.datacite.schema.kernel\_4.FunderIdentifierType OTHER

# Methods

# values

public static FunderIdentifierType[] values()

# valueOf

```
public static FunderIdentifierType valueOf(String name)
```

# value

```
public String value()
```

Returns the value.

# **Returns:**

the value

# fromValue

```
\texttt{public static } \underline{\texttt{FunderIdentifierType}} \ \ \textbf{fromValue}(\texttt{String } \ v)
```

Returns the FunderIdentifierType from the value

# **Parameters:**

v - value

# **Returns:**

the FunderIdentifierType

# org.datacite.schema.kernel\_4 Class NameType

# **All Implemented Interfaces:**

Serializable, Comparable

# public final class **NameType** extends Enum

Java class for nameType.

The following schema fragment specifies the expected content contained within this class.

```
<simpleType name="nameType">
  <restriction base="{http://www.w3.org/2001/XMLSchema}string">
        <enumeration value="Organizational"/>
        <enumeration value="Personal"/>
        </restriction>
    </simpleType>
```

Field Summary	
public static final	ORGANIZATIONAL
public static final	PERSONAL

Method Summary	
static NameType	<pre>fromValue(String v)</pre>
String	<pre>value()</pre>
static NameType	<pre>valueOf(String name)</pre>
static NameType[]	values()

```
Methods inherited from class java.lang.Enum
```

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Methods inherited from interface java.lang.Comparable

compareTo

# **Fields**

# **ORGANIZATIONAL**

public static final org.datacite.schema.kernel\_4.NameType ORGANIZATIONAL

# **PERSONAL**

public static final org.datacite.schema.kernel\_4.NameType PERSONAL

# Methods

# values

public static NameType[] values()

# valueOf

 $\verb"public static NameType" valueOf" (String name)$ 

# value

public String value()

# **fromValue**

public static NameType fromValue(String v)

# org.datacite.schema.kernel\_4 Class ObjectFactory

# public class **ObjectFactory** extends Object

This object contains factory methods for each Java content interface and Java element interface generated in the org.datacite.schema.kernel\_4 package.

An ObjectFactory allows you to programatically construct new instances of the Java representation for XML content. The Java representation of XML content can consist of schema derived interfaces and classes representing the binding of schema type definitions, element declarations and model groups. Factory methods for each of these are provided in this class.

Constructor Summary	
public	ObjectFactory()
	Create a new ObjectFactory that can be used to create new instances of schema derived classes for package: org.datacite.schema.kernel_4

Method Summary		
Box	<u>createBox()</u> Create an instance of <u>Box</u>	
Point	<u>createPoint()</u> Create an instance of <u>Point</u>	
Resource	createResource() Create an instance of Resource	
Resource.AlternateIde ntifiers	<pre>createResourceAlternateIdentifiers() Create an instance of Resource.AlternateIdentifiers</pre>	
Resource.AlternateIde ntifiers.AlternateIde ntifier	<u>createResourceAlternateIdentifiersAlternateIdentifier()</u> Create an instance of <u>Resource.AlternateIdentifiers.AlternateIdentifier</u>	
Resource.Contributors	<pre>createResourceContributors() Create an instance of Resource.Contributors</pre>	
Resource.Contributors .Contributor	<pre>createResourceContributorsContributor() Create an instance of Resource.Contributors.Contributor</pre>	
Resource.Contributors .Contributor.ContributorName	<u>createResourceContributorsContributorContributorName</u> ()  Create an instance of <u>Resource.Contributors.Contributor.ContributorName</u>	
Resource.Contributors Contributor.NameIden tifier	<u>createResourceContributorsContributorNameIdentifier()</u> Create an instance of <u>Resource.Contributors.Contributor.NameIdentifier</u>	
Resource.Creators	<pre>createResourceCreators() Create an instance of Resource.Creators</pre>	

Resource.Creators.Cre ator	<u>createResourceCreatorsCreator()</u> Create an instance of <u>Resource.Creators.Creator</u>
Resource.Creators.Cre ator.CreatorName	<pre>createResourceCreatorsCreatorCreatorName()</pre>
Resource.Creators.Cre ator.NameIdentifier	<pre>createResourceCreatorsCreatorNameIdentifier()     Create an instance of Resource.Creators.Creator.NameIdentifier</pre>
Resource.Dates	<u>createResourceDates</u> ()  Create an instance of <u>Resource.Dates</u>
Resource.Dates.Date	<pre>createResourceDatesDate() Create an instance of Resource.Dates.Date</pre>
Resource.Descriptions	<pre>createResourceDescriptions()     Create an instance of Resource.Descriptions</pre>
Resource.Descriptions .Description	<pre>createResourceDescriptionsDescription() Create an instance of Resource.Descriptions.Description</pre>
javax.xml.bind.JAXBEl ement	<pre>createResourceDescriptionsDescriptionBr(String value) Create an instance of javax.xml.bind.JAXBElement&lt;<code>java.lang.String&gt;}</code></pre>
Resource.Formats	createResourceFormats()  Create an instance of Resource.Formats
Resource.FundingRefer ences	createResourceFundingReferences()  Create an instance of Resource.FundingReferences
Resource.FundingRefer ences.FundingReferenc e	createResourceFundingReferencesFundingReference()  Create an instance of Resource.FundingReferences.FundingReference
Resource.FundingRefer ences.FundingReferenc e.AwardNumber	<pre>createResourceFundingReferencesFundingReferenceAwardNumber()  Create an instance of Resource.FundingReferences.FundingReference.AwardNumber</pre>
Resource.FundingRefer ences.FundingReferenc e.FunderIdentifier	<pre>createResourceFundingReferencesFundingReferenceFunderIdentifier()  Create an instance of Resource.FundingReferences.FundingReference.FunderIdentifier</pre>
Resource.GeoLocations	<u>createResourceGeoLocations()</u> Create an instance of Resource.GeoLocations
Resource.GeoLocations .GeoLocation	<pre>createResourceGeoLocationsGeoLocation() Create an instance of Resource.GeoLocations.GeoLocation</pre>
Resource.GeoLocations .GeoLocation.GeoLocat _ionPolygon	<u>createResourceGeoLocationsGeoLocationGeoLocationPolygon()</u> Create an instance of <u>Resource.GeoLocations.GeoLocation.GeoLocationPolygon</u>
Resource.Identifier	<u>createResourceIdentifier()</u> Create an instance of <u>Resource.Identifier</u>
Resource.RelatedIdent ifiers	<pre>createResourceRelatedIdentifiers() Create an instance of Resource.RelatedIdentifiers</pre>
Resource.RelatedIdent ifiers.RelatedIdentif ier	<u>createResourceRelatedIdentifiersRelatedIdentifier()</u> Create an instance of <u>Resource.RelatedIdentifiers.RelatedIdentifier</u>

Resource.ResourceType	<pre>createResourceResourceType() Create an instance of Resource.ResourceType</pre>
Resource.RightsList	<pre>createResourceRightsList() Create an instance of Resource.RightsList</pre>
Resource.RightsList.R ights	<pre>createResourceRightsListRights() Create an instance of Resource.RightsList.Rights</pre>
Resource.Sizes	createResourceSizes()  Create an instance of Resource.Sizes
Resource.Subjects	createResourceSubjects()  Create an instance of Resource.Subjects
Resource.Subjects.Sub	createResourceSubjectsSubject()  Create an instance of Resource.Subjects.Subject
Resource.Titles	createResourceTitles() Create an instance of Resource.Titles
Resource.Titles.Title	createResourceTitlesTitle()  Create an instance of Resource.Titles.Title

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Constructors

# **ObjectFactory**

public ObjectFactory()

Create a new ObjectFactory that can be used to create new instances of schema derived classes for package: org.datacite.schema.kernel\_4

# Methods

# createResource

public Resource createResource()

Create an instance of Resource

**Returns:** 

the resource

# create Resource Funding References

public Resource.FundingReferences createResourceFundingReferences()

Create an instance of Resource.FundingReferences

**Returns:** 

the FundingReferences

# create Resource Funding References Funding Reference

public Resource.FundingReferences.FundingReference
createResourceFundingReferencesFundingReference()

Create an instance of Resource.FundingReferences.FundingReference

#### **Returns:**

the FundingReference

# createResourceGeoLocations

public Resource.GeoLocations createResourceGeoLocations()

Create an instance of Resource. GeoLocations

#### **Returns:**

the GeoLocations

# createResourceGeoLocationsGeoLocation

public Resource.GeoLocations.GeoLocation createResourceGeoLocationsGeoLocation()

Create an instance of Resource. GeoLocations. GeoLocation

#### **Returns:**

the GeoLocation

# createResourceDescriptions

public Resource.Descriptions createResourceDescriptions()

Create an instance of Resource.Descriptions

#### **Returns:**

the Descriptions

# createResourceRightsList

public Resource.RightsList createResourceRightsList()

Create an instance of Resource.RightsList

#### **Returns:**

the RightsList

# createResourceRelatedIdentifiers

public Resource.RelatedIdentifiers createResourceRelatedIdentifiers()

Create an instance of Resource.RelatedIdentifiers

# **Returns:**

the RelatedIdentifiers

# createResourceAlternateIdentifiers

public Resource.AlternateIdentifiers createResourceAlternateIdentifiers()

Create an instance of Resource. Alternate Identifiers

**Returns:** 

the AlternateIdentifiers

# createResourceDates

public Resource.Dates createResourceDates()

Create an instance of Resource. Dates

**Returns:** 

the Dates

# createResourceContributors

public Resource.Contributors createResourceContributors()

Create an instance of Resource.Contributors

Returns:

the Contributors

# create Resource Contributors Contributor

public Resource.Contributors.Contributor createResourceContributorsContributor()

Create an instance of Resource.Contributors.Contributor

**Returns:** 

the Contributor

# createResourceSubjects

public Resource.Subjects createResourceSubjects()

Create an instance of Resource. Subjects

**Returns:** 

the Subjects

# createResourceTitles

public Resource.Titles createResourceTitles()

Create an instance of  $\underbrace{\mathtt{Resource.Titles}}$ 

**Returns:** 

the Titles

# createResourceCreators

public Resource.Creators createResourceCreators()

**Returns:** 

the Creators

# create Resource Creators Creator

Create an instance of Resource. Creators

public Resource.Creators.Creator createResourceCreatorsCreator()

Create an instance of Resource.Creators.Creator

**Returns:** 

the Creator

# createResourceIdentifier

public Resource.Identifier createResourceIdentifier()

Create an instance of Resource. Identifier

**Returns:** 

the Identifier

# createResourceResourceType

public Resource.ResourceType createResourceResourceType()

Create an instance of Resource.ResourceType

**Returns:** 

the ResourceType

# createResourceSizes

public Resource.Sizes createResourceSizes()

Create an instance of Resource. Sizes

**Returns:** 

the Sizes

# createResourceFormats

public Resource.Formats createResourceFormats()

Create an instance of Resource.Formats

**Returns:** 

the Formats

# createBox

public Box createBox()

Create an instance of Box

**Returns:** 

the Box

# createPoint

public Point createPoint()

Create an instance of Point

#### Returns:

the Point

# create Resource Funding Reference Funder Identifier

public Resource.FundingReferences.FundingReference.FunderIdentifier
createResourceFundingReferencesFundingReferenceFunderIdentifier()

Create an instance of Resource.FundingReferences.FundingReference.FunderIdentifier

#### **Returns:**

the FunderIdentifier

# create Resource Funding References Funding Reference Award Number

public Resource.FundingReferences.FundingReference.AwardNumber
createResourceFundingReferencesFundingReferenceAwardNumber()

Create an instance of Resource.FundingReferences.FundingReference.AwardNumber

#### **Returns:**

the AwardNumber

# create Resource Geo Location S Geo Location Geo Location Polygon

public Resource.GeoLocations.GeoLocation.GeoLocationPolygon
createResourceGeoLocationsGeoLocationGeoLocationPolygon()

Create an instance of Resource.GeoLocations.GeoLocation.GeoLocationPolygon

#### **Returns:**

the GeoLocationPolygon

# createResourceDescriptionsDescription

public Resource.Descriptions.Description createResourceDescriptionsDescription()

Create an instance of Resource. Descriptions. Description

#### **Returns:**

the Description

# createResourceRightsListRights

 $\verb|public|| & \underline{\texttt{Resource.RightsList.Rights}|| & \textbf{createResourceRightsListRights}()|| \\$ 

Create an instance of Resource.RightsList.Rights

#### **Returns:**

the Rights

# createResourceRelatedIdentifiersRelatedIdentifier

public Resource.RelatedIdentifiers.RelatedIdentifier
createResourceRelatedIdentifiersRelatedIdentifier()

Create an instance of Resource.RelatedIdentifiers.RelatedIdentifier

Returns:

the RelatedIdentifier

# createResourceAlternateIdentifiersAlternateIdentifier

public Resource.AlternateIdentifiers.AlternateIdentifier
createResourceAlternateIdentifiersAlternateIdentifier()

Create an instance of Resource. Alternate Identifiers. Alternate Identifier

**Returns:** 

the AlternateIdentifier

# createResourceDatesDate

public Resource.Dates.Date createResourceDatesDate()

Create an instance of Resource.Dates.Date

**Returns:** 

the Date

# createResourceContributorsContributorContributorName

public Resource.Contributors.Contributor.ContributorName
createResourceContributorsContributorContributorName()

Create an instance of Resource.Contributors.Contributor.ContributorName

**Returns:** 

the ContributorName

# createResourceContributorsContributorNameIdentifier

public Resource.Contributors.Contributor.NameIdentifier
createResourceContributorsContributorNameIdentifier()

Create an instance of Resource.Contributors.Contributor.NameIdentifier

**Returns:** 

the NameIdentifier

# createResourceSubjectsSubject

public Resource.Subjects.Subject createResourceSubjects()

Create an instance of Resource. Subjects. Subject

**Returns:** 

the Subject

# createResourceTitlesTitle

public Resource.Titles.Title createResourceTitlesTitle()

Create an instance of Resource. Titles. Title

**Returns:** 

the Title

# create Resource Creators Creator Creator Name

public Resource.Creators.Creator.CreatorName
createResourceCreatorsCreatorCreatorName()

Create an instance of Resource.Creators.Creator.CreatorName

**Returns:** 

the CreatorName

# createResourceCreatorsCreatorNameIdentifier

public Resource.Creators.Creator.NameIdentifier
createResourceCreatorsCreatorNameIdentifier()

Create an instance of Resource.Creators.Creator.NameIdentifier

**Returns:** 

the NameIdentifier

# create Resource Descriptions Description Br

public javax.xml.bind.JAXBElement createResourceDescriptionsDescriptionBr(String value)

Create an instance of javax.xml.bind.JAXBElement<<code>java.lang.String>}

**Parameters:** 

value - description

**Returns:** 

the JAXBElement

# org.datacite.schema.kernel\_4 Class Point

public class **Point** extends Object

Java class for point complex type.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
protected	<u>pointLatitude</u>
protected	pointLongitude

Constructor Summary	
public	<pre>Point()</pre>

Method Summary	y
float	getPointLatitude()  Gets the value of the pointLatitude property.
float	getPointLongitude ( )  Gets the value of the pointLongitude property.
void	Sets the value of the pointLatitude property.

void

setPointLongitude(float value)

Sets the value of the pointLongitude property.

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

# pointLongitude

protected float pointLongitude

# pointLatitude

protected float pointLatitude

# Constructors

# **Point**

public Point()

# Methods

# getPointLongitude

public float getPointLongitude()

Gets the value of the pointLongitude property.

#### **Returns:**

the longitude

# setPointLongitude

public void setPointLongitude(float value)

Sets the value of the pointLongitude property.

# **Parameters:**

value - the longitude

# getPointLatitude

```
public float getPointLatitude()
```

Gets the value of the pointLatitude property.

# **Returns:**

the latitude

# set Point Latitude

public void setPointLatitude(float value)

Sets the value of the pointLatitude property.

# **Parameters:**

value - the latitude

# org.datacite.schema.kernel\_4 Class RelatedIdentifierType

#### All Implemented Interfaces:

Serializable, Comparable

# public final class **RelatedIdentifierType** extends Enum

Java class for relatedIdentifierType.

The following schema fragment specifies the expected content contained within this class.

```
<simpleType name="relatedIdentifierType">
  <restriction base="{http://www.w3.org/2001/XMLSchema}string">
    <enumeration value="ARK"/>
    <enumeration value="arXiv"/>
    <enumeration value="bibcode"/>
    <enumeration value="DOI"/>
    <enumeration value="EAN13"/>
    <enumeration value="EISSN"/>
    <enumeration value="Handle"/>
    <enumeration value="IGSN"/>
    <enumeration value="ISBN"/>
    <enumeration value="ISSN"/>
    <enumeration value="ISTC"/>
    <enumeration value="LISSN"/>
    <enumeration value="LSID"/>
    <enumeration value="PMID"/>
    <enumeration value="PURL"/>
    <enumeration value="UPC"/>
    <enumeration value="URL"/>
    <enumeration value="URN"/>
  </restriction>
</simpleType>
```

# Field Summary public static final AR\_XIV arXiv identifier; arXiv.org is a repository of preprints of scientific papers in the fields of mathematics, physics, astronomy, computer science, quantitative biology, statistics, and quantitative finance.

public static final	Archival Resource Key; URL designed to support longâterm access to information objects.
public static final	BIBCODE  Astrophysics Data System bibliographic codes; a standardized 19 character identifier according to the syntax yyyyjjjjjvvvvmppppa.
public static final	Doi  Digital Object Identifier; a character string used to uniquely identify an object.
public static final	EAN_13  European Article Number, now renamed International Article Number, but retaining the original acronym, is a 13âdigit barcoding standard which is a superset of the original 12âdigit Universal Product Code (UPC) system.
public static final	EISSN Electronic International Standard Serial Number; ISSN used to identify periodicals in electronic form (eISSN or eâISSN).
public static final	HANDLE  e A handle is an abstract reference to a resource.
public static final	IGSN International Geo Sample Number; a 9âdigit alphanumeric code that uniquely identifies samples from our natural environment and related sampling features.
public static final	International Standard Book Number; a unique numeric book identifier.
public static final	ISSN  International Standard Serial Number; a unique 8âdigit number used to identify a print or electronic periodical publication.
public static final	International Standard Text Code; a unique "number" assigned to a textual work.
public static final	The linking ISSN or ISSNâL enables collocation or linking among different media versions of a continuing resource.
public static final	LSID Life Science Identifiers; a unique identifier for data in the Life Science domain.
public static final	PubMed identifier; a unique number assigned to each PubMed record.
public static final	PURL Persistent Uniform Resource Locator.
public static final	UPC Universal Product Code is a barcode symbology used for tracking trade items in stores.
public static final	URL Uniform Resource Locator, also known as web address, is a specific character string that constitutes a reference to a resource.
public static final	URN Uniform Resource Name; is a unique and persistent identifier of an electronic document.

# Method Summary

static RelatedIdentifierType	fromValue(String v) Returns the related identifier type
String	value() Returns the value.
static RelatedIdentifierType	valueOf(String name)
static RelatedIdentifierType	values()

# Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

# **Fields**

# **ARK**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType ARK

Archival Resource Key; URL designed to support longâterm access to information objects. In general, ARK syntax is of the form (brackets indicate [optional] elements: [http://NMA/]ark:/NAAN/Name[Qualifier]

<relatedidentifier>
 ark:/13030/tqb3kh97gh8w
</relatedidentifier>

# AR\_XIV

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType AR\_XIV

arXiv identifier; arXiv.org is a repository of preprints of scientific papers in the fields of mathematics, physics, astronomy, computer science, quantitative biology, statistics, and quantitative finance.

```
<relatedidentifier>
  arXiv:0706.0001
</relatedidentifier>
```

# **BIBCODE**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType BIBCODE

Astrophysics Data System bibliographic codes; a standardized 19 character identifier according to the syntax yyyyjjjjjjvvvvmppppa.

http://infoâuri.info/registry/OAIHandler?verb=GetRecord&metadataPrefix=reg&identifier=info:bibcode/

```
<relatedidentifier>
2014Wthrâ|69â|72C
</relatedidentifier>
```

Note:  $\hat{A}$   $\hat{A}$  bibcodes can be resolved via http://adsabs.harvard.edu/abs/bibcode

# **DOI**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType DOI

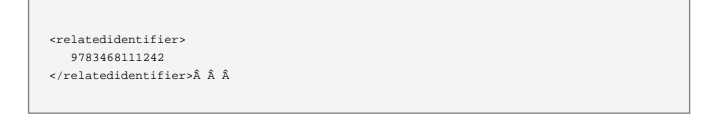
Digital Object Identifier; a character string used to uniquely identify an object. A DOI name is divided into two parts, a prefix and a suffix, separated by a slash.

```
<relatedidentifier>
  10.1016/j.epsl.2011.11.037
</relatedidentifier>
```

# **EAN\_13**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType EAN\_13

European Article Number, now renamed International Article Number, but retaining the original acronym, is a 13âdigit barcoding standard which is a superset of the original 12âdigit Universal Product Code (UPC) system.



# **EISSN**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType EISSN

Electronic International Standard Serial Number; ISSN used to identify periodicals in electronic form (eISSN or eâISSN).

<relatedidentifier>

# **HANDLE**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType **HANDLE** e A handle is an abstract reference to a resource.

<relatedidentifier>
 10013/epic.10033
</relatedidentifier>

# **IGSN**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType IGSN

International Geo Sample Number; a 9âdigit alphanumeric code that uniquely identifies samples from our natural environment and related sampling features.

<relatedidentifier>
 IECUR0097
</relatedidentifier>

# **ISBN**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType ISBN

International Standard Book Number; a unique numeric book identifier. There are 2 formats: a 10âdigit ISBN format and a 13âdigit ISBN.

<relatedidentifier><relatedidentifier>
 978â3â905673â82â1
</relatedidentifier>

# **ISSN**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType ISSN

International Standard Serial Number; a unique 8âdigit number used to identify a print or electronic periodical publication.

<relatedidentifier>
 0077â5606
</relatedidentifier>

# **ISTC**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType ISTC

International Standard Text Code; a unique "number" assigned to a textual work. An ISTC consists of 16 numbers and/or letters.

```
<relatedidentifier>
  0A9 2002 12B4A105 7
</relatedidentifier>
```

# **LISSN**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType LISSN

The linking ISSN or ISSNâL enables collocation or linking among different media versions of a continuing resource.

```
<relatedidentifier>
   1188â1534
</relatedidentifier>
```

# **LSID**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType LSID

Life Science Identifiers; a unique identifier for data in the Life Science domain. Format: urn:lsid:authority:namespace:id entifier:revision

```
<relatedidentifier>
  urn:lsid:ubio.org:namebank:11815
</relatedidentifier>
```

# **PMID**

 $\verb|public static final org.datacite.schema.kernel\_4. Related Identifier Type \verb|PMID|| \\$ 

PubMed identifier; a unique number assigned to each PubMed record.

<relatedidentifier>
 12082125
</relatedidentifier>

# **PURL**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType PURL

Persistent Uniform Resource Locator. A PURL has three parts: (1) a protocol, (2) a resolver address, and (3) a name.

<relatedidentifier>
 http://purl.oclc.org/foo/bar
</relatedidentifier>

# **UPC**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType UPC

Universal Product Code is a barcode symbology used for tracking trade items in stores. Its most common form, the UPCâA, consists of 12 numerical digits.

<relatedidentifier>
 123456789999
</relatedidentifier>

# URL

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType URL

Uniform Resource Locator, also known as web address, is a specific character string that constitutes a reference to a resource. The syntax is: scheme://domain:port/path?query\_string#fragment\_id

```
<relatedidentifier>
  http://www.heatflow.und.edu/index2.html
</relatedidentifier>
```

# **URN**

public static final org.datacite.schema.kernel\_4.RelatedIdentifierType URN

is the namespace identifier,

is the namespaceâspecific string.

```
<relatedidentifier>
  urn:nbn:de:101:1â201102033592
</relatedidentifier>
```

# Methods

# values

public static RelatedIdentifierType[] values()

# valueOf

public static RelatedIdentifierType valueOf(String name)

# value

public String value()

Returns the value.

#### **Returns:**

the value

# **fromValue**

public static RelatedIdentifierType fromValue(String v)

Returns the related identifier type

# **Parameters:**

v - value

# **Returns:**

the related identifier type

# org.datacite.schema.kernel\_4 Class RelationType

# **All Implemented Interfaces:**

Serializable, Comparable

# public final class **RelationType** extends Enum

Description of the relationship of the resource being registered (A) and the related resource (B).

Field Summary	
public static final	CITES indicates that A includes B in a citation.
public static final	COMPILES indicates B is the result of a compile or creation event using A.
public static final	CONTINUES indicates A is a continuation of the work B.
public static final	DESCRIBES
public static final	DOCUMENTS indicates A is documentation about/B.
public static final	HAS_METADATA indicates resource A has additional metadata B.
public static final	HAS_PART indicates A includes the part B.
public static final	HAS_VERSION
public static final	IS_CITED_BY indicates that B includes A in a citation.
public static final	IS_COMPILED_BY indicates B is used to compile or create A.
public static final	IS_CONTINUED_BY indicates A is continued by the work B.
public static final	IS_DERIVED_FROM indicates B is a source upon which A is based.
public static final	IS_DESCRIBED_BY

public static final	IS_DOCUMENTED_BY indicates B is documentation about/explaining A.
public static final	IS_IDENTICAL_TO  indicates that A is identical to B, for use when there is a need to register two separate instances of the same resource
public static final	IS_METADATA_FOR indicates additional metadata A for a resource B.
public static final	IS_NEW_VERSION_OF indicates A is a new edition of B, where the new edition has been modified or updated.
public static final	IS_ORIGINAL_FORM_OF indicates A is the original form of B.
public static final	IS_PART_OF indicates A is a portion of B; may be used for elements of a series.
public static final	IS_PREVIOUS_VERSION_OF indicates A is a previous edition of B.
public static final	IS_REFERENCED_BY indicates A is used as a source of information by B.
public static final	IS_REQUIRED_BY
public static final	IS_REVIEWED_BY indicates that A is reviewed by B.
public static final	IS_SOURCE_OF indicates A is a source upon which B is based.
public static final	IS_SUPPLEMENT_TO indicates that A is a supplement to B.
public static final	IS_SUPPLEMENTED_BY indicates that B is a supplement to A.
public static final	IS_VARIANT_FORM_OF indicates A is a variant or different form of B, e.g.
public static final	IS_VERSION_OF
public static final	REFERENCES indicates B is used as a source of information for A.
public static final	REQUIRES
public static final	REVIEWS indicates that A is a review of B.

Method Summary	
static RelationType	fromValue(String v)  Returns the relation type from a value

String	value() Returns the value.
static RelationType	<u>valueOf</u> (String name)
static RelationType[]	values()

# Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# ${\bf Methods\ inherited\ from\ interface\ \verb|java.lang.Comparable|}$

compareTo

# **Fields**

# IS\_CITED\_BY

public static final org.datacite.schema.kernel\_4.RelationType IS\_CITED\_BY indicates that B includes A in a citation. Recommended for discovery.

<relatedidentifier>
 10.4232/10.ASEASâ5.2â1
</relatedidentifier>

# **CITES**

public static final org.datacite.schema.kernel\_4.RelationType CITES

indicates that A includes B in a citation. Recommended for discovery.

<relatedidentifier>
 0761964312
</relatedidentifier>

## IS\_SUPPLEMENT\_TO

public static final org.datacite.schema.kernel\_4.RelationType IS\_SUPPLEMENT\_TO indicates that A is a supplement to B. Recommended for discovery.

<relatedidentifier>
 urn:nbn:de:0168âssoarâ13172
</relatedidentifier>

## IS\_SUPPLEMENTED\_BY

public static final org.datacite.schema.kernel\_4.RelationType IS\_SUPPLEMENTED\_BY indicates that B is a supplement to A. Recommended for discovery.

<relatedidentifier>
 16911322/
</relatedidentifier>

## IS\_CONTINUED\_BY

public static final org.datacite.schema.kernel\_4.RelationType IS\_CONTINUED\_BY

indicates A is continued by the work B.

```
<relatedidentifier>
  urn:nbn:de:bsz:21âopusâ4967
</relatedidentifier>
```

### **CONTINUES**

public static final org.datacite.schema.kernel\_4.RelationType CONTINUES indicates A is a continuation of the work B.

```
<relatedidentifier>
    urn:nbn:de:bsz:21âopusâ4967
</relatedidentifier>
```

## IS\_NEW\_VERSION\_OF

public static final org.datacite.schema.kernel\_4.RelationType IS\_NEW\_VERSION\_OF indicates A is a new edition of B, where the new edition has been modified or updated.

<relatedidentifier>
 10.5438/0005
</relatedidentifier>

# IS\_PREVIOUS\_VERSION\_OF

public static final org.datacite.schema.kernel\_4.RelationType IS\_PREVIOUS\_VERSION\_OF

indicates A is a previous edition of B.

<relatedidentifier>
 10.5438/0007
</relatedidentifier>

# IS\_PART\_OF

public static final org.datacite.schema.kernel\_4.RelationType IS\_PART\_OF indicates A is a portion of B; may be used for elements of a series. Recommended for discovery.

<relatedidentifier>
 0â486â27557â4
</relatedidentifier>

## HAS\_PART

public static final org.datacite.schema.kernel\_4.RelationType HAS\_PART indicates A includes the part B. Recommended for discovery.

<relatedidentifier>
 10.1234/7894
</relatedidentifier>

## IS\_REFERENCED\_BY

public static final org.datacite.schema.kernel\_4.RelationType IS\_REFERENCED\_BY

indicates A is used as a source of information by B.

```
<relatedidentifier>
  http://www.testpubl.de
</relatedidentifier>
```

#### **REFERENCES**

public static final org.datacite.schema.kernel\_4.RelationType REFERENCES indicates B is used as a source of information for A.

```
<relatedidentifier>
   urn:nbn:de:bsz:21âopusâ963
</relatedidentifier>
```

## IS DOCUMENTED BY

public static final org.datacite.schema.kernel\_4.RelationType  ${\tt IS\_DOCUMENTED\_BY}$  indicates B is documentation about/explaining A.

```
<relatedidentifier>
  http://tobiasâlib.uniâtuebingen.de/volltexte/2000/96/
</relatedidentifier>
```

### **DOCUMENTS**

 $\verb|public static final org.datacite.schema.kernel\_4.RelationType | \verb|DOCUMENTS||$ 

indicates A is documentation about/B.

<relatedidentifier>
 10.1234/7836
</relatedidentifier>

# IS\_COMPILED\_BY

public static final org.datacite.schema.kernel\_4.RelationType IS\_COMPILED\_BY indicates B is used to compile or create A.

```
<relatedidentifier>
  http://dânb.info/gnd/4513749â3
</relatedidentifier>
```

### **COMPILES**

public static final org.datacite.schema.kernel\_4.RelationType **COMPILES** indicates B is the result of a compile or creation event using A.

```
<relatedidentifier>
   urn:nbn:de:bsz:21âopusâ963
</relatedidentifier>
```

# IS\_VARIANT\_FORM\_OF

public static final org.datacite.schema.kernel\_4.RelationType IS\_VARIANT\_FORM\_OF

indicates A is a variant or different form of B, e.g. calculated or calibrated form or different packaging

<relatedidentifier>
 10.1234/8675
</relatedidentifier>

Use for a different form of one thing.

## IS\_ORIGINAL\_FORM\_OF

public static final org.datacite.schema.kernel\_4.RelationType  ${\tt IS\_ORIGINAL\_FORM\_OF}$  indicates A is the original form of B.

<relatedidentifier>
 10.1234/9035
</relatedidentifier>

# IS\_IDENTICAL\_TO

public static final org.datacite.schema.kernel\_4.RelationType IS\_IDENTICAL\_TO indicates that A is identical to B, for use when there is a need to register two separate instances of the same resource

<relatedidentifier>
 http://oac.cdlib.org/findaid/ark:/13030/c8r78fzq
</relatedidentifier>

IsIdenticalTo should be used for a resource that is the same as the registered resource but is saved on another location, maybe another institution.

### HAS METADATA

public static final org.datacite.schema.kernel\_4.RelationType HAS\_METADATA

indicates resource A has additional metadata B.

<relatedidentifier>
 10.1234/567890
</relatedidentifier>

# IS\_METADATA\_FOR

public static final org.datacite.schema.kernel\_4.RelationType IS\_METADATA\_FOR indicates additional metadata A for a resource B.

<relatedidentifier>
 10.1234/567891
</relatedidentifier>

### **REVIEWS**

public static final org.datacite.schema.kernel\_4.RelationType REVIEWS indicates that A is a review of B.

<relatedidentifier>
 10.12688/f1000research.4001.1
</relatedidentifier>

# IS\_REVIEWED\_BY

public static final org.datacite.schema.kernel\_4.RelationType IS\_REVIEWED\_BY

indicates that A is reviewed by B.

```
<relatedidentifier>
  10.5256/F1000RESEARCH.4288.R4745
</relatedidentifier>
```

## IS\_DERIVED\_FROM

public static final org.datacite.schema.kernel\_4.RelationType IS\_DERIVED\_FROM indicates B is a source upon which A is based.

```
<relatedidentifier>
  10.6078/M7DZ067C
</relatedidentifier>
```

IsDerivedFrom should be used for a resource that is a derivative of an original resource. In this example, the dataset is derived from a larger dataset and  $\hat{A}$  data values have been manipulated from their original state.

## IS\_SOURCE\_OF

public static final org.datacite.schema.kernel\_4.RelationType IS\_SOURCE\_OF indicates A is a source upon which B is based.

```
<relatedidentifier>
  http://opencontext.org/projects/81204AF8â127Câ4686âE9B0â1202C3A47959
</relatedidentifier>
```

IsSourceOf is the original resource from which a derivative resource was created. In this example, this is the original dataset without value manipulation, and the source of the derived dataset.  $\hat{A}$ 

#### **DESCRIBES**

public static final org.datacite.schema.kernel\_4.RelationType DESCRIBES

# IS\_DESCRIBED\_BY

public static final org.datacite.schema.kernel\_4.RelationType IS\_DESCRIBED\_BY

## HAS\_VERSION

public static final org.datacite.schema.kernel\_4.RelationType HAS\_VERSION

# IS\_VERSION\_OF

public static final org.datacite.schema.kernel\_4.RelationType IS\_VERSION\_OF

## **REQUIRES**

public static final org.datacite.schema.kernel\_4.RelationType REQUIRES

## IS\_REQUIRED\_BY

public static final org.datacite.schema.kernel\_4.RelationType IS\_REQUIRED\_BY

# Methods

#### values

public static RelationType[] values()

## valueOf

public static RelationType valueOf(String name)

#### value

public String value()

Returns the value.

#### **Returns:**

the value

#### fromValue

public static RelationType fromValue(String v)

Returns the relation type from a value

### **Parameters:**

v - value

#### **Returns:**

the relation type

# org.datacite.schema.kernel\_4 Class Resource

public class **Resource** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
         <element name="identifier">
           <complexType>
             <simpleContent>
               <extension base="<http://datacite.org/schema/kernel-4>doiType">
                 <attribute name="identifierType" use="required"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" fixed="DOI" />
               </extension>
             </simpleContent>
           </complexType>
         </element>
         <element name="creators">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                    <element name="creator" maxOccurs="unbounded">
                      <complexType>
                        <complexContent>
                          <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                            <sequence>
                              <element name="creatorName">
                                <complexType>
                                  <simpleContent>
                                    <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                                      <attribute name="nameType"
type="{http://datacite.org/schema/kernel-4}nameType" />
                                    </extension>
                                  </simpleContent>
                                </complexType>
                              </element>
                              <element name="givenName"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" minOccurs="0"/>
                              <element name="familyName"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" minOccurs="0"/>
                              <element name="nameIdentifier" maxOccurs="unbounded"</pre>
minOccurs="0">
                                <complexType>
                                  <simpleContent>
                                    <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                                      <attribute name="nameIdentifierScheme" use="required"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                                      <attribute name="schemeURI"
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                                    </extension>
                                  </simpleContent>
```

```
</complexType>
                                                                               </element>
                                                                               <element name="affiliation"</pre>
type="\{http://www.w3.org/2001/XMLSchema\} any Type" maxOccurs="unbounded" minOccurs="0"/> 100 minOccurs="
                                                                         </sequence>
                                                                    </restriction>
                                                              </complexContent>
                                                         </complexType>
                                                    </element>
                                              </sequence>
                                         </restriction>
                                   </complexContent>
                             </complexType>
                        </element>
                        <element name="titles">
                             <complexType>
                                   <complexContent>
                                         <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                                              <sequence>
                                                   <element name="title" maxOccurs="unbounded">
                                                         <complexType>
                                                              <simpleContent>
                                                                    <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                                                                         <attribute name="titleType"</pre>
type="{http://datacite.org/schema/kernel-4}titleType" />
                                                                         <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
                                                                    </extension>
                                                              </simpleContent>
                                                         </complexType>
                                                    </element>
                                              </sequence>
                                         </restriction>
                                   </complexContent>
                             </complexType>
                        </element>
                        <element name="publisher">
                             <simpleType>
                                   <restriction base="{http://datacite.org/schema/kernel-</pre>
4}nonemptycontentStringType">
                                   </restriction>
                             </simpleType>
                        </element>
                        <element name="publicationYear">
                             <simpleType>
                                   <restriction base="{http://datacite.org/schema/kernel-4}yearType">
                                   </restriction>
                             </simpleType>
                        </element>
                        <element name="resourceType">
                             <complexType>
```

```
<simpleContent>
               <extension base="<http://www.w3.org/2001/XMLSchema>string">
                 <attribute name="resourceTypeGeneral" use="required"
type="{http://datacite.org/schema/kernel-4}resourceType" />
               </extension>
             </simpleContent>
           </complexType>
         </element>
         <element name="subjects" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                   <element name="subject" maxOccurs="unbounded" minOccurs="0">
                     <complexType>
                        <simpleContent>
                         <extension base="<http://www.w3.org/2001/XMLSchema>string">
                            <attribute name="subjectScheme"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                           <attribute name="schemeURI"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                            <attribute name="valueURI"
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                            <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
                          </extension>
                        </simpleContent>
                     </complexType>
                   </element>
                 </sequence>
               </restriction>
             </complexContent>
           </complexType>
         </element>
         <element name="contributors" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                   <element name="contributor" maxOccurs="unbounded" minOccurs="0">
                     <complexType>
                       <complexContent>
                         <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                              <element name="contributorName">
                                <complexType>
                                  <simpleContent>
                                    <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                                      <attribute name="nameType"
type="{http://datacite.org/schema/kernel-4}nameType" />
                                    </extension>
```

```
</simpleContent>
                                </complexType>
                              </element>
                              <element name="givenName"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" minOccurs="0"/>
                              <element name="familyName"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" minOccurs="0"/>
                              <element name="nameIdentifier" maxOccurs="unbounded"</pre>
minOccurs="0">
                                <complexType>
                                  <simpleContent>
                                    <extension
base="<http://www.w3.org/2001/XMLSchema>string">
                                       <attribute name="nameIdentifierScheme" use="required"
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                                       <attribute name="schemeURI"
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                                     </extension>
                                  </simpleContent>
                                </complexType>
                              </element>
                              <element name="affiliation"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" maxOccurs="unbounded" minOccurs="0"/>
                            </sequence>
                            <attribute name="contributorType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}contributorType" />
                          </restriction>
                        </complexContent>
                      </complexType>
                    </element>
                  </sequence>
                </restriction>
              </complexContent>
           </complexType>
         </element>
         <element name="dates" minOccurs="0">
           <complexType>
             <complexContent>
                <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                    <element name="date" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <simpleContent>
                          <extension base="<http://www.w3.org/2001/XMLSchema>string">
                            <attribute name="dateType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}dateType" />
                            <attribute name="dateInformation"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                          </extension>
                        </simpleContent>
                      </complexType>
```

```
</element>
                 </sequence>
               </restriction>
             </complexContent>
           </complexType>
         </element>
         <element name="language" type="{http://www.w3.org/2001/XMLSchema}language"</pre>
minOccurs="0"/>
         <element name="alternateIdentifiers" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                    <element name="alternateIdentifier" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <simpleContent>
                          <extension base="<http://www.w3.org/2001/XMLSchema>string">
                            <attribute name="alternateIdentifierType" use="required"
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                          </extension>
                        </simpleContent>
                      </complexType>
                    </element>
                 </sequence>
               </restriction>
             </complexContent>
           </complexType>
         </element>
         <element name="relatedIdentifiers" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                    <element name="relatedIdentifier" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <simpleContent>
                          <extension base="<http://www.w3.org/2001/XMLSchema>string">
                            <attribute name="resourceTypeGeneral"</pre>
type="{http://datacite.org/schema/kernel-4}resourceType" />
                            <attribute name="relatedIdentifierType" use="required"
type="{http://datacite.org/schema/kernel-4}relatedIdentifierType" />
                            <attribute name="relationType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}relationType" />
                            <attribute name="relatedMetadataScheme"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                            <attribute name="schemeURI"
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                            <attribute name="schemeType"
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                          </extension>
                        </simpleContent>
```

```
</complexType>
                    </element>
                 </sequence>
               </restriction>
             </complexContent>
           </complexType>
         </element>
         <element name="sizes" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                    <element name="size" type="{http://www.w3.org/2001/XMLSchema}string"</pre>
maxOccurs="unbounded" minOccurs="0"/>
                 </sequence>
               </restriction>
             </complexContent>
           </complexType>
         </element>
         <element name="formats" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                    <element name="format" type="{http://www.w3.org/2001/XMLSchema}string"</pre>
maxOccurs="unbounded" minOccurs="0"/>
                 </sequence>
               </restriction>
             </complexContent>
           </complexType>
         </element>
         <element name="version" type="{http://www.w3.org/2001/XMLSchema}string"</pre>
minOccurs="0"/>
         <element name="rightsList" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                    <element name="rights" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <simpleContent>
                          <extension base="<http://www.w3.org/2001/XMLSchema>string">
                            <attribute name="rightsURI"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                            <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
                          </extension>
                        </simpleContent>
                      </complexType>
                    </element>
                 </sequence>
               </restriction>
```

```
</complexContent>
           </complexType>
         </element>
         <element name="descriptions" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                    <element name="description" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <complexContent>
                          <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                              <element name="br" maxOccurs="unbounded" minOccurs="0">
                                <simpleType>
                                  <restriction
base="{http://www.w3.org/2001/XMLSchema}string">
                                    <length value="0"/>
                                  </restriction>
                                </simpleType>
                              </element>
                            </choice>
                            <attribute name="descriptionType" use="required"
type="{http://datacite.org/schema/kernel-4}descriptionType" />
                            <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
                          </restriction>
                        </complexContent>
                      </complexType>
                    </element>
                 </sequence>
               </restriction>
             </complexContent>
           </complexType>
         </element>
         <element name="geoLocations" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                    <element name="geoLocation" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <complexContent>
                          <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                            <choice maxOccurs="unbounded">
                              <element name="geoLocationPlace"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" minOccurs="0"/>
                              <element name="geoLocationPoint"</pre>
type="{http://datacite.org/schema/kernel-4}point" minOccurs="0"/>
                              <element name="geoLocationBox"</pre>
type="{http://datacite.org/schema/kernel-4}box" minOccurs="0"/>
                              <element name="geoLocationPolygon" maxOccurs="unbounded"</pre>
```

```
minOccurs="0">
                                <complexType>
                                  <complexContent>
                                    <restriction
base="{http://www.w3.org/2001/XMLSchema}anyType">
                                      <sequence>
                                        <element name="polygonPoint"</pre>
type="{http://datacite.org/schema/kernel-4}point" maxOccurs="unbounded" minOccurs="4"/>
                                        <element name="inPolygonPoint"</pre>
type="{http://datacite.org/schema/kernel-4}point" minOccurs="0"/>
                                      </sequence>
                                    </restriction>
                                  </complexContent>
                                </complexType>
                              </element>
                            </choice>
                          </restriction>
                        </complexContent>
                      </complexType>
                    </element>
                 </sequence>
               </restriction>
             </complexContent>
           </complexType>
         </element>
         <element name="fundingReferences" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                    <element name="fundingReference" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <complexContent>
                          <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                              <element name="funderName">
                                <simpleType>
                                  <restriction base="{http://datacite.org/schema/kernel-</pre>
4 \nonemptycontentStringType" >
                                  </restriction>
                                </simpleType>
                              </element>
                              <element name="funderIdentifier" minOccurs="0">
                                <complexType>
                                  <simpleContent>
                                    <extension
base="<http://www.w3.org/2001/XMLSchema>string">
                                      <attribute name="funderIdentifierType" use="required"
type="{http://datacite.org/schema/kernel-4}funderIdentifierType" />
                                    </extension>
                                  </simpleContent>
```

```
</complexType>
                              </element>
                              <element name="awardNumber" minOccurs="0">
                                <complexType>
                                  <simpleContent>
                                     <extension
base="<http://www.w3.org/2001/XMLSchema>string">
                                      <attribute name="awardURI"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                                    </extension>
                                  </simpleContent>
                                </complexType>
                              </element>
                              <element name="awardTitle" minOccurs="0">
                                <simpleType>
                                  <restriction base="{http://datacite.org/schema/kernel-</pre>
4 \nonemptycontentStringType" >
                                  </restriction>
                                </simpleType>
                              </element>
                            </all>
                          </restriction>
                        </complexContent>
                      </complexType>
                    </element>
                 </sequence>
                </restriction>
             </complexContent>
           </complexType>
         </element>
       </all>
     </restriction>
   </complexContent>
 </complexType>
```

Nested Class Summary	
class	Resource.AlternateIdentifiers Resource.AlternateIdentifiers
class	Resource.Contributors Resource.Contributors
class	Resource.Creators Resource.Creators
class	Resource.Dates Resource.Dates
class	Resource.Descriptions Resource.Descriptions

class	Resource.Formats Resource.Formats
class	Resource.FundingReferences Resource.FundingReferences
class	Resource.GeoLocations Resource.GeoLocations
class	Resource.Identifier Resource.Identifier
class	Resource.RelatedIdentifiers  Resource.RelatedIdentifiers
class	Resource.ResourceType Resource.ResourceType
class	Resource.RightsList Resource.RightsList
class	Resource.Sizes Resource.Sizes
class	Resource.Subjects Resource.Subjects
class	Resource.Titles Resource.Titles

Field Summary	
protected	alternateIdentifiers
protected	contributors
protected	<u>creators</u>
protected	dates
protected	descriptions
protected	<u>formats</u>
protected	fundingReferences
protected	<u>geoLocations</u>
protected	<u>identifier</u>
protected	<u>language</u>
protected	publicationYear

protected	<u>publisher</u>
protected	relatedIdentifiers
protected	<u>resourceType</u>
protected	rightsList
protected	<u>sizes</u>
protected	<u>subjects</u>
protected	<u>titles</u>
protected	<u>version</u>

# Constructor Summary

public Resource()

Method Summary	
Resource.AlternateIde ntifiers	getAlternateIdentifiers()  Gets the value of the alternateIdentifiers property.
Resource.Contributors	getContributors()  Gets the value of the contributors property.
Resource.Creators	getCreators()  Gets the value of the creators property.
Resource.Dates	getDates ( )  Gets the value of the dates property.
Resource.Descriptions	getDescriptions()  Gets the value of the descriptions property.
Resource.Formats	getFormats()  Gets the value of the formats property.
Resource.FundingRefer ences	getFundingReferences ( )  Gets the value of the fundingReferences property.
Resource.GeoLocations	getGeoLocations ( )  Gets the value of the geoLocations property.
Resource.Identifier	getIdentifier()  Gets the value of the identifier property.
String	getLanguage()  Gets the value of the language property.
String	<pre>getPublicationYear() Gets the value of the publicationYear property.</pre>

String	getPublisher()  Gets the value of the publisher property.
Resource.RelatedIdent ifiers	getRelatedIdentifiers()  Gets the value of the relatedIdentifiers property.
Resource.ResourceType	getResourceType()  Gets the value of the resourceType property.
Resource.RightsList	getRightsList()  Gets the value of the rightsList property.
Resource.Sizes	getSizes()  Gets the value of the sizes property.
Resource.Subjects	getSubjects()  Gets the value of the subjects property.
Resource.Titles	getTitles()  Gets the value of the titles property.
String	getVersion()  Gets the value of the version property.
void	Sets the value of the alternateIdentifiers property.
void	<pre>setContributors (Resource.Contributors value) Sets the value of the contributors property.</pre>
void	Sets the value of the creators property.
void	<pre>setDates (Resource.Dates value) Sets the value of the dates property.</pre>
void	Sets the value of the descriptions property.
void	Sets the value of the formats property.
void	<u>setFundingReferences</u> ( <u>Resource.FundingReferences</u> value)  Sets the value of the fundingReferences property.
void	Sets the value of the geoLocations property.
void	<pre>setIdentifier(Resource.Identifier value) Sets the value of the identifier property.</pre>
void	<pre>setLanguage(String value) Sets the value of the language property.</pre>
void	<pre>setPublicationYear(String value) Sets the value of the publicationYear property.</pre>
void	Sets the value of the publisher property.

void	Sets the value of the relatedIdentifiers property.
void	Sets the value of the resourceType property.
void	Sets the value of the rightsList property.
void	Sets the value of the sizes property.
void	Sets the value of the subjects property.
void	Sets the value of the titles property.
void	Sets the value of the version property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### identifier

protected org.datacite.schema.kernel\_4.Resource.Identifier identifier

#### creators

protected org.datacite.schema.kernel\_4.Resource.Creators creators

#### titles

protected org.datacite.schema.kernel\_4.Resource.Titles titles

# publisher

protected java.lang.String publisher

# publicationYear

protected java.lang.String publicationYear

## resourceType

protected org.datacite.schema.kernel\_4.Resource.ResourceType resourceType

### subjects

protected org.datacite.schema.kernel\_4.Resource.Subjects subjects

#### contributors

protected org.datacite.schema.kernel\_4.Resource.Contributors contributors

#### dates

protected org.datacite.schema.kernel\_4.Resource.Dates dates

## language

protected java.lang.String language

#### alternateIdentifiers

 $\verb|protected| org.datacite.schema.kernel_4.Resource.AlternateIdentifiers| \\ \textbf{alternateIdentifiers}|$ 

#### relatedIdentifiers

protected org.datacite.schema.kernel\_4.Resource.RelatedIdentifiers relatedIdentifiers

#### sizes

protected org.datacite.schema.kernel\_4.Resource.Sizes sizes

#### **formats**

protected org.datacite.schema.kernel\_4.Resource.Formats formats

### version

protected java.lang.String version

## rightsList

protected org.datacite.schema.kernel\_4.Resource.RightsList rightsList

# descriptions

protected org.datacite.schema.kernel\_4.Resource.Descriptions descriptions

# geoLocations

protected org.datacite.schema.kernel\_4.Resource.GeoLocations geoLocations

## **fundingReferences**

protected org.datacite.schema.kernel\_4.Resource.FundingReferences fundingReferences

# Constructors

#### Resource

public Resource()

# Methods

## getIdentifier

public Resource.Identifier getIdentifier()

Gets the value of the identifier property.

#### **Returns:**

possible object is Resource. Identifier

### setIdentifier

public void setIdentifier(Resource.Identifier value)

Sets the value of the identifier property.

#### **Parameters:**

value - allowed object is Resource. Identifier

## getCreators

```
public Resource.Creators getCreators()
```

Gets the value of the creators property.

#### **Returns:**

possible object is Resource. Creators

#### setCreators

```
public void setCreators(Resource.Creators value)
```

Sets the value of the creators property.

#### **Parameters:**

value - allowed object is Resource. Creators

## getTitles

```
public Resource.Titles getTitles()
```

Gets the value of the titles property.

#### **Returns:**

possible object is Resource. Titles

#### setTitles

```
public void setTitles(Resource.Titles value)
```

Sets the value of the titles property.

#### **Parameters:**

value - allowed object is Resource. Titles

## getPublisher

```
public String getPublisher()
```

Gets the value of the publisher property.

#### Returns

possible object is java.lang.String

#### setPublisher

```
public void setPublisher(String value)
```

Sets the value of the publisher property.

#### **Parameters:**

value - allowed object is java.lang.String

## getPublicationYear

```
public String getPublicationYear()
```

Gets the value of the publicationYear property.

#### **Returns:**

possible object is java.lang.String

#### setPublicationYear

public void setPublicationYear(String value)

Sets the value of the publicationYear property.

#### **Parameters:**

value - allowed object is java.lang.String

# getResourceType

public Resource.ResourceType getResourceType()

Gets the value of the resourceType property.

#### **Returns:**

possible object is Resource.ResourceType

# setResourceType

public void setResourceType(Resource.ResourceType value)

Sets the value of the resourceType property.

#### **Parameters:**

value - allowed object is Resource.ResourceType

### getSubjects

```
public Resource.Subjects getSubjects()
```

Gets the value of the subjects property.

#### **Returns:**

possible object is Resource. Subjects

# setSubjects

```
public void setSubjects(Resource.Subjects value)
```

Sets the value of the subjects property.

#### **Parameters:**

value - allowed object is Resource. Subjects

## getContributors

```
public Resource.Contributors getContributors()
```

Gets the value of the contributors property.

#### **Returns:**

possible object is Resource. Contributors

#### setContributors

public void setContributors(Resource.Contributors value)

Sets the value of the contributors property.

#### **Parameters:**

value - allowed object is Resource. Contributors

## getDates

```
public Resource.Dates getDates()
```

Gets the value of the dates property.

#### Returns:

possible object is Resource. Dates

#### setDates

```
public void setDates(Resource.Dates value)
```

Sets the value of the dates property.

#### **Parameters:**

value - allowed object is Resource. Dates

## getLanguage

```
public String getLanguage()
```

Gets the value of the language property.

#### Returns

possible object is java.lang.String

### setLanguage

```
public void setLanguage(String value)
```

Sets the value of the language property.

#### **Parameters:**

value - allowed object is java.lang.String

## getAlternateIdentifiers

```
\verb"public Resource.AlternateIdentifiers" getAlternateIdentifiers" ()
```

Gets the value of the alternateIdentifiers property.

#### **Returns:**

possible object is Resource.AlternateIdentifiers

### setAlternateIdentifiers

public void setAlternateIdentifiers(Resource.AlternateIdentifiers value)

Sets the value of the alternateIdentifiers property.

#### **Parameters:**

value - allowed object is Resource. AlternateIdentifiers

## getRelatedIdentifiers

```
public Resource.RelatedIdentifiers getRelatedIdentifiers()
```

Gets the value of the relatedIdentifiers property.

#### **Returns:**

possible object is Resource.RelatedIdentifiers

#### setRelatedIdentifiers

```
public void setRelatedIdentifiers(Resource.RelatedIdentifiers value)
```

Sets the value of the relatedIdentifiers property.

#### **Parameters:**

value - allowed object is Resource. RelatedIdentifiers

## getSizes

```
public Resource.Sizes getSizes()
```

Gets the value of the sizes property.

#### **Returns:**

possible object is Resource. Sizes

#### setSizes

```
public void setSizes(Resource.Sizes value)
```

Sets the value of the sizes property.

#### **Parameters:**

value - allowed object is Resource. Sizes

## getFormats

```
public Resource.Formats getFormats()
```

Gets the value of the formats property.

#### **Returns:**

possible object is Resource. Formats

## setFormats

```
public void setFormats(Resource.Formats value)
```

Sets the value of the formats property.

#### **Parameters:**

value - allowed object is Resource. Formats

## getVersion

public String getVersion()

Gets the value of the version property.

#### **Returns:**

possible object is java.lang.String

### setVersion

public void setVersion(String value)

Sets the value of the version property.

#### **Parameters:**

value - allowed object is java.lang.String

## getRightsList

public Resource.RightsList getRightsList()

Gets the value of the rightsList property.

#### **Returns:**

possible object is Resource.RightsList

## setRightsList

public void setRightsList(Resource.RightsList value)

Sets the value of the rightsList property.

#### **Parameters:**

value - allowed object is Resource.RightsList

### getDescriptions

public Resource.Descriptions getDescriptions()

Gets the value of the descriptions property.

#### Returns

possible object is Resource. Descriptions

## setDescriptions

public void setDescriptions(Resource.Descriptions value)

Sets the value of the descriptions property.

#### **Parameters:**

value - allowed object is Resource. Descriptions

## getGeoLocations

public Resource.GeoLocations getGeoLocations()

Gets the value of the geoLocations property.

#### **Returns:**

possible object is Resource. GeoLocations

### setGeoLocations

public void setGeoLocations(Resource.GeoLocations value)

Sets the value of the geoLocations property.

#### **Parameters:**

value - allowed object is Resource. GeoLocations

# getFundingReferences

public Resource.FundingReferences getFundingReferences()

Gets the value of the fundingReferences property.

#### **Returns:**

possible object is Resource. FundingReferences

# setFundingReferences

public void setFundingReferences(Resource.FundingReferences value)

Sets the value of the fundingReferences property.

#### **Parameters:**

value - allowed object is Resource. FundingReferences

# org.datacite.schema.kernel\_4 Class Resource.AlternateIdentifiers

# public static class **Resource.AlternateIdentifiers** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="alternateIdentifier" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <simpleContent>
               <extension base="<http://www.w3.org/2001/XMLSchema>string">
                 <attribute name="alternateIdentifierType" use="required"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
               </extension>
             </simpleContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

# **Nested Class Summary**

class

Resource.AlternateIdentifiers.AlternateIdentifier

Resource. Alternate Identifiers. Alternate Identifier

# Field Summary

protected

alternateIdentifier

# **Constructor Summary**

public

AlternateIdentifiers()

# **Method Summary**

List

getAlternateIdentifier()

Gets the value of the alternateIdentifier property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

# alternateIdentifier

protected java.util.List alternateIdentifier

# Constructors

#### **AlternateIdentifiers**

public AlternateIdentifiers()

# Methods

# getAlternateIdentifier

public List getAlternateIdentifier()

Gets the value of the alternateIdentifier property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the alternateIdentifier property.

For example, to add a new item, do as follows:

getAlternateIdentifier().add(newItem);

Objects of the following type(s) are allowed in the list Resource. AlternateIdentifiers. AlternateIdentifier

#### **Returns:**

the alternateIdentifier

# org.datacite.schema.kernel\_4 Class Resource.AlternateIdentifiers.AlternateIdentifier

# public static class **Resource.AlternateIdentifiers.AlternateIdentifier** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
  <simpleContent>
    <extension base="<http://www.w3.org/2001/XMLSchema>string">
        <attribute name="alternateIdentifierType" use="required"

type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
        </extension>
        </simpleContent>
        </complexType>
```

Field Summary	
protected	<u>alternateIdentifierType</u>
protected	<u>value</u>

Constructor Summary	
public	AlternateIdentifier()

Method Summary	
String	getAlternateIdentifierType()  Gets the value of the alternateIdentifierType property.
String	getValue()  Gets the value of the value property.
void	<pre>setAlternateIdentifierType(String value) Sets the value of the alternateIdentifierType property.</pre>
void	<pre>setValue(String value) Sets the value of the value property.</pre>

 ${\bf Methods\ inherited\ from\ class\ } \verb|java.lang.Object|$ 

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

#### value

protected java.lang.String value

# alternateIdentifierType

protected java.lang.String alternateIdentifierType

## Constructors

#### AlternateIdentifier

public AlternateIdentifier()

# Methods

## getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

#### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

# getAlternateIdentifierType

public String getAlternateIdentifierType()

Gets the value of the alternateIdentifierType property.

#### **Returns:**

possible object is java.lang.String

# set Alternate Identifier Type

public void setAlternateIdentifierType(String value)

Sets the value of the alternateIdentifierType property.

#### **Parameters:**

value - allowed object is java.lang.String

# org.datacite.schema.kernel\_4 Class Resource.Contributors

public static class **Resource.Contributors** extends Object

Java class for anonymous complex type.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
         <element name="contributor" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <sequence>
                   <element name="contributorName">
                      <complexType>
                        <simpleContent>
                          <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                            <attribute name="nameType"</pre>
type="{http://datacite.org/schema/kernel-4}nameType" />
                          </extension>
                        </simpleContent>
                      </complexType>
                    </element>
                    <element name="givenName" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
minOccurs="0"/>
                   <element name="familyName"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" minOccurs="0"/>
                   <element name="nameIdentifier" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <simpleContent>
                          <extension base="<http://www.w3.org/2001/XMLSchema>string">
                            <attribute name="nameIdentifierScheme" use="required"
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                            <attribute name="schemeURI"
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                          </extension>
                        </simpleContent>
                      </complexType>
                    </element>
                    <element name="affiliation"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" maxOccurs="unbounded" minOccurs="0"/>
                 </sequence>
                 <attribute name="contributorType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}contributorType" />
               </restriction>
             </complexContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

# Nested Class Summary

class

Resource.Contributors.Contributor

Resource.Contributors.Contributor

# Field Summary

protected

contributor

# **Constructor Summary**

public

Contributors()

# **Method Summary**

List

getContributor()

Gets the value of the contributor property.

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### contributor

protected java.util.List contributor

### Constructors

### **Contributors**

public Contributors()

# Methods

# getContributor

public List getContributor()

Gets the value of the contributor property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the contributor property.

For example, to add a new item, do as follows:

getContributor().add(newItem);

 $Objects \ of \ the \ following \ type(s) \ are \ allowed \ in \ the \ list \ {\tt Resource.Contributors.Contributor}$ 

### **Returns:**

the contributor

# org.datacite.schema.kernel\_4 Class Resource.Contributors.Contributor

public static class **Resource.Contributors.Contributor** extends Object

Java class for anonymous complex type.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="contributorName">
           <complexType>
             <simpleContent>
                <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                  <attribute name="nameType" type="{http://datacite.org/schema/kernel-</pre>
4}nameType" />
               </extension>
             </simpleContent>
           </complexType>
         </element>
         <element name="givenName" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
minOccurs="0"/>
         <element name="familyName" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
minOccurs="0"/>
         <element name="nameIdentifier" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <simpleContent>
                <extension base="<http://www.w3.org/2001/XMLSchema>string">
                  <attribute name="nameIdentifierScheme" use="required"
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                  <attribute name="schemeURI" type="{http://www.w3.org/2001/XMLSchema}anyURI"</pre>
/>
                </extension>
             </simpleContent>
           </complexType>
         </element>
         <element name="affiliation" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
maxOccurs="unbounded" minOccurs="0"/>
       </sequence>
       <attribute name="contributorType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}contributorType" />
     </restriction>
   </complexContent>
 </complexType>
```

Nested Class Summary	
class	Resource.Contributors.Contributor.ContributorName  Resource.Contributors.ContributorName
class	Resource.Contributors.Contributor.NameIdentifier  Resource.Contributors.Contributor.NameIdentifier

# Field Summary

protected	affiliation
protected	<u>contributorName</u>
protected	<u>contributorType</u>
protected	<u>familyName</u>
protected	givenName
protected	<u>nameIdentifier</u>

# **Constructor Summary**

public | Contributor()

Method Summary	
List	getAffiliation()  Gets the value of the affiliation property.
Resource.Contributors .Contributor.ContributorName	Gets the value of the contributorName property.
ContributorType	getContributorType()  Gets the value of the contributorType property.
String	getFamilyName ()  Gets the value of the familyName property.
String	getGivenName()  Gets the value of the givenName property.
List	getNameIdentifier()  Gets the value of the nameIdentifier property.
void	setContributorName (Resource.Contributors.Contributor.ContributorName value)  Sets the value of the contributorName property.
void	Sets the value of the contributorType property.
void	Sets the value of the familyName property.
void	Sets the value of the givenName property.

### ${\bf Methods\ inherited\ from\ class\ {\tt java.lang.Object}}$

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

### contributorName

protected
org.datacite.schema.kernel\_4.Resource.Contributors.Contributor.ContributorName
contributorName

### givenName

protected java.lang.String givenName

### familyName

protected java.lang.String familyName

### nameIdentifier

protected java.util.List nameIdentifier

### affiliation

protected java.util.List affiliation

### contributorType

protected org.datacite.schema.kernel\_4.ContributorType contributorType

# Constructors

### **Contributor**

public Contributor()

# Methods

### getContributorName

Gets the value of the contributorName property.

#### **Returns:**

possible object is Resource. Contributors. Contributor. ContributorName

### **setContributorName**

 $public \ void \ \textbf{setContributorName} \\ (\underline{\text{Resource.Contributors.Contributor.ContributorName}} \\ \text{value})$ 

Sets the value of the contributorName property.

#### **Parameters:**

value - allowed object is Resource. Contributors. Contributor. ContributorName

### getGivenName

```
public String getGivenName()
```

Gets the value of the givenName property.

#### **Returns:**

possible object is java.lang.String

### setGivenName

```
public void setGivenName(String value)
```

Sets the value of the givenName property.

#### **Parameters:**

value - allowed object is java.lang.String

### getFamilyName

```
public String getFamilyName()
```

Gets the value of the familyName property.

#### **Returns:**

possible object is java.lang.String

### setFamilyName

```
public void setFamilyName(String value)
```

Sets the value of the familyName property.

#### **Parameters:**

value - allowed object is java.lang.String

### getNameIdentifier

public List getNameIdentifier()

Gets the value of the nameIdentifier property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the nameIdentifier property.

For example, to add a new item, do as follows:

```
getNameIdentifier().add(newItem);
```

Objects of the following type(s) are allowed in the list Resource.Contributors.Contributor.NameIdentifier

#### **Returns:**

the nameIdentifier

### getAffiliation

```
public List getAffiliation()
```

Gets the value of the affiliation property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the affiliation property.

For example, to add a new item, do as follows:

```
getAffiliation().add(newItem);
```

Objects of the following type(s) are allowed in the list java.lang.String

#### **Returns:**

the affiliation

# getContributorType

```
public ContributorType getContributorType()
```

Gets the value of the contributorType property.

#### **Returns:**

possible object is ContributorType

### setContributorType

```
public void setContributorType(ContributorType value)
```

Sets the value of the contributorType property.

### **Parameters:**

value - allowed object is ContributorType

# org.datacite.schema.kernel\_4 Class Resource.Contributors.Contributor.ContributorName

# public static class **Resource.Contributors.Contributor.ContributorName** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
  <simpleContent>
    <extension base="<http://datacite.org/schema/kernel-4>nonemptycontentStringType">
        <attribute name="nameType" type="{http://datacite.org/schema/kernel-4}nameType" />
        </extension>
        </simpleContent>
        </complexType>
```

Field Summary	
protected	nameType
protected	value

Constructor Summary	
public	<pre>ContributorName()</pre>

Method Summary	
NameType	getNameType()  Gets the value of the nameType property.
String	getValue()  Gets the value of the value property.
void	Sets the value of the nameType property.
void	Sets the value of the value property.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

### value

protected java.lang.String value

# nameType

protected org.datacite.schema.kernel\_4.NameType nameType

### Constructors

### **ContributorName**

public ContributorName()

# Methods

# getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

### setValue

public void setValue(String value)

Sets the value of the value property.

### **Parameters:**

value - allowed object is java.lang.String

## getNameType

```
public NameType getNameType()
```

Gets the value of the nameType property.

### **Returns:**

possible object is NameType

# setNameType

public void setNameType(NameType value)

Sets the value of the nameType property.

### **Parameters:**

value - allowed object is NameType

# org.datacite.schema.kernel\_4 Class Resource.Contributors.Contributor.NameIdentifier

# public static class **Resource.Contributors.Contributor.NameIdentifier** extends Object

Java class for anonymous complex type.

Field Summary	
protected	<u>nameIdentifierScheme</u>
protected	schemeURI
protected	<u>value</u>

Constructor Summary	
public	NameIdentifier()

Method Summary	
String	<pre>getNameIdentifierScheme()</pre> Gets the value of the nameIdentifierScheme property.
String	<pre>getSchemeURI ( ) Gets the value of the schemeURI property.</pre>
String	getValue()  Gets the value of the value property.

void	Sets the value of the nameIdentifierScheme property.
void	Sets the value of the schemeURI property.
void	Sets the value of the value property.

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### value

protected java.lang.String value

### nameIdentifierScheme

protected java.lang.String nameIdentifierScheme

### schemeURI

protected java.lang.String schemeURI

# Constructors

### **NameIdentifier**

public NameIdentifier()

# Methods

## getValue

public String getValue()

Gets the value of the value property.

### **Returns:**

possible object is java.lang.String

### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

## getNameIdentifierScheme

```
public String getNameIdentifierScheme()
```

Gets the value of the nameIdentifierScheme property.

#### **Returns:**

possible object is java.lang.String

### **setNameIdentifierScheme**

public void setNameIdentifierScheme(String value)

Sets the value of the nameIdentifierScheme property.

#### **Parameters:**

value - allowed object is java.lang.String

# getSchemeURI

public String getSchemeURI()

Gets the value of the schemeURI property.

#### **Returns:**

possible object is java.lang.String

### setSchemeURI

public void setSchemeURI(String value)

Sets the value of the schemeURI property.

### **Parameters:**

value - allowed object is java.lang.String

# org.datacite.schema.kernel\_4 Class Resource.Creators

public static class **Resource.Creators** extends Object

Java class for anonymous complex type.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
         <element name="creator" maxOccurs="unbounded">
           <complexType>
             <complexContent>
                <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                  <sequence>
                    <element name="creatorName">
                      <complexType>
                        <simpleContent>
                          <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                            <attribute name="nameType"</pre>
type="{http://datacite.org/schema/kernel-4}nameType" />
                          </extension>
                        </simpleContent>
                      </complexType>
                    </element>
                    <element name="givenName" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
minOccurs="0"/>
                    <element name="familyName"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" minOccurs="0"/>
                    <element name="nameIdentifier" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <simpleContent>
                          <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                            <attribute name="nameIdentifierScheme" use="required"
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                            <attribute name="schemeURI"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                          </extension>
                        </simpleContent>
                      </complexType>
                    </element>
                    <element name="affiliation"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" maxOccurs="unbounded" minOccurs="0"/>
                  </sequence>
                </restriction>
             </complexContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

# Nested Class Summary

class

Resource.Creators.Creator

# Field Summary

protected

creator

# **Constructor Summary**

public

Creators()

# **Method Summary**

List

getCreator()

Gets the value of the creator property.

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### creator

protected java.util.List creator

# Constructors

### **Creators**

public Creators()

# Methods

# getCreator

public List getCreator()

Gets the value of the creator property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the creator property.

For example, to add a new item, do as follows:

getCreator().add(newItem);

Objects of the following type(s) are allowed in the list Resource. Creators. Creator

### **Returns:**

the creator

# org.datacite.schema.kernel\_4 Class Resource.Creators.Creator

public static class **Resource.Creators.Creator** extends Object

Java class for anonymous complex type.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="creatorName">
           <complexType>
             <simpleContent>
                <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                  <attribute name="nameType" type="{http://datacite.org/schema/kernel-</pre>
4}nameType" />
                </extension>
              </simpleContent>
           </complexType>
         </element>
         <element name="givenName" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
minOccurs="0"/>
         <element name="familyName" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
minOccurs="0"/>
         <element name="nameIdentifier" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <simpleContent>
                <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                  <attribute name="nameIdentifierScheme" use="required"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                  <attribute name="schemeURI" type="{http://www.w3.org/2001/XMLSchema}anyURI"</pre>
/>
                </extension>
             </simpleContent>
           </complexType>
         </element>
         <element name="affiliation" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
maxOccurs="unbounded" minOccurs="0"/>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

Nested Class Summary	
class	Resource.Creators.Creator.CreatorName  Resource.Creators.CreatorName
class	Resource.Creators.Creator.NameIdentifier Resource.Creators.Creator.NameIdentifier

# Field Summary

protected	<u>affiliation</u>
protected	<u>creatorName</u>
protected	<u>familyName</u>
protected	givenName
protected	<u>nameIdentifier</u>

# **Constructor Summary**

Method Summary	y
List	<pre>getAffiliation() Gets the value of the affiliation property.</pre>
Resource.Creators.Cre ator.CreatorName	getCreatorName()  Gets the value of the creatorName property.
String	<pre>getFamilyName() Gets the value of the familyName property.</pre>
String	getGivenName()  Gets the value of the givenName property.
List	getNameIdentifier()  Gets the value of the nameIdentifier property.
void	Sets the value of the creatorName property.
void	<pre>setFamilyName (String value) Sets the value of the familyName property.</pre>
void	Sets the value of the givenName property.

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# Fields

### creatorName

 $\verb|protected| org.datacite.schema.kernel_4. Resource. Creators. Creator. CreatorName \\ \textit{creatorName}|$ 

### givenName

protected java.lang.String givenName

### familyName

protected java.lang.String familyName

### nameIdentifier

protected java.util.List nameIdentifier

### affiliation

protected java.util.List affiliation

### Constructors

### Creator

public Creator()

# Methods

### getCreatorName

public Resource.Creators.Creator.CreatorName getCreatorName()

Gets the value of the creatorName property.

#### Returns

possible object is Resource.Creators.Creator.CreatorName

### setCreatorName

public void setCreatorName(Resource.Creators.Creator.CreatorName value)

Sets the value of the creatorName property.

#### **Parameters:**

value - allowed object is Resource.Creators.Creator.CreatorName

## getGivenName

public String getGivenName()

Gets the value of the givenName property.

#### **Returns:**

possible object is java.lang.Object

### setGivenName

public void setGivenName(String value)

Sets the value of the givenName property.

#### **Parameters:**

value - allowed object is java.lang.String

## getFamilyName

```
public String getFamilyName()
```

Gets the value of the familyName property.

#### **Returns:**

possible object is java.lang.String

### setFamilyName

public void setFamilyName(String value)

Sets the value of the familyName property.

#### **Parameters:**

value - allowed object is java.lang.String

### getNameIdentifier

```
public List getNameIdentifier()
```

Gets the value of the nameIdentifier property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the nameIdentifier property.

For example, to add a new item, do as follows:

getNameIdentifier().add(newItem);

 $Objects \ of \ the \ following \ type(s) \ are \ allowed \ in \ the \ list \ {\tt Resource.Creators.Creator.NameIdentifier}$ 

#### **Returns:**

the nameIdentifier

### getAffiliation

public List getAffiliation()

Gets the value of the affiliation property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the affiliation property.

For example, to add a new item, do as follows:

getAffiliation().add(newItem);

Objects of the following type(s) are allowed in the list java.lang.String

### **Returns:**

the affiliation

# org.datacite.schema.kernel\_4 Class Resource.Creators.Creator.CreatorName

# public static class **Resource.Creators.Creator.CreatorName** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
  <simpleContent>
    <extension base="<http://datacite.org/schema/kernel-4>nonemptycontentStringType">
        <attribute name="nameType" type="{http://datacite.org/schema/kernel-4}nameType" />
        </extension>
        </simpleContent>
        </complexType>
```

Field Summary	
protected	<u>nameType</u>
protected	<u>value</u>

Constructor Summary	
public	<pre>CreatorName()</pre>

Method Summary	
NameType	getNameType()  Gets the value of the nameType property.
String	getValue()  Gets the value of the value property.
void	Sets the value of the nameType property.
void	Sets the value of the value property.

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

### value

protected java.lang.String value

# nameType

protected org.datacite.schema.kernel\_4.NameType nameType

### Constructors

### **CreatorName**

public CreatorName()

# Methods

# getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

### setValue

public void setValue(String value)

Sets the value of the value property.

### **Parameters:**

value - allowed object is java.lang.String

# getNameType

```
public NameType getNameType()
```

Gets the value of the nameType property.

### **Returns:**

possible object is NameType

# setNameType

public void setNameType(NameType value)

Sets the value of the nameType property.

### **Parameters:**

value - allowed object is NameType

# org.datacite.schema.kernel\_4 Class Resource.Creators.Creator.NameIdentifier

# public static class **Resource.Creators.Creator.NameIdentifier** extends Object

Java class for anonymous complex type.

Field Summary	
protected	<u>nameIdentifierScheme</u>
protected	schemeURI
protected	<u>value</u>

Constructor Summary	
public	NameIdentifier()

Method Summary	
String	<pre>getNameIdentifierScheme() Gets the value of the nameIdentifierScheme property.</pre>
String	getSchemeURI ( )  Gets the value of the schemeURI property.
String	getValue()  Gets the value of the value property.

void	Sets the value of the nameIdentifierScheme property.
void	Sets the value of the schemeURI property.
void	Sets the value of the value property.

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### value

protected java.lang.String value

### nameIdentifierScheme

protected java.lang.String nameIdentifierScheme

### schemeURI

protected java.lang.String schemeURI

# Constructors

### **NameIdentifier**

public NameIdentifier()

# Methods

# getValue

public String getValue()

Gets the value of the value property.

### **Returns:**

possible object is java.lang.String

### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

## getNameIdentifierScheme

```
public String getNameIdentifierScheme()
```

Gets the value of the nameIdentifierScheme property.

#### **Returns:**

possible object is java.lang.String

### **setNameIdentifierScheme**

public void setNameIdentifierScheme(String value)

Sets the value of the nameIdentifierScheme property.

#### **Parameters:**

value - allowed object is java.lang.String

# getSchemeURI

public String getSchemeURI()

Gets the value of the schemeURI property.

#### **Returns:**

possible object is java.lang.String

### setSchemeURI

public void setSchemeURI(String value)

Sets the value of the schemeURI property.

### **Parameters:**

value - allowed object is java.lang.String

# org.datacite.schema.kernel\_4 Class Resource.Dates

public static class **Resource.Dates** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="date" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <simpleContent>
               <extension base="<http://www.w3.org/2001/XMLSchema>string">
                 <attribute name="dateType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}dateType" />
                 <attribute name="dateInformation"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
               </extension>
             </simpleContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

# **Nested Class Summary**

class

Resource.Dates.Date

# Field Summary

protected

date

# **Constructor Summary**

public

Dates()

# **Method Summary**

List

getDate()

Gets the value of the date property.

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### date

protected java.util.List date

# Constructors

### **Dates**

public Dates()

# Methods

### getDate

public List getDate()

Gets the value of the date property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the date property.

For example, to add a new item, do as follows:

getDate().add(newItem);

Objects of the following type(s) are allowed in the list Resource.Dates.Date

#### **Returns:**

the date

# org.datacite.schema.kernel\_4 Class Resource.Dates.Date

# public static class **Resource.Dates.Date** extends Object

Java class for anonymous complex type.

Field Summary	
protected	<u>dateInformation</u>
protected	<u>dateType</u>
protected	<u>value</u>

Constructor Summary	
public	<pre>Date()</pre>

Method Summary	
String	getDateInformation()  Gets the value of the dateInformation property.
DateType	getDateType()  Gets the value of the dateType property.
String	getValue()  Gets the value of the value property.

void	Sets the value of the dateInformation property.
void	Sets the value of the dateType property.
void	Sets the value of the value property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### value

protected java.lang.String value

# dateType

protected org.datacite.schema.kernel\_4.DateType dateType

#### dateInformation

protected java.lang.String dateInformation

# Constructors

#### **Date**

public Date()

# Methods

# getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

### setValue

```
public void setValue(String value)
```

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

# getDateType

```
public DateType getDateType()
```

Gets the value of the dateType property.

#### **Returns:**

possible object is DateType

# setDateType

```
public void setDateType(DateType value)
```

Sets the value of the dateType property.

#### **Parameters:**

value - allowed object is DateType

# getDateInformation

```
public String getDateInformation()
```

Gets the value of the dateInformation property.

#### **Returns:**

possible object is java.lang.String

### setDateInformation

```
public void setDateInformation(String value)
```

Sets the value of the dateInformation property.

#### **Parameters:**

value - allowed object is java.lang.String

# org.datacite.schema.kernel\_4 Class Resource.Descriptions

# public static class **Resource.Descriptions** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="description" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <choice>
                   <element name="br" maxOccurs="unbounded" minOccurs="0">
                     <simpleType>
                       <restriction base="{http://www.w3.org/2001/XMLSchema}string">
                          <length value="0"/>
                        </restriction>
                     </simpleType>
                   </element>
                 </choice>
                 <attribute name="descriptionType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}descriptionType" />
                 <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
               </restriction>
             </complexContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

# **Nested Class Summary**

class

Resource.Descriptions.Description

Resource.Descriptions.Description

# Field Summary

protected

description

# **Constructor Summary**

public

Descriptions()

# **Method Summary**

List

getDescription()

Gets the value of the description property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# description

protected java.util.List description

### Constructors

### **Descriptions**

public Descriptions()

# Methods

# getDescription

public List getDescription()

Gets the value of the description property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the description property.

For example, to add a new item, do as follows:

getDescription().add(newItem);

Objects of the following type(s) are allowed in the list Resource.Description . Description

#### **Returns:**

the description

# org.datacite.schema.kernel\_4 Class Resource.Descriptions.Description

# public static class **Resource.Descriptions.Description** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
  <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <choice>
         <element name="br" maxOccurs="unbounded" minOccurs="0">
           <simpleType>
             <restriction base="{http://www.w3.org/2001/XMLSchema}string">
               <length value="0"/>
             </restriction>
           </simpleType>
         </element>
       </choice>
       <attribute name="descriptionType" use="required"
type="{http://datacite.org/schema/kernel-4}descriptionType" />
       <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
     </restriction>
  </complexContent>
 </complexType>
```

Field Summary	
protected	<u>content</u>
protected	descriptionType
protected	lang

Constructor Summary	
public	<pre>Description()</pre>

# Method Summary

List	getContent()  Gets the value of the content property.
DescriptionType	Gets the value of the descriptionType property.
String	getLang()  Gets the value of the lang property.
void	Sets the value of the descriptionType property.
void	setLang(String value)  Sets the value of the lang property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

#### content

protected java.util.List content

### descriptionType

protected org.datacite.schema.kernel\_4.DescriptionType descriptionType

#### lang

protected java.lang.String lang

# Constructors

# **Description**

public Description()

# Methods

# getContent

public List getContent()

Gets the value of the content property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the content property.

For example, to add a new item, do as follows:

```
getContent().add(newItem);
```

Objects of the following type(s) are allowed in the list null null null null null null null javax.xml.bind.JAXBElement<<code>java.lang.String> java.lang.String> javax.xml.bind.JAXBElement<<code>java.lang.String>

#### **Returns:**

the content

### getDescriptionType

```
public DescriptionType getDescriptionType()
```

Gets the value of the descriptionType property.

#### **Returns:**

possible object is DescriptionType

#### setDescriptionType

```
public void setDescriptionType(DescriptionType value)
```

Sets the value of the descriptionType property.

#### **Parameters:**

value - allowed object is DescriptionType

#### getLang

```
public String getLang()
```

Gets the value of the lang property.

#### **Returns:**

possible object is java.lang.String

#### setLang

```
public void setLang(String value)
```

Sets the value of the lang property.

#### **Parameters:**

value - allowed object is java.lang.String

# org.datacite.schema.kernel\_4 Class Resource.Formats

# public static class **Resource.Formats** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

# Field Summary

protected

format

# **Constructor Summary**

public

Formats()

# **Method Summary**

List

getFormat()

Gets the value of the format property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# Fields

#### **format**

protected java.util.List format

### Constructors

#### **Formats**

public Formats()

# Methods

# getFormat

```
public List getFormat()
```

Gets the value of the format property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the format property.

For example, to add a new item, do as follows:

getFormat().add(newItem);

Objects of the following type(s) are allowed in the list java.lang.String

#### **Returns:**

the format

# org.datacite.schema.kernel\_4 Class Resource.FundingReferences

public static class **Resource.FundingReferences** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="fundingReference" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                   <element name="funderName">
                     <simpleType>
                       <restriction base="{http://datacite.org/schema/kernel-</pre>
4 \ nonemptycontentStringType" >
                       </restriction>
                     </simpleType>
                   </element>
                   <element name="funderIdentifier" minOccurs="0">
                     <complexType>
                       <simpleContent>
                          <extension base="<http://www.w3.org/2001/XMLSchema>string">
                            <attribute name="funderIdentifierType" use="required"
type="{http://datacite.org/schema/kernel-4}funderIdentifierType" />
                          </extension>
                       </simpleContent>
                     </complexType>
                   <element name="awardNumber" minOccurs="0">
                     <complexType>
                       <simpleContent>
                          <extension base="<http://www.w3.org/2001/XMLSchema>string">
                            <attribute name="awardURI"
type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                          </extension>
                       </simpleContent>
                     </complexType>
                   </element>
                   <element name="awardTitle" minOccurs="0">
                     <simpleType>
                       <restriction base="{http://datacite.org/schema/kernel-</pre>
4}nonemptycontentStringType">
                        </restriction>
                     </simpleType>
                   </element>
                 </all>
               </restriction>
             </complexContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
```

</complexType>

# **Nested Class Summary**

clas

 $\frac{Resource.FundingReferences.FundingReference}{Resource.FundingReferences.FundingReference}$ 

# Field Summary

protected

fundingReference

# **Constructor Summary**

public

FundingReferences()

# **Method Summary**

List

getFundingReference()

Gets the value of the fundingReference property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

# **fundingReference**

protected java.util.List fundingReference

# Constructors

### **FundingReferences**

public FundingReferences()

# Methods

# getFundingReference

public List getFundingReference()

Gets the value of the fundingReference property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the fundingReference property.

For example, to add a new item, do as follows:

getFundingReference().add(newItem);

 $Objects \ of \ the \ following \ type(s) \ are \ allowed \ in \ the \ list \ Resource. Funding References. Funding References \ are \ allowed \ in \ the \ list \ Resource. Funding References \ are \ allowed \ in \ the \ list \ Resource \ are \ allowed \ are \ allowed \ in \ the \ list \ Resource \ are \$ 

#### **Returns:**

the fundingReference

# org.datacite.schema.kernel\_4 Class Resource.FundingReferences.FundingReference

public static class **Resource.FundingReferences.FundingReference** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
         <element name="funderName">
           <simpleType>
             <restriction base="{http://datacite.org/schema/kernel-</pre>
4 \ nonemptycontentStringType" >
             </restriction>
           </simpleType>
         </element>
         <element name="funderIdentifier" minOccurs="0">
           <complexType>
             <simpleContent>
               <extension base="<http://www.w3.org/2001/XMLSchema>string">
                 <attribute name="funderIdentifierType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}funderIdentifierType" />
               </extension>
             </simpleContent>
           </complexType>
         </element>
         <element name="awardNumber" minOccurs="0">
           <complexType>
             <simpleContent>
               <extension base="<http://www.w3.org/2001/XMLSchema>string">
                 <attribute name="awardURI" type="{http://www.w3.org/2001/XMLSchema}anyURI"</pre>
/>
               </extension>
             </simpleContent>
           </complexType>
         </element>
         <element name="awardTitle" minOccurs="0">
           <simpleType>
             <restriction base="{http://datacite.org/schema/kernel-</pre>
4}nonemptycontentStringType">
             </restriction>
           </simpleType>
         </element>
       </all>
     </restriction>
   </complexContent>
 </complexType>
```

Nested Class Summary	
class	Resource.FundingReferences.FundingReference.AwardNumber Resource.FundingReferences.FundingReference.AwardNumber
class	Resource.FundingReferences.FundingReference.FunderIdentifier  Resource.FundingReferences.FundingReference.FunderIdentifier

Field Summary	
protected	<u>awardNumber</u>
protected	<u>awardTitle</u>
protected	<u>funderIdentifier</u>
protected	<u>funderName</u>

# **Constructor Summary**

public

FundingReference()

Method Summary	<b>y</b>
Resource.FundingRefer ences.FundingReferenc e.AwardNumber	getAwardNumber ( )  Gets the value of the awardNumber property.
String	<pre>getAwardTitle() Gets the value of the awardTitle property.</pre>
Resource.FundingRefer ences.FundingReference.FunderIdentifier	getFunderIdentifier()  Gets the value of the funderIdentifier property.
String	<pre>getFunderName() Gets the value of the funderName property.</pre>
void	<pre>setAwardNumber(Resource.FundingReferences.FundingReference.AwardNumber value)</pre> Sets the value of the awardNumber property.
void	<pre>setAwardTitle(String value) Sets the value of the awardTitle property.</pre>
void	setFunderIdentifier(Resource.FundingReferences.FundingReference.FunderIdentifier value)  Sets the value of the funderIdentifier property.
void	Sets the value of the funderName property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### **funderName**

protected java.lang.String funderName

#### **funderIdentifier**

protected

org.datacite.schema.kernel\_4.Resource.FundingReferences.FundingReference.FunderIdentifier funderIdentifier

#### awardNumber

protected

 $\verb|org.datacite.schema.kernel_4.Resource.FundingReferences.FundingReference.AwardNumber \\ \verb|awardNumber| \\ |$ 

#### awardTitle

protected java.lang.String awardTitle

### Constructors

### **FundingReference**

public FundingReference()

# Methods

#### getFunderName

public String getFunderName()

Gets the value of the funderName property.

#### **Returns:**

possible object is java.lang.String

#### setFunderName

public void setFunderName(String value)

Sets the value of the funderName property.

#### **Parameters:**

value - allowed object is java.lang.String

### getFunderIdentifier

public Resource.FundingReferences.FundingReference.FunderIdentifier
getFunderIdentifier()

Gets the value of the funderIdentifier property.

#### **Returns:**

possible object is Resource.FundingReferences.FundingReference.FunderIdentifier

#### setFunderIdentifier

public void

setFunderIdentifier(Resource.FundingReferences.FundingReference.FunderIdentifier
value)

Sets the value of the funderIdentifier property.

#### **Parameters:**

value - allowed object is Resource.FundingReferences.FundingReference.FunderIdentifier

### getAwardNumber

public Resource.FundingReferences.FundingReference.AwardNumber getAwardNumber()

Gets the value of the awardNumber property.

#### **Returns:**

possible object is Resource.FundingReferences.FundingReference.AwardNumber

#### setAwardNumber

public void setAwardNumber(Resource.FundingReferences.FundingReference.AwardNumber value)

Sets the value of the awardNumber property.

#### **Parameters:**

value - allowed object is Resource.FundingReferences.FundingReference.AwardNumber

#### getAwardTitle

public String getAwardTitle()

Gets the value of the awardTitle property.

#### **Returns:**

possible object is java.lang.String

#### setAwardTitle

public void setAwardTitle(String value)

Sets the value of the awardTitle property.

#### **Parameters:**

value - allowed object is java.lang.String

# org.datacite.schema.kernel\_4 Class Resource.FundingReferences.FundingReference.AwardNumber

# public static class **Resource.FundingReferences.FundingReference.AwardNumber** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
  <simpleContent>
    <extension base="<http://www.w3.org/2001/XMLSchema>string">
        <attribute name="awardURI" type="{http://www.w3.org/2001/XMLSchema}anyURI" />
        </extension>
    </simpleContent>
  </complexType>
```

Field Summary	
protected	<u>awardURI</u>
protected	<u>value</u>

Constructor Summary	
public	<u>AwardNumber</u> ()

Method Summary	
String	Gets the value of the awardURI property.
String	Gets the value of the value property.
void	Sets the value of the awardURI property.
void	Sets the value of the value property.

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

#### value

protected java.lang.String value

#### awardURI

protected java.lang.String awardURI

### Constructors

#### AwardNumber

public AwardNumber()

# Methods

# getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

#### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

### getAwardURI

public String getAwardURI()

Gets the value of the awardURI property.

#### **Returns:**

possible object is java.lang.String

# setAwardURI

public void setAwardURI(String value)

Sets the value of the awardURI property.

#### **Parameters:**

value - allowed object is java.lang.String

# org.datacite.schema.kernel\_4 Class Resource.FundingReferences.FundingReference.FunderIdentifier

public static class **Resource.FundingReferences.FundingReference.FunderIdentifier** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
protected	<u>funderIdentifierType</u>
protected	<u>value</u>

Constructor Summary	
public	<u>FunderIdentifier()</u>

Method Summary		
FunderIdentifierType	getFunderIdentifierType()  Gets the value of the funderIdentifierType property.	
String	getValue()  Gets the value of the value property.	
void	Sets the value of the funderIdentifierType property.	
void	Sets the value of the value property.	

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

#### value

protected java.lang.String value

# funderIdentifierType

protected org.datacite.schema.kernel\_4.FunderIdentifierType funderIdentifierType

# Constructors

#### **FunderIdentifier**

public FunderIdentifier()

# Methods

### getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

#### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

### getFunderIdentifierType

public FunderIdentifierType getFunderIdentifierType()

Gets the value of the funderIdentifierType property.

#### **Returns:**

possible object is FunderIdentifierType

# set Funder Identifier Type

public void setFunderIdentifierType(FunderIdentifierType value)

Sets the value of the funderIdentifierType property.

#### **Parameters:**

value - allowed object is FunderIdentifierType

# org.datacite.schema.kernel\_4 Class Resource.GeoLocations

public static class **Resource.GeoLocations** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
         <element name="geoLocation" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <complexContent>
               <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                 <choice maxOccurs="unbounded">
                   <element name="geoLocationPlace"</pre>
type="{http://www.w3.org/2001/XMLSchema}anyType" minOccurs="0"/>
                   <element name="geoLocationPoint" type="{http://datacite.org/schema/kernel-</pre>
4}point" minOccurs="0"/>
                    <element name="geoLocationBox" type="{http://datacite.org/schema/kernel-</pre>
4}box" minOccurs="0"/>
                    <element name="geoLocationPolygon" maxOccurs="unbounded" minOccurs="0">
                      <complexType>
                        <complexContent>
                          <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                            <sequence>
                              <element name="polygonPoint"</pre>
type="{http://datacite.org/schema/kernel-4}point" maxOccurs="unbounded" minOccurs="4"/>
                              <element name="inPolygonPoint"</pre>
type="{http://datacite.org/schema/kernel-4}point" minOccurs="0"/>
                            </sequence>
                          </restriction>
                        </complexContent>
                      </complexType>
                    </element>
                 </choice>
               </restriction>
             </complexContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

# **Nested Class Summary**

class

Resource.GeoLocations.GeoLocation

Resource.GeoLocations.GeoLocation

# Field Summary

protected

geoLocation

# Constructor Summary

public

GeoLocations()

# **Method Summary**

List

getGeoLocation()

Gets the value of the geoLocation property.

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### geoLocation

protected java.util.List geoLocation

### Constructors

#### **GeoLocations**

public GeoLocations()

# Methods

#### getGeoLocation

public List getGeoLocation()

Gets the value of the geoLocation property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the geoLocation property.

For example, to add a new item, do as follows:

getGeoLocation().add(newItem);

 $Objects \ of \ the \ following \ type(s) \ are \ allowed \ in \ the \ list \ {\tt Resource.GeoLocations.GeoLocation}$ 

#### **Returns:**

the geoLocation

# org.datacite.schema.kernel\_4 Class Resource.GeoLocations.GeoLocation

# public static class **Resource.GeoLocations.GeoLocation** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <choice maxOccurs="unbounded">
         <element name="geoLocationPlace" type="{http://www.w3.org/2001/XMLSchema}anyType"</pre>
minOccurs="0"/>
         <element name="geoLocationPoint" type="{http://datacite.org/schema/kernel-4}point"</pre>
minOccurs="0"/>
         <element name="geoLocationBox" type="{http://datacite.org/schema/kernel-4}box"</pre>
minOccurs="0"/>
         <element name="geoLocationPolygon" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <complexContent>
                <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
                  <sequence>
                    <element name="polygonPoint" type="{http://datacite.org/schema/kernel-</pre>
4}point" maxOccurs="unbounded" minOccurs="4"/>
                    <element name="inPolygonPoint" type="{http://datacite.org/schema/kernel-</pre>
4}point" minOccurs="0"/>
                  </sequence>
                </restriction>
             </complexContent>
           </complexType>
         </element>
       </choice>
     </restriction>
   </complexContent>
 </complexType>
```

# **Nested Class Summary**

class

Resource.GeoLocations.GeoLocation.GeoLocationPolygon

Resource.GeoLocations.GeoLocation.GeoLocationPolygon

# Field Summary

protected

geoLocationPlaceOrGeoLocationPointOrGeoLocationBox

# **Constructor Summary**

public

GeoLocation()

# **Method Summary**

List

getGeoLocationPlaceOrGeoLocationPointOrGeoLocationBox()

Gets the value of the geoLocationPlaceOrGeoLocationPointOrGeoLocationBox property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# Fields

### geoLocation Place Or GeoLocation Point Or GeoLocation Box

protected java.util.List geoLocationPlaceOrGeoLocationPointOrGeoLocationBox

### Constructors

#### **GeoLocation**

public GeoLocation()

# Methods

### get GeoLocation Place Or GeoLocation Point Or GeoLocation Box

public List getGeoLocationPlaceOrGeoLocationPointOrGeoLocationBox()

Gets the value of the geoLocationPlaceOrGeoLocationPointOrGeoLocationBox property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the geoLocationPlaceOrGeoLocationPointOrGeoLocationBox property.

For example, to add a new item, do as follows:

getGeoLocationPlaceOrGeoLocationPointOrGeoLocationBox().add(newItem);

Objects of the following type(s) are allowed in the list null null null java.lang.Object  $\underline{Point}$   $\underline{Box}$  Resource.GeoLocations.GeoLocationPolygon

#### **Returns:**

 $the\ geoLocation Place Or GeoLocation Point Or GeoLocation Box$ 

# org.datacite.schema.kernel\_4 Class Resource.GeoLocations.GeoLocationPolygon

# public static class **Resource.GeoLocations.GeoLocation.GeoLocationPolygon** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
protected	<u>inPolygonPoint</u>
protected	polygonPoint

Constructor Summary		
public	<pre>GeoLocationPolygon()</pre>	

Method Summary		
Point	<pre>getInPolygonPoint() Gets the value of the inPolygonPoint property.</pre>	
List	<pre>getPolygonPoint() Gets the value of the polygonPoint property.</pre>	
void	Sets the value of the inPolygonPoint property.	

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

# **Fields**

### polygonPoint

protected java.util.List polygonPoint

# inPolygonPoint

protected org.datacite.schema.kernel\_4.Point inPolygonPoint

# Constructors

### GeoLocationPolygon

public GeoLocationPolygon()

# Methods

### getPolygonPoint

public List getPolygonPoint()

Gets the value of the polygonPoint property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the polygonPoint property.

For example, to add a new item, do as follows:

getPolygonPoint().add(newItem);

Objects of the following type(s) are allowed in the list Point

#### **Returns:**

the polygon

### getInPolygonPoint

```
public Point getInPolygonPoint()
```

Gets the value of the inPolygonPoint property.

#### **Returns:**

possible object is Point

# set In Polygon Point

public void setInPolygonPoint(Point value)

Sets the value of the inPolygonPoint property.

#### **Parameters:**

value - allowed object is Point

# org.datacite.schema.kernel\_4 Class Resource.Identifier

# public static class **Resource.Identifier** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
public static final	IDENTIFIER_TYPE
	Value: DOI
protected	<u>value</u>

# Constructor Summary public Identifier()

Method Summary	
String	<pre>getValue() Gets the value of the value property.</pre>
void	<pre>setValue(String value) Sets the value of the value property.</pre>

```
Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait
```

# Fields

# IDENTIFIER\_TYPE

public static final java.lang.String IDENTIFIER\_TYPE

Constant value: DOI

#### value

protected java.lang.String value

# Constructors

#### **Identifier**

public Identifier()

# Methods

# getValue

public String getValue()

Gets the value of the value property.

#### Returns

possible object is java.lang.String

#### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

### org.datacite.schema.kernel\_4 Class Resource.RelatedIdentifiers

# public static class **Resource.RelatedIdentifiers** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="relatedIdentifier" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <simpleContent>
               <extension base="<http://www.w3.org/2001/XMLSchema>string">
                 <attribute name="resourceTypeGeneral"</pre>
type="{http://datacite.org/schema/kernel-4}resourceType" />
                 <attribute name="relatedIdentifierType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}relatedIdentifierType" />
                 <attribute name="relationType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}relationType" />
                 <attribute name="relatedMetadataScheme"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                 <attribute name="schemeURI" type="{http://www.w3.org/2001/XMLSchema}anyURI"</pre>
/>
                 <attribute name="schemeType"
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
               </extension>
             </simpleContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

## **Nested Class Summary**

class

Resource.RelatedIdentifiers.RelatedIdentifier

Resource.RelatedIdentifiers.RelatedIdentifier

## Field Summary

protected

relatedIdentifier

## **Constructor Summary**

public

RelatedIdentifiers()

## **Method Summary**

List

getRelatedIdentifier()

Gets the value of the relatedIdentifier property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Fields

### relatedIdentifier

protected java.util.List relatedIdentifier

### Constructors

#### RelatedIdentifiers

public RelatedIdentifiers()

## Methods

### getRelatedIdentifier

public List getRelatedIdentifier()

Gets the value of the relatedIdentifier property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the relatedIdentifier property.

For example, to add a new item, do as follows:

getRelatedIdentifier().add(newItem);

 $Objects \ of \ the \ following \ type(s) \ are \ allowed \ in \ the \ list \ {\tt Resource.RelatedIdentifiers.RelatedIdentifiers}.$ 

#### **Returns:**

the relatedIdentifier

### org.datacite.schema.kernel\_4 Class Resource.RelatedIdentifiers.RelatedIdentifier

# public static class **Resource.RelatedIdentifiers.RelatedIdentifier** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
           <simpleContent>
                   <extension base="<http://www.w3.org/2001/XMLSchema>string">
                          \verb|-attribute| name="resourceTypeGeneral"| type="{http://datacite.org/schema/kernel-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-permission-per
4}resourceType" />
                          <attribute name="relatedIdentifierType" use="required"</pre>
type="{http://datacite.org/schema/kernel-4}relatedIdentifierType" />
                          <attribute name="relationType" use="required" type="{http://datacite.org/schema/kernel</pre>
-4}relationType" />
                          <attribute name="relatedMetadataScheme"</pre>
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                          <attribute name="schemeURI" type="{http://www.w3.org/2001/XMLSchema}anyURI" />
                          <attribute name="schemeType" type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                   </extension>
           </simpleContent>
    </complexType>
```

Field Summary	
protected	<u>relatedIdentifierType</u>
protected	relatedMetadataScheme
protected	relationType
protected	resourceTypeGeneral
protected	<u>schemeType</u>
protected	schemeURI
protected	<u>value</u>

## **Constructor Summary**

public RelatedIdentifier()

Method Summary	
RelatedIdentifierType	getRelatedIdentifierType()  Gets the value of the relatedIdentifierType property.
String	Gets the value of the relatedMetadataScheme property.
RelationType	getRelationType()  Gets the value of the relationType property.
ResourceType	Gets the value of the resourceTypeGeneral property.
String	Gets the value of the schemeType property.
String	getSchemeURI ( )  Gets the value of the schemeURI property.
String	getValue()  Gets the value of the value property.
void	Sets the value of the relatedIdentifierType property.
void	Sets the value of the relatedMetadataScheme property.
void	Sets the value of the relationType property.
void	Sets the value of the resourceTypeGeneral property.
void	Sets the value of the schemeType property.
void	Sets the value of the schemeURI property.
void	Sets the value of the value property.

### ${\bf Methods\ inherited\ from\ class\ } {\tt java.lang.Object}$

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Fields

### value

protected java.lang.String value

### resourceTypeGeneral

protected org.datacite.schema.kernel\_4.ResourceType resourceTypeGeneral

### relatedIdentifierType

protected org.datacite.schema.kernel\_4.RelatedIdentifierType relatedIdentifierType

### relationType

protected org.datacite.schema.kernel\_4.RelationType relationType

#### relatedMetadataScheme

protected java.lang.String relatedMetadataScheme

### schemeURI

protected java.lang.String schemeURI

### schemeType

protected java.lang.String schemeType

### Constructors

### RelatedIdentifier

public RelatedIdentifier()

### Methods

### getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

#### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

### getResourceTypeGeneral

```
public ResourceType getResourceTypeGeneral()
```

Gets the value of the resourceTypeGeneral property.

#### **Returns:**

possible object is ResourceType

### setResourceTypeGeneral

public void setResourceTypeGeneral(ResourceType value)

Sets the value of the resourceTypeGeneral property.

#### **Parameters:**

value - allowed object is ResourceType

### getRelatedIdentifierType

```
public RelatedIdentifierType getRelatedIdentifierType()
```

Gets the value of the relatedIdentifierType property.

#### **Returns:**

possible object is RelatedIdentifierType

### setRelatedIdentifierType

public void setRelatedIdentifierType(RelatedIdentifierType value)

Sets the value of the relatedIdentifierType property.

#### **Parameters:**

value - allowed object is RelatedIdentifierType

### getRelationType

```
public RelationType getRelationType()
```

Gets the value of the relationType property.

#### **Returns:**

possible object is RelationType

### setRelationType

public void setRelationType(RelationType value)

Sets the value of the relationType property.

#### **Parameters:**

value - allowed object is RelationType

### get Related Metadata Scheme

public String getRelatedMetadataScheme()

Gets the value of the relatedMetadataScheme property.

#### Returns:

possible object is java.lang.String

#### setRelatedMetadataScheme

public void setRelatedMetadataScheme(String value)

Sets the value of the relatedMetadataScheme property.

#### **Parameters:**

value - allowed object is java.lang.String

### getSchemeURI

public String getSchemeURI()

Gets the value of the schemeURI property.

#### Returns:

possible object is java.lang.String

#### setSchemeURI

public void setSchemeURI(String value)

Sets the value of the schemeURI property.

#### Parameters:

value - allowed object is java.lang.String

### getSchemeType

public String getSchemeType()

Gets the value of the schemeType property.

#### **Returns:**

possible object is java.lang.String

### setSchemeType

public void setSchemeType(String value)

Sets the value of the schemeType property.

#### **Parameters:**

value - allowed object is java.lang.String

## org.datacite.schema.kernel\_4 Class Resource.ResourceType

# public static class **Resource.ResourceType** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
protected	resourceTypeGeneral
protected	<u>value</u>

Constructor Summary	
public	ResourceType()

Method Summary	
ResourceType	Gets the value of the resourceTypeGeneral property.
String	Gets the value of the value property.
void	Sets the value of the resourceTypeGeneral property.
void	Sets the value of the value property.

 $Methods\ inherited\ from\ class\$ java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### **Fields**

#### value

protected java.lang.String value

### resourceTypeGeneral

protected org.datacite.schema.kernel\_4.ResourceType resourceTypeGeneral

### Constructors

### ResourceType

public ResourceType()

### Methods

### getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

#### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

### getResourceTypeGeneral

public ResourceType getResourceTypeGeneral()

Gets the value of the resourceTypeGeneral property.

#### **Returns:**

possible object is ResourceType

## set Resource Type General

public void setResourceTypeGeneral(ResourceType value)

Sets the value of the resourceTypeGeneral property.

#### **Parameters:**

value - allowed object is ResourceType

## org.datacite.schema.kernel\_4 Class Resource.RightsList

public static class **Resource.RightsList** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="rights" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <simpleContent>
               <extension base="<http://www.w3.org/2001/XMLSchema>string">
                 <attribute name="rightsURI" type="{http://www.w3.org/2001/XMLSchema}anyURI"</pre>
/>
                 <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
               </extension>
             </simpleContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

## **Nested Class Summary**

class

Resource.RightsList.Rights

## Field Summary

protected

rights

## **Constructor Summary**

public

RightsList()

## Method Summary

List

getRights()

Gets the value of the rights property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### **Fields**

### rights

protected java.util.List rights

### Constructors

### **RightsList**

public RightsList()

### Methods

### getRights

public List getRights()

Gets the value of the rights property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the rights property.

For example, to add a new item, do as follows:

getRights().add(newItem);

Objects of the following type(s) are allowed in the list Resource.RightsList.Rights

#### **Returns:**

the rights

## org.datacite.schema.kernel\_4 Class Resource.RightsList.Rights

# public static class **Resource.RightsList.Rights** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
protected	lang
protected	<u>rightsURI</u>
protected	<u>value</u>

Constructor Summary	
public	Rights()

Method Summary	
String	getLang()  Gets the value of the lang property.
String	getRightsURI ( )  Gets the value of the rightsURI property.
String	getValue()  Gets the value of the value property.
void	<pre>setLang(String value) Sets the value of the lang property.</pre>

void	Sets the value of the rightsURI property.
void	Sets the value of the value property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Fields

#### value

protected java.lang.String value

### rightsURI

protected java.lang.String rightsURI

### lang

protected java.lang.String lang

### Constructors

### **Rights**

public Rights()

## Methods

### getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

#### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

### getRightsURI

```
public String getRightsURI()
```

Gets the value of the rightsURI property.

#### **Returns:**

possible object is java.lang.String

### setRightsURI

```
public void setRightsURI(String value)
```

Sets the value of the rightsURI property.

#### **Parameters:**

value - allowed object is java.lang.String

### getLang

```
public String getLang()
```

Gets the value of the lang property.

#### **Returns:**

possible object is java.lang.String

### setLang

```
public void setLang(String value)
```

Sets the value of the lang property.

#### **Parameters:**

value - allowed object is java.lang.String

### org.datacite.schema.kernel\_4 Class Resource.Sizes

public static class **Resource.Sizes** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

## Field Summary

protected

size

## **Constructor Summary**

public

Sizes()

## **Method Summary**

List

getSize()

Gets the value of the size property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### Fields

### size

protected java.util.List size

### Constructors

### **Sizes**

public Sizes()

### Methods

### getSize

```
public List getSize()
```

Gets the value of the size property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the size property.

For example, to add a new item, do as follows:

getSize().add(newItem);

Objects of the following type(s) are allowed in the list java.lang.String

#### **Returns:**

the size

### org.datacite.schema.kernel\_4 Class Resource.Subjects

public static class **Resource.Subjects** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="subject" maxOccurs="unbounded" minOccurs="0">
           <complexType>
             <simpleContent>
               <extension base="<http://www.w3.org/2001/XMLSchema>string">
                 <attribute name="subjectScheme"
type="{http://www.w3.org/2001/XMLSchema}anySimpleType" />
                 <attribute name="schemeURI" type="{http://www.w3.org/2001/XMLSchema}anyURI"</pre>
/>
                 <attribute name="valueURI" type="{http://www.w3.org/2001/XMLSchema}anyURI"</pre>
/>
                 <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
               </extension>
             </simpleContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

## **Nested Class Summary**

class

Resource.Subjects.Subject
Resource.Subjects.Subject

## Field Summary

protected

subject

## **Constructor Summary**

public Subjects()

## **Method Summary**

List

getSubject()

Gets the value of the subject property.

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### Fields

### subject

protected java.util.List subject

### Constructors

### **Subjects**

public Subjects()

### Methods

### getSubject

public List getSubject()

Gets the value of the subject property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the subject property.

For example, to add a new item, do as follows:

getSubject().add(newItem);

Objects of the following type(s) are allowed in the list Resource. Subjects. Subject

#### **Returns:**

the subject

## org.datacite.schema.kernel\_4 Class Resource.Subjects.Subject

# public static class **Resource.Subjects.Subject** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

Field Summary	
protected	lang
protected	schemeURI
protected	<u>subjectScheme</u>
protected	<u>value</u>
protected	<u>valueURI</u>

Constructor Summary	
public	<pre>Subject()</pre>

Method Summary	<b>y</b>
String	getLang()  Gets the value of the lang property.

String	getSchemeURI ( )  Gets the value of the schemeURI property.
String	getSubjectScheme ( )  Gets the value of the subjectScheme property.
String	getValue()  Gets the value of the value property.
String	getValueURI()  Gets the value of the valueURI property.
void	setLang(String value)  Sets the value of the lang property.
void	Sets the value of the schemeURI property.
void	Sets the value of the subjectScheme property.
void	Sets the value of the value property.
void	Sets the value of the valueURI property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Fields

#### value

protected java.lang.String value

### subjectScheme

protected java.lang.String subjectScheme

### schemeURI

protected java.lang.String schemeURI

### valueURI

protected java.lang.String valueURI

### lang

protected java.lang.String lang

### Constructors

### **Subject**

public Subject()

### Methods

### getValue

```
public String getValue()
```

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

### setValue

```
public void setValue(String value)
```

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

### getSubjectScheme

```
public String getSubjectScheme()
```

Gets the value of the subjectScheme property.

#### **Returns:**

possible object is java.lang.String

### setSubjectScheme

```
public void setSubjectScheme(String value)
```

Sets the value of the subjectScheme property.

#### **Parameters:**

value - allowed object is java.lang.String

### getSchemeURI

```
public String getSchemeURI()
```

Gets the value of the scheme URI property.

#### **Returns:**

possible object is java.lang.String

### setSchemeURI

public void setSchemeURI(String value)

Sets the value of the schemeURI property.

#### **Parameters:**

value - allowed object is java.lang.String

### getValueURI

public String getValueURI()

Gets the value of the valueURI property.

#### **Returns:**

possible object is java.lang.String

### setValueURI

public void setValueURI(String value)

Sets the value of the valueURI property.

#### **Parameters:**

value - allowed object is java.lang.String

### getLang

public String getLang()

Gets the value of the lang property.

#### **Returns:**

possible object is java.lang.String

### setLang

public void setLang(String value)

Sets the value of the lang property.

#### **Parameters:**

value - allowed object is java.lang.String

### org.datacite.schema.kernel\_4 Class Resource.Titles

public static class **Resource.Titles** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
   <complexContent>
     <restriction base="{http://www.w3.org/2001/XMLSchema}anyType">
       <sequence>
         <element name="title" maxOccurs="unbounded">
           <complexType>
             <simpleContent>
               <extension base="<http://datacite.org/schema/kernel-</pre>
4>nonemptycontentStringType">
                 <attribute name="titleType" type="{http://datacite.org/schema/kernel-</pre>
4}titleType" />
                 <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
               </extension>
             </simpleContent>
           </complexType>
         </element>
       </sequence>
     </restriction>
   </complexContent>
 </complexType>
```

## **Nested Class Summary**

class

Resource.Titles.Title
Resource.Titles.Title

## Field Summary

protected

title

## **Constructor Summary**

public

Titles()

## **Method Summary**

List

getTitle()

Gets the value of the title property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

### Fields

#### title

protected java.util.List title

### Constructors

#### **Titles**

public Titles()

### Methods

### getTitle

public List getTitle()

Gets the value of the title property.

This accessor method returns a reference to the live list, not a snapshot. Therefore any modification you make to the returned list will be present inside the JAXB object. This is why there is not a set method for the title property.

For example, to add a new item, do as follows:

getTitle().add(newItem);

Objects of the following type(s) are allowed in the list Resource. Titles. Title

#### **Returns:**

the title

## org.datacite.schema.kernel\_4 Class Resource.Titles.Title

public static class **Resource.Titles.Title** extends Object

Java class for anonymous complex type.

The following schema fragment specifies the expected content contained within this class.

```
<complexType>
  <simpleContent>
    <extension base="<http://datacite.org/schema/kernel-4>nonemptycontentStringType">
        <attribute name="titleType" type="{http://datacite.org/schema/kernel-4}titleType" />
        <attribute ref="{http://www.w3.org/XML/1998/namespace}lang"/>
        </extension>
        </simpleContent>
        </complexType>
```

Field Summary	
protected	lang
protected	<u>titleType</u>
protected	<u>value</u>

Constructor Summary	
public	Title()

Method Summary	y
String	getLang()  Gets the value of the lang property.
TitleType	Gets the value of the titleType property.
String	Gets the value of the value property.
void	Sets the value of the lang property.

void	Sets the value of the titleType property.
void	setValue(String value)  Sets the value of the value property.

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Fields

#### value

protected java.lang.String value

### titleType

protected org.datacite.schema.kernel\_4.TitleType titleType

### lang

protected java.lang.String lang

### Constructors

### **Title**

public Title()

## Methods

### getValue

public String getValue()

Gets the value of the value property.

#### **Returns:**

possible object is java.lang.String

#### setValue

public void setValue(String value)

Sets the value of the value property.

#### **Parameters:**

value - allowed object is java.lang.String

### getTitleType

```
public TitleType getTitleType()
```

Gets the value of the titleType property.

#### **Returns:**

possible object is TitleType

### setTitleType

```
public void setTitleType(TitleType value)
```

Sets the value of the titleType property.

#### **Parameters:**

value - allowed object is TitleType

### getLang

```
public String getLang()
```

Gets the value of the lang property.

#### **Returns:**

possible object is java.lang.String

### setLang

```
public void setLang(String value)
```

Sets the value of the lang property.

#### **Parameters:**

value - allowed object is java.lang.String

## org.datacite.schema.kernel\_4 Class ResourceType

#### **All Implemented Interfaces:**

Serializable, Comparable

# public final class **ResourceType** extends Enum

Java class for resourceType.

The following schema fragment specifies the expected content contained within this class.

```
<simpleType name="resourceType">
  <restriction base="{http://www.w3.org/2001/XMLSchema}string">
    <enumeration value="Audiovisual"/>
    <enumeration value="Collection"/>
    <enumeration value="DataPaper"/>
    <enumeration value="Dataset"/>
    <enumeration value="Event"/>
    <enumeration value="Image"/>
    <enumeration value="InteractiveResource"/>
    <enumeration value="Model"/>
    <enumeration value="PhysicalObject"/>
    <enumeration value="Service"/>
    <enumeration value="Software"/>
    <enumeration value="Sound"/>
    <enumeration value="Text"/>
    <enumeration value="Workflow"/>
    <enumeration value="Other"/>
  </restriction>
</simpleType>
```

Field Summary	
public static final	AUDIOVISUAL  A series of visual representations imparting an impression of motion when shown in succession.
public static final	COLLECTION  An aggregation of resources of various types, or a list of resources that form part of a publication.

public static final	DATA_PAPER
public static final	Data encoded in a defined structure.
public static final	EVENT A nonâpersistent, timeâbased occurrence.
public static final	IMAGE A visual representation other than text.
public static final	INTERACTIVE_RESOURCE  A resource requiring interaction from the user to be understood, executed, or experienced.
public static final	MODEL  An abstract, conceptual, graphical, mathematical or visualization model that represents empirical objects, phenomena, or physical processes.
public static final	OTHER  If selected, supply a value for ResourceType.
public static final	PHYSICAL_OBJECT  An inanimate, threeâdimensional object or substance.
public static final	SERVICE  A system that provides one or more functions of value to the endâuser.
public static final	SOFTWARE  A computer program in source code (text) or compiled form.
public static final	SOUND  A resource primarily intended to be heard.
public static final	A resource consisting primarily of words for reading.
public static final	WORKFLOW  A structured series of steps which can be executed to produce a final outcome, allowing users a means to specify and enact their work in a more reproducible manner.

Method Summary	
static ResourceType	fromValue(String v)  Gets the resource type from a value
String	value()  Gets the value.
static ResourceType	<pre>valueOf(String name)</pre>
static ResourceType[]	values()

### $\begin{tabular}{ll} \textbf{Methods inherited from class} \end{tabular} java.lang. \verb|Enum| \\ \end{tabular}$

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

Methods inherited from interface java.lang.Comparable

compareTo

### **Fields**

### **AUDIOVISUAL**

public static final org.datacite.schema.kernel\_4.ResourceType AUDIOVISUAL

A series of visual representations imparting an impression of motion when shown in succession. May or may not include sound. May be used for films, video, etc,

Ex: http://data.datacite.org/10.7916/D8610XCB

#### COLLECTION

public static final org.datacite.schema.kernel\_4.ResourceType COLLECTION

An aggregation of resources of various types, or a list of resources that form part of a publication. If a collection exists of a single type, use the single type to describe it.

A collection of samples, or various files making up a report. Ex: http://data.datacite.org/10.5284/1001038

#### DATA\_PAPER

public static final org.datacite.schema.kernel\_4.ResourceType DATA\_PAPER

#### DATASET

public static final org.datacite.schema.kernel\_4.ResourceType DATASET

Data encoded in a defined structure.

Data file or files, Ex:http://data.datacite.org/10.4231/D39Z90B9T

#### **EVENT**

public static final org.datacite.schema.kernel\_4.ResourceType EVENT

A nonâpersistent, timeâbased occurrence.

Descriptive information and/or content that is the basis for discovery of the purpose, location, duration, and responsible agents associated with an event such as a webcast or convention. Ex: http://data.datacite.org/10.7269/P3RN35SZ

### **IMAGE**

public static final org.datacite.schema.kernel\_4.ResourceType IMAGE

A visual representation other than text.

Digitised or born digital images, drawings or photographs. Ex:http://data.datacite.org/10.6083/M4QN65C5

### INTERACTIVE\_RESOURCE

public static final org.datacite.schema.kernel\_4.ResourceType INTERACTIVE\_RESOURCE

A resource requiring interaction from the user to be understood, executed, or experienced.

Training modules, files that require use of a viewer (e.g., Flash), or query/response portals. Ex: http://data.datacite.org/10.7269/P3TB14TR

#### **MODEL**

public static final org.datacite.schema.kernel\_4.ResourceType MODEL

An abstract, conceptual, graphical, mathematical or visualization model that represents empirical objects, phenomena, or physical processes.

Modelled descriptions of, for example, different aspects of languages or a molecular biology reaction chain. Ex: http://data.datacite.org/10.5285/4D866CD2âC907â4CE2âB070â084CA9779DC2

### PHYSICAL\_OBJECT

public static final org.datacite.schema.kernel\_4.ResourceType PHYSICAL\_OBJECT

An inanimate, threeâdimensional object or substance.

Artifacts, specimens.Ex: http://data.datacite.org/10.7299/X78052RB

#### **SERVICE**

public static final org.datacite.schema.kernel\_4.ResourceType SERVICE

A system that provides one or more functions of value to the endâuser.

Data management service, authentication service, or photocopying service.

#### **SOFTWARE**

public static final org.datacite.schema.kernel\_4.ResourceType SOFTWARE

A computer program in source code (text) or compiled form.

Software supporting research. Ex: http://data.datacite.org/10.7938/M1057CV9

### **SOUND**

public static final org.datacite.schema.kernel\_4.ResourceType SOUND

A resource primarily intended to be heard.

Audio recording. Ex: http://data.datacite.org/10.7282/T3J67F05

#### TEXT

public static final org.datacite.schema.kernel\_4.ResourceType TEXT

A resource consisting primarily of words for reading.

Grey literature, lab notes, accompanying materials. Ex: http://data.datacite.org/10.5682/9786065914018

### **WORKFLOW**

public static final org.datacite.schema.kernel\_4.ResourceType WORKFLOW

A structured series of steps which can be executed to produce a final outcome, allowing users a means to specify and enact their work in a more reproducible manner.

Computational workflows involving sequential operations made on data by wrapped software and may be specified in a format belonging to a workflow management system, such as Taverna (http://www.taverna.org.uk/).

### **OTHER**

public static final org.datacite.schema.kernel\_4.ResourceType OTHER

If selected, supply a value for ResourceType.

### Methods

#### values

```
public static ResourceType[] values()
```

### valueOf

```
public static ResourceType valueOf(String name)
```

#### value

```
public String value()
```

Gets the value.

#### **Returns:**

the value

#### **fromValue**

```
public static ResourceType fromValue(String v)
```

Gets the resource type from a value

#### **Parameters:**

v - value

#### **Returns:**

the resource type

## org.datacite.schema.kernel\_4 Class TitleType

#### **All Implemented Interfaces:**

Serializable, Comparable

# public final class **TitleType** extends Enum

Java class for titleType.

The following schema fragment specifies the expected content contained within this class.

```
<simpleType name="titleType">
    <restriction base="{http://www.w3.org/2001/XMLSchema}string">
        <enumeration value="AlternativeTitle"/>
        <enumeration value="Subtitle"/>
        <enumeration value="TranslatedTitle"/>
        <enumeration value="Other"/>
        </restriction>
    </simpleType>
```

Field Summary	
public static final	ALTERNATIVE_TITLE
public static final	<u>OTHER</u>
public static final	SUBTITLE
public static final	TRANSLATED_TITLE

Method Summary	
static <u>TitleType</u>	fromValue(String v) Returns the title type
String	value() Returns the value
static <u>TitleType</u>	valueOf(String name)

static <u>TitleType[]</u>

values()

#### Methods inherited from class java.lang.Enum

clone, compareTo, equals, finalize, getDeclaringClass, hashCode, name, ordinal,
toString, valueOf

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface java.lang.Comparable

compareTo

## **Fields**

#### **ALTERNATIVE TITLE**

public static final org.datacite.schema.kernel\_4.TitleType ALTERNATIVE\_TITLE

#### **SUBTITLE**

public static final org.datacite.schema.kernel\_4.TitleType SUBTITLE

#### TRANSLATED\_TITLE

 $\verb|public static final org.datacite.schema.kernel\_4. \\ \verb|TitleType TRANSLATED\_TITLE| \\$ 

#### **OTHER**

public static final org.datacite.schema.kernel\_4.TitleType OTHER

## Methods

#### values

public static TitleType[] values()

#### valueOf

public static TitleType valueOf(String name)

#### value

public String value()

Returns the value

#### **Returns:**

the value

## **fromValue**

```
public static TitleType fromValue(String v)
```

Returns the title type

#### **Parameters:**

v - the value

#### **Returns:**

the title type

## **Package**

## org.restlet.ext.httpclient4

Provides a Bridge to JSPNego library, which supports different kind of proxies.

## org.restlet.ext.httpclient4 Class HttpDOIClientHelper

```
java.lang.Object
   |
+-org.restlet.engine.Helper
      |
+-org.restlet.engine.RestletHelper
         |
+-org.restlet.engine.connector.ConnectorHelper
            +-org.restlet.engine.connector.ClientHelper
               |
+-org.restlet.engine.adapter.HttpClientHelper
                   |
+-org.restlet.engine.connector.HttpClientHelper
                      +-org.restlet.ext.httpclient4.HttpDOIClientHelper
```

## public class HttpDOIClientHelper

extends org.restlet.engine.connector.HttpClientHelper

HttpClient configuration. **Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

Constructor Summary		
public	HttpDOIClientHelper (org.restlet.Client client) Constructor.	

Method Summary		
org.restlet.engine.ad apter.ClientCall	<pre>create(org.restlet.Request request)</pre>	
fr.cnes.httpclient.Ht tpClient	getHttpClient()  Returns the wrapped Apache HTTP Client.	
long	getIdleTimeout ()  Returns the time in ms beyond which idle connections are eligible for reaping.	
String	getKeyStorePath()  Returns the key store path.	
String	getKeyStorePwd()  Returns the key store password.	
String	getKeyStoreType()  Returns the key store type.	
int	<pre>getMaxConnectionsPerHost() Returns the maximum number of connections that will be created for any particular host.</pre>	
int	getMaxRedirects()  Get Max retry.	
int	getMaxTotalConnections()  Returns the maximum number of active connections.	

int	getRetry() Get Max retry.
long	getRetryDelay() Delay between two retries.
String	getTrustStorePath()  Returns the trust store path.
String	getTrustStorePwd()  Returns the trust store password.
String	getTrustStoreType()  Returns the trust store type.
boolean	isDisabledSSL()  Returns true if the SSL is disabled otherwise false.
void	start()
void	<pre>stop()</pre>

#### Methods inherited from class org.restlet.engine.connector.HttpClientHelper

create, getChunkLength, getHostnameVerifier, getReadTimeout, isAllowUserInteraction, isFollowRedirects, isUseCaches, start, stop

#### Methods inherited from class org.restlet.engine.adapter.HttpClientHelper

create, getAdapter, getSocketConnectTimeoutMs, handle, setAdapter

#### Methods inherited from class org.restlet.engine.connector.ConnectorHelper

getConnectorService, getContext, getProtocols, start, stop, update

#### Methods inherited from class org.restlet.engine.RestletHelper

getAttributes, getContext, getHelped, getHelpedParameters, getLogger, getMetadataService, handle, setHelped, start, stop, update

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Constructors

## HttpDOIClientHelper

public HttpDOIClientHelper(org.restlet.Client client)

Constructor.

#### **Parameters:**

client - client

## Methods

## getKeyStoreType

public String getKeyStoreType()

Returns the key store type.

#### **Returns:**

the key store type or null

## getKeyStorePath

public String getKeyStorePath()

Returns the key store path.

#### **Returns:**

the key store path or null

## getKeyStorePwd

public String getKeyStorePwd()

Returns the key store password.

#### **Returns:**

the key store password or null

## getTrustStoreType

public String getTrustStoreType()

Returns the trust store type.

#### **Returns:**

the key store type or null

## getTrustStorePath

public String getTrustStorePath()

Returns the trust store path.

#### **Returns:**

the key store path or null

## getTrustStorePwd

public String getTrustStorePwd()

Returns the trust store password.

#### Returns

the key store password or null

(continued from last page)

## getMaxConnectionsPerHost

```
public int getMaxConnectionsPerHost()
```

Returns the maximum number of connections that will be created for any particular host.

#### **Returns:**

The maximum number of connections that will be created for any particular host.

## getMaxTotalConnections

```
public int getMaxTotalConnections()
```

Returns the maximum number of active connections.

#### **Returns:**

The maximum number of active connections.

## getIdleTimeout

```
public long getIdleTimeout()
```

Returns the time in ms beyond which idle connections are eligible for reaping. The default value is 60000 ms.

#### **Returns:**

The time in millis beyond which idle connections are eligible for reaping.

## getRetry

```
public int getRetry()

Get Max retry.

Returns:
```

max retry

#### getRetryDelay

```
public long getRetryDelay()
```

Delay between two retries.

#### **Returns:**

max retry the delay between two retries.

## ${\bf get Max Redirects}$

```
public int getMaxRedirects()
Get Max retry.
Returns:
```

max retry

#### isDisabledSSL

```
public boolean isDisabledSSL()
```

(continued from last page)

Returns true if the SSL is disabled otherwise false.

#### **Returns:**

true if the SSL is disabled otherwise false

#### create

public org.restlet.engine.adapter.ClientCall create(org.restlet.Request request)

## getHttpClient

public fr.cnes.httpclient.HttpClient getHttpClient()

Returns the wrapped Apache HTTP Client.

#### **Returns:**

The wrapped Apache HTTP Client.

#### start

public void start()
 throws Exception

#### stop

public void stop()
 throws Exception

## org.restlet.ext.httpclient4 Class HttpMethodCall

## public class HttpMethodCall

extends org.restlet.engine.adapter.ClientCall

Facade between HTTP call and the HTTP plugin.

**Author:** 

Jean-Christophe Malapert (jean-christophe.malapert@cnes.fr)

# public HttpMethodCall(HttpDoIClientHelper helper, String method, String requestUri, boolean hasEntity) Constructor.

Method Summary		
org.apache.http.clien t.methods.HttpUriRequ est	getHttpRequest ( )  Returns the HTTP request.	
org.apache.http.HttpR esponse	getHttpResponse()  Returns the HTTP response.	
String	<pre>getReasonPhrase()</pre>	
java.nio.channels.Wri tableByteChannel	<pre>getRequestEntityChannel() Not used.</pre>	
OutputStream	<pre>getRequestEntityStream() Not used.</pre>	
OutputStream	<pre>getRequestHeadStream() Not used.</pre>	
java.nio.channels.Rea dableByteChannel	<pre>getResponseEntityChannel(long size) Not used.</pre>	
InputStream	<pre>getResponseEntityStream(long size)</pre>	
org.restlet.util.Seri es	getResponseHeaders()	
String	<pre>getServerAddress()</pre>	
int	getStatusCode()	

org.restlet.data.Stat us	<pre>sendRequest (org.restlet.Request request)</pre>
void	<pre>sendRequest(org.restlet.Request request, org.restlet.Response response, org.restlet.Uniform callback)</pre>

#### Methods inherited from class org.restlet.engine.adapter.ClientCall

getContentLength, getHelper, getLocalAddress, getRequestEntityChannel, getRequestEntityStream, getRequestHeadStream, getResponseEntity, getResponseEntityChannel, getResponseEntityStream, isClientKeepAlive, isServerKeepAlive, sendRequest, sendRequest, shouldRequestBeChunked

#### Methods inherited from class org.restlet.engine.adapter.Call

getClientAddress, getClientPort, getHostDomain, getHostPort, getLogger, getMethod, getProtocol, getReasonPhrase, getRepresentation, getRepresentation, getRequestHeaders, getRequestUri, getResponseHeaders, getServerAddress, getServerPort, getStatusCode, getUserPrincipal, getVersion, isBroken, isClientKeepAlive, isConfidential, isConnectionBroken, isKeepAlive, isRequestChunked, isResponseChunked, isServerKeepAlive, setClientAddress, setClientPort, setConfidential, setHostDomain, setHostPort, setMethod, setProtocol, setReasonPhrase, setRequestUri, setServerAddress, setServerPort, setStatusCode, setUserPrincipal, setVersion

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

## Constructors

## HttpMethodCall

Constructor.

#### **Parameters:**

helper - The parent HTTP client helper.
method - The method name.
requestUri - The request URI.
hasEntity - Indicates if the call will have an entity to send to the server.

#### **Throws:**

IOException - when an error happens

## Methods

## getHttpRequest

public org.apache.http.client.methods.HttpUriRequest getHttpRequest()

(continued from last page)

Returns the HTTP request.

**Returns:** 

The HTTP request.

## getHttpResponse

public org.apache.http.HttpResponse getHttpResponse()

Returns the HTTP response.

**Returns:** 

The HTTP response.

## getReasonPhrase

public String getReasonPhrase()

## getRequestEntityChannel

public java.nio.channels.WritableByteChannel getRequestEntityChannel()

Not used.

**Returns:** 

null

## getRequestEntityStream

public OutputStream getRequestEntityStream()

Not used.

**Returns:** 

null

## get Request Head Stream

public OutputStream getRequestHeadStream()

Not used.

Returns:

null

## get Response Entity Channel

public java.nio.channels.ReadableByteChannel getResponseEntityChannel(long size)

Not used.

Returns:

null

(continued from last page)

## getResponseEntityStream

public InputStream getResponseEntityStream(long size)

## getResponseHeaders

public org.restlet.util.Series getResponseHeaders()

## getServerAddress

public String getServerAddress()

## getStatusCode

public int getStatusCode()

## sendRequest

public org.restlet.data.Status sendRequest(org.restlet.Request request)

## sendRequest

## Package org.restlet.ext.wadl

Provides classes to patch WADL feature from Restlet

## org.restlet.ext.wadl Class WadlCnesRepresentation

#### All Implemented Interfaces:

javax.xml.namespace.NamespaceContext

## public class WadlCnesRepresentation

extends WadlRepresentation

Generates a WADL based on a patch of the Restlet XSLT. **Author:** 

Jean-Christoph Malapert

Fields inherited from class org.restlet.ext.wadl.WadlRepresentation

APP NAMESPACE

Fields inherited from class org.restlet.ext.xml.SaxRepresentation

XML\_SECURE\_PROCESSING

Fields inherited from class org.restlet.ext.xml.XmlRepresentation

XML\_EXPANDING\_ENTITY\_REFS, XML\_VALIDATING\_DTD

Fields inherited from class org.restlet.representation.Representation

UNKNOWN\_SIZE

## **Constructor Summary**

public

<u>WadlCnesRepresentation</u>(ApplicationInfo application)

Constructs a new Wadl representation based on a new XSLT.

## Method Summary

org.restlet.represent
ation.Representation

getHtmlRepresentation()

Returns the HTML representation of the WADL

#### Methods inherited from class org.restlet.ext.wadl.WadlRepresentation

getApplication, getHtmlRepresentation, setApplication, write

#### Methods inherited from class org.restlet.ext.xml.SaxRepresentation

getInputSource, getSaxSource, isSecureProcessing, parse, release, setSaxSource, setSecureProcessing, write, write

#### Methods inherited from class org.restlet.ext.xml.XmlRepresentation

getBoolean, getDocument, getDocumentBuilder, getDomSource, getEntityResolver, getErrorHandler, getInputSource, getNamespaces, getNamespaceURI, getNode, getNodes, getNumber, getPrefix, getPrefixes, getSaxSource, getSaxSource, getSchema, getStreamSource, getText, isCoalescing, isExpandingEntityRefs, isIgnoringComments, isIgnoringExtraWhitespaces, isNamespaceAware, isValidatingDtd, isXIncludeAware, release, setCoalescing, setEntityResolver, setErrorHandler, setExpandingEntityRefs, setIgnoringComments, setIgnoringExtraWhitespaces, setNamespaceAware, setNamespaces, setSchema, setSchema, setValidatingDtd, setXIncludeAware, validate, validate, validate, validate

#### Methods inherited from class org.restlet.representation.WriterRepresentation

getReader

#### ${\bf Methods\ inherited\ from\ class\ org.restlet.representation.Character {\tt Representation}}$

getChannel, getStream, write, write

#### Methods inherited from class org.restlet.representation.Representation

append, exhaust, getAvailableSize, getChannel, getDigest, getDisposition, getExpirationDate, getRange, getReader, getRegistration, getSize, getStream, getText, hasKnownSize, isAvailable, isEmpty, isSelectable, isTransient, release, setAvailable, setDigest, setDisposition, setExpirationDate, setListener, setRange, setSize, setTransient, write, write, write

#### Methods inherited from class org.restlet.representation.RepresentationInfo

getModificationDate, getTag, setModificationDate, setTag

#### Methods inherited from class org.restlet.representation.Variant

createClientInfo, equals, getCharacterSet, getEncodings, getLanguages,
getLocationRef, getMediaType, includes, isCompatible, setCharacterSet, setEncodings,
setLanguages, setLocationRef, setLocationRef, setMediaType, toString

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait

#### Methods inherited from interface javax.xml.namespace.NamespaceContext

getNamespaceURI, getPrefix, getPrefixes

## Constructors

## WadlCnesRepresentation

public WadlCnesRepresentation(ApplicationInfo application)

Constructs a new Wadl representation based on a new XSLT.

#### **Parameters:**

application - application

## Methods

## getHtmlRepresentation

public org.restlet.representation.Representation getHtmlRepresentation()

Returns the HTML representation of the WADL

#### **Returns:**

HTML representation of the WADL

## **Index**

Α

ABSTRACT 401

AbstractApplication 8

AbstractAuthenticationPluginHelper 130

AbstractProjectSuffixDBHelper 65

AbstractProjectSuffixPluginHelper 131

AbstractResource 188

AbstractTokenDBHelper 68

AbstractTokenDBPluginHelper 132

AbstractUserRoleDBHelper 71

AbstractUserRolePluginHelper 133

ACCEPTED 397

ADD\_USER\_NOTIFICATION 71

addDOIProject 169, 181

addDOIProjectToUser 169, 181

addDOIUser 73, 162, 169, 170, 180

addMeasurement 304

addParamsToServerContext 344

addPath 141

addProjectSuffix 65, 152

addRequestDocToMethod 189, 190

 $add Response Doc To Method\ 190$ 

addToken 68, 156, 170, 183

addUserToProject 213

addUserToRole 72, 161

ADMIN\_IP\_ALLOWER 325

ADMIN\_URI 14

AdminApplication 16

affiliation 477, 493

afterHandle 28, 122, 128

AllowerIP 273

AlternateIdentifier 468

alternateIdentifier 466

AlternateIdentifiers 466

alternateIdentifiers 457

alternateIdentifierType 468

ALTERNATIVE\_TITLE 577

AMOUNT\_OF\_TIME\_PARAMETER 225

APP\_LOGGER\_NAME 354

APP\_NAME 318

AR\_XIV 422

ARK 422

ATTRIBUTION 326

**AUDIOVISUAL 573** 

AuthenticateResource 195

authenticateUser 75, 148

AuthenticationAccessException 94

AuthSystemUser 85

**AVAILABLE 397** 

AwardNumber 525

awardNumber 522

awardTitle 522

awardURI 525

В

BAD\_REQUEST 57

BaseCitationResource 230

BaseClient 34

BaseMdsResource 246

beforeHandle 273

BIBCODE 423

BITS\_16 299

Box 386

 $\mathbf{C}$ 

checkAuth 195

checkIfAllCharsAreValid 49

checkPermission 247

CIPHER\_ALGORITHM 288

CITATION\_URI 296

CITES 432

ClienSearchDataCiteException 97, 98

CLIENT\_BAD\_REQUEST 96, 104

CLIENT\_ERROR\_CONFLICT 104

CLIENT\_ERROR\_FORBIDDEN 104

CLIENT\_ERROR\_GONE 105

CLIENT\_ERROR\_NOT\_FOUND 97, 104

CLIENT\_ERROR\_PRECONDITION\_FAILED 105

CLIENT\_ERROR\_UNAUTHORIZED 104

ClientCrossCiteCitation 38

ClientCrossCiteException 100

ClientLandingPage 43

ClientMDS 48, 49

ClientMdsException 105, 106

close 171, 174, 184

CnesStatusService 301 createResourceAlternateIdentifiers 411 COLLECTED 398 createResourceAlternateIdentifiersAlternateIdentifier 415 COLLECTION 573 createResourceContributors 412 comment 381 createResourceContributorsContributor 412 **COMPILES 437** createResourceContributorsContributorContributorName 415 COMPLETE 359 createResourceContributorsContributorNameIdentifier 415 **CONFIG PROPERTIES 329** createResourceCreators 412 ConfigIhmResource 197 createResourceCreatorsCreator 413 configureProxy 347 createResourceCreatorSCreatorCreatorName 416 CONNECTOR\_ERROR\_COMMUNICATION 97, 104 createResourceCreatorsCreatorNameIdentifier 416 CONTACT\_PERSON 391 createResourceDates 412 content 511 createResourceDatesDate 415 CONTEXT\_MODE 319 createResourceDescriptions 411 **CONTINUES 434** createResourceDescriptionsDescription 414 Contributor 477 createResourceDescriptionsDescriptionBr 416 contributor 472 createResourceFormats 413 ContributorName 481 createResourceFundingReferences 410 contributorName 477 createResourceFundingReferencesFundingReference 411 Contributors 472 create Resource Funding Reference SF unding Reference Award Nuclear Structure Funding Reference Funding Fundcontributors 457 mber 414 contributorType 477 create Resource Funding Reference Funding Reference Funder I deCOPYRIGHT 319 ntifier 414 COPYRIGHTED 398 createResourceGeoLocations 411 createResourceGeoLocationsGeoLocation 411 coverage 381 create 584 create Resource Geo Location Seo Location Geo Location PolygonCREATE\_DOI 255 CREATE\_METADATA 30, 268 createResourceIdentifier 413 createResourceRelatedIdentifiers 411 createAuthenticator 8 createAuthenticatorLoginBased 8 createResourceRelatedIdentifiersRelatedIdentifier 414 createBox 413 createResourceResourceType 413 createCoreService 8 createResourceRightsList 411 CREATED 398 createResourceRightsListRights 414 createDoi 51, 255 createResourceSizes 413 createHtmlRepresentation 9 createResourceSubjects 412 createInboundFilter 120 createResourceSubjectsSubject 415 createInboundRoot 16, 21, 25 createResourceTitles 412 createKeySignatureHS256 283 createResourceTitlesTitle 415 createMedia 55, 260 createResponseDoc 190 createMetadata 52, 53, 269 createSuperUser 210 createPoint 414 createToken 225 createProject 221 createTokenAuthenticator 9 createQueryParamDoc 191 Creator 493 creator 488 createQueryRepresentationDoc 191 createRealmFor 278 CreatorName 497

creatorName 492

createResource 410

Creators 488 DefaultLDAPImpl 147 creators 456 DefaultProjectSuffixImpl 151 CROSS\_CITE\_MOCK\_URL 37 DefaultTokenImpl 156 DefaultUserRoleImpl 160 CROSS\_CITE\_URL 37 CROSSREF\_FUNDER\_ID 404 DELETE\_METADATA 264 deleteMetadata 54, 265 D deleteMetadataDoiAsObject 53 deleteProject 65, 152, 204, 213 deleteSuperUser 207 DATA\_CITE\_MOCK\_URL 47 DATA\_CITE\_TEST\_URL 47 deleteToken 69, 157, 170, 184, 226 DATA\_CITE\_URL 47 describeDelete 204, 207, 247, 265 DATA\_COLLECTOR 391 describeGet 198, 201, 207, 218, 222, 226, 234, 237, 240, 251, DATA\_CURATOR 392 256, 261, 265 DATA\_MANAGER 392 describePost 204, 222, 226, 248, 256, 261, 269 DATA\_PAPER 573 **DESCRIBES 440** DATACITE\_MOCKSERVER\_PORT 34 Description 511 DATACITE\_PROBLEM 31 description 508 DATACITE SCHEMA 326 Descriptions 508 DATASET 573 descriptions 458 Date 505 descriptionType 511 date 503 DEV 41, 61 DATE\_FORMAT 282 displayConfigFile 332 DISTRIBUTOR 392 dateInformation 505 Dates 503 documentName 381 DOCUMENTS 436 dates 457 dateType 505 doGet 215 **DAY 286** DOI 423 DB\_MAX\_ACTIVE\_CONNECTIONS 167 DOI\_ARCHI\_010 372 DB\_MAX\_IDLE\_CONNECTIONS 167 DOI\_ARCHI\_010\_NAME 373 DB\_MIN\_IDLE\_CONNECTIONS 167 DOI\_ARCHI\_020 373 DB\_PWD 167 DOI\_ARCHI\_020\_NAME 373 DB\_UPDATE\_JOB\_PERIOD 326 DOI\_ARCHI\_030 373 DB\_URL 167 DOI\_ARCHI\_030\_NAME 373 DB\_USER 167 DOI\_ARCHI\_040 373 decrypt 289 DOI\_ARCHI\_040\_NAME 373 DEFAULT\_CORS\_CREDENTIALS 8 DOI\_AUTH\_010 376 DEFAULT\_CORS\_ORIGIN 7 DOI\_AUTH\_010\_NAME 376 DEFAULT\_MAX\_ACTIVE\_CONNECTION 173 DOI\_AUTH\_020 377 DEFAULT\_MAX\_CONNECTIONS\_PER\_HOST 297 DOI\_AUTH\_020\_NAME 377 DEFAULT\_MAX\_IDLE\_CONNECTION 173 DOI\_AUTH\_030 377 DEFAULT\_MAX\_TOTAL\_CONNECTIONS 297 DOI\_AUTH\_030\_NAME 377 DEFAULT\_MIN\_IDLE\_CONNECTION 173 DOI\_AUTO\_010 377 DEFAULT\_SECRET\_KEY 289 DOI\_AUTO\_010\_NAME 377

DOI\_AUTO\_020 377

DOI\_AUTO\_020\_NAME 377

DEFAULT\_SSL\_CTX 295

DEFAULT\_TOKEN\_KEY 282

DOI\_AUTO\_030 378 DOI\_AUTO\_030\_NAME 378 DOI\_CONFIG\_010 379 DOI\_CONFIG\_010\_NAME 379 DOI\_CONFIG\_020 379 DOI\_CONFIG\_020\_NAME 379 DOI\_DEPL\_010 378 DOI\_DEPL\_010\_NAME 379 DOI\_DEV\_010 378 DOI\_DEV\_010\_NAME 378 DOI\_DEV\_020 378 DOI\_DEV\_020\_NAME 378 DOI\_DISPO\_010 380 DOI\_DISPO\_010\_NAME 380 DOI\_DISPO\_020 380 DOI\_DISPO\_020\_NAME 380 DOI\_DOC\_010 378 DOI\_DOC\_010\_NAME 378 DOI\_IHM\_010 375 DOI\_IHM\_010\_NAME 375 DOI\_IHM\_020 375 DOI\_IHM\_020\_NAME 375 DOI\_IHM\_030 376 DOI\_IHM\_030\_NAME 376 DOI\_IHM\_040 376 DOI\_IHM\_040\_NAME 376 DOI\_IHM\_050 376 DOI\_IHM\_050\_NAME 376 DOI\_INACTIVE 58 DOI\_INTER\_010 373 DOI\_INTER\_010\_NAME 374 DOI\_INTER\_020 374 DOI\_INTER\_020\_NAME 374 DOI\_INTER\_030 374 DOI\_INTER\_030\_NAME 374 DOI\_INTER\_040 374 DOI\_INTER\_040\_NAME 374 DOI\_INTER\_050 374 DOI\_INTER\_050\_NAME 375 DOI\_INTER\_060 375 DOI\_INTER\_060\_NAME 375 DOI\_INTER\_070 375 DOI\_INTER\_070\_NAME 375 DOI\_LIBCLI\_010 380

DOI LIBCLI 020 381 DOI\_LIBCLI\_020\_NAME 381 DOI\_MONIT\_010 372 DOI\_MONIT\_010\_NAME 372 DOI\_MONIT\_020 372 DOI\_MONIT\_020\_NAME 372 DOI\_NAME\_URI 25 DOI\_NOT\_FOUND 58 DOI\_PARAMETER 230, 246 DOI\_PERF\_010 379 DOI\_PERF\_010\_NAME 379 DOI\_PERF\_020 379 DOI\_PERF\_020\_NAME 380 DOI\_PERF\_030 380 DOI\_PERF\_030\_NAME 380 DOI\_RESOURCE 47 DOI\_SRV\_010 368 DOI\_SRV\_010\_NAME 368 DOI\_SRV\_020 368 DOI\_SRV\_020\_NAME 368 DOI\_SRV\_030 368 DOI\_SRV\_030\_NAME 369 DOI\_SRV\_040 369 DOI\_SRV\_040\_NAME 369 DOI\_SRV\_050 369 DOI\_SRV\_050\_NAME 369 DOI\_SRV\_060 369 DOI\_SRV\_060\_NAME 369 DOI\_SRV\_070 369 DOI\_SRV\_070\_NAME 369 DOI\_SRV\_080 370 DOI\_SRV\_080\_NAME 370 DOI\_SRV\_090 370 DOI\_SRV\_090\_NAME 370 DOI\_SRV\_100 370 DOI\_SRV\_100\_NAME 370 DOI\_SRV\_110 370 DOI\_SRV\_110\_NAME 370 DOI\_SRV\_120 371 DOI\_SRV\_120\_NAME 371 DOI\_SRV\_130 371 DOI\_SRV\_130\_NAME 371 DOI\_SRV\_140 371 DOI\_SRV\_140\_NAME 371 DOI\_SRV\_150 371

DOI\_LIBCLI\_010\_NAME 381

DOI\_SRV\_150\_NAME 371 findGroups 78, 79 DOI\_SRV\_180 372 findRoles 79, 80 DOI\_SRV\_180\_NAME 372 findUser 80 DOI\_SRV\_190 372 FooterIhmResource 200 FORBIDDEN 58 DOI\_SRV\_190\_NAME 372 DOI\_TEMPLATE 24 format 513 DOI\_URI 24 FORMAT\_URI 20, 37 DOI\_VALIDATION 31 FormatCitationResource 233 Formats 514 DoiCrossCiteApplication 20 DOIDbDataAccessServiceImpl 167, 168 formats 457 DOIDbException 107 fromValue 395, 399, 402, 405, 407, 428, 441, 575, 578 DoiLogDataServer 119 FunderIdentifier 528 funderIdentifier 522 DoiMdsApplication 25 DoiMonitoring 303 funderIdentifierType 528 DoiMonitoringRecord 306 funderName 521 doInit 188, 197, 200, 204, 206, 210, 213, 217, 221, 225, 230, FundingReference 522 234, 236, 239, 246, 251, 255, 260, 264, 269fundingReference 517 DOIProject 88 FundingReferences 517 DOIProperties 350 fundingReferences 458 DoiResource 251 G DoiRuntimeException 108, 109 DOIS\_URI 15 DoiSecurityLogFilter 128 generate 283 DoiServer 297 GeoLocation 534 DoiServerException 111, 112, 113 geoLocation 532 DoisResource 255 geoLocationPlaceOrGeoLocationPointOrGeoLocationBox 534 DOIUser 90 GeoLocationPolygon 537 DOIUsersUpdate 309 GeoLocations 532 geoLocations 458 E GET\_DOI 250 GET\_METADATA 264 EAN\_13 423 getAffiliation 479, 494 eastBoundLongitude 386 getAllDOIProjectMembers 148 EDITOR 392 getAllDOIProjects 168, 179 EISSN 424 getAllDOIProjectsForUser 168, 179 EMPTY\_OBJECT\_ARRAY 354 getAllDOIusers 168, 179 encrypt 289 getAllDOIUsersForProject 67, 153, 169, 180 ENCRYPTED\_FIELDS 326 getAllowedAddresses 274 EVENT 573 getAlternateIdentifier 466 explainRepresentation 247 getAlternateIdentifiers 461 extractSelectedRoleFromRequestIfExists 247 getAlternateIdentifierType 468 getApp 231 F getApplicationInfo 26 getAttributePath 248 familyName 477, 493 getAuthenticationSystem 138

getEastBoundLongitude 387 getAuthor 140, 148, 153, 157, 162 getAuthPwd 336 getEmail 86, 91 getAuthUser 336 getErrors 44 getAverage 307 getFamilyName 478, 494 getAwardNumber 523 getFooter 200 getAwardTitle 523 getFormat 39, 125, 234, 514 getAwardURI 525 getFormats 462 getBoolean 331 getFormattedMessage 124 getClient 21, 26, 35 getFullname 86 getConfig 9, 197 getFunderIdentifier 522 getConnection 174 getFunderIdentifierType 528 getConnectorAcceptors 341 getFunderName 522 getConnectorAcceptQueueSize 342 getFundingReference 517 getConnectorIdleTimeout 343 getFundingReferences 464 getConnectorSelectors 341 getGeoLocation 532 getConnectorSoLingerTime 343 getGeoLocationPlaceOrGeoLocationPointOrGeoLocationBoxgetConnectorStopTimeout 343 534 getContactAdmin 336 getGeoLocations 463 getContent 511 getGivenName 478, 493 getContributor 472 getHtmlRepresentation 592 getContributorName 477 getHttpClient 584 getContributors 460 getHttpHeaderCacheSize 343 getHttpOutputBufferSize 343 getContributorType 479 getCreator 488 getHttpRequest 586 getCreatorName 493 getHttpRequestHeaderSize 340 getCreators 459 getHttpResponse 587 getHttpResponseHeaderSize 340 getCrossCiteUrl 42 getIdentifier 458 getCurrentAverage 304 getDatabaseAccess 177 getIDFrom 66, 152 getDataCentrePrefix 26 getIdleTimeout 583 getDataCiteUrl 62 getInPolygonPoint 537 getInstance 176, 278, 282, 329, 335, 345, 351 getDate 503 getDateInformation 506 getInt 331 getDates 461 getKeysByValue 355 getDateType 506 getKeyStorePath 582 getDescription 139, 148, 153, 157, 162, 304, 307, 508 getKeyStorePwd 582 getDescriptions 463 getKeyStoreType 581 getLang 512, 557, 565, 570 getDescriptionType 512 getDetailMessage 98, 101, 106 getLanguage 461 getDoi 50, 251 getLanguages 38, 237 getDOIAdmin 76, 149 getLength 356 getDoiApp 248 getLevelLog 42, 62 getDOIProjectMembers 75, 147 getLicense 140, 148, 153, 157, 163 getDOIProjectName 170, 183 getLog 9, 17, 21, 26, 35 getDois 17, 50, 51, 255 getLong 332

getRelatedIdentifiers 462 getLowResourceMonitorIdleTimeout 342 getLowResourceMonitorMaxConnections 342 getRelatedIdentifierType 547 getLowResourceMonitorMaxMemory 342 getRelatedMetadataScheme 548 getLowResourceMonitorPeriod 342 getRelationType 547 getLowResourceMonitorStopTimeout 343 getRepresentation 301 getLowResourceMonitorThreads 342 getRequestEntityChannel 587 getMaxConnectionsPerHost 582 getRequestEntityStream 587 getMaxRedirects 583 getRequestHeadStream 587 getMaxTotalConnections 583 getResourceType 460 getMedia 54 getResourceTypeGeneral 547, 551 getMedias 260 getResponseEntityChannel 587 getMessageFromStatus 59 getResponseEntityStream 587 getMetadata 52, 264 getResponseHeaders 588 getMetadataAsJson 265 getRetry 583 getMetadataAsObject 51 getRetryDelay 583 getName 139, 148, 153, 157, 162 getRights 554 getNameIdentifier 478, 494 getRightsList 463 getNameIdentifierScheme 485, 501 getRightsURI 557 getNameType 481, 497 getRootGroups 81 getNbAccess 307 getSchemeType 548 getSchemeURI 485, 501, 548, 564 getNonProxyHosts 347 getNorthBoundLatitude 388 getSecret 330 getOwner 140, 148, 153, 157, 162 getSecretKey 330 getParameters 125 getSecretValue 331 getPathApp 333 getServerAddress 588 getPointLatitude 418 getShortMessage 32, 58 getPointLongitude 418 getShortName 352 getPolygonPoint 537 getSize 559 getProjectFrom 66, 152 getSizes 462 getProjectname 89 getSmtpProtocol 336 getProjects 66, 152, 351 getSmtpURL 336 getProjectsFromUser 67, 153, 352 getSouthBoundLatitude 387 getProjectsNameAsJson 218, 221 getStatus 32, 58, 98, 100, 106, 115 getProjectSuffix 138 getStatusCode 588 getProperty 350 getString 330 getProxyHost 346 getStyles 38, 240 getProxyPassword 347 getSubject 561 getProxyPort 346 getSubjects 460 getProxyType 347 getSubjectScheme 564 getProxyUser 346 getSuffix 88 getPublicationYear 459 getSuperUsersAsJson 210 getPublisher 459 getThreadPoolIdleTimeout 341 getThreadPoolMaxThreads 341 getRealm 71 getReasonPhrase 587 getThreadPoolMinThreads 340 getRelatedIdentifier 542 getThreadPoolStopTimeout 341

getThreadPoolThreadsPriority 341 Ι getThrowable 125 getTimeUnit 286 Identifier 540 getTimeUnitFrom 286 getTitle 567 identifier 456 getTitles 459 IDENTIFIER\_PARAMETER 225 getTitleType 570 IDENTIFIER\_TYPE 539 getTlsEnable 336 IGSN 424 IHM URI 16 getToken 138 getTokenDB 9, 26, 284 IMAGE 573 getTokenInformation 226, 284 INIST\_DOI 319 INIST\_LOGIN 319 getTokenKey 283 INIST\_PWD 319 getTokens 69, 157, 170, 184 getTrustStorePath 582 init 38, 137, 168, 176, 335, 346 getTrustStorePwd 582 initConnection 136, 147, 152, 156, 161 getTrustStoreType 582 inPolygonPoint 537 getUserManagement 137 INTERACTIVE\_RESOURCE 574 getUsername 85, 91 **INTERNAL SERVER ERROR 58** getUsers 71, 81, 161, 213 IS\_CITED\_BY 432 getUsersFromRole 72, 161 IS\_COMPILED\_BY 437 getValue 468, 481, 484, 497, 500, 505, 525, 528, 540, 546, IS\_CONTINUED\_BY 433 551, 556, 564, 569 IS\_DERIVED\_FROM 440 getValueURI 565 IS\_DESCRIBED\_BY 440 getVersion 140, 148, 153, 157, 162, 463 IS\_DOCUMENTED\_BY 436 getWestBoundLongitude 387 IS\_IDENTICAL\_TO 438 givenName 477, 493 IS\_METADATA\_FOR 439 GRID 404 IS\_NEW\_VERSION\_OF 434 GROUP\_ADMIN 278 IS\_ORIGINAL\_FORM\_OF 438 GROUP\_USERS 278 IS\_PART\_OF 435 IS\_PREVIOUS\_VERSION\_OF 434 Η IS REFERENCED BY 435 IS\_REQUIRED\_BY 441 HANDLE 424 IS\_REVIEWED\_BY 439 HAS\_METADATA 438 IS\_SOURCE\_OF 440 HAS\_PART 435 IS\_SUPPLEMENT\_TO 433 HAS\_VERSION 441 IS\_SUPPLEMENTED\_BY 433 hasDoiTestPrefix 61 IS\_VARIANT\_FORM\_OF 437 hasTestMode 62 IS\_VERSION\_OF 441 hasValue 329 isAdmin 91, 170, 182 HOSTING\_INSTITUTION 392 isAuthenticate 346 HOUR 286 ISBN 425 htmlRepresentation 192 isConfigured 135, 149, 154, 158, 163 HTTP\_LOGGER\_NAME 354 isDebug 335 HttpDOIClientHelper 581 isDisabledSSL 583 HttpMethodCall 586 isEmpty 354, 356

isEnabled 274 JETTY\_THREADS\_PRIORITY 322 isEqualTo 89, 92 JettySettings 340 isError 44 JKS\_DIRECTORY 296 JKS\_FILE 296 isExist 69, 157 isExistID 65, 152 JsonMessage 124 isExistProjectName 66, 152 K isExpired 284 **ISNI 404** KEY ALGORITHM 289 isNotEmpty 355 isObjectExist 189 KEY\_PWD 296 isObjectNotExist 189 KEY\_STORE\_PATH 295 isPassword 138, 149, 154, 158, 163 KEY\_STORE\_PWD 295 KEY\_STORE\_TYPE 295 isRegistered 304 **ISSN 425** isSuccess 44 L ISSUED 398 ISTC 425 LandingPageMonitoring 310 isUserExist 73, 162, 171, 182 lang 511, 556, 564, 569 isUserExistAndAdmin 207 LANG\_PARAMETER 230 isValueExist 188 LANGING\_PAGE\_VALIDATION 31 isValueNotExist 188 language 457 isWithProxy 346 LANGUAGE\_URI 20 LanguageCitationResource 236 J LDAP\_ATTR\_FULLNAME 147 LDAP\_ATTR\_MAIL 147 JDBCConnector 173 LDAP\_ATTR\_USERNAME 147 LDAP\_DOI\_ADMIN 146 JETTY\_ACCEPT\_QUEUE\_SIZE 324 JETTY\_ACCEPTOR\_THREADS 323 LDAP\_PROJECT 146 JETTY\_GRACEFUL\_SHUTDOWN 325 LDAP\_PWD 146 JETTY\_IO\_MAX\_IDLE\_TIME\_MS 324 LDAP\_SEARCH\_GROUP 146 JETTY\_LOW\_RESOURCES\_MAX\_CONNECTIONS 323 LDAP\_SEARCH\_USER 147 JETTY\_LOW\_RESOURCES\_MAX\_IDLE\_TIME\_MS 323 LDAP\_URL 146 JETTY\_LOW\_RESOURCES\_MAX\_MEMORY 323 LDAP\_USER 146 JETTY\_LOW\_RESOURCES\_PERIOD 323 LISSN 426 JETTY\_LOW\_RESOURCES\_THREADS 323 LIST\_ALL\_DOIS 255 JETTY\_MAX\_THREADS 322 listRepresentation 230 JETTY\_MIN\_THREADS 322 loadApplicationBy 278 JETTY\_REQUEST\_BUFFER\_SIZE 324 loadFileInClassPath 141 JETTY\_REQUEST\_HEADER\_SIZE 324 LOCALE\_URI 37 JETTY\_RESPONSE\_BUFFER\_SIZE 324 LOCALHOST\_IPV4 273 JETTY\_RESPONSE\_HEADER\_SIZE 324 LOCALHOST\_IPV6 273 JETTY\_SELECTOR\_THREADS 323 LOG 230, 246 JETTY\_SO\_LINGER\_TIME 324 LOG\_FORMAT 321 JETTY\_THREAD\_MAX\_IDLE\_TIME\_MS 323 LOG\_IP\_ADDRESS 326 JETTY\_THREAD\_STOP\_TIME\_MS 323 LoginBasedVerifier 275

LSID 426

parseMetadata 53 M PARTIAL 360 PERSONAL 407 PHYSICAL\_OBJECT 574 main 299 ManageProjectsResource 203 PLUGIN\_AUTHENTICATION 325 ManageSuperUserResource 206 PLUGIN\_PROJECT\_SUFFIX 325 ManageSuperUsersResource 209 PLUGIN\_TOKEN 325 ManageUsersResource 212 PLUGIN\_USER\_GROUP\_MGT 325 map 81 PMID 426 MDS\_URI 296 Point 418 MEDIA\_RESOURCE 48 pointLatitude 418 MEDIA\_URI 25 pointLongitude 418 MEDIA\_VALIDATION 31 polygonPoint 537 MediaResource 259 POST\_DEV 41, 61 METADATA\_RESOURCE 47 POST\_DOI 48 METADATA\_VALIDATION 31 POST\_URL 48 MetadataResource 264 PRE PROD 41, 61 METADATAS\_URI 25 PROCESS\_ERROR 58 MetadatasResource 269 PROD 41, 61 METHODS 401 PRODUCER 393 MODEL 574 PROJECT\_ID 282 PROJECT\_ID\_PARAMETER 225 MonitoringLogFilter 122 PROJECT\_LEADER 393 MyMemoryRealm 78 PROJECT\_MANAGER 393 N PROJECT\_MEMBER 393 PROJECT\_NAME 282 NAME 14, 20, 25, 318 PROJECT\_NAME\_PARAMETER 203, 220 PROXIFIED\_IP 326 NameIdentifier 484, 500 nameIdentifier 477, 493 publicationYear 456 nameIdentifierScheme 484, 500 publisher 456 nameType 481, 497 PURL 427 NB\_DIGITS 221 NETWORK\_PROBLEM 31 R NONE 360 northBoundLatitude 386 RedirectingResource 215 nullToEmpty 355 **REFERENCES 436** register 303 O REGISTRATION\_AGENCY 393 REGISTRATION\_AUTHORITY 393 ObjectFactory 410 RELATED\_PERSON 393 RelatedIdentifier 546 ORGANIZATIONAL 407 relatedIdentifier 542 OTHER 392, 398, 402, 404, 575, 577 RelatedIdentifiers 542

relatedIdentifiers 457

P

relatedIdentifierType 546 SecurityPostProcessingFilter 28 relatedMetadataScheme 546 SELECTED\_ROLE\_PARAMETER 291 relationType 546 sendAlertWhenDataCiteFailed 9 release 136, 149, 154, 158, 163 sendMessage 335 REMOVE\_USER\_NOTIFICATION 71 sendRequest 588 removeDOIProject 170, 181 SERIES\_INFORMATION 401 removeDOIProjectFromUser 169, 181 SERVER\_CONTACT\_ADMIN 321 removeDOIUser 74, 162, 170, 180 SERVER\_HTTP\_PORT 319 SERVER\_HTTPS\_KEYSTORE\_PASSWD 320 removeUserToRole 72, 161 renameDOIProject 169, 183 SERVER\_HTTPS\_KEYSTORE\_PATH 319 renameProject 65, 153, 204 SERVER\_HTTPS\_PORT 319 reqId 381 SERVER\_HTTPS\_SECRET\_KEY 319 SERVER\_HTTPS\_TRUST\_STORE\_PASSWD 320 reqName 381 **REQUIRES 441** SERVER\_HTTPS\_TRUST\_STORE\_PATH 320 RESEARCH\_GROUP 393 SERVER\_NONPROXY\_HOSTS 321 RESEARCHER 394 SERVER\_PROXY\_HOST 320 Resource 458 SERVER\_PROXY\_JAAS\_CONTEXT 321 RESOURCE URI 14 SERVER\_PROXY\_JAAS\_FILE 321 ResourceType 551 SERVER\_PROXY\_JAAS\_SPN 321 resourceType 457 SERVER\_PROXY\_LOGIN 320 resourceTypeGeneral 546, 551 SERVER\_PROXY\_PORT 320 RESTLET\_MAX\_CONNECTIONS\_PER\_HOST 297, 326 SERVER\_PROXY\_PWD 320 RESTLET\_MAX\_TOTAL\_CONNECTIONS 297, 325 SERVER\_PROXY\_TYPE 320 **REVIEWS 439** SERVICE 574 Rights 556 setAdmin 91, 169, 182 rights 554 setAlternateIdentifiers 461 RIGHTS\_HOLDER 394 setAlternateIdentifierType 468 RightsList 554 setAverage 307 rightsList 458 setAwardNumber 523 setAwardTitle 523 rightsURI 556 setAwardURI 525 ROLE\_ADMIN 277 ROLE\_ADMIN\_URI 15 setConfiguration 135, 147, 152, 156, 161 ROLE\_USERS\_URI 15 setContributorName 478 run 309, 310, 311 setContributors 461 setContributorType 479 S setCreatorName 493 setCreators 459 setCrossCiteUrl 42 SCHEMA\_DATACITE 48 setDataCiteUrl 62 schemeType 546 schemeURI 484, 500, 546, 563 setDateInformation 506 SECURITY\_LOGGER\_NAME 354 setDates 461 SECURITY\_USER\_CONFLICT 30 setDateType 506 SECURITY\_USER\_NO\_ROLE 30 setDebug 335 SECURITY\_USER\_NOT\_IN\_SELECTED\_ROLE 30 setDescription 307

setDescriptions 463

SECURITY\_USER\_PERMISSION 31

setDescriptionType 512 setTitleType 570 setEastBoundLongitude 387 setTokenKey 284 setEmail 86, 91 setUsername 86, 91 setFamilyName 478, 494 setUsers 82 setFormats 462 setUserToAdminGroup 72, 161 setFullname 86 setValue 468, 481, 484, 497, 500, 505, 525, 528, 540, 547, setFunderIdentifier 523 551, 556, 564, 569 setFunderIdentifierType 528 setValueURI 565 setFunderName 522 setVersion 463 setFundingReferences 464 setWestBoundLongitude 387 setGeoLocations 464 SHELL\_LOGGER\_NAME 354 setGivenName 478, 494 size 558 setIdentifier 458 Sizes 559 setInPolygonPoint 538 sizes 457 setLang 512, 557, 565, 570 SMTP\_AUTH\_PWD 322 setLanguage 461 SMTP\_AUTH\_USER 322 setLevelLog 42, 62 SMTP\_PROTOCOL 322 setNameIdentifierScheme 485, 501 SMTP\_STARTTLS\_ENABLE 322 setNameType 481, 497 SMTP\_URL 322 SOFTWARE 574 setNbAccess 308 setNorthBoundLatitude 388 SOUND 574 setPointLatitude 419 southBoundLatitude 386 SPONSOR 394 setPointLongitude 418 setProjectname 89 SSL\_CTX\_FACTORY 295 setPropertiesFile 332, 333 start 297, 584 setPublicationYear 460 STATS\_URI 15 setPublisher 459 STATUS\_URI 14, 297 setRelatedIdentifiers 462 stop 298, 584 setRelatedIdentifierType 547 stringRepresentation 191 setRelatedMetadataScheme 548 STYLE\_PARAMETER 230 STYLE\_URI 37 setRelationType 548 setResourceType 460 StyleCitationResource 239 setResourceTypeGeneral 547, 551 STYLES\_URI 20 setRightsList 463 Subject 564 setRightsURI 557 subject 561 setRootGroups 82 Subjects 561 setSchemeType 548 subjects 457 setSchemeURI 485, 501, 548, 565 subjectScheme 563 setSecretKey 330 SUBMITTED 398 SUBTITLE 577 setSizes 462 setSouthBoundLatitude 387 SUCCESS 57 setSubjects 460 SUCCESS\_CREATED 96, 103 setSubjectScheme 564 SUCCESS\_NO\_CONTENT 57, 96, 104 setSuffix 89 SUCCESS\_OK 96, 104

SUCESS\_CREATED 57

setTitles 459

SUFFIX\_PROJECT\_NAME 15 UPC 427 SUFFIX\_PROJECT\_NAME\_TEMPLATE 15 UPDATED 398 SUFFIX\_PROJECT\_URI 15 UpdateTokenDataBase 311 SuffixProjectsDoisResource 217 URL 427 SuffixProjectsResource 221 URL\_PARAMETER 246 SUPERUSER\_NAME\_PARAMETER 209 URN 428 SUPERUSERS\_URI 15 USE\_FORWARDED\_FOR\_HEADER 326 SUPERVISOR 394 USER\_NAME\_PARAMETER 212 USER\_PARAMETER 221 T USERS\_NAME 16 USERS\_NAME\_TEMPLATE 16 USERS\_URI 15 TABLE\_OF\_CONTENTS 402 TECHNICAL\_INFO 402 V TEST\_DOI\_PREFIX 48 TEST\_MODE 48 **TEXT 574** VALID 398 THRESHOLD\_SPEED\_PERCENT 325 validate 135, 149, 154, 158, 163 Title 569 ValidationMetadataException 116, 117 title 567 validConfigurationFile 329 Titles 567 value 383, 394, 399, 402, 405, 407, 428, 441, 468, 481, 484, titles 456 497, 500, 505, 525, 528, 540, 545, 551, 556, 563, 569, 575, 578 titleType 569 valueOf 32, 41, 58, 61, 286, 360, 394, 399, 402, 404, 407, 428, TOKEN\_EXPIRATION\_DELAY 321 441, 575, 577 TOKEN\_EXPIRATION\_UNIT 321 values 31, 41, 58, 61, 286, 360, 394, 398, 402, 404, 407, 428, TOKEN\_KEY 325 441, 575, 577 TOKEN\_NAME\_URI 16 valueURI 563 TOKEN\_TEMPLATE 16 verify 275, 279 TOKEN\_URI 16 VERSION 318 TokenBasedVerifier 279 version 381, 457 TokenResource 225 W TokenSecurityException 114, 115 toString 86, 92 transformPasswordToStars 357 WadlCnesRepresentation 591 TRANSLATED\_TITLE 577 westBoundLongitude 386 TRUST\_STORE\_PATH 296 WORK\_PACKAGE\_LEADER 394 TRUST\_STORE\_PWD 296 WORKFLOW 574 TRUST\_STORE\_TYPE 296 Y U

UNAUTHORIZED 57

unsetAdmin 169, 182

unmap 82, 83

UNIT\_OF\_TIME\_PARAMETER 225

unsetUserFromAdminGroup 73, 161

YEAR 286