

---

# Overview

jCleanCim is an open source tool for validation and documentation generation from Enterprise Architect CIM and IEC61850 UML models.

## Quick intro to jCleanCim

**Note:** The content below is hard to keep up to date. Please refer to the jCleanCim presentation, available in the documentation directory.

This is jCleanCim open source application, initially developed to perform validation of CIM EA model file, then extended to do clean-up of left-overs from Rose and to show some basic statistics (thus addressing combined CIM issue #1103). Finally, it has been extended to allow for IEC (and custom) document generation, mainly driven by special needs of generating IEC 61850-7-3 and IEC 61850-7-4 from UML model developed by ABB and handed over to IEC TC57 WG19 in October 2009. On the fly, the support for CIM-based IEC documents (IEC 61970-301 and IEC 61968-11) has been added - after all, this was an easy part :-).

Since February 2010, jCleanCim has been used by CIM editors of IEC TC57 WG13, WG14 and recently WG16 to generate IEC 61970-301, IEC 61968-11 and IEC 62325-301 documents, respectively, as well as for the documentation describing CIM extensions developed in the European FP7 project [ADDRESS](#).

Since September 2010, it has also been used by 61850 UML taskforce of WG10 to validate IEC 61850 UML and to automatically generate IEC 61850-7-4 and IEC 61850-7-3. As other IEC working groups start moving their IEC 61850-based specifications to UML as master model, jCleanCim will allow for automatic document generation for these, as well. Furthermore, since 01v06, the tool supports serialisation of the UML model of IEC 61850 to an XML format, that would be suitable for publishing on the web, and in support of the WebAccess taskforce of WG10. As a by-product, the same feature is available for CIM UML model.

NOTE: From this point on, the documentation is likely obsolete; we try to maintain up to date the jCleanCim presentation, so have a look there.

## Main functions

jCleanCim has four main functions:

1. validation of a UML model provided in an .eap file, bulk or per IEC TC57 WG,
2. calculation and printing of statistics of the UML model,
3. generation of MS Word documentation from the UML model,
4. generation of XML documentation from the UML model.

In addition to support for the standard IEC TC57 CIM and custom CIM extensions compliant with CIM desing rules, jCleanCim supports the same functionality for the UML model of IEC 61850 being developed by the 61850 UML taskforce. Having both families of standards in UML is expected to facilitate one day harmonisation efforts between CIM and 61850, lead by IEC TC57 WG19. Since the IEC 61850 *UML model* is still not a standard, in the following we refer to CIM only, although the descriptions apply to the UML model of IEC 61850 as well.

## Intended users

(TODO: needs update)

Intended users are primarily those who edit CIM UML and publish its documentation, thus:

- official IEC CIM model editors, responsible for maintaining the CIM information model (UML) and for generating official IEC documents, and,
- those who define custom non-standard CIM extensions who want to ensure they have followed standard CIM rules and who want to generate documentation for those extensions.

(continued on next page)

If you are already a user of the excellent [CIMTool](#), you may wonder where within the process of CIM development and maintenance the jCleanCim fits. The answer is:

1. You would first use jCleanCim to validate correctness of the CIM information model (UML), and if required, to generate the information model documentation in MS Word format, as required by the IEC process.
2. You would then use CIMTool to create CIM profiles (XSD, RDF, OWL) and their documentation (HTML) from the imported CIM UML model, and to validate instance files created based on those profiles.

## Available distributions

See [readme](#) file.

## Prerequisites

See [readme](#) file.

## Installation

See [readme](#) file.

## Sample files

Project's input directory contains a very small model file (you need at least one model file to run jCleanCim at all), and a sample template file (required for doc generation only).

base-small.eap is a tiny subset of IEC 61970 UML plus home-made dumb extensions, with intentionally-introduced several modelling bugs and constructs never supposed to be found in CIM - this is for testing purposes. You can use base-small-template.doc and tailor it for your needs to produce the MS Word documentation.

Tailoring the template for your needs means modifying, adding or removing different kinds of [Placeholders](#).

If you want to run jCleanCim with your own models (and potentially template files), you need to copy them to the input directory.

This directory also contains a blank image file that must be available when running jCleanCim for certain scenarios (e.g., if you don't generate documentation, but only run validation, this file will be used in place of real UML diagrams).

## Running jCleanCim out of the box

## Binary distribution

After you have unzipped the **eclipse-independent binary** distribution (jCleanCim-[version]-bin.zip), you will be using the run script `run.bat` from console.

1. In the Windows Start menu, select "Run..." and type `cmd`. This will open a console window.
2. In the console window, type `cd` followed by a space. From the file explorer, just drag and drop the directory where you have unzipped the binary distribution onto the console window (so you don't have to type the whole path), then press enter. This will change the directory to where your jCleanCim has been installed.
3. In the console window, type `run` and press enter. This will run the jCleanCim jar with default configuration (validation and statistics) and the provided example files.

## Source distribution

After you have unzipped the **eclipse-independent source** distribution (jCleanCim-[version]-src.zip) and installed [Apache ant](#), you will be using the Apache ant script `build.xml` from console.

1. In the Windows Start menu, select "Run..." and type cmd. This will open a console window.
2. In the console window, type cd followed by a space. From the file explorer, just drag and drop the directory where you have unzipped the source distribution onto the console window (so you don't have to type the whole path), then press enter. This will change the directory to where your jCleanCim has been installed.
3. In the console window, type ant jCleanCim and press enter. This will build the jCleanCim jar from sources and run it with the default configuration (validation and statistics) and the provided example files. To see all available ant targets contained in the ant build file, type ant -p (or ant -projecthelp) and have a look at the graph of targets and their dependencies.

Alternatively, you may want to unzip the directory and import the project into your eclipse installation. *Note: If you already have an earlier version of jCleanCim in your eclipse workspace, you will first have to rename old jCleanCim project before importing new one. For example, if you want to import new version 01v04, rename first your existing jCleanCim project to jCleanCim-01v03, then import the new one. If you want to keep the old project jCleanCim-01v03 and use it, you will also have to update the build path for the directory where dll-s reside, otherwise eclipse shows you classpath error (eclipse does not use relative paths for dlls directories!).*

After you have imported the **eclipse existing project** from unzipped source distribution (jCleanCim-[version]-src.zip), you should create the default eclipse launch configuration as follows:

- Navigate to `src` directory
- locate the source file [org.tanjakostic.jcleancim.JCleanCim](#)
- right click on the class and select "Run as / Java Application".

This will launch the application and also create the run configuration, that you can later on copy to create custom configurations. Cached launch configurations are available from the eclipse "Run" icon (green icon with white arrow).

Note that you can also open the ant build file from within eclipse (Window / Show Views / ant) and run any of its tasks from the eclipse Outline window, the same way as from the console.

## Configuring jCleanCim

### Application configuration

To configure any run of jCleanCim application, you use the standard Java properties file available in the project's config directory. Default name for that properties file is `config.properties` and you can override this default with a command line argument if you want to use different stable configurations for different jCleanCim runs - see documentation in the application class [JCleanCim](#) and the configuration class [Config](#).

The supplied default properties file contains reasonable defaults, and several tested configurations are commented. By default (out of the box), jCleanCim will run validation and statistics on base-small.eap model file, and will *not* generate any documentation.

### Logging configuration

Project's config directory contains also the logging configuration file `log4j.xml`. We have set up the console output level to INFO (within the element `appender name="CONSOLE" ...`), and the level for everything else to the most verbose, TRACE (within the element `logger name="org.tanjakostic.jcleancim"`). The first time you run jCleanCim application, the project's `log` directory gets created automatically.

If you get too noisy log files, you can decrease the jCleanCim logger level in the `log4j.xml` file, from TRACE to DEBUG. If you want to post the jCleanCim log file with a model release, you can either:

- Copy the console output to a jCleanCim-[version]-[UMLpackageVersions].log file - this is easy when running jCleanCim from within eclipse, but may be impossible if running from console window.
- First decrease the log level for the jCleanCim logger in log4j.xml file, from TRACE to INFO, then remove old log files, run jCleanCim and save the produced jCleanCim.log file as jCleanCim-[version]-[UMLpackageVersions].log; then revert the log level change in the log4j.xml file.

## Typical usage patterns

### UML model validation and statistics

To select what functions of jCleanCim to run, you need to set one or more of the main properties in the config/config.properties file: validation.on, statistics.on and docgen.on . In every case, you have to provide a valid EA model file name to work with, in the property model.filename . That file is expected to be on the jCleanCim classpath, so the best is to put the file in the input directory which is already set to be on the classpath.

Typical usage will be to first enable validation and statistics mode after you have edited the model, then address the problems in the model, and revalidate before releasing. Here is an example of a minimum config.properties file to do that:

```
model.filename      = base-small.eap
validation.on       = true
statistics.on       = true

validation.scope    =
```

If you are validating IEC 61850 UML models, there are several other properties; see documentation in [Config](#).

If you have a big model, with potentially parts that are informative/buggy, you may want to set a filter and perform initial validation of your changes for only some top-level packages. For instance, to validate only standard CIM packages IEC61970 and IEC61968, you would set the validation.scope property so:

```
validation.scope = WG13, WG14
```

and to validate only custom (non-IEC) extensions:

```
validation.scope = OTHER_CIM, OTHER_IEC61850
```

It is recommended to validate the full content of the EA model (by leaving the value of validation.scope property empty) at least before releasing the model , to ensure there are no cross-package issues. See classes in the package [org.tanjakostic.jcleancim.validation](#) for available validators and rules they fire - the names of classes should be descriptive enough.

### MS Word documentation generation

If you want to generate IEC (or custom) MS Word documentation from the UML model, in addition to the model file name in config/config.properties you must provide the names for template (input) file, the resulting (output) file, and enable document generation by setting the property docgen.on = true .

The template file is a regular MS Word document (*not* Word template with .dot extension), in which you put placeholders to control what jCleanCim should pick from the UML model and print into MS Word document. Detailed description of available placeholders and their usage is provided in the [Placeholder](#) class, and the templates distributed with jCleanCim in the project's

input directory should serve you as examples (of what is correct and what is not). If using your own template, you should put it into that directory before running jCleanCim for document generation.

When generating documentation, jCleanCim does the following:

- copies your template file into the projects `output` directory, created automatically the first time you run the document generation,
- renames the copied file to the name given in the properties file, and
- fills that copy with the contents from the EA model in place of the placeholders.

You can safely run document generation several times with the same name of the output file, without overwriting existing output files - if the output file exists, jCleanCim will rename it by appending a system nanosecond time. The disadvantage is that you will need to delete those discarded files from the `output` directory from time to time, but at least nothing gets lost without your control.

You may want to disable validation and statistics when enabling document generation to have the console log focused on document generation only.

Because document generation takes pretty long, you will first want to ensure that the placeholders in your template are correct, without generating the full package content. Here the minimum configuration to do this for a CIM model (IEC61850 model needs more properties; see [config/config.properties](#) file):

```
model.filename = base-small.eap

docgen.on = true
profiles.docgen.on =
docgen.inTemplate = base-small-template.doc
docgen.outDocument = base-small.doc

docgen.analysePlaceholders = true
```

Running only placeholder analysis (`docgen.analysePlaceholders=true`) will still produce the output document, but without UML package contents (classes, attributes, etc.). More importantly, that half-baked output document will contain placeholder errors, if any - do text search for string "\$ERROR".

After you have fixed the placeholders in the template, you can reset `docgen.analysePlaceholders` to empty string to generate the full documentation.

There are further options documented in [Config](#) and in properties file [config/config.properties](#). Playing with the provided sample small model and template files will hopefully get you started.

## Other considerations

When generating official IEC documentation, the template should contain the IEC styles (this is probably already the case with CDV or FDIS documents that you as editor already have). To prevent MS Word exceptions when generating non-IEC documentation for extensions, jCleanCim defines default MS Word styles as replacement for the IEC styles. So, for example, 'Caption' is used if 'FIGURE-title' and 'TABLE-title' are not present in the template, or 'Normal' is used if 'PARAGRAPH' is not present. Below is the code snippet of the static initialiser for [Style](#) for the full list of default mappings: first argument is IEC style name and the second is the MS Word default style:

```

para("PARAGRAPH", "Normal"),
fig("Picture", "Normal"),
figcapt("FIGURE-title", "Caption"),
tabcapt("TABLE-title", "Caption"),
tabhead("TABLE-col-heading", "Normal"),
tabcell("TABLE-cell", "Normal"),
h1("Heading 1", "Heading 1"),
h2("Heading 2", "Heading 2"),
h3("Heading 3", "Heading 3"),
h4("Heading 4", "Heading 4"),
h5("Heading 5", "Heading 5"),
h6("Heading 6", "Heading 6"),
h7("Heading 7", "Heading 7"),
h8("Heading 8", "Heading 8"),
h9("Heading 9", "Heading 9");

```

**It is essential to use correct styles for paragraphs containing figure and table captions in the template**, because jCleanCim must deduce the number of figures and tables already existing in the template to calculate on the fly the correct numbering for new figures and tables (when inserting/appending the documentation for the UML model elements and diagrams). If jCleanCim throws an exception during document generation, it is very likely that the MS Word threw exception due to wrong/inexisting/negative number for the figure or table caption. *Note: We cannot check those numbers from within the code, because the MS Word automation API does not provide reliable access to them. In the worst case, when we catch an exception from MS Word, we gracefully close the MS Word document and exit the MS Word application, before exiting jCleanCim.*

Document generation may take pretty long, depending on how many classes the UML model has. The reason is that MS Word updates its fields every time there is a table or any numbered paragraph (heading or figure/table caption) added to the document. To make that time somewhat shorter, consider the following when editing the template:

- disable automatic spell checking in the styles 'PARAGRAPH', 'TABLE-cell' and 'Normal'
- disable overall change tracking

Since version 01v03, jCleanCim has the MS Word application run in background by default (which is faster than having the window visible and updating all the time).

## Known issues

Doc generation obviously relies on MS Word automation API, accessed from within Java through Java-COM bridge ([Jacob](#)). With certain MS Word files (used as jCleanCim template), we encounter from time to time issues when invoking COM objects for unknown reason, and with undetermined patterns (= an absolute horror for a programmer!). Therefore, the Java implementation of the writer catches those COM exceptions, prints the stack trace and attempts to continue, so you get at least some of the desired output.

Here some known issues related to MS Word automation API:

- When you print a relatively large part of the UML model, you may get the Word pop-up window "memory insufficient. Do you want to continue?" several times. To prevent this, jCleanCim regularly invokes the COM method (`UndoClear`) in attempt to clear cache of the running Word instance, but this call sometimes fails for an unknown reason. Disabling change tracking, and spell checking in styles 'PARAGRAPH', 'TABLE-cell' and 'Normal' in the template document may help here.
- In most cases, despite the above COM exceptions (and those that follow), your generated Word document will be complete, even if it stays open. Just save it and see what is in it. In cases it does not work, try to create a fresh Word document as a jCleanCim template, and copy only necessary styles from the original template, disable change tracking and spell checking.
- We also suspect issues with localised versions of MS Word related to style definition. Michael Specht (OFFIS, Germany) reported COM exceptions with base-small-template.doc bundled in the input with JCleanCim-01v01. He also reported that installing English language pack for MS Office solves the problem.

If the problems persist, feel free to help fixing jCleanCim/Jacob/MS Word stuff.

If despite that we cannot find a workaround, we should convince IEC to allow us to generate our documents at least as HTML (or still better, as XML), to get rid of binary dependencies on MS Word.

## Success stories

All that said, we have sucessfully generated:

- IEC 61970-301 since Ed.4 (base CIM14)
- IEC 61968-11 since Ed.1 (DCIM10), and
- IEC 62325-301 since CDV (market CIM01), and various EU profile documents

We have also demonstrated the generation of Ed.2 IEC 61850-7-4 and IEC 61850-7-3, but these auto-generated documents from UML are not the official IEC documents yet.

The requirements for generation of the above documents (and what will be needed for IEC 61850-7-2 and other IEC CIM and 61850 family of standards) are the highest priority ones at this moment.

## Checklist for the developer that produces jCleanCim distributions

Once after you've fixed bugs or added new features to jCleanCim, follow these steps to build and publish the three jCleanCim distributions:

1. update release notes (including date and version) in the `readme` file.
2. in the `version` properties file, update the property `project.version`.
3. if you provide new libraries or upgraded versions, ensure you update appropriate ant properties.
4. clean-up local `config.properties` file (keep only public defaults).
5. run `ant clean, unzip-all` and verify that the content unzipped under the build directory is ok.
6. run jCleanCim from within both unzipped directories (to verify it actually runs as described)
7. (copy locally the content of `dist` directory into jCleanCim releases directory)
8. on CIMug SharePoint, create new sub-directory within jCleanCim directory under [CIM Methods & Tools for Enterprise Integration group Shared Documents](#); call it `jCleanCim-[version]`
9. upload into that new sub-directory all artefacts from `dist` directory
10. notify CIM model managers, IEC61850 UML task force and known users

---

## **Package**

# **org.tanjakostic.jcleancim**

jCleanCim is an open source tool for validation and documentation generation from Enterprise Architect CIM and IEC61850 UML models.

## org.tanjakostic.jcleancim Class JCleanCim

```
java.lang.Object
+-org.tanjakostic.jcleancim.JCleanCim
```

---

```
public class JCleanCim
extends java.lang.Object
```

jCleanCim command-line application.

Most of configuration currently needs to be specified in `./config/org.tanjakostic.jcleancim.common.Config#DEFAULT_PROPS_FILE_NAME` file. Command line arguments allow you to:

- change the name of that file, i.e., to specify different configurations for different runs with the same input model .eap, and/or
- override the input model .eap file specified in configuration properties file - i.e., to use the same configuration for different input models

We use apache command line argument library here as it gives nice help :-) If we need more configuration/filtering, best would be to do that in `./config/org.tanjakostic.jcleancim.common.Config#DEFAULT_PROPS_FILE_NAME` file and **not** with command line options (we could end up in a mess of what is defined on cmd line, and what in properties file).

Implementation note: To add new command line arguments, follow examples in the constructor. To add functionality for validation, statistics, profile crosscheck and doc generation (from UML or from profiles), implement methods on `UmlModel` class and call them from `validate(UmlModel)`, `collectStatistics(UmlModel)`, `crossCheck(UmlModel, UmlModel)` and `generateDoc(UmlModel)` methods, respectively.

## Method Summary

<code>UmlModel</code>	<code>buildFromEA()</code> Builds the model from EA file given in configuration or on command line.
<code>UmlModel</code>	<code>buildFromProfiles()</code> Builds the model from all profiles found under the /input/profiles directory.
<code>void</code>	<code>collectStatistics(UmlModel model)</code> Collects statistics for the model and logs them.
<code>UmlModel</code>	<code>createEmptyModel()</code> Creates empty model.
<code>void</code>	<code>crossCheck(UmlModel profilesModel, UmlModel umlModel)</code> Performs cross-check between the set of profiles and the UML model.
<code>void</code>	<code>generateDoc(UmlModel model)</code> Generates documentation for the model in the format specified in configuration through output file extension.
<code>static void</code>	<code>main(java.lang.String[] args)</code> This command-line application first populates its model from full .eap file and/or profiles (to allow for different kinds of analysis afterwards), then selectively runs validation, statistics, profile-model cross-checking and MS Word document generation.
<code>void</code>	<code>validate(UmlModel model)</code> Validates the model.

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

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

## Methods

### main

```
public static void main(java.lang.String[] args)
throws ApplicationException,
java.io.IOException
```

This command-line application first populates its model from full .eap file and/or profiles (to allow for different kinds of analysis afterwards), then selectively runs validation, statistics, profile-model cross-checking and MS Word document generation. These operations can be enabled/disabled and they apply to the scope as configured in ./config/org.tanjakostic.jcleancim.common.Config#DEFAULT\_PROPS\_FILE\_NAME file (or in a file you specify with -propFile command line option).

```
usage: jCleanCim
-help                                print this message
-version                             print application version
-modelFile <*.eap>                  name of the model file to use instead of one
                                         defined in config properties
-propFile <*.properties>            name of the config properties file to use
                                         instead of default
```

**Throws:**

[ApplicationException](#)

### buildFromEA

```
public UmlModel buildFromEA()
throws ApplicationException
```

Builds the model from EA file given in configuration or on command line.

**Throws:**

[ApplicationException](#)

### buildFromProfiles

```
public UmlModel buildFromProfiles()
throws ApplicationException
```

Builds the model from all profiles found under the /input/profiles directory.

**Throws:**

[ApplicationException](#)

(continued on next page)

(continued from last page)

## createEmptyModel

```
public UmlModel createEmptyModel()
    throws ApplicationException
```

Creates empty model.

**Throws:**

[ApplicationException](#)

---

## validate

```
public void validate(UmlModel model)
```

Validates the model.

**Parameters:**

model

---

## collectStatistics

```
public void collectStatistics(UmlModel model)
```

Collects statistics for the model and logs them.

**Parameters:**

model

---

## crossCheck

```
public void crossCheck(UmlModel profilesModel,
                      UmlModel umlModel)
```

Performs cross-check between the set of profiles and the UML model.

**Parameters:**

profilesModel  
umlModel

---

## generateDoc

```
public void generateDoc(UmlModel model)
    throws ApplicationException,
           java.io.IOException
```

Generates documentation for the model in the format specified in configuration through output file extension.

**Throws:**

[UnsupportedOutputFormatException](#) - if the requested format (extension) of the output file is not supported.  
[IOException](#) - on any file system-related problem.

---

**Package**

**org.tanjakostic.jclean.cim.builder**

# org.tanjakostic.jcleancim.builder Class AbstractDiagramExporter

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractDiagramExporter
```

## All Implemented Interfaces:

[DiagramExporter](#)

## Direct Known Subclasses:

[EmptyDiagramExporter](#)

public abstract class **AbstractDiagramExporter**  
 extends java.lang.Object  
 implements [DiagramExporter](#)

Common default implementation, as for "empty exporter.

## Constructor Summary

public	<a href="#">AbstractDiagramExporter(Config cfg)</a> Constructor.
--------	---

## Method Summary

<a href="#">Config</a>	<a href="#">getCfg()</a>
<a href="#">java.io.File</a>	<a href="#">saveToFile(UmlObjectBuilder dia, Util.ImageFormat format, boolean throughClipboard)</a>

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.builder.DiagramExporter

[getCfg](#), [saveToFile](#)

## Constructors

### AbstractDiagramExporter

public [AbstractDiagramExporter\(Config cfg\)](#)

Constructor.

## Methods

(continued from last page)

## getCfg

```
public final Config getCfg()
```

---

## saveToFile

```
public java.io.File saveToFile(UmlObjectBuilder dia,  
    Util.ImageFormat format,  
    boolean throughClipboard)  
throws java.io.IOException
```

This default implementation always returns null, without actually exporting anything; ensure to override if you can export diagrams.

# org.tanjakostic.jcleancim.builder Class AbstractModelBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractModelBuilder
```

## All Implemented Interfaces:

[ModelBuilder](#)

## Direct Known Subclasses:

[ModelBuilderFromProfiles](#), [EaModelBuilder](#), [EmptyModelBuilder](#)

public abstract class **AbstractModelBuilder**

extends java.lang.Object

implements [ModelBuilder](#)

## Constructor Summary

protected	<a href="#">AbstractModelBuilder(Config cfg)</a> Constructor.
-----------	--

## Method Summary

abstract <a href="#">UmlModel</a>	<a href="#">build()</a>
abstract <a href="#">DiagramExporter</a>	<a href="#">createDiagramExporter()</a> Creates exporter of UML diagrams where applicable (otherwise, can be just a stub).
abstract <a href="#">XMIEncoder</a>	<a href="#">createXMIEncoder()</a> Returns exporter to XMI where applicable (otherwise, can be just a stub).
<a href="#">Config</a>	<a href="#">getCfg()</a>
<a href="#">DiagramExporter</a>	<a href="#">getDiagramExporter()</a>
<a href="#">XMIEncoder</a>	<a href="#">getXMIEncoder()</a>

## Methods inherited from class java.lang.Object

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

## Methods inherited from interface [org.tanjakostic.jcleancim.builder.ModelBuilder](#)

[build](#), [getCfg](#), [getDiagramExporter](#), [getXMIEncoder](#)

## Constructors

(continued from last page)

## AbstractModelBuilder

```
protected AbstractModelBuilder(Config cfg)
```

Constructor.

### Methods

#### getDiagramExporter

```
public final DiagramExporter getDiagramExporter()
```

---

#### getXMIEncoder

```
public final XMIEncoder getXMIEncoder()
```

---

#### createDiagramExporter

```
protected abstract DiagramExporter createDiagramExporter()
```

Creates exporter of UML diagrams where applicable (otherwise, can be just a stub).

---

#### createXMIEncoder

```
protected abstract XMIEncoder createXMIEncoder()
```

Returns exporter to XMI where applicable (otherwise, can be just a stub).

---

#### getCfg

```
public final Config getCfg()
```

---

#### build

```
public abstract UmlModel build()
    throws ApplicationException
```

## org.tanjakostic.jcleancim.builder Class AbstractXMIEncoder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractXMIEncoder
```

All Implemented Interfaces:

[XMIEncoder](#)

Direct Known Subclasses:

[EmptyXMIEncoder](#)

public abstract class **AbstractXMIEncoder**

extends java.lang.Object

implements [XMIEncoder](#)

Here we implement all the logic except for actual exporting.

### Constructor Summary

protected	<a href="#">AbstractXMIEncoder(Config cfg)</a> Constructor.
-----------	--

### Method Summary

void	<a href="#">exportToXMIs(java.lang.String rootUuid)</a>
<a href="#">Config</a>	<a href="#">getCfg()</a>
abstract void	<a href="#">toXmi(java.lang.String rootUuid, XMIDialect dialect, boolean exportDiagrams, java.io.File file, java.lang.String detail)</a> Actual export to XMI.

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.builder.XMIEncoder](#)

[exportToXMIs](#), [getCfg](#)

### Constructors

#### AbstractXMIEncoder

protected **AbstractXMIEncoder(Config cfg)**

Constructor.

(continued from last page)

## Methods

### getCfg

```
public final Config getCfg()
```

### exportToXMIs

```
public final void exportToXMIs(java.lang.String rootUuid)
    throws ApplicationException
```

### toXmi

```
protected abstract void toXmi(java.lang.String rootUuid,
    XMIDialect dialect,
    boolean exportDiagrams,
    java.io.File file,
    java.lang.String detail)
throws ApplicationException
```

Actual export to XMI.

**Parameters:**

- rootUuid
- dialect
- exportDiagrams
- file
- detail

**Throws:**

- [ApplicationException](#)

# org.tanjakostic.jcleancim.builder Interface DiagramExporter

All Known Implementing Classes:  
[AbstractDiagramExporter](#)

public interface **DiagramExporter**  
 extends

## Method Summary

abstract <a href="#">Config</a>	<a href="#"><b>getCfg()</b></a>
	Returns the configuration, containing also diagram export options.

  

abstract java.io.File	<a href="#"><b>saveToFile(UmlObjectBuilder dia, Util.ImageFormat format, boolean throughClipboard)</b></a>
	Copies diagram dia to a file with format, in the pics output directory (per configuration) and returns the created file.

## Methods

### getCfg

public abstract [Config](#) [\*\*getCfg\(\)\*\*](#)

Returns the configuration, containing also diagram export options.

### saveToFile

```
public abstract java.io.File saveToFile\(UmlObjectBuilder dia,
Util.ImageFormat format,
boolean throughClipboard\)
throws java.io.IOException
```

Copies diagram dia to a file with format, in the pics output directory (per configuration) and returns the created file.

#### Parameters:

- dia - diagram representation
- format - image format
- throughClipboard - if true, image will be copied to clipboard and then saved as bitmap file (i.e., format will be ignored).

#### Returns:

created file with the diagram; null if file creation failed.

#### Throws:

[IOException](#) - if file creation failed.

## org.tanjakostic.jcleancim.builder Class EmptyDiagramExporter

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractDiagramExporter
  +-org.tanjakostic.jcleancim.builder.EmptyDiagramExporter
```

### All Implemented Interfaces:

[DiagramExporter](#)

---

```
public class EmptyDiagramExporter
extends AbstractDiagramExporter
```

## Constructor Summary

public	<a href="#">EmptyDiagramExporter(Config cfg)</a>
--------	--

### Methods inherited from class [org.tanjakostic.jcleancim.builder.AbstractDiagramExporter](#)

[getCfg](#), [saveToFile](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.builder.DiagramExporter](#)

[getCfg](#), [saveToFile](#)

## Constructors

### EmptyDiagramExporter

public [EmptyDiagramExporter\(Config cfg\)](#)

# org.tanjakostic.jcleancim.builder Class EmptyModelBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractModelBuilder
  +-org.tanjakostic.jcleancim.builder.EmptyModelBuilder
```

## All Implemented Interfaces:

[ModelBuilder](#)

public class **EmptyModelBuilder**  
extends [AbstractModelBuilder](#)

Creates an empty model, only with configuration. Useful when we want to generate documentation for profiles, where we don't need to read in the UML model from a repository.

## Constructor Summary

public	<a href="#">EmptyModelBuilder(Config cfg)</a>
--------	---

## Method Summary

<a href="#">UmlModel</a>	<a href="#">build()</a>
--------------------------	-------------------------

<a href="#">DiagramExporter</a>	<a href="#">createDiagramExporter()</a>
---------------------------------	---

<a href="#">XMIEncoder</a>	<a href="#">createXMIEncoder()</a>
----------------------------	------------------------------------

### Methods inherited from class [org.tanjakostic.jcleancim.builder.AbstractModelBuilder](#)

<a href="#">build</a> , <a href="#">createDiagramExporter</a> , <a href="#">createXMIEncoder</a> , <a href="#">getCfg</a> , <a href="#">getDiagramExporter</a> , <a href="#">getXMIEncoder</a>
---

### Methods inherited from class [java.lang.Object](#)

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

### Methods inherited from interface [org.tanjakostic.jcleancim.builder.ModelBuilder](#)

<a href="#">build</a> , <a href="#">getCfg</a> , <a href="#">getDiagramExporter</a> , <a href="#">getXMIEncoder</a>
---

## Constructors

### EmptyModelBuilder

public <a href="#">EmptyModelBuilder(Config cfg)</a>
--

## Methods

### **build**

public [UmlModel](#) **build()**

---

### **createDiagramExporter**

protected [DiagramExporter](#) **createDiagramExporter()**

Creates exporter of UML diagrams where applicable (otherwise, can be just a stub).

---

### **createXMIEncoder**

protected [XMIEncoder](#) **createXMIEncoder()**

Returns exporter to XMI where applicable (otherwise, can be just a stub).

## org.tanjakostic.jcleancim.builder Class EmptyXMIEncoder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractXMIEncoder
  +-org.tanjakostic.jcleancim.builder.EmptyXMIEncoder
```

All Implemented Interfaces:  
[XMIEncoder](#)

public class **EmptyXMIEncoder**  
 extends [AbstractXMIEncoder](#)

This one doesn't know how to export XMI; useful when working without EA repository.

### Constructor Summary

public	<a href="#">EmptyXMIEncoder(Config cfg)</a>
--------	---

### Method Summary

void	<a href="#">toXmi(java.lang.String rootUuid, XMIDialect dialect, boolean exportDiagrams, java.io.File file, java.lang.String detail)</a> This default implementation does nothing (well, that's why we are empty exporter).
------	--

Methods inherited from class [org.tanjakostic.jcleancim.builder.AbstractXMIEncoder](#)

<a href="#">exportToXMIs</a> , <a href="#">getCfg</a> , <a href="#">toXmi</a>
---

Methods inherited from class [java.lang.Object](#)

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

Methods inherited from interface [org.tanjakostic.jcleancim.builder.XMIEncoder](#)

<a href="#">exportToXMIs</a> , <a href="#">getCfg</a>
---

### Constructors

#### EmptyXMIEncoder

public <a href="#">EmptyXMIEncoder(Config cfg)</a>
--

### Methods

(continued from last page)

## toXmi

```
protected void toXmi(java.lang.String rootUuid,  
    XMIDialect dialect,  
    boolean exportDiagrams,  
    java.io.File file,  
    java.lang.String detail)
```

This default implementation does nothing (well, that's why we are empty exporter).

## org.tanjakostic.jcleancim.builder Interface ModelBuilder

All Known Implementing Classes:

[AbstractModelBuilder](#)

---

public interface **ModelBuilder**

extends

Builds an in-memory representation of the model.

### Method Summary

abstract <a href="#">UmlModel</a>	<a href="#">build()</a> Builds the in-memory model.
abstract <a href="#">Config</a>	<a href="#">getCfg()</a> Returns configuration.
abstract <a href="#">DiagramExporter</a>	<a href="#">getDiagramExporter()</a>
abstract <a href="#">XMIEporter</a>	<a href="#">getXMIEporter()</a>

### Methods

#### getCfg

public abstract [Config](#) [getCfg\(\)](#)

Returns configuration.

---

#### build

public abstract [UmlModel](#) [build\(\)](#)  
throws [ApplicationException](#)

Builds the in-memory model. It is expected to release any resources it may have acquired.

---

#### getDiagramExporter

public abstract [DiagramExporter](#) [getDiagramExporter\(\)](#)

---

#### getXMIEporter

public abstract [XMIEporter](#) [getXMIEporter\(\)](#)

# org.tanjakostic.jcleancim.builder Interface UmlObjectBuilder

public interface **UmlObjectBuilder**  
extends

To avoid interface bloat, we follow the design pattern of Java collections API: to provide "optional" methods and let implementations select which one they implement.

FIXME: doc

## Method Summary

abstract <a href="#">UmlObject</a>	<a href="#">build()</a>
abstract <a href="#">UmlObject</a>	<a href="#">build(<a href="#">UmlModel</a> model)</a>
abstract <a href="#">UmlObjectData</a>	<a href="#">getObjData()</a>

## Methods

### build

```
public abstract UmlObject build()
throws java.lang.UnsupportedOperationException
```

**Returns:**

FIXME

### build

```
public abstract UmlObject build(UmlModel model)
throws java.lang.UnsupportedOperationException
```

**Parameters:**

model

**Returns:**

FIXME

### getObjData

```
public abstract UmlObjectData getObjData()
```

**Returns:**

(continued from last page)

FIXME

## org.tanjakostic.jcleancim.builder Interface XMIEncoder

All Known Implementing Classes:

[AbstractXMIEncoder](#)

---

public interface XMIEncoder

extends

Interface to implement for XMI export capability.

---

### Method Summary

abstract void	<a href="#">exportToXMIs</a> (java.lang.String rootUuid) Actually performs export for all the configured dialects.
---------------	---

abstract <a href="#">Config</a>	<a href="#">getCfg</a> () Returns the configuration, containing also XMI export options.
---------------------------------	---

---

### Methods

#### getCfg

public abstract [Config](#) [getCfg](#)()

Returns the configuration, containing also XMI export options.

---

#### exportToXMIs

public abstract void [exportToXMIs](#)(java.lang.String rootUuid)  
throws [ApplicationException](#)

Actually performs export for all the configured dialects.

---

## Package

# org.tanjakostic.jcleancom.builder.ea

Classes responsible for building in-memory UML model from EA repository (.eap model file).

The classes in this package have been factored out of the initial, simpler but less flexible implementation (in which these classes were initialising themselves from the EA repository and were used further by application for everything). These builder classes now are the only ones that "talk" to the EA repository, through a terribly slow EA API or, since 01v07 through bulk SQL queries, and they cache all the data we are interested in for a UML model. After they fetch all the data and diagrams from the EA repository, and potentially export diagrams for document generation, or export XMI, they create (or "build") a simple in-memory UML model that the application then uses for everything else. From that moment on, the application is totally independent of the EA repository, as it works with the in-memory UML model.

Important classes and interfaces are:

- [ModelBuilder](#) - interface implemented by model builders from various model sources.
- [EaHelper](#) - interface defining methods that rely on EA repository or project objects, such as copying diagrams to system clipboard or saving them to files, or the formatted documentation of the UML elements in EA repository.
- All the other \*Builder classes.

## org.tanjakostic.jcleancim.builder.ea Class AssociationBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.AssociationBuilder
```

### All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **AssociationBuilder**  
extends AbstractObjectBuilderFromEA

### Parameters:

o - Source data for association, T - Source data for association tagged values

Fields inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
--

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">AssociationBuilder</a> (java.lang.Object inData, java.lang.Object tagsSrc, <a href="#">ClassBuilder</a> source, <a href="#">ClassBuilder</a> target, <a href="#">EaModelBuilder</a> model, <a href="#">EaHelper</a> eaHelper)
	Constructor.

## Method Summary

<a href="#">AssociationEndBuilder</a>	<a href="#">createAssociationEnd</a> (java.lang.Object inData, java.lang.Object tagsSrc, boolean isSource, <a href="#">ClassBuilder</a> type, <a href="#">EaHelper</a> eaHelper)
void	<a href="#">doBuild</a> ()
void	<a href="#">ensureAssociationsOfEndClassesInitialised</a> () Model builder should call this method to cross-check initialisation is correct.
abstract java.util.List	<a href="#">fetchTaggedValues</a> (java.lang.Object inDataTags)
abstract java.lang.String	<a href="#">getConnectorAlias</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getConnectorDirection</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getConnectorGUID</a> (java.lang.Object inData)
abstract java.lang.Integer	<a href="#">getConnectorID</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getConnectorName</a> (java.lang.Object inData)

abstract java.lang.String	<a href="#">getConnectorNotes(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getConnectorStereotypes(java.lang.Object inData)</a>
java.lang.String	<a href="#">getDirection()</a>
<a href="#">UmlObjectData</a>	<a href="#">getObjData()</a>
<a href="#">AssociationEndBuilder</a>	<a href="#">getSourceEnd()</a>
java.util.Map	<a href="#">getTaggedValues()</a>
<a href="#">AssociationEndBuilder</a>	<a href="#">getTargetEnd()</a>
void	<a href="#">initTaggedValues(java.util.List myTaggedValuesFields)</a>
static boolean	<a href="#">isAssociationOrAggregation(java.lang.String type)</a> Returns whether the EA connector is either an association or an aggregation (and thus needs to be retained for processing).
boolean	<a href="#">isBiDirectional()</a>
boolean	<a href="#">isDirectionUnspecified()</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA**

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface org.tanjakostic.jcleancim.builder.UmlObjectBuilder**[build](#), [build](#), [getObjData](#)

## Constructors

### AssociationBuilder

```
protected AssociationBuilder(java.lang.Object inData,
                           java.lang.Object tagsSrc,
                           ClassBuilder source,
                           ClassBuilder target,
                           EaModelBuilder model,
                           EaHelper eaHelper)
```

Constructor.

(continued from last page)

**Parameters:**

inData  
tagsSrc  
source  
target  
model  
eaHelper

**Throws:**

NullPointerException - if both source and target are null.

## Methods

### **isAssociationOrAggregation**

```
public static boolean isAssociationOrAggregation(java.lang.String type)
```

Returns whether the EA connector is either an association or an aggregation (and thus needs to be retained for processing).

### **getConnectorID**

```
protected abstract java.lang.Integer getConnectorID(java.lang.Object inData)
```

### **getConnectorGUID**

```
protected abstract java.lang.String getConnectorGUID(java.lang.Object inData)
```

### **getConnectorName**

```
protected abstract java.lang.String getConnectorName(java.lang.Object inData)
```

### **getConnectorAlias**

```
protected abstract java.lang.String getConnectorAlias(java.lang.Object inData)
```

### **getConnectorStereotypes**

```
protected abstract java.lang.String getConnectorStereotypes(java.lang.Object inData)
```

### **getConnectorNotes**

```
protected abstract java.lang.String getConnectorNotes(java.lang.Object inData)
```

### **getConnectorDirection**

```
protected abstract java.lang.String getConnectorDirection(java.lang.Object inData)
```

(continued from last page)

---

## createAssociationEnd

```
protected abstract AssociationEndBuilder createAssociationEnd(java.lang.Object inData,  
    java.lang.Object tagsSrc,  
    boolean isSource,  
    ClassBuilder type,  
    EaHelper eaHelper)
```

---

## getSourceEnd

```
public final AssociationEndBuilder getSourceEnd()
```

---

## getTargetEnd

```
public final AssociationEndBuilder getTargetEnd()
```

---

## getDirection

```
public final java.lang.String getDirection()
```

---

## isDirectionUnspecified

```
public final boolean isDirectionUnspecified()
```

---

## isBiDirectional

```
public final boolean isBiDirectional()
```

---

## fetchTaggedValues

```
protected abstract java.util.List fetchTaggedValues(java.lang.Object inDataTags)
```

---

## initTaggedValues

```
protected final void initTaggedValues(java.util.List myTaggedValuesFields)
```

---

## getTaggedValues

```
public final java.util.Map getTaggedValues()
```

---

(continued from last page)

---

## **ensureAssociationsOfEndClassesInitialised**

```
public final void ensureAssociationsOfEndClassesInitialised()
```

Model builder should call this method to cross-check initialisation is correct.

---

## **toString**

```
public java.lang.String toString()
```

---

## **getObjData**

```
public final UmlObjectData getObjData()
```

---

## **doBuild**

```
public final void doBuild()
```

# org.tanjakostic.jcleancim.builder.ea Class AssociationEndBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.AssociationEndBuilder
```

## All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **AssociationEndBuilder**  
extends AbstractObjectBuilderFromEA

### Parameters:

o - Source data for association end, t - Source data for association end tagged values

<b>Fields inherited from class</b> org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
---

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">AssociationEndBuilder</a> (java.lang.Object inData, java.lang.Object tagsSrc, <a href="#">AssociationBuilder</a> containingAssociation, boolean isSource, <a href="#">ClassBuilder</a> type, <a href="#">EaHelper</a> eaHelper)
Constructs association end from EA object.	

## Method Summary

void	<a href="#">doBuild()</a>
abstract java.util.List	<a href="#">fetchTaggedValues</a> (java.lang.Object srcTags)
<a href="#">AssociationBuilder</a>	<a href="#">getContainingAssociation()</a>
<a href="#">UmlAssociationEnd.Kin d</a>	<a href="#">getKind()</a>
<a href="#">UmlMultiplicity</a>	<a href="#">getMultiplicity()</a>
<a href="#">UmlAssociationEnd.Nav igable</a>	<a href="#">getNavigable()</a>
<a href="#">UmlObjectData</a>	<a href="#">getObjData()</a>
abstract java.lang.String	<a href="#">getRoleAggregation</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getRoleAlias</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getRoleCardinality</a> (java.lang.Object inData)

abstract java.lang.String	<a href="#">getRoleName</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getRoleNavigable</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getRoleNotes</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getRoleStereotypes</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getRoleVisibility</a> (java.lang.Object inData)
java.util.Map	<a href="#">getTaggedValues</a> ()
<a href="#">ClassBuilder</a>	<a href="#">getType</a> ()
void	<a href="#">initObjData</a> (java.lang.String name, java.lang.String alias, java.lang.String stereotype, java.lang.String visibility, java.lang.String notes, <a href="#">EaHelper</a> eaHelper)
void	<a href="#">initOwnData</a> (java.lang.String kind, java.lang.String cardinality, java.lang.String direction)
boolean	<a href="#">isAggregation</a> ()
boolean	<a href="#">isAssociation</a> ()
boolean	<a href="#">isComposition</a> ()
boolean	<a href="#">isOther</a> ()
boolean	<a href="#">isSource</a> ()
void	<a href="#">setType</a> ( <a href="#">ClassBuilder</a> type)
java.lang.String	<a href="#">toString</a> ()

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)

[build](#), [build](#), [getObjData](#)

(continued from last page)

## Constructors

### AssociationEndBuilder

```
protected AssociationEndBuilder(java.lang.Object inData,
                               java.lang.Object tagsSrc,
                               AssociationBuilder containingAssociation,
                               boolean isSource,
                               ClassBuilder type,
                               EaHelper eaHelper)
```

Constructs association end from EA object. Sets id to 0 and randomly generated uuid (these are not defined in EA).

If multiplicity for a composite end is empty, sets it to [UmlMultiplicity.OPT\\_ONE](#), otherwise just uses whatever is found in the model.

**Parameters:**

- inData
- tagsSrc
- containingAssociation
- type
- eaHelper - required for getting formatted doc

**Throws:**

NullPointerException - if any argument is null.

## Methods

### getRoleName

```
protected abstract java.lang.String getRoleName(java.lang.Object inData)
```

### getRoleAlias

```
protected abstract java.lang.String getRoleAlias(java.lang.Object inData)
```

### getRoleStereotypes

```
protected abstract java.lang.String getRoleStereotypes(java.lang.Object inData)
```

### getRoleVisibility

```
protected abstract java.lang.String getRoleVisibility(java.lang.Object inData)
```

### getRoleNotes

```
protected abstract java.lang.String getRoleNotes(java.lang.Object inData)
```

(continued from last page)

## initObjData

```
protected final void initObjData(java.lang.String name,  
                                java.lang.String alias,  
                                java.lang.String stereotype,  
                                java.lang.String visibility,  
                                java.lang.String notes,  
                                EaHelper eaHelper)
```

---

## getRoleAggregation

```
protected abstract java.lang.String getRoleAggregation(java.lang.Object inData)
```

---

## getRoleCardinality

```
protected abstract java.lang.String getRoleCardinality(java.lang.Object inData)
```

---

## getRoleNavigable

```
protected abstract java.lang.String getRoleNavigable(java.lang.Object inData)
```

---

## initOwnData

```
protected final void initOwnData(java.lang.String kind,  
                                 java.lang.String cardinality,  
                                 java.lang.String direction)
```

---

## fetchTaggedValues

```
protected abstract java.util.List fetchTaggedValues(java.lang.Object srcTags)
```

---

## getTaggedValues

```
public final java.util.Map getTaggedValues()
```

---

## isSource

```
public final boolean isSource()
```

---

## getContainingAssociation

```
public final AssociationBuilder getContainingAssociation()
```

---

(continued from last page)

---

**getKind**

```
public final UmlAssociationEnd.Kind getKind()
```

---

**getMultiplicity**

```
public final UmlMultiplicity getMultiplicity()
```

---

**getNavigable**

```
public final UmlAssociationEnd.Navigable getNavigable()
```

---

**setType**

```
public final void setType(ClassBuilder type)
```

---

**getType**

```
public final ClassBuilder getType()
```

---

**isAssociation**

```
public final boolean isAssociation()
```

---

**isAggregation**

```
public final boolean isAggregation()
```

---

**isComposition**

```
public final boolean isComposition()
```

---

**isOther**

```
public final boolean isOther()
```

---

(continued from last page)

## **toString**

```
public java.lang.String toString()
```

---

## **getObjData**

```
public final UmlObjectData getObjData()
```

---

## **doBuild**

```
protected final void doBuild()
```

## org.tanjakostic.jcleancim.builder.ea Class AttributeBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.AttributeBuilder
```

### All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **AttributeBuilder**  
extends AbstractObjectBuilderFromEA

It is the responsibility of the model builder to call [assignType\(Map\)](#) for every created attribute, after all the classes have been loaded.

#### Parameters:

o - Source data for attribute, T - Source data for attribute tagged values

Fields inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
--

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">AttributeBuilder</a> (java.lang.Object inData, java.lang.Object tagsSrc, <a href="#">ClassBuilder</a> containingClass, <a href="#">EaHelper</a> eaHelper) Constructor for attribute from EA object.
-----------	--

## Method Summary

void	<a href="#">assignType</a> (java.util.Map classes)  It is the responsibility of the model builder to call this method after all the classes in the model have been initialised.
void	<a href="#">doBuild</a> ()
abstract java.util.List	<a href="#">fetchAttrConstraints</a> (java.lang.Object tagsSrc)
abstract java.util.List	<a href="#">fetchTaggedValues</a> (java.lang.Object tagsSrc)
abstract java.lang.String	<a href="#">getAttributeAlias</a> (java.lang.Object inData)
abstract int	<a href="#">getAttributeClassifierID</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getAttributeDefaultValue</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getAttributeGUID</a> (java.lang.Object inData)

abstract java.lang.Integer	<a href="#"><u>getAttributeID</u></a> (java.lang.Object inData)
abstract boolean	<a href="#"><u>getAttributeIsConst</u></a> (java.lang.Object inData)
abstract boolean	<a href="#"><u>getAttributeIsStatic</u></a> (java.lang.Object inData)
abstract java.lang.String	<a href="#"><u>getAttributeLowerBound</u></a> (java.lang.Object inData)
abstract java.lang.String	<a href="#"><u>getAttributeName</u></a> (java.lang.Object inData)
abstract java.lang.String	<a href="#"><u>getAttributeNotes</u></a> (java.lang.Object inData)
abstract int	<a href="#"><u>getAttributePosition</u></a> (java.lang.Object inData)
abstract java.lang.String	<a href="#"><u>getAttributeStereotypes</u></a> (java.lang.Object inData)
abstract java.lang.String	<a href="#"><u>getAttributeType</u></a> (java.lang.Object inData)
abstract java.lang.String	<a href="#"><u>getAttributeUpperBound</u></a> (java.lang.Object inData)
abstract java.lang.String	<a href="#"><u>getAttributeVisibility</u></a> (java.lang.Object inData)
java.util.List	<a href="#"><u>getConstraints</u></a> ()
<a href="#"><u>ClassBuilder</u></a>	<a href="#"><u>getContainingClass</u></a> ()
int	<a href="#"><u>getEaTypeId</u></a> ()
java.lang.String	<a href="#"><u>getEaTypeName</u></a> ()
java.lang.String	<a href="#"><u>getInitValue</u></a> ()
<a href="#"><u>UmlMultiplicity</u></a>	<a href="#"><u>getMultiplicity</u></a> ()
<a href="#"><u>UmlObjectData</u></a>	<a href="#"><u>getObjData</u></a> ()
int	<a href="#"><u>getPos</u></a> ()
java.util.Map	<a href="#"><u>getTaggedValues</u></a> ()
<a href="#"><u>ClassBuilder</u></a>	<a href="#"><u>getType</u></a> ()
void	<a href="#"><u>initObjData</u></a> (java.lang.Integer id, java.lang.String guid, java.lang.String name, java.lang.String alias, java.lang.String stereotype, java.lang.String visibility, java.lang.String notes, <a href="#"><u>EaHelper</u></a> eaHelper)

void	<a href="#"><u>initOwnData</u></a> (int pos, boolean isEnum, boolean isConst, boolean isStatic, java.lang.String lowerBound, java.lang.String upperBound, java.lang.String defaultValue, int classifierID, java.lang.String type)
boolean	<a href="#"><u>isConst</u></a> ()
boolean	<a href="#"><u>isLiteral</u></a> ()
boolean	<a href="#"><u>isStatic</u></a> ()
boolean	<a href="#"><u>isTypeSuperfluous</u></a> ()
java.lang.String	<a href="#"><u>toString</u></a> ()

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** org.tanjakostic.jcleancim.builder.UmlObjectBuilder[build](#), [build](#), [getObjData](#)

## Constructors

### AttributeBuilder

```
protected AttributeBuilder(java.lang.Object inData,
                          java.lang.Object tagsSrc,
                          ClassBuilder containingClass,
                          EaHelper eaHelper)
```

Constructor for attribute from EA object.

**Parameters:**

- inData
- tagsSrc
- containingClass
- eaHelper

**Throws:**

NullPointerException - if containingClass, eaAttr or helper is null.

## Methods

### getAttributeID

```
protected abstract java.lang.Integer getAttributeID(java.lang.Object inData)
```

**getAttributeGUID**

```
protected abstract java.lang.String getAttributeGUID(java.lang.Object inData)
```

---

**getAttributeName**

```
protected abstract java.lang.String getAttributeName(java.lang.Object inData)
```

---

**getAttributeAlias**

```
protected abstract java.lang.String getAttributeAlias(java.lang.Object inData)
```

---

**getAttributeStereotypes**

```
protected abstract java.lang.String getAttributeStereotypes(java.lang.Object inData)
```

---

**getAttributeVisibility**

```
protected abstract java.lang.String getAttributeVisibility(java.lang.Object inData)
```

---

**getAttributeNotes**

```
protected abstract java.lang.String getAttributeNotes(java.lang.Object inData)
```

---

**initObjData**

```
protected final void initObjData(java.lang.Integer id,  
                               java.lang.String guid,  
                               java.lang.String name,  
                               java.lang.String alias,  
                               java.lang.String stereotype,  
                               java.lang.String visibility,  
                               java.lang.String notes,  
EaHelper eaHelper)
```

---

**getAttributeIsConst**

```
protected abstract boolean getAttributeIsConst(java.lang.Object inData)
```

---

**getAttributeIsStatic**

```
protected abstract boolean getAttributeIsStatic(java.lang.Object inData)
```

---

(continued from last page)

---

**getAttributeLowerBound**

```
protected abstract java.lang.String getAttributeLowerBound(java.lang.Object inData)
```

---

**getAttributeUpperBound**

```
protected abstract java.lang.String getAttributeUpperBound(java.lang.Object inData)
```

---

**getAttributeDefaultValue**

```
protected abstract java.lang.String getAttributeDefaultValue(java.lang.Object inData)
```

---

**getAttributeClassifierID**

```
protected abstract int getAttributeClassifierID(java.lang.Object inData)
```

---

**getAttributeType**

```
protected abstract java.lang.String getAttributeType(java.lang.Object inData)
```

---

**getAttributePosition**

```
protected abstract int getAttributePosition(java.lang.Object inData)
```

---

**initOwnData**

```
protected final void initOwnData(int pos,  
    boolean isEnum,  
    boolean isConst,  
    boolean isStatic,  
    java.lang.String lowerBound,  
    java.lang.String upperBound,  
    java.lang.String defaultVal,  
    int classifierID,  
    java.lang.String type)
```

---

**getType**

```
public final ClassBuilder getType()
```

---

(continued from last page)

## assignType

```
public final void assignType(java.util.Map classes)
```

It is the responsibility of the model builder to call this method after all the classes in the model have been initialised.

---

## getContainingClass

```
public final ClassBuilder getContainingClass()
```

---

## getPos

```
public final int getPos()
```

---

## isConst

```
public final boolean isConst()
```

---

## isStatic

```
public final boolean isstatic()
```

---

## getMultiplicity

```
public final UmlMultiplicity getMultiplicity()
```

---

## getInitValue

```
public final java.lang.String getInitValue()
```

---

## getEaTypeId

```
public final int getEaTypeId()
```

---

## getEaTypeName

```
public final java.lang.String getEaTypeName()
```

---

## isLiteral

```
public final boolean isLiteral()
```

---

(continued from last page)

---

**isTypeSuperfluous**

```
public final boolean isTypeSuperfluous()
```

---

**fetchAttrConstraints**

```
protected abstract java.util.List fetchAttrConstraints(java.lang.Object tagsSrc)
```

---

**getConstraints**

```
public final java.util.List getConstraints()
```

---

**fetchTaggedValues**

```
protected abstract java.util.List fetchTaggedValues(java.lang.Object tagsSrc)
```

---

**getTaggedValues**

```
public final java.util.Map getTaggedValues()
```

---

**toString**

```
public java.lang.String toString()
```

---

**getObjData**

```
public final UmlObjectData getObjData()
```

---

**doBuild**

```
protected final void doBuild()
```

---

# org.tanjakostic.jcleancim.builder.ea Class ClassBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.ClassBuilder
```

## All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **ClassBuilder**  
extends AbstractObjectBuilderFromEA

### Parameters:

E - Type for element data, S - Type for element as source, D - Type for diagrams data, A - Type for attributes data, O - Type for operations data, C - Type for connectors data

Fields inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
--

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">ClassBuilder</a> (java.lang.Object inData, java.lang.Object itemsSrc, <a href="#">PackageBuilder</a> containingPackage, <a href="#">EaHelper</a> eaHelper)
Constructor that stores EA class data and initialises attribute and association builders.	

## Method Summary

void	<a href="#">addAttributeAfferentClass</a> ( <a href="#">ClassBuilder</a> clazz)
void	<a href="#">addAttributeEfferentClass</a> ( <a href="#">ClassBuilder</a> clazz)
void	<a href="#">addOperationAfferentClass</a> ( <a href="#">ClassBuilder</a> clazz)
void	<a href="#">addOperationEfferentClass</a> ( <a href="#">ClassBuilder</a> clazz)
boolean	<a href="#">bothEndsAreClass</a> (java.util.Map connIds, <a href="#">EaModelBuilder</a> model)
<a href="#">UmlClass</a>	<a href="#">build()</a> This default implementation ; package builder should override it by throwing exception.
abstract java.util.List	<a href="#">collectAttributes</a> (java.lang.Object itemsSrc)
abstract java.util.List	<a href="#">collectClassConstraints</a> (java.lang.Object itemsSrc)
abstract java.util.List	<a href="#">collectConnectors</a> (java.lang.Object itemsSrc)
abstract java.util.List	<a href="#">collectContainedElements</a> (java.lang.Object itemsSrc)

abstract java.util.List	<a href="#">collectDiagrams(java.lang.Object itemsSrc)</a>
abstract java.util.List	<a href="#">collectOperations(java.lang.Object itemsSrc)</a>
abstract java.util.List	<a href="#">collectTaggedValues(java.lang.Object itemsSrc)</a>
abstract <u>AssociationBuilder</u>	<a href="#">createAssociation(java.lang.Object item, ClassBuilder source, ClassBuilder target, EaModelBuilder model, EaHelper eaHelper)</a>
abstract <u>AttributeBuilder</u>	<a href="#">createAttribute(java.lang.Object item, EaHelper eaHelper)</a>
abstract <u>DependencyBuilder</u>	<a href="#">createDependency(java.lang.Object item, EaModelBuilder model, ClassBuilder source, ClassBuilder target, EaHelper eaHelper)</a>
abstract <u>DiagramBuilder</u>	<a href="#">createDiagram(java.lang.Object item, EaHelper eaHelper)</a>
abstract <u>ClassBuilder</u>	<a href="#">createEmbeddedClass(java.lang.Object item, EaHelper eaHelper)</a> Creates class embedded into this class; containing package of the new embedded class is the same as the containing package of this class.
abstract <u>OperationBuilder</u>	<a href="#">createOperation(java.lang.Object item, EaHelper eaHelper)</a>
abstract <u>SkippedBuilder</u>	<a href="#">createSkippedConnector(java.lang.Object item, EaModelBuilder model, EaHelper eaHelper)</a>
abstract <u>SkippedBuilder</u>	<a href="#">createSkippedElement(java.lang.Object item, EaModelBuilder model, EaHelper eaHelper)</a>
void	<a href="#">doBuild()</a>
abstract java.util.Map	<a href="#">eaConnectorIDsToFields(java.lang.Object item)</a>
abstract java.lang.String	<a href="#">fetchConnectorType(java.lang.Object item)</a>
java.util.List	<a href="#">getAssociationSourceEndClasses()</a> For associations where I'm on the target end, returns the list of source end classes.
java.util.List	<a href="#">getAssociationTargetEndClasses()</a> For associations where I'm on the source end, returns the list of target end classes.
java.util.List	<a href="#">getAttributes()</a>
java.util.Map	<a href="#">getConstraints()</a>
<u>PackageBuilder</u>	<a href="#">getContainingPackage()</a>
java.util.List	<a href="#">getDependencyAfferentClasses()</a> Returns classes that depend on me through explicit UML dependency in the model.
java.util.List	<a href="#">getDependencyEfferentClasses()</a> Returns classes on which I depend through explicit UML dependency in the model.

java.util.List	<a href="#"><u>getDiagrams()</u></a>
abstract java.lang.String	<a href="#"><u>getElementAbstract(java.lang.Object inData)</u></a>
abstract java.lang.String	<a href="#"><u>getElementAlias(java.lang.Object inData)</u></a>
abstract java.lang.String	<a href="#"><u>getElementGUID(java.lang.Object inData)</u></a>
abstract java.lang.Integer	<a href="#"><u>getElementID(java.lang.Object inData)</u></a>
abstract boolean	<a href="#"><u>getElementIsLeaf(java.lang.Object inData)</u></a>
abstract boolean	<a href="#"><u>getElementIsRoot(java.lang.Object inData)</u></a>
abstract java.lang.String	<a href="#"><u>getElementName(java.lang.Object inData)</u></a>
abstract java.lang.String	<a href="#"><u>getElementNotes(java.lang.Object inData)</u></a>
abstract java.lang.String	<a href="#"><u>getElementPersistence(java.lang.Object inData)</u></a>
abstract int	<a href="#"><u>getElementPosition(java.lang.Object inData)</u></a>
abstract java.lang.String	<a href="#"><u>getElementStereotypes(java.lang.Object inData)</u></a>
abstract int	<a href="#"><u>getElementSubtypeVal(java.lang.Object inData)</u></a>
abstract java.lang.String	<a href="#"><u>getElementType(java.lang.Object inData)</u></a>
abstract java.lang.String	<a href="#"><u>getElementVisibility(java.lang.Object inData)</u></a>
<a href="#"><u>UmlObjectData</u></a>	<a href="#"><u>getObjData()</u></a>
java.util.List	<a href="#"><u>getOperations()</u></a>
int	<a href="#"><u>getPos()</u></a>
java.lang.String	<a href="#"><u>getQualifiedName()</u></a>
java.util.List	<a href="#"><u>getSkippedEaItems()</u></a>
java.util.List	<a href="#"><u>getSubclasses()</u></a>
java.util.List	<a href="#"><u>getSuperclasses()</u></a>
java.util.Map	<a href="#"><u>getTaggedValues()</u></a>

boolean	<a href="#">isAbstract()</a>
boolean	<a href="#">isAssociationClass()</a>
static boolean	<a href="#">isClassOrEaInterface(java.lang.String eaType)</a> Returns whether EA type is an EA class or an EA interface.
boolean	<a href="#">isEaInterface()</a>
boolean	<a href="#">isEaLeafPropSet()</a>
boolean	<a href="#">isEaPersistentPropSet()</a>
boolean	<a href="#">isEaRootPropSet()</a>
boolean	<a href="#">isEnumeratedType()</a>
boolean	<a href="#">isSelfDependent()</a>
boolean	<a href="#">isSelfInherited()</a>

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)[build](#), [build](#), [getObjData](#)

## Constructors

### ClassBuilder

```
protected ClassBuilder(java.lang.Object inData,
                      java.lang.Object itemsSrc,
                      PackageBuilder containingPackage,
                      EaHelper eaHelper)
```

Constructor that stores EA class data and initialises attribute and association builders.

**Parameters:**

- inData
- itemsSrc
- containingPackage
- eaHelper

**Throws:**

NullPointerException - if any argument is null.

## Methods

### **isClassOrEaInterface**

```
public static boolean isClassOrEaInterface(java.lang.String eaType)
```

Returns whether EA type is an EA class or an EA interface. E.g., a class with stereotype 'interface' is **not** EA interface, because you cannot show it, for example, with the circle notation; an EA interface has some kind of special treatment.

---

### **getElementID**

```
protected abstract java.lang.Integer getElementID(java.lang.Object inData)
```

---

### **getElementGUID**

```
protected abstract java.lang.String getElementGUID(java.lang.Object inData)
```

---

### **getElementName**

```
protected abstract java.lang.String getElementName(java.lang.Object inData)
```

---

### **getElementAlias**

```
protected abstract java.lang.String getElementAlias(java.lang.Object inData)
```

---

### **getElementStereotypes**

```
protected abstract java.lang.String getElementStereotypes(java.lang.Object inData)
```

---

### **getElementVisibility**

```
protected abstract java.lang.String getElementVisibility(java.lang.Object inData)
```

---

### **getElementNotes**

```
protected abstract java.lang.String getElementNotes(java.lang.Object inData)
```

---

### **getElementPosition**

```
protected abstract int getElementPosition(java.lang.Object inData)
```

**getElementType**

```
protected abstract java.lang.String getElementType(java.lang.Object inData)
```

---

**getElementAbstract**

```
protected abstract java.lang.String getElementAbstract(java.lang.Object inData)
```

---

**getElementIsLeaf**

```
protected abstract boolean getElementIsLeaf(java.lang.Object inData)
```

---

**getElementIsRoot**

```
protected abstract boolean getElementIsRoot(java.lang.Object inData)
```

---

**getElementPersistence**

```
protected abstract java.lang.String getElementPersistence(java.lang.Object inData)
```

---

**getElementSubtypeVal**

```
protected abstract int getElementSubtypeVal(java.lang.Object inData)
```

---

**collectClassConstraints**

```
protected abstract java.util.List collectClassConstraints(java.lang.Object itemsSrc)
```

---

**getConstraints**

```
public final java.util.Map getConstraints()
```

---

**collectTaggedValues**

```
protected abstract java.util.List collectTaggedValues(java.lang.Object itemsSrc)
```

---

**getTaggedValues**

```
public final java.util.Map getTaggedValues()
```

---

(continued from last page)

---

## collectDiagrams

```
protected abstract java.util.List collectDiagrams(java.lang.Object itemsSrc)
```

---

## createDiagram

```
protected abstract DiagramBuilder createDiagram(java.lang.Object item,  
        EaHelper eaHelper)
```

---

## createEmbeddedClass

```
protected abstract ClassBuilder createEmbeddedClass(java.lang.Object item,  
        EaHelper eaHelper)
```

Creates class embedded into this class; containing package of the new embedded class is the same as the containing package of this class.

---

## collectContainedElements

```
protected abstract java.util.List collectContainedElements(java.lang.Object itemsSrc)
```

---

## createSkippedElement

```
protected abstract SkippedBuilder createSkippedElement(java.lang.Object item,  
        EaModelBuilder model,  
        EaHelper eaHelper)
```

---

## collectAttributes

```
protected abstract java.util.List collectAttributes(java.lang.Object itemsSrc)
```

---

## createAttribute

```
protected abstract AttributeBuilder createAttribute(java.lang.Object item,  
        EaHelper eaHelper)
```

---

## collectOperations

```
protected abstract java.util.List collectOperations(java.lang.Object itemsSrc)
```

---

(continued from last page)

## createOperation

```
protected abstract OperationBuilder createOperation(java.lang.Object item,  
                 EaHelper eaHelper)
```

---

## collectConnectors

```
protected abstract java.util.List collectConnectors(java.lang.Object itemsSrc)
```

---

## fetchConnectorType

```
protected abstract java.lang.String fetchConnectorType(java.lang.Object item)
```

---

## eaConnectorIDsToFields

```
protected abstract java.util.Map eaConnectorIDsToFields(java.lang.Object item)
```

---

## bothEndsAreClass

```
protected boolean bothEndsAreClass(java.util.Map connIds,  
                 EaModelBuilder model)
```

---

## createAssociation

```
protected abstract AssociationBuilder createAssociation(java.lang.Object item,  
                 ClassBuilder source,  
                 ClassBuilder target,  
                 EaModelBuilder model,  
                 EaHelper eaHelper)
```

---

## createDependency

```
protected abstract DependencyBuilder createDependency(java.lang.Object item,  
                 EaModelBuilder model,  
                 ClassBuilder source,  
                 ClassBuilder target,  
                 EaHelper eaHelper)
```

---

## createSkippedConnector

```
protected abstract SkippedBuilder createSkippedConnector(java.lang.Object item,  
                 EaModelBuilder model,  
                 EaHelper eaHelper)
```

## **getContainingPackage**

```
public final PackageBuilder getContainingPackage()
```

---

## **isSelfDependent**

```
public final boolean isSelfDependent()
```

---

## **isSelfInherited**

```
public final boolean isSelfInherited()
```

---

## **getPos**

```
public final int getPos()
```

---

## **isEnumeratedType**

```
public final boolean isEnumeratedType()
```

---

## **isAbstract**

```
public final boolean isAbstract()
```

---

## **isEaPersistentPropSet**

```
public final boolean isEaPersistentPropSet()
```

---

## **isEaLeafPropSet**

```
public final boolean isEaLeafPropSet()
```

---

## **isEaRootPropSet**

```
public final boolean isEaRootPropSet()
```

---

## **isEaInterface**

```
public final boolean isEaInterface()
```

---

(continued from last page)

---

**isAssociationClass**

```
public final boolean isAssociationClass()
```

---

**getSkippedEaItems**

```
public final java.util.List getSkippedEaItems()
```

---

**getAttributes**

```
public final java.util.List getAttributes()
```

---

**getOperations**

```
public final java.util.List getOperations()
```

---

**getDiagrams**

```
public final java.util.List getDiagrams()
```

---

**getSuperclasses**

```
public final java.util.List getSuperclasses()
```

---

**getSubclasses**

```
public final java.util.List getSubclasses()
```

---

**addAttributeAfferentClass**

```
public final void addAttributeAfferentClass(ClassBuilder clazz)
```

---

**addAttributeEfferentClass**

```
public final void addAttributeEfferentClass(ClassBuilder clazz)
```

---

(continued from last page)

## getAssociationSourceEndClasses

```
public final java.util.List getAssociationSourceEndClasses()
```

For associations where I'm on the target end, returns the list of source end classes. The result may includes this if the association is recursive (both ends of the same type).

Implementation note: If you call `Object.toString()` from within this method, ensure you add a condition to avoid recursion (because `Object.toString()` calls this method).

---

## getAssociationTargetEndClasses

```
public final java.util.List getAssociationTargetEndClasses()
```

For associations where I'm on the source end, returns the list of target end classes. The result may includes this if the association is recursive (both ends of the same type).

Implementation note: If you call `Object.toString()` from within this method, ensure you add a condition to avoid recursion (because `Object.toString()` calls this method).

---

## getDependencyAfferentClasses

```
public final java.util.List getDependencyAfferentClasses()
```

Returns classes that depend on me through explicit UML dependency in the model.

---

## getDependencyEfferentClasses

```
public final java.util.List getDependencyEfferentClasses()
```

Returns classes on which I depend through explicit UML dependency in the model.

---

## addOperationAfferentClass

```
public final void addOperationAfferentClass(ClassBuilder clazz)
```

---

## addOperationEfferentClass

```
public final void addOperationEfferentClass(ClassBuilder clazz)
```

---

## getQualifiedName

```
public final java.lang.String getQualifiedName()
```

---

## getObjData

```
public final UmlObjectData getObjData()
```

---

## build

```
public final UmlClass build()
```

(continued from last page)

This default implementation ; package builder should override it by throwing exception.

Returns class with its data, tagged values, skipped items, constraints, diagrams and literals (in case this is an enumerated type). Model builder must add other class features (attributes, operations, associations and dependencies) once all the classes in the model have been created.

---

## **doBuild**

```
protected final void doBuild()
```

## org.tanjakostic.jcleancim.builder.ea Class ConstraintBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.ConstraintBuilder
```

### All Implemented Interfaces:

[UmlObjectBuilder](#)

```
public class ConstraintBuilder
extends AbstractObjectBuilderFromEA
```

**Fields inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

CTOR\_LOG\_LEVEL

## Constructor Summary

public	<a href="#">ConstraintBuilder</a> ( <a href="#">ClassBuilder</a> containingClass, java.lang.String name, java.lang.String notes, <a href="#">EaHelper</a> helper)
	Constructor for class constraint from EA object.

## Method Summary

void	<a href="#">doBuild()</a>
java.util.List	<a href="#">getAttrNames()</a>
java.lang.String	<a href="#">getCondition()</a>
<a href="#">AttributeBuilder</a>	<a href="#">getContainingAttribute()</a>
<a href="#">ClassBuilder</a>	<a href="#">getContainingClass()</a>
<a href="#">UmlKind</a>	<a href="#">getKind()</a>
<a href="#">UmlObjectData</a>	<a href="#">getObjData()</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)[build](#), [build](#), [getObjData](#)

## Constructors

### **ConstraintBuilder**

```
public ConstraintBuilder(ClassBuilder containingClass,
                        java.lang.String name,
                        java.lang.String notes,
                        EaHelper helper)
```

Constructor for class constraint from EA object. Sets id to 0, and uuid, visibility, alias and stereotype to their default values - they are not defined for constraints in EA.

**Throws:**

[NullPointerException](#) - if containingClass or helper is null.

## Methods

### **getContainingClass**

```
public final ClassBuilder getContainingClass()
```

### **getContainingAttribute**

```
public final AttributeBuilder getContainingAttribute()
```

### **getKind**

```
public final UmlKind getKind()
```

### **getAttrNames**

```
public final java.util.List getAttrNames()
```

### **getCondition**

```
public final java.lang.String getCondition()
```

### **toString**

```
public java.lang.String toString()
```

## **getObjData**

```
public final UmlObjectData getObjData()
```

---

## **doBuild**

```
protected void doBuild()
```

# org.tanjakostic.jcleancim.builder.ea

## Class DependencyBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.DependencyBuilder
```

### All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **DependencyBuilder**  
extends AbstractObjectBuilderFromEA

### Parameters:

o - Source data for dependency, T - Source data for dependency tagged values

Fields inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
--

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">DependencyBuilder</a> (java.lang.Object inData, <a href="#">EaModelBuilder</a> model, java.lang.Object tagsSrc, <a href="#">PackageBuilder</a> sourcePackage, <a href="#">PackageBuilder</a> targetPackage, <a href="#">ClassBuilder</a> sourceClass, <a href="#">ClassBuilder</a> targetClass, <a href="#">EaHelper</a> eaHelper)
Creates dependency between two packages or two classes.	

## Method Summary

void	<a href="#">doBuild()</a>
void	<a href="#">ensureClass2ClassOrPackage2PackageDependenciesEndsInitialised()</a> Model builder may want to call this method to cross-check initialisation is correct.
abstract java.util.List	<a href="#">fetchTaggedValues</a> (java.lang.Object taggedValues)
abstract java.lang.String	<a href="#">getConnectorAlias</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getConnectorGUID</a> (java.lang.Object inData)
abstract java.lang.Integer	<a href="#">getConnectorID</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getConnectorName</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getConnectorNotes</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getConnectorStereotypes</a> (java.lang.Object inData)

<a href="#">UmlDependency.Kind</a>	<a href="#">getKind()</a>
<a href="#">UmlObjectData</a>	<a href="#">getObjData()</a>
java.lang.String	<a href="#">getQualifiedName()</a>
<a href="#">ClassBuilder</a>	<a href="#">getSourceClass()</a>
<a href="#">PackageBuilder</a>	<a href="#">getSourcePackage()</a>
java.util.Map	<a href="#">getTaggedValues()</a>
<a href="#">ClassBuilder</a>	<a href="#">getTargetClass()</a>
<a href="#">PackageBuilder</a>	<a href="#">getTargetPackage()</a>
static boolean	<a href="#">isDependency(java.lang.String type)</a>
void	<a href="#">setSourceClass(<a href="#">ClassBuilder</a> sourceClass)</a>
void	<a href="#">setSourcePackage(<a href="#">PackageBuilder</a> sourcePackage)</a>
void	<a href="#">setTargetClass(<a href="#">ClassBuilder</a> targetClass)</a>
void	<a href="#">setTargetPackage(<a href="#">PackageBuilder</a> targetPackage)</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)[build](#), [build](#), [getObjData](#)

## Constructors

(continued from last page)

## DependencyBuilder

```
protected DependencyBuilder(java.lang.Object inData,
                           EaModelBuilder model,
                           java.lang.Object tagsSrc,
                           PackageBuilder sourcePackage,
                           PackageBuilder targetPackage,
                           ClassBuilder sourceClass,
                           ClassBuilder targetClass,
                           EaHelper eaHelper)
```

Creates dependency between two packages or two classes. Visibility is always set to [UmlVisibility.PUBLIC](#). At least one of source\*, target\* must be non-null.

Note that because at present we don't care about characteristics of dependency ends other than the elements they connect, we store tagged values on the ends into the tagged values of the dependency itself.

## Methods

### isDependency

```
public static boolean isDependency(java.lang.String type)
```

---

### getConnectorID

```
protected abstract java.lang.Integer getConnectorID(java.lang.Object inData)
```

---

### getConnectorGUID

```
protected abstract java.lang.String getConnectorGUID(java.lang.Object inData)
```

---

### getConnectorName

```
protected abstract java.lang.String getConnectorName(java.lang.Object inData)
```

---

### getConnectorAlias

```
protected abstract java.lang.String getConnectorAlias(java.lang.Object inData)
```

---

### getConnectorStereotypes

```
protected abstract java.lang.String getConnectorStereotypes(java.lang.Object inData)
```

---

### getConnectorNotes

```
protected abstract java.lang.String getConnectorNotes(java.lang.Object inData)
```

(continued from last page)

---

**fetchTaggedValues**

```
protected abstract java.util.List fetchTaggedValues(java.lang.Object taggedValues)
```

---

**getSourcePackage**

```
public final PackageBuilder getSourcePackage()
```

---

**setSourcePackage**

```
public final void setSourcePackage(PackageBuilder sourcePackage)
```

---

**getTargetPackage**

```
public final PackageBuilder getTargetPackage()
```

---

**setTargetPackage**

```
public final void setTargetPackage(PackageBuilder targetPackage)
```

---

**getSourceClass**

```
public final ClassBuilder getSourceClass()
```

---

**setSourceClass**

```
public final void setSourceClass(ClassBuilder sourceClass)
```

---

**getTargetClass**

```
public final ClassBuilder getTargetClass()
```

---

**setTargetClass**

```
public final void setTargetClass(ClassBuilder targetClass)
```

---

(continued from last page)

## getKind

```
public final UmlDependency.Kind getKind()
```

---

## getTaggedValues

```
public final java.util.Map getTaggedValues()
```

---

## getQualifiedName

```
public final java.lang.String getQualifiedName()
```

---

## ensureClass2ClassOrPackage2PackageDependenciesEndsInitialised

```
public final void ensureClass2ClassOrPackage2PackageDependenciesEndsInitialised()
```

Model builder may want to call this method to cross-check initialisation is correct.

---

## toString

```
public java.lang.String toString()
```

---

## getObjData

```
public final UmlObjectData getObjData()
```

---

## doBuild

```
protected final void doBuild()
```

# org.tanjakostic.jcleancim.builder.ea Class DiagramBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.DiagramBuilder
```

## All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **DiagramBuilder**  
extends AbstractObjectBuilderFromEA

### Parameters:

o - Source data for diagram

## Field Summary

public static final	<a href="#">DEFAULT_FILE_FORMAT</a>
---------------------	-------------------------------------

Fields inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">DiagramBuilder</a> (java.lang.Object inData, <a href="#">PackageBuilder</a> containingPackage, <a href="#">ClassBuilder</a> containingClass, <a href="#">EaHelper</a> eaHelper) Creates diagram that belongs to a package or a class.
-----------	--

## Method Summary

void	<a href="#">doBuild()</a>
<a href="#">ClassBuilder</a>	<a href="#">getContainingClass()</a>
<a href="#">PackageBuilder</a>	<a href="#">getContainingPackage()</a>
abstract java.lang.String	<a href="#">getDiagramGUID</a> (java.lang.Object inData)
abstract java.lang.Integer	<a href="#">getDiagramID</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getDiagramName</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getDiagramNotes</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getDiagramOrientation</a> (java.lang.Object inData)

abstract java.lang.String	<a href="#">getDiagramStereotypes</a> ( java.lang.Object inData)
abstract java.lang.String	<a href="#">getDiagramType</a> ( java.lang.Object inData)
<a href="#">UmlDiagram.Kind</a>	<a href="#">getKind</a> ()
<a href="#">UmlObjectData</a>	<a href="#">getObjData</a> ()
boolean	<a href="#">isPortrait</a> ()
java.lang.String	<a href="#">toString</a> ()

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)[build](#), [build](#), [getObjData](#)

## Fields

### DEFAULT\_FILE\_FORMAT

```
public static final org.tanjakostic.jcleancim.util.Util.ImageFormat
DEFAULT_FILE_FORMAT
```

## Constructors

### DiagramBuilder

```
protected DiagramBuilder(java.lang.Object inData,
                           PackageBuilder containingPackage,
                           ClassBuilder containingClass,
                           EaHelper eaHelper)
```

Creates diagram that belongs to a package or a class. Visibility is always set to [UmlVisibility.PUBLIC](#) and alias to empty string (these are not defined in EA).

**Parameters:**

- inData
- containingPackage
- containingClass
- eaHelper

**Throws:**

(continued from last page)

`NullPointerException` - if both containingPackage and containingClass null, or if eaDiagram is null, or if helper is null.

## Methods

### **getDiagramID**

```
protected abstract java.lang.Integer getDiagramID(java.lang.Object inData)
```

---

### **getDiagramGUID**

```
protected abstract java.lang.String getDiagramGUID(java.lang.Object inData)
```

---

### **getDiagramName**

```
protected abstract java.lang.String getDiagramName(java.lang.Object inData)
```

---

### **getDiagramStereotypes**

```
protected abstract java.lang.String getDiagramStereotypes(java.lang.Object inData)
```

---

### **getDiagramNotes**

```
protected abstract java.lang.String getDiagramNotes(java.lang.Object inData)
```

---

### **getDiagramOrientation**

```
protected abstract java.lang.String getDiagramOrientation(java.lang.Object inData)
```

---

### **getDiagramType**

```
protected abstract java.lang.String getDiagramType(java.lang.Object inData)
```

---

### **getContainingPackage**

```
public final PackageBuilder getContainingPackage()
```

---

### **getContainingClass**

```
public final ClassBuilder getContainingClass()
```

## **isPortrait**

```
public final boolean isPortrait()
```

---

## **getKind**

```
public final UmlDiagram.Kind getKind()
```

---

## **toString**

```
public java.lang.String toString()
```

---

## **getObjData**

```
public final UmlObjectData getObjData()
```

---

## **doBuild**

```
protected final void doBuild()
```

# org.tanjakostic.jcleancim.builder.ea Class EA

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.ea.EA
```

---

public class EA  
extends java.lang.Object

Utility class with various constants applicable to Enterprise Architect internal data model.

## Field Summary

public static final	<a href="#">ATTR_CLASSIF</a>  Value: <b>Classifier</b>
public static final	<a href="#">ATTR_CONST</a>  Value: <b>Const</b>
public static final	<a href="#">ATTR_CONSTR_NAME</a>  Value: <b>Constraint</b>
public static final	<a href="#">ATTR_CONSTR_NOTE</a>  Value: <b>Notes</b>
public static final	<a href="#">ATTR_DEFAULT</a>  Value: <b>Default</b>
public static final	<a href="#">ATTR_ID</a>  Value: <b>ID</b>
public static final	<a href="#">ATTR_LOBOUND</a>  Value: <b>LowerBound</b>
public static final	<a href="#">ATTR_NAME</a>  Value: <b>Name</b>
public static final	<a href="#">ATTR_NOTE</a>  Value: <b>Notes</b>
public static final	<a href="#">ATTR_POSITION</a>  Value: <b>Pos</b>
public static final	<a href="#">ATTR_SCOPE</a>  Value: <b>Scope</b>

public static final	<a href="#"><u>ATTR_STATIC</u></a> Value: <b>IsStatic</b>
public static final	<a href="#"><u>ATTR_STYLE</u></a> Value: <b>Style</b>
protected static final	<a href="#"><u>ATTR_TAGS_OUT</u></a>
public static final	<a href="#"><u>ATTR_TGVAL_NAME</u></a> Value: <b>Property</b>
protected static final	<a href="#"><u>ATTR_TGVAL_OWNER_ID</u></a> Value: <b>ElementID</b>
public static final	<a href="#"><u>ATTR_TGVAL_VALUE</u></a> Value: <b>VALUE</b>
public static final	<a href="#"><u>ATTR_TYPE</u></a> Value: <b>Type</b>
public static final	<a href="#"><u>ATTR_UPBOUND</u></a> Value: <b>UpperBound</b>
public static final	<a href="#"><u>CLASS_CONSTR_NAME</u></a> Value: <b>Constraint</b>
public static final	<a href="#"><u>CLASS_CONSTR_NOTE</u></a> Value: <b>Notes</b>
public static final	<a href="#"><u>CONN_ALIAS</u></a> Value: <b>Alias</b>
public static final	<a href="#"><u>CONN_DIR</u></a> Value: <b>Direction</b>
public static final	<a href="#"><u>CONN_FROM_AGGREG</u></a> Value: <b>SourceIsAggregate</b>
public static final	<a href="#"><u>CONN_FROM_ALIAS</u></a> Value: <b>SrcAlias</b>
public static final	<a href="#"><u>CONN_FROM_CARD</u></a> Value: <b>SourceCard</b>
public static final	<a href="#"><u>CONN_FROM_ID</u></a> Value: <b>Start_Object_ID</b>

public static final	<a href="#"><u>CONN_FROM_NAME</u></a> Value: <b>SourceRole</b>
public static final	<a href="#"><u>CONN_FROM_NAV</u></a> Value: <b>SrcNav</b>
public static final	<a href="#"><u>CONN_FROM_NOTE</u></a> Value: <b>SourceRoleNote</b>
public static final	<a href="#"><u>CONN_FROM_SCOPE</u></a> Value: <b>SourceAccess</b>
public static final	<a href="#"><u>CONN_FROM_STEREOS</u></a> Value: <b>SrcStereo</b>
public static final	<a href="#"><u>CONN_FROM_STYLE</u></a> Value: <b>SourceStyle</b>
public static final	<a href="#"><u>CONN_ID</u></a> Value: <b>Connector_ID</b>
public static final	<a href="#"><u>CONN_NAME</u></a> Value: <b>Name</b>
public static final	<a href="#"><u>CONN_NOTE</u></a> Value: <b>Notes</b>
protected static final	<a href="#"><u>CONN_STYLEEX</u></a> Value: <b>StyleEx</b>
public static final	<a href="#"><u>CONN_TGVAL_NAME</u></a> Value: <b>Property</b>
protected static final	<a href="#"><u>CONN_TGVAL_OWNER_ID</u></a> Value: <b>ElementID</b>
public static final	<a href="#"><u>CONN_TGVAL_VALUE</u></a> Value: <b>VALUE</b>
public static final	<a href="#"><u>CONN_TO_AGGREG</u></a> Value: <b>DestIsAggregate</b>
public static final	<a href="#"><u>CONN_TO_ALIAS</u></a> Value: <b>EndAlias</b>
public static final	<a href="#"><u>CONN_TO_CARD</u></a> Value: <b>DestCard</b>

public static final	<a href="#"><u>CONN_TO_ID</u></a> Value: <b>End_Object_ID</b>
public static final	<a href="#"><u>CONN_TO_NAME</u></a> Value: <b>DestRole</b>
public static final	<a href="#"><u>CONN_TO_NAV</u></a> Value: <b>DestNav</b>
public static final	<a href="#"><u>CONN_TO_NOTE</u></a> Value: <b>DestRoleNote</b>
public static final	<a href="#"><u>CONN_TO_SCOPE</u></a> Value: <b>DestAccess</b>
public static final	<a href="#"><u>CONN_TO_STEREOS</u></a> Value: <b>DestStereo</b>
public static final	<a href="#"><u>CONN_TO_STYLE</u></a> Value: <b>DestStyle</b>
public static final	<a href="#"><u>CONN_TYPE</u></a> Value: <b>Connector_Type</b>
public static final	<a href="#"><u>DEDUCED_STEREOS</u></a> Value: <b>DeducedStereotypes</b>
public static final	<a href="#"><u>DIA_ID</u></a> Value: <b>Diagram_ID</b>
public static final	<a href="#"><u>DIA_NAME</u></a> Value: <b>Name</b>
public static final	<a href="#"><u>DIA_NOTE</u></a> Value: <b>Notes</b>
public static final	<a href="#"><u>DIA_ORIENT</u></a> Value: <b>Orientation</b>
protected static final	<a href="#"><u>DIA_OWNER_ID</u></a> Value: <b>ParentID</b>
protected static final	<a href="#"><u>DIA_PCKG_ID</u></a> Value: <b>Package_ID</b>
protected static final	<a href="#"><u>DIA_POS</u></a> Value: <b>TPos</b>

public static final	<a href="#"><u>DIA_STEREO</u></a> Value: <b>Stereotype</b>
public static final	<a href="#"><u>DIA_TYPE</u></a> Value: <b>Diagram_Type</b>
public static final	<a href="#"><u>EA_GUID</u></a> Value: <b>ea_guid</b>
public static final	<a href="#"><u>ELEM_ABSTRACT</u></a> Value: <b>Abstract</b>
public static final	<a href="#"><u>ELEM_ALIAS</u></a> Value: <b>Alias</b>
public static final	<a href="#"><u>ELEM_ID</u></a> Value: <b>Object_ID</b>
public static final	<a href="#"><u>ELEM_LEAF</u></a> Value: <b>IsLeaf</b>
public static final	<a href="#"><u>ELEM_NAME</u></a> Value: <b>Name</b>
public static final	<a href="#"><u>ELEM_NOTE</u></a> Value: <b>Note</b>
public static final	<a href="#"><u>ELEM_PERSIST</u></a> Value: <b>Persistence</b>
public static final	<a href="#"><u>ELEM_POS</u></a> Value: <b>TPos</b>
public static final	<a href="#"><u>ELEM_ROOT</u></a> Value: <b>IsRoot</b>
public static final	<a href="#"><u>ELEM_SCOPE</u></a> Value: <b>Scope</b>
public static final	<a href="#"><u>ELEM_SUBTYPE</u></a> Value: <b>NType</b>
protected static final	<a href="#"><u>ELEM_TAGS_OUT</u></a>
public static final	<a href="#"><u>ELEM_TGVAL_NAME</u></a> Value: <b>Property</b>

public static final	<u>ELEM_TGVAL_VALUE</u> Value: <b>Value</b>
public static final	<u>ELEM_TYPE</u> Value: <b>Object_Type</b>
public static final	<u>OP_ABSTRACT</u> Value: <b>Abstract</b>
public static final	<u>OP_ALIAS</u> Value: <b>Style</b>
public static final	<u>OP_FINAL</u> Value: <b>IsLeaf</b>
public static final	<u>OP_ID</u> Value: <b>OperationID</b>
public static final	<u>OP_NAME</u> Value: <b>Name</b>
public static final	<u>OP_NOTE</u> Value: <b>Notes</b>
protected static final	<u>OP_OWNER_ID</u> Value: <b>Object_ID</b>
public static final	<u>OP_POS</u> Value: <b>Pos</b>
public static final	<u>OP_RET_ARRAY</u> Value: <b>ReturnArray</b>
public static final	<u>OP_RET_TYPE_ID</u> Value: <b>Classifier</b>
public static final	<u>OP_RET_TYPE_NAME</u> Value: <b>Type</b>
public static final	<u>OP_SCOPE</u> Value: <b>Scope</b>
public static final	<u>OP_STATIC</u> Value: <b>IsStatic</b>
protected static final	<u>OP_TAGS_OUT</u>

public static final	<u>OP_TGVAL_NAME</u> Value: <b>Property</b>
protected static final	<u>OP_TGVAL_OWNER_ID</u> Value: <b>ElementID</b>
public static final	<u>OP_TGVAL_VALUE</u> Value: <b>VALUE</b>
public static final	<u>PACKAGE_ID</u> Value: <b>Package_ID</b>
public static final	<u>PACKAGE_NAME</u> Value: <b>Name</b>
public static final	<u>PACKAGE_NOTE</u> Value: <b>Notes</b>
public static final	<u>PACKAGE_OWNER_ID</u> Value: <b>Parent_ID</b>
public static final	<u>PACKAGE_POS</u> Value: <b>TPos</b>
public static final	<u>PAR_ALIAS</u> Value: <b>Alias</b>
public static final	<u>PAR_CLASSIF</u> Value: <b>Classifier</b>
public static final	<u>PAR_NAME</u> Value: <b>Name</b>
public static final	<u>PAR_NOTE</u> Value: <b>Notes</b>
protected static final	<u>PAR_OWNER_ID</u> Value: <b>OperationID</b>
public static final	<u>PAR_POS</u> Value: <b>Pos</b>
protected static final	<u>PAR_STYLE</u> Value: <b>StyleEx</b>
protected static final	<u>PAR_TAGS_OUT</u>

public static final	<u><a href="#">PAR_TYPE</a></u> Value: <b>Type</b>
protected static final	<u><a href="#">PARENT_ID</a></u> Value: <b>ParentID</b>
protected static final	<u><a href="#">ROLE_TGVAL_BASECLASS</a></u> Value: <b>BaseClass</b>
public static final	<u><a href="#">ROLE_TGVAL_NAME</a></u> Value: <b>TagValue</b>
protected static final	<u><a href="#">ROLE_TGVAL_OWNER_ID</a></u> Value: <b>ElementID</b>
public static final	<u><a href="#">ROLE_TGVAL_VALUE</a></u> Value: <b>Notes</b>
protected static final	<u><a href="#">XREF_CLIENT</a></u> Value: <b>Client</b>
protected static final	<u><a href="#">XREF_DESCRIPTION</a></u> Value: <b>Description</b>
protected static final	<u><a href="#">XREF_NAME</a></u> Value: <b>Name</b>
protected static final	<u><a href="#">XREF_NAME_STEREOS</a></u> Value: <b>Stereotypes</b>
protected static final	<u><a href="#">XREF_TYPE</a></u> Value: <b>Type</b>
protected static final	<u><a href="#">XREF_TYPE_CONN_DEST</a></u> Value: <b>connectorDestEnd property</b>
protected static final	<u><a href="#">XREF_TYPE_CONN_SRC</a></u> Value: <b>connectorSrcEnd property</b>

## Constructor Summary

protected	<u><a href="#">EA()</a></u>
-----------	-----------------------------

## Method Summary

static java.lang.String	<u><a href="#">extractAlias</a></u> (java.lang.String burried) EA burries in certain cases alias information in its Style/StyleEx table columns; this method interprets and returns such an item.
----------------------------	--

<pre>static java.lang.String</pre>	<p><a href="#">extractNavigability</a>( java.lang.String burried) EA burries navigability information for association ends in the connector table's Style/StyleEx columns; this method interprets and returns such an item.</p>
<pre>static java.lang.String</pre>	<p><a href="#">extractStereotypes</a>( java.lang.String description) Extracts stereotypes if existing, otherwise returns empty string.</p>

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

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

## Fields

**DEDUCED\_STEREOS**

public static final java.lang.String **DEDUCED\_STEREOS**

Constant value: **DeducedStereotypes**

**EA\_GUID**

public static final java.lang.String **EA\_GUID**

Constant value: **ea\_guid**

**PARENT\_ID**

protected static final java.lang.String **PARENT\_ID**

Constant value: **ParentID**

**XREF\_NAME**

protected static final java.lang.String **XREF\_NAME**

Constant value: **Name**

**XREF\_NAME\_STEREOS**

protected static final java.lang.String **XREF\_NAME\_STEREOS**

Constant value: **Stereotypes**

**XREF\_TYPE**

protected static final java.lang.String **XREF\_TYPE**

Constant value: **Type**

(continued from last page)

## XREF\_TYPE\_CONN\_SRC

```
protected static final java.lang.String XREF_TYPE_CONN_SRC
```

Constant value: **connectorSrcEnd** property

---

## XREF\_TYPE\_CONN\_DEST

```
protected static final java.lang.String XREF_TYPE_CONN_DEST
```

Constant value: **connectorDestEnd** property

---

## XREF\_CLIENT

```
protected static final java.lang.String XREF_CLIENT
```

Constant value: **Client**

---

## XREF\_DESCRIPTION

```
protected static final java.lang.String XREF_DESCRIPTION
```

Constant value: **Description**

---

## PACKAGE\_OWNER\_ID

```
public static final java.lang.String PACKAGE_OWNER_ID
```

Constant value: **Parent\_ID**

---

## PACKAGE\_ID

```
public static final java.lang.String PACKAGE_ID
```

Constant value: **Package\_ID**

---

## PACKAGE\_NAME

```
public static final java.lang.String PACKAGE_NAME
```

Constant value: **Name**

---

## PACKAGE\_NOTE

```
public static final java.lang.String PACKAGE_NOTE
```

Constant value: **Notes**

---

## PACKAGE\_POS

```
public static final java.lang.String PACKAGE_POS
```

(continued from last page)

Constant value: **TPos**

---

## DIA\_OWNER\_ID

```
protected static final java.lang.String DIA_OWNER_ID
```

Constant value: **ParentID**

---

## DIA\_PKG\_ID

```
protected static final java.lang.String DIA_PKG_ID
```

Constant value: **Package\_ID**

---

## DIA\_ID

```
public static final java.lang.String DIA_ID
```

Constant value: **Diagram\_ID**

---

## DIA\_NAME

```
public static final java.lang.String DIA_NAME
```

Constant value: **Name**

---

## DIA\_NOTE

```
public static final java.lang.String DIA_NOTE
```

Constant value: **Notes**

---

## DIA\_STEREO

```
public static final java.lang.String DIA_STEREO
```

Constant value: **Stereotype**

---

## DIA\_ORIENT

```
public static final java.lang.String DIA_ORIENT
```

Constant value: **Orientation**

---

## DIA\_TYPE

```
public static final java.lang.String DIA_TYPE
```

Constant value: **Diagram\_Type**

---

## DIA\_POS

```
protected static final java.lang.String DIA_POS
```

Constant value: **TPos**

---

## ELEM\_ID

```
public static final java.lang.String ELEM_ID
```

Constant value: **Object\_ID**

---

## ELEM\_NAME

```
public static final java.lang.String ELEM_NAME
```

Constant value: **Name**

---

## ELEM\_ALIAS

```
public static final java.lang.String ELEM_ALIAS
```

Constant value: **Alias**

---

## ELEM\_NOTE

```
public static final java.lang.String ELEM_NOTE
```

Constant value: **Note**

---

## ELEM\_SCOPE

```
public static final java.lang.String ELEM_SCOPE
```

Constant value: **Scope**

---

## ELEM\_TYPE

```
public static final java.lang.String ELEM_TYPE
```

Constant value: **Object\_Type**

---

## ELEM\_ABSTRACT

```
public static final java.lang.String ELEM_ABSTRACT
```

Constant value: **Abstract**

---

(continued from last page)

## ELEM\_ROOT

```
public static final java.lang.String ELEM_ROOT
```

Constant value: **IsRoot**

---

## ELEM\_LEAF

```
public static final java.lang.String ELEM_LEAF
```

Constant value: **IsLeaf**

---

## ELEM\_PERSIST

```
public static final java.lang.String ELEM_PERSIST
```

Constant value: **Persistence**

---

## ELEM\_SUBTYPE

```
public static final java.lang.String ELEM_SUBTYPE
```

Constant value: **NTYPE**

---

## ELEM\_POS

```
public static final java.lang.String ELEM_POS
```

Constant value: **TPos**

---

## ELEM\_TAGS\_OUT

```
protected static final java.lang.String ELEM_TAGS_OUT
```

---

## CLASS\_CONSTR\_NAME

```
public static final java.lang.String CLASS_CONSTR_NAME
```

Constant value: **Constraint**

---

## CLASS\_CONSTR\_NOTE

```
public static final java.lang.String CLASS_CONSTR_NOTE
```

Constant value: **Notes**

---

## ELEM\_TGVAL\_NAME

```
public static final java.lang.String ELEM_TGVAL_NAME
```

(continued from last page)

Constant value: **Property**

---

## ELEM\_TGVAL\_VALUE

```
public static final java.lang.String ELEM_TGVAL_VALUE
```

Constant value: **Value**

---

## ATTR\_ID

```
public static final java.lang.String ATTR_ID
```

Constant value: **ID**

---

## ATTR\_POSITION

```
public static final java.lang.String ATTR_POSITION
```

Constant value: **Pos**

---

## ATTR\_NAME

```
public static final java.lang.String ATTR_NAME
```

Constant value: **Name**

---

## ATTR\_NOTE

```
public static final java.lang.String ATTR_NOTE
```

Constant value: **Notes**

---

## ATTR\_STYLE

```
public static final java.lang.String ATTR_STYLE
```

Constant value: **Style**

---

## ATTR\_SCOPE

```
public static final java.lang.String ATTR_SCOPE
```

Constant value: **Scope**

---

## ATTR\_CONST

```
public static final java.lang.String ATTR_CONST
```

Constant value: **Const**

(continued from last page)

## ATTR\_STATIC

```
public static final java.lang.String ATTR_STATIC
```

Constant value: `IsStatic`

---

## ATTR\_LOBOUND

```
public static final java.lang.String ATTR_LOBOUND
```

Constant value: `LowerBound`

---

## ATTR\_UPBOUND

```
public static final java.lang.String ATTR_UPBOUND
```

Constant value: `UpperBound`

---

## ATTR\_DEFAULT

```
public static final java.lang.String ATTR_DEFAULT
```

Constant value: `Default`

---

## ATTR\_CLASSIF

```
public static final java.lang.String ATTR_CLASSIF
```

Constant value: `Classifier`

---

## ATTR\_TYPE

```
public static final java.lang.String ATTR_TYPE
```

Constant value: `Type`

---

## ATTR\_TAGS\_OUT

```
protected static final java.lang.String ATTR_TAGS_OUT
```

---

## ATTR\_TGVAL\_OWNER\_ID

```
protected static final java.lang.String ATTR_TGVAL_OWNER_ID
```

Constant value: `ElementID`

---

## ATTR\_TGVAL\_NAME

```
public static final java.lang.String ATTR_TGVAL_NAME
```

(continued from last page)

Constant value: **Property**

---

**ATTR\_TGVAL\_VALUE**

```
public static final java.lang.String ATTR_TGVAL_VALUE
```

Constant value: **Value**

---

**ATTR\_CONSTR\_NAME**

```
public static final java.lang.String ATTR_CONSTR_NAME
```

Constant value: **Constraint**

---

**ATTR\_CONSTR\_NOTE**

```
public static final java.lang.String ATTR_CONSTR_NOTE
```

Constant value: **Notes**

---

**OP\_OWNER\_ID**

```
protected static final java.lang.String OP_OWNER_ID
```

Constant value: **Object\_ID**

---

**OP\_ID**

```
public static final java.lang.String OP_ID
```

Constant value: **OperationID**

---

**OP\_NAME**

```
public static final java.lang.String OP_NAME
```

Constant value: **Name**

---

**OP\_ALIAS**

```
public static final java.lang.String OP_ALIAS
```

Constant value: **Style**

---

**OP\_NOTE**

```
public static final java.lang.String OP_NOTE
```

Constant value: **Notes**

(continued from last page)

## OP\_SCOPE

```
public static final java.lang.String OP_SCOPE
```

Constant value: **Scope**

---

## OP\_POS

```
public static final java.lang.String OP_POS
```

Constant value: **Pos**

---

## OP\_RET\_TYPE\_NAME

```
public static final java.lang.String OP_RET_TYPE_NAME
```

Constant value: **Type**

---

## OP\_RET\_ARRAY

```
public static final java.lang.String OP_RET_ARRAY
```

Constant value: **ReturnArray**

---

## OP\_RET\_TYPE\_ID

```
public static final java.lang.String OP_RET_TYPE_ID
```

Constant value: **Classifier**

---

## OP\_STATIC

```
public static final java.lang.String OP_STATIC
```

Constant value: **IsStatic**

---

## OP\_ABSTRACT

```
public static final java.lang.String OP_ABSTRACT
```

Constant value: **Abstract**

---

## OP\_FINAL

```
public static final java.lang.String OP_FINAL
```

Constant value: **IsLeaf**

---

## OP\_TAGS\_OUT

```
protected static final java.lang.String OP_TAGS_OUT
```

(continued from last page)

---

## **OP\_TGVAL\_OWNER\_ID**

```
protected static final java.lang.String OP_TGVAL_OWNER_ID
```

Constant value: **ElementID**

---

## **OP\_TGVAL\_NAME**

```
public static final java.lang.String OP_TGVAL_NAME
```

Constant value: **Property**

---

## **OP\_TGVAL\_VALUE**

```
public static final java.lang.String OP_TGVAL_VALUE
```

Constant value: **Value**

---

## **PAR\_OWNER\_ID**

```
protected static final java.lang.String PAR_OWNER_ID
```

Constant value: **OperationID**

---

## **PAR\_NAME**

```
public static final java.lang.String PAR_NAME
```

Constant value: **Name**

---

## **PAR\_POS**

```
public static final java.lang.String PAR_POS
```

Constant value: **Pos**

---

## **PAR\_NOTE**

```
public static final java.lang.String PAR_NOTE
```

Constant value: **Notes**

---

## **PAR\_STYLE**

```
protected static final java.lang.String PAR_STYLE
```

Constant value: **StyleEx**

---

(continued from last page)

## **PAR\_ALIAS**

```
public static final java.lang.String PAR_ALIAS
```

Constant value: **Alias**

---

## **PAR\_TYPE**

```
public static final java.lang.String PAR_TYPE
```

Constant value: **Type**

---

## **PAR\_CLASSIF**

```
public static final java.lang.String PAR_CLASSIF
```

Constant value: **Classifier**

---

## **PAR\_TAGS\_OUT**

```
protected static final java.lang.String PAR_TAGS_OUT
```

---

## **CONN\_ID**

```
public static final java.lang.String CONN_ID
```

Constant value: **Connector\_ID**

---

## **CONN\_NAME**

```
public static final java.lang.String CONN_NAME
```

Constant value: **Name**

---

## **CONN\_STYLEEX**

```
protected static final java.lang.String CONN_STYLEEX
```

Constant value: **StyleEx**

---

## **CONN\_ALIAS**

```
public static final java.lang.String CONN_ALIAS
```

Constant value: **Alias**

---

## **CONN\_NOTE**

```
public static final java.lang.String CONN_NOTE
```

(continued from last page)

Constant value: **Notes**

---

**CONN\_TYPE**public static final java.lang.String **CONN\_TYPE**Constant value: **Connector\_Type**

---

**CONN\_DIR**public static final java.lang.String **CONN\_DIR**Constant value: **Direction**

---

**CONN\_FROM\_ID**public static final java.lang.String **CONN\_FROM\_ID**Constant value: **Start\_Object\_ID**

---

**CONN\_TO\_ID**public static final java.lang.String **CONN\_TO\_ID**Constant value: **End\_Object\_ID**

---

**CONN\_FROM\_NAME**public static final java.lang.String **CONN\_FROM\_NAME**Constant value: **SourceRole**

---

**CONN\_TO\_NAME**public static final java.lang.String **CONN\_TO\_NAME**Constant value: **DestRole**

---

**CONN\_FROM\_STYLE**public static final java.lang.String **CONN\_FROM\_STYLE**Constant value: **SourceStyle**

---

**CONN\_TO\_STYLE**public static final java.lang.String **CONN\_TO\_STYLE**Constant value: **DestStyle**

(continued from last page)

## **CONN\_FROM\_ALIAS**

```
public static final java.lang.String CONN_FROM_ALIAS
```

Constant value: **SrcAlias**

---

## **CONN\_TO\_ALIAS**

```
public static final java.lang.String CONN_TO_ALIAS
```

Constant value: **EndAlias**

---

## **CONN\_FROM\_SCOPE**

```
public static final java.lang.String CONN_FROM_SCOPE
```

Constant value: **SourceAccess**

---

## **CONN\_TO\_SCOPE**

```
public static final java.lang.String CONN_TO_SCOPE
```

Constant value: **DestAccess**

---

## **CONN\_FROM\_STEREOS**

```
public static final java.lang.String CONN_FROM_STEREOS
```

Constant value: **SrcStereo**

---

## **CONN\_TO\_STEREOS**

```
public static final java.lang.String CONN_TO_STEREOS
```

Constant value: **DestStereo**

---

## **CONN\_FROM\_NOTE**

```
public static final java.lang.String CONN_FROM_NOTE
```

Constant value: **SourceRoleNote**

---

## **CONN\_TO\_NOTE**

```
public static final java.lang.String CONN_TO_NOTE
```

Constant value: **DestRoleNote**

---

## **CONN\_FROM\_AGGRG**

```
public static final java.lang.String CONN_FROM_AGGRG
```

(continued from last page)

Constant value: **SourceIsAggregate**

---

## **CONN\_TO\_AGGREG**

```
public static final java.lang.String CONN_TO_AGGREG
```

Constant value: **DestIsAggregate**

---

## **CONN\_FROM\_CARD**

```
public static final java.lang.String CONN_FROM_CARD
```

Constant value: **SourceCard**

---

## **CONN\_TO\_CARD**

```
public static final java.lang.String CONN_TO_CARD
```

Constant value: **DestCard**

---

## **CONN\_FROM\_NAV**

```
public static final java.lang.String CONN_FROM_NAV
```

Constant value: **SrcNav**

---

## **CONN\_TO\_NAV**

```
public static final java.lang.String CONN_TO_NAV
```

Constant value: **DestNav**

---

## **CONN\_TGVAL\_OWNER\_ID**

```
protected static final java.lang.String CONN_TGVAL_OWNER_ID
```

Constant value: **ElementID**

---

## **CONN\_TGVAL\_NAME**

```
public static final java.lang.String CONN_TGVAL_NAME
```

Constant value: **Property**

---

## **CONN\_TGVAL\_VALUE**

```
public static final java.lang.String CONN_TGVAL_VALUE
```

Constant value: **Value**

---

---

## **ROLE\_TGVAL\_OWNER\_ID**

```
protected static final java.lang.String ROLE_TGVAL_OWNER_ID
```

Constant value: `ElementID`

---

## **ROLE\_TGVAL\_BASECLASS**

```
protected static final java.lang.String ROLE_TGVAL_BASECLASS
```

Constant value: `BaseClass`

---

## **ROLE\_TGVAL\_NAME**

```
public static final java.lang.String ROLE_TGVAL_NAME
```

Constant value: `TagName`

---

## **ROLE\_TGVAL\_VALUE**

```
public static final java.lang.String ROLE_TGVAL_VALUE
```

Constant value: `Notes`

## Constructors

### **EA**

```
protected EA()
```

## Methods

### **extractStereotypes**

```
public static java.lang.String extractStereotypes(java.lang.String description)
```

Extracts stereotypes if existing, otherwise returns empty string.

---

### **extractAlias**

```
public static java.lang.String extractAlias(java.lang.String burried)
```

EA burries in certain cases alias information in its Style/StyleEx table columns; this method interprets and returns such an item.

---

### **extractNavigability**

```
public static java.lang.String extractNavigability(java.lang.String burried)
```

EA burries navigability information for association ends in the connector table's Style/StyleEx columns; this method interprets and returns such an item.

## org.tanjakostic.jcleancim.builder.ea Class EaHelper

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.ea.EaHelper
```

```
public class EaHelper
extends java.lang.Object
```

### Constructor Summary

public	<a href="#">EaHelper()</a>
--------	----------------------------

### Method Summary

<a href="#">TextDescription</a>	<a href="#">getHtmlText(java.lang.String text)</a>
---------------------------------	--

<a href="#">TextDescription</a>	<a href="#">getRawText(java.lang.String text)</a>
---------------------------------	---

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

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

### Constructors

#### EaHelper

```
public EaHelper()
```

### Methods

#### getRawText

```
public TextDescription getRawText(java.lang.String text)
```

#### getHtmlText

```
public TextDescription getHtmlText(java.lang.String text)
```

## org.tanjakostic.jcleancim.builder.ea Class EaModelBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractModelBuilder
  +-org.tanjakostic.jcleancim.builder.ea.EaModelBuilder
```

### All Implemented Interfaces:

[ModelBuilder](#)

### Direct Known Subclasses:

[SqlXmlModelBuilder](#), [JapiModelBuilder](#), [DbModelBuilder](#)

public abstract class **EaModelBuilder**

extends [AbstractModelBuilder](#)

Class that wraps the EA repository; currently supports a single root (in the EA project browser), i.e., if there are more than one roots, all but the first will be ignored.

#### Parameters:

P - Type for package data, S - Type for element as source

### Constructor Summary

protected	<a href="#">EaModelBuilder(Config cfg)</a> Constructor.
-----------	--

### Method Summary

void	<a href="#">addAssociation(AssociationBuilder builder)</a>
void	<a href="#">addAttribute(AttributeBuilder builder)</a>
void	<a href="#">addClass(ClassBuilder builder)</a>
void	<a href="#">addDependency(DependencyBuilder builder)</a>
void	<a href="#">addDiagram(DiagramBuilder builder)</a>
void	<a href="#">addOperation(OperationBuilder builder)</a>
void	<a href="#">addPackage(PackageBuilder builder)</a>
static void	<a href="#">assertModelNotEmptyWarnIfMultipleRoots(int count)</a>
<a href="#">UmlModel</a>	<a href="#">build()</a>
abstract void	<a href="#">bulkLoad()</a>

abstract void	<a href="#">closeRepo()</a>
abstract <a href="#">PackageBuilder</a>	<a href="#">createModelPackage(java.lang.Object m)</a>
abstract java.lang.String	<a href="#">fetchPackageGuid(java.lang.Object inData)</a>
<a href="#">AssociationBuilder</a>	<a href="#">findAssociation(java.lang.Integer assocId)</a>
<a href="#">ClassBuilder</a>	<a href="#">findClass(java.lang.Integer typeId)</a>
<a href="#">ClassBuilder</a>	<a href="#">findClass(java.lang.String name)</a>
<a href="#">DependencyBuilder</a>	<a href="#">findDependency(java.lang.Integer depId)</a>
abstract java.lang.String	<a href="#">findElementType(java.lang.Integer id)</a> Returns the EA type for object ID.
abstract java.lang.String	<a href="#">findElementTypeAndName(java.lang.Integer id)</a>
abstract java.lang.Object	<a href="#">getFirstRoot()</a>
abstract java.lang.String	<a href="#">getLogSubtitleEndPopulateBuilders()</a>
abstract java.lang.String	<a href="#">getLogSubtitleStartPopulateBuilders()</a>
abstract java.util.List	<a href="#">getModels(java.lang.Object root)</a>
abstract <a href="#">EaTables</a>	<a href="#">getTables()</a> Returns tables resulting from the bulk initialisation (if applicable).
abstract java.lang.String	<a href="#">initRepoAndGetVersion()</a>
boolean	<a href="#">isEaElementClass(java.lang.Integer objId)</a>
boolean	<a href="#">isEaElementPackage(java.lang.Integer objId)</a>
abstract void	<a href="#">openRepo(java.lang.String modelFileAbsPath)</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.builder.AbstractModelBuilder](#)

[build](#), [createDiagramExporter](#), [createXMIEporter](#), [getCfg](#), [getDiagramExporter](#), [getXMIEporter](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.ModelBuilder](#)

```
build, getCfg, getDiagramExporter, getXMIEporter
```

## Constructors

### EaModelBuilder

```
protected EaModelBuilder(Config cfg)
```

Constructor.

**Parameters:**

cfg

## Methods

### initRepoAndGetVersion

```
protected abstract java.lang.String initRepoAndGetVersion()
```

### openRepo

```
protected abstract void openRepo(java.lang.String modelFileAbsPath)  
throws ApplicationException
```

### bulkLoad

```
protected abstract void bulkLoad()  
throws ApplicationException
```

### closeRepo

```
protected abstract void closeRepo()  
throws ApplicationException
```

### getLogSubtitleStartPopulateBuilders

```
protected abstract java.lang.String getLogSubtitleStartPopulateBuilders()
```

### getLogSubtitleEndPopulateBuilders

```
protected abstract java.lang.String getLogSubtitleEndPopulateBuilders()
```

(continued from last page)

## createModelPackage

```
protected abstract PackageBuilder createModelPackage(java.lang.Object m)
```

---

## getFirstRoot

```
protected abstract java.lang.Object getFirstRoot()  
throws ApplicationException
```

---

## fetchPackageGuid

```
protected abstract java.lang.String fetchPackageGuid(java.lang.Object inData)
```

---

## getModels

```
protected abstract java.util.List getModels(java.lang.Object root)
```

---

## assertModelNotEmptyWarnIfMultipleRoots

```
protected static void assertModelNotEmptyWarnIfMultipleRoots(int count)  
throws ApplicationException
```

---

## addPackage

```
public final void addPackage(PackageBuilder builder)
```

---

## addDependency

```
public final void addDependency(DependencyBuilder builder)
```

---

## findDependency

```
public final DependencyBuilder findDependency(java.lang.Integer depId)
```

---

## addClass

```
public final void addClass(ClassBuilder builder)
```

---

(continued from last page)

**findClass**

```
public final ClassBuilder findClass(java.lang.Integer typeId)
```

---

**findElementType**

```
public abstract java.lang.String findElementType(java.lang.Integer id)
```

Returns the EA type for object ID.

---

**findElementTypeAndName**

```
public abstract java.lang.String findElementTypeAndName(java.lang.Integer id)
```

---

**isEaElementClass**

```
public boolean isEaElementClass(java.lang.Integer objId)
```

---

**isEaElementPackage**

```
public boolean isEaElementPackage(java.lang.Integer objId)
```

---

**findClass**

```
public final ClassBuilder findClass(java.lang.String name)
```

---

**addAssociation**

```
public final void addAssociation(AssociationBuilder builder)
```

---

**findAssociation**

```
public final AssociationBuilder findAssociation(java.lang.Integer assocId)
```

---

**addDiagram**

```
public final void addDiagram(DiagramBuilder builder)
```

---

**addAttribute**

```
public final void addAttribute(AttributeBuilder builder)
```

---

(continued from last page)

---

## addOperation

```
public final void addOperation(OperationBuilder builder)
```

---

## getTables

```
public abstract EaTables getTables()  
throws java.lang.UnsupportedOperationException
```

Returns tables resulting from the bulk initialisation (if applicable).

---

## build

```
public UmlModel build()  
throws ApplicationException
```

This implementation is mainly working with EA model files. opens the EA model file, reads in all it needs, closes the EA model file and creates the in-memory model.

## org.tanjakostic.jcleancim.builder.ea Interface EaSelector

All Known Implementing Classes:

[SqlXmlSelector](#)

---

public interface **EaSelector**

extends

### Method Summary

abstract java.util.List	<b>select</b> (java.lang.String tableName, java.lang.String[] columnNames, boolean skipTiming)
----------------------------	---

Select columnNames from tableName.

### Methods

#### **select**

```
public abstract java.util.List select(java.lang.String tableName,
    java.lang.String[] columnNames,
    boolean skipTiming)
throws ApplicationException
```

Select columnNames from tableName.

## org.tanjakostic.jcleancim.builder.ea Interface EaSql2Xml

All Known Implementing Classes:

[JapiRepo](#)

---

public interface **EaSql2Xml**

extends

Isolates EA mechanism for SQL queries on the open repository (allows us to pass in a mock instead of the EA repository for testing).

---

### Method Summary

abstract java.lang.String	<a href="#">sqlResultAsXml</a> (java.lang.String queryStatement) Returns result of the SQL queryStatement as EA XML.
------------------------------	---

### Methods

#### **sqlResultAsXml**

public abstract java.lang.String **sqlResultAsXml**(java.lang.String queryStatement)

Returns result of the SQL queryStatement as EA XML.

## org.tanjakostic.jcleancim.builder.ea Class EaTables

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.ea.EaTables
```

---

**public class EaTables**  
extends java.lang.Object

An attempt to speed up reading the .eap model.

The constructor takes an instance of [EaSelector](#) that performs access to the underlying repository and produces tables (maps) as a simple initial in-memory model. For those scenarios where we don't need to export diagrams or XMI from EA (with its repository/project methods), after construction of this instance we can safely close the EA repository.

### Constructor Summary

public	<a href="#">EaTables(EaSelector selector, boolean skipTiming)</a>
	Constructor; loads all the relevant content from the repository into simple data structures (maps).

### Method Summary

java.util.List	<a href="#">findAttributeConstraints(java.lang.Integer containingAttrId)</a> Returns constraints for containingAttrId if existing, empty list otherwise.
java.util.List	<a href="#">findAttributes(java.lang.Integer containingClassId)</a> Returns attributes for containingClassId if existing, empty list otherwise.
java.util.List	<a href="#">findAttributeTags(java.lang.Integer containingElemId)</a> Returns tagged values for containingElemId if existing, empty list otherwise.
java.util.List	<a href="#">findClassEmbeddedElements(java.lang.Integer containingObjectId)</a> Returns elements embedded in containingObjectId if existing, empty list otherwise.
java.util.List	<a href="#">findConnectors(boolean include, java.util.List typeNames, java.lang.Integer elementId)</a> Returns connectors that include or exclude typeNames for elementId if found, empty list otherwise.
java.util.List	<a href="#">findConnectors(java.lang.Integer elementId)</a> Returns all connectors for elementId if found, empty list otherwise.
java.util.List	<a href="#">findConnectorSourceEndTags(java.lang.Integer containingConnId)</a> Returns tagged values for source end of containingConnId if existing, empty list otherwise.
java.util.List	<a href="#">findConnectorTags(java.lang.Integer containingElemId)</a> Returns tagged values for containingElemId if existing, empty list otherwise.
java.util.List	<a href="#">findConnectorTargetEndTags(java.lang.Integer containingConnId)</a> Returns tagged values for target end of containingConnId if existing, empty list otherwise.

java.lang.String	<a href="#">findElementType</a> (java.lang.Integer objectId) Returns type (as string) for objectId if found, null otherwise.
java.lang.String	<a href="#">findElementTypeAndName</a> (java.lang.Integer objectId) Returns type and name (as string) for objectId if found, null otherwise.
java.util.List	<a href="#">findObjectConstraints</a> (java.lang.Integer containingObjectId) Returns constraints for containingObjectId if existing, empty list otherwise.
java.util.List	<a href="#">findObjectDiagrams</a> (java.lang.Integer containingObjectId, java.lang.String containerName) Returns ordered diagrams under object containingObjectId if existing, empty list otherwise; if containingObjectId = 0, then the returned diagrams belong to packages and it makes no sense to order them here, because you need to further filter the items for their packageId first, then order the result (sorry, that's how EA stores diagrams...).
java.util.List	<a href="#">findObjectTaggedValues</a> (java.lang.Integer containingObjectId) Returns constraints for containingElemId if existing, empty list otherwise.
java.util.List	<a href="#">findOperations</a> (java.lang.Integer containingClassId) Returns operations for containingClassId if existing, empty list otherwise.
java.util.List	<a href="#">findOperationTags</a> (java.lang.Integer containingOpId) Returns tagged values for containingOpId if existing, empty list otherwise.
java.util.List	<a href="#">findOrderedParameters</a> (java.lang.Integer containingOpId) Returns ordered parameters for containingOpId if existing, empty list otherwise.
java.util.List	<a href="#">findPackageClasses</a> (java.lang.Integer containingPackageId, java.lang.String name) Returns ordered classifiers in containingPackageId if existing, empty list otherwise.
java.util.List	<a href="#">findPackageDiagrams</a> (java.lang.Integer containingPackageId, java.lang.String containerName) Returns ordered diagrams under package containingPackageId if existing, empty list otherwise.
java.util.List	<a href="#">findPackageEmbeddedElements</a> (java.lang.Integer containingPackageId) Returns non-classifiers and non-packages in package containingPackageId if existing, empty list otherwise.
java.util.List	<a href="#">findPackageSubpackages</a> (java.lang.Integer containingPackageId, java.lang.String name) Returns ordered packages in containingPackageId if existing, empty list otherwise.

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

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

## Constructors

### EaTables

```
public EaTables(EaSelector selector,  
                boolean skipTiming)
```

Constructor; loads all the relevant content from the repository into simple data structures (maps).

(continued from last page)

**Parameters:**

selector - accesses EA data

**Throws:**[ApplicationException](#)

## Methods

### **findPackageSubpackages**

```
public java.util.List findPackageSubpackages(java.lang.Integer containingPackageId,
                                             java.lang.String name)
```

Returns ordered packages in containingPackageId if existing, empty list otherwise.

### **findObjectDiagrams**

```
public java.util.List findObjectDiagrams(java.lang.Integer containingObjectId,
                                         java.lang.String containerName)
```

Returns ordered diagrams under object containingObjectId if existing, empty list otherwise; if containingObjectId = 0, then the returned diagrams belong to packages and it makes no sense to order them here, because you need to further filter the items for their packageId first, then order the result (sorry, that's how EA stores diagrams...).

### **findPackageDiagrams**

```
public java.util.List findPackageDiagrams(java.lang.Integer containingPackageId,
                                         java.lang.String containerName)
```

Returns ordered diagrams under package containingPackageId if existing, empty list otherwise.

### **findPackageClasses**

```
public java.util.List findPackageClasses(java.lang.Integer containingPackageId,
                                         java.lang.String name)
```

Returns ordered classifiers in containingPackageId if existing, empty list otherwise.

### **findPackageEmbeddedElements**

```
public java.util.List findPackageEmbeddedElements(java.lang.Integer
                                                 containingPackageId)
```

Returns non-classifiers and non-packages in package containingPackageId if existing, empty list otherwise.

### **findConnectors**

```
public java.util.List findConnectors(boolean include,
                                    java.util.List typeNames,
                                    java.lang.Integer elementId)
```

Returns connectors that include or exclude typeNames for elementId if found, empty list otherwise.

### **findConnectors**

```
public java.util.List findConnectors(java.lang.Integer elementId)
```

Returns all connectors for elementId if found, empty list otherwise.

## **findElementTypeAndName**

```
public java.lang.String findElementTypeAndName(java.lang.Integer objectId)
```

Returns type and name (as string) for objectId if found, null otherwise.

---

## **findElementType**

```
public java.lang.String findElementType(java.lang.Integer objectId)
```

Returns type (as string) for objectId if found, null otherwise.

---

## **findClassEmbeddedElements**

```
public java.util.List findClassEmbeddedElements(java.lang.Integer containingObjectId)
```

Returns elements embedded in containingObjectId if existing, empty list otherwise.

---

## **findObjectConstraints**

```
public java.util.List findObjectConstraints(java.lang.Integer containingObjectId)
```

Returns constraints for containingObjectId if existing, empty list otherwise.

---

## **findObjectTaggedValues**

```
public java.util.List findObjectTaggedValues(java.lang.Integer containingObjectId)
```

Returns constraints for containingElemId if existing, empty list otherwise.

---

## **findAttributes**

```
public java.util.List findAttributes(java.lang.Integer containingClassId)
```

Returns attributes for containingClassId if existing, empty list otherwise.

---

## **findAttributeConstraints**

```
public java.util.List findAttributeConstraints(java.lang.Integer containingAttrId)
```

Returns constraints for containingAttrId if existing, empty list otherwise.

---

## **findAttributeTags**

```
public java.util.List findAttributeTags(java.lang.Integer containingElemId)
```

Returns tagged values for containingElemId if existing, empty list otherwise.

---

## **findConnectorTags**

```
public java.util.List findConnectorTags(java.lang.Integer containingElemId)
```

Returns tagged values for containingElemId if existing, empty list otherwise.

---

## **findConnectorSourceEndTags**

```
public java.util.List findConnectorSourceEndTags(java.lang.Integer containingConnId)
```

(continued from last page)

Returns tagged values for source end of containingConnId if existing, empty list otherwise.

---

## **findConnectorTargetEndTags**

```
public java.util.List findConnectorTargetEndTags(java.lang.Integer containingConnId)
```

Returns tagged values for target end of containingConnId if existing, empty list otherwise.

---

## **findOperations**

```
public java.util.List findOperations(java.lang.Integer containingClassId)
```

Returns operations for containingClassId if existing, empty list otherwise.

---

## **findOrderedParameters**

```
public java.util.List findOrderedParameters(java.lang.Integer containingOpId)
```

Returns ordered parameters for containingOpId if existing, empty list otherwise.

---

## **findOperationTags**

```
public java.util.List findOperationTags(java.lang.Integer containingOpId)
```

Returns tagged values for containingOpId if existing, empty list otherwise.

---

# org.tanjakostic.jcleancim.builder.ea Class OperationBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.OperationBuilder
```

## All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **OperationBuilder**  
extends AbstractObjectBuilderFromEA

### Parameters:

o - Source data for operation, T - Source data for operation tagged values and parameters

<b>Fields inherited from class</b> org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
---

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">OperationBuilder</a> (java.lang.Object inData, java.lang.Object tagsSrc, <a href="#">ClassBuilder</a> containingClass, <a href="#">EaHelper</a> eaHelper)
Constructor for operation from EA object.	

## Method Summary

void	<a href="#">assignTypeToParametersAndExceptions</a> ( <a href="#">EaModelBuilder</a> model) It is the responsibility of the model builder to call this method after all the classes in the model have been initialised.
java.util.List	<a href="#">createEaExceptionTypeInfo</a> ()
abstract void	<a href="#">createParams</a> (java.lang.Object parsSrc, <a href="#">EaHelper</a> eaHelper)
void	<a href="#">doBuild</a> ()
abstract java.util.List	<a href="#">fetchTaggedValues</a> (java.lang.Object tagsSrc)
<a href="#">ClassBuilder</a>	<a href="#">getContainingClass</a> ()
int	<a href="#">getEaReturnTypeId</a> ()
java.lang.String	<a href="#">getEaReturnTypeName</a> ()
java.util.List	<a href="#">getExceptionNames</a> () Returns potentially empty list of exception names.
java.util.List	<a href="#">getExceptions</a> ()

java.lang.String	<a href="#">getExceptionsSignature()</a> Returns potentially empty string containing comma-separated list of exceptions that follow the 'throw' statement in operation signature.
<a href="#">UmlOperation.ReturnKind</a>	<a href="#">getKind()</a>
<a href="#">UmlObjectData</a>	<a href="#">getObjData()</a>
abstract java.lang.String	<a href="#">getOperationAlias(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getOperationClassifierID(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getOperationGUID(java.lang.Object inData)</a>
abstract java.lang.Integer	<a href="#">getOperationID(java.lang.Object inData)</a>
abstract boolean	<a href="#">getOperationIsAbstract(java.lang.Object inData)</a>
abstract boolean	<a href="#">getOperationIsLeaf(java.lang.Object inData)</a>
abstract boolean	<a href="#">getOperationIsReturnArray(java.lang.Object inData)</a>
abstract boolean	<a href="#">getOperationIsStatic(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getOperationName(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getOperationNotes(java.lang.Object inData)</a>
abstract int	<a href="#">getOperationPosition(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getOperationReturnType(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getOperationStereotypes(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getOperationVisibility(java.lang.Object inData)</a>
java.util.List	<a href="#">getParameters()</a>
int	<a href="#">getPos()</a>
<a href="#">ClassBuilder</a>	<a href="#">getReturnType()</a>
java.util.Map	<a href="#">getTaggedValues()</a>
boolean	<a href="#">isAbstract()</a>

boolean	<a href="#">isFinal()</a>
boolean	<a href="#">isStatic()</a>
void	<a href="#">setReturnType(ClassBuilder returnType)</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)[build](#), [build](#), [getObjData](#)

## Constructors

### OperationBuilder

```
protected OperationBuilder(java.lang.Object inData,
                          java.lang.Object tagsSrc,
                          ClassBuilder containingClass,
                          EaHelper eaHelper)
```

Constructor for operation from EA object.

**Parameters:**

- inData
- tagsSrc
- containingClass
- eaHelper

**Throws:**

NullPointerException - if any argument is null.

## Methods

### getOperationID

```
protected abstract java.lang.Integer getOperationID(java.lang.Object inData)
```

### getOperationGUID

```
protected abstract java.lang.String getOperationGUID(java.lang.Object inData)
```

## **getOperationName**

```
protected abstract java.lang.String getOperationName(java.lang.Object inData)
```

---

## **getOperationAlias**

```
protected abstract java.lang.String getOperationAlias(java.lang.Object inData)
```

---

## **getOperationStereotypes**

```
protected abstract java.lang.String getOperationStereotypes(java.lang.Object inData)
```

---

## **getOperationVisibility**

```
protected abstract java.lang.String getOperationVisibility(java.lang.Object inData)
```

---

## **getOperationNotes**

```
protected abstract java.lang.String getOperationNotes(java.lang.Object inData)
```

---

## **getOperationPosition**

```
protected abstract int getOperationPosition(java.lang.Object inData)
```

---

## **getOperationIsAbstract**

```
protected abstract boolean getOperationIsAbstract(java.lang.Object inData)
```

---

## **getOperationIsStatic**

```
protected abstract boolean getOperationIsStatic(java.lang.Object inData)
```

---

## **getOperationIsLeaf**

```
protected abstract boolean getOperationIsLeaf(java.lang.Object inData)
```

---

## **getOperationIsReturnArray**

```
protected abstract boolean getOperationIsReturnArray(java.lang.Object inData)
```

---

(continued from last page)

---

## getOperationReturnType

```
protected abstract java.lang.String getOperationReturnType(java.lang.Object inData)
```

---

## getOperationClassifierID

```
protected abstract java.lang.String getOperationClassifierID(java.lang.Object inData)
```

---

## getExceptionsSignature

```
public final java.lang.String getExceptionsSignature()
```

Returns potentially empty string containing comma-separated list of exceptions that follow the 'throw' statement in operation signature.

---

## getExceptionNames

```
public final java.util.List getExceptionNames()
```

Returns potentially empty list of exception names.

---

## createParams

```
protected abstract void createParams(java.lang.Object parsSrc,  
                                     EaHelper eaHelper)
```

---

## assignTypeToParametersAndExceptions

```
public final void assignTypeToParametersAndExceptions(EaModelBuilder model)
```

It is the responsibility of the model builder to call this method after all the classes in the model have been initialised.

---

## getContainingClass

```
public final ClassBuilder getContainingClass()
```

---

## getPos

```
public final int getPos()
```

---

## isAbstract

```
public final boolean isAbstract()
```

---

## **isStatic**

```
public final boolean isStatic()
```

---

## **isFinal**

```
public final boolean isFinal()
```

---

## **getKind**

```
public final UmlOperation.ReturnKind getKind()
```

---

## **getEaReturnTypeId**

```
public final int getEaReturnTypeId()
```

---

## **getEaReturnTypeName**

```
public final java.lang.String getEaReturnTypeName()
```

---

## **fetchTaggedValues**

```
protected abstract java.util.List fetchTaggedValues(java.lang.Object tagsSrc)
```

---

## **getTaggedValues**

```
public final java.util.Map getTaggedValues()
```

---

## **createEaExceptionTypeInfo**

```
public final java.util.List createEaExceptionTypeInfo()
```

---

## **getExceptions**

```
public final java.util.List getExceptions()
```

---

## **setReturnType**

```
public final void setReturnType(ClassBuilder returnType)
```

---

(continued from last page)

---

**getReturnType**

```
public final ClassBuilder getReturnType()
```

---

**getParameters**

```
public final java.util.List getParameters()
```

---

**toString**

```
public java.lang.String toString()
```

---

**getObjData**

```
public final UmlObjectData getObjData()
```

---

**doBuild**

```
protected final void doBuild()
```

# org.tanjakostic.jcleancim.builder.ea Class PackageBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.PackageBuilder
```

## All Implemented Interfaces:

[UmlObjectBuilder](#)

## Direct Known Subclasses:

[DbPackageBuilder](#)

public abstract class **PackageBuilder**  
extends AbstractObjectBuilderFromEA

### Parameters:

P - Type for package data, E - Type for element data, SP - Type for package as source, SE - Type for element as source, D - Type for diagram data, C - Type for connector data

<b>Fields inherited from class</b> org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
---

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">PackageBuilder</a> (java.lang.Object inData, java.lang.Object inDataE, java.lang.Object itemsSrcP, java.lang.Object itemsSrcE, <a href="#">EaModelBuilder</a> model, <a href="#">PackageBuilder</a> containingPackage, int modelId, <a href="#">EaHelper</a> eaHelper)
	Constructor.

## Method Summary

boolean	<a href="#">bothEndsArePackage</a> (java.util.Map connIds, <a href="#">EaModelBuilder</a> model)
<a href="#">UmlPackage</a>	<a href="#">build()</a>
<a href="#">UmlPackage</a>	<a href="#">build(UmlModel model)</a> This default implementation throws only exception; package builder should override it.
java.util.List	<a href="#">collectAfferentPackages()</a> Returns all packages that depend on me through an explicit UML dependency in the model.
abstract java.util.List	<a href="#">collectConnectors</a> (java.lang.Object itemsSrc)
abstract java.util.List	<a href="#">collectDiagrams</a> (java.lang.Object itemsSrc)
java.util.List	<a href="#">collectEfferentPackages()</a> Returns all packages that I depend on through an explicit UML dependency in the model.

abstract java.util.List	<a href="#">collectPackageElements(java.lang.Object itemsSrcP)</a>
abstract java.util.List	<a href="#">collectSubPackages(java.lang.Object itemsSrcP)</a>
abstract java.util.List	<a href="#">collectTaggedValues(java.lang.Object itemsSrc)</a>
abstract <a href="#">ClassBuilder</a>	<a href="#">createClass(java.lang.Object item, EaHelper eaHelper)</a>
abstract <a href="#">DependencyBuilder</a>	<a href="#">createDependency(java.lang.Object item, EaModelBuilder model, PackageBuilder source, PackageBuilder target, EaHelper eaHelper)</a>
abstract <a href="#">DiagramBuilder</a>	<a href="#">createDiagram(java.lang.Object item, EaHelper eaHelper)</a>
abstract <a href="#">SkippedBuilder</a>	<a href="#">createSkippedConnector(java.lang.Object item, EaModelBuilder model, EaHelper eaHelper)</a>
abstract <a href="#">SkippedBuilder</a>	<a href="#">createSkippedElement(java.lang.Object item, EaModelBuilder model, EaHelper eaHelper)</a>
abstract <a href="#">PackageBuilder</a>	<a href="#">createSubPackage(java.lang.Object item, EaHelper eaHelper)</a>
void	<a href="#">doBuild()</a>
void	<a href="#">doBuild(UmlModel model)</a>
abstract java.util.Map	<a href="#">eaConnectorIDsToFields(java.lang.Object item)</a>
abstract java.lang.String	<a href="#">fetchConnectorType(java.lang.Object item)</a>
abstract java.lang.String	<a href="#">fetchElementType(java.lang.Object item)</a>
java.util.List	<a href="#">getChildPackages()</a>
java.util.List	<a href="#">getClasses()</a>
java.util.List	<a href="#">getClassUuids()</a> Returns UUIDs of classes in the order they are defined in the repository.
<a href="#">PackageBuilder</a>	<a href="#">getContainingPackage()</a>
java.util.List	<a href="#">getDependenciesAsSource()</a>
java.util.List	<a href="#">getDependenciesAsTarget()</a>
int	<a href="#">getDepth()</a>
java.util.List	<a href="#">getDiagrams()</a>

java.lang.Integer	<a href="#">getEaElementID()</a>
<a href="#">UmlPackage.Kind</a>	<a href="#">getKind()</a>
<a href="#">EaModelBuilder</a>	<a href="#">getModel()</a>
int	<a href="#">getModelID()</a>
<a href="#">UmlObjectData</a>	<a href="#">getObjData()</a>
abstract java.lang.String	<a href="#">getPackageAlias(java.lang.Object inData)</a>
abstract java.lang.Integer	<a href="#">getPackageElementID(java.lang.Object inDataE)</a>
abstract java.lang.String	<a href="#">getPackageGUID(java.lang.Object inData)</a>
abstract java.lang.Integer	<a href="#">getPackageID(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getPackageName(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getPackageNotes(java.lang.Object inData)</a>
abstract java.lang.Integer	<a href="#">getPackageParentID(java.lang.Object inData)</a>
abstract int	<a href="#">getPackagePos(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getPackageStereotypes(java.lang.Object inData)</a>
abstract java.lang.String	<a href="#">getPackageVisibility(java.lang.Object inDataE)</a>
int	<a href="#">getPos()</a>
java.lang.String	<a href="#">getQualifiedName()</a>
java.util.List	<a href="#">getSkippedEaItems()</a>
java.util.Map	<a href="#">getTaggedValues()</a>
static boolean	<a href="#">isEaPackage(java.lang.String eaType)</a>
boolean	<a href="#">isSelfDependent()</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA**

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)

```
build, build, getObjData
```

## Constructors

### PackageBuilder

```
protected PackageBuilder(java.lang.Object inData,
                      java.lang.Object inDataE,
                      java.lang.Object itemsSrcP,
                      java.lang.Object itemsSrcE,
                      EaModelBuilder model,
                      PackageBuilder containingPackage,
                      int modelId,
                      EaHelper eaHelper)
```

Constructor. Package is stored in EA DB table for elements, but there is also a specific package table, based on packageId; with respect to the data we use, it contains only one item not present in elements table: parent package ID. However, when using API, EA does the chatty queries, so we use eaPackage as much as possible (that table is smaller and queries are faster).

**Parameters:**

- inData
- inDataE
- itemsSrcP
- itemsSrcE
- model
- containingPackage
- modelId
- eaHelper

## Methods

### isEaPackage

```
public static boolean isEaPackage(java.lang.String eaType)
```

### getPackageID

```
protected abstract java.lang.Integer getPackageID(java.lang.Object inData)
```

### getPackageGUID

```
protected abstract java.lang.String getPackageGUID(java.lang.Object inData)
```

## **getPackageName**

```
protected abstract java.lang.String getPackageName(java.lang.Object inData)
```

---

## **getPackageNotes**

```
protected abstract java.lang.String getPackageNotes(java.lang.Object inData)
```

---

## **getPackageAlias**

```
protected abstract java.lang.String getPackageAlias(java.lang.Object inData)
```

---

## **getPackageStereotypes**

```
protected abstract java.lang.String getPackageStereotypes(java.lang.Object inData)
```

---

## **getPackageVisibility**

```
protected abstract java.lang.String getPackageVisibility(java.lang.Object inDataE)
```

---

## **getPackagePos**

```
protected abstract int getPackagePos(java.lang.Object inData)
```

---

## **getPackageParentID**

```
protected abstract java.lang.Integer getPackageParentID(java.lang.Object inData)
```

---

## **getPackageElementID**

```
protected abstract java.lang.Integer getPackageElementID(java.lang.Object inDataE)
```

---

## **collectTaggedValues**

```
protected abstract java.util.List collectTaggedValues(java.lang.Object itemsSrc)
```

---

## **getTaggedValues**

```
public final java.util.Map getTaggedValues()
```

---

(continued from last page)

---

## collectDiagrams

```
protected abstract java.util.List collectDiagrams(java.lang.Object itemsSrc)
```

---

## createDiagram

```
protected abstract DiagramBuilder createDiagram(java.lang.Object item,  
        EaHelper eaHelper)
```

---

## collectConnectors

```
protected abstract java.util.List collectConnectors(java.lang.Object itemsSrc)
```

---

## fetchConnectorType

```
protected abstract java.lang.String fetchConnectorType(java.lang.Object item)
```

---

## eaConnectorIDsToFields

```
protected abstract java.util.Map eaConnectorIDsToFields(java.lang.Object item)
```

---

## bothEndsArePackage

```
protected boolean bothEndsArePackage(java.util.Map connIds,  
        EaModelBuilder model)
```

---

## createSkippedConnector

```
protected abstract SkippedBuilder createSkippedConnector(java.lang.Object item,  
        EaModelBuilder model,  
        EaHelper eaHelper)
```

---

## createDependency

```
protected abstract DependencyBuilder createDependency(java.lang.Object item,  
        EaModelBuilder model,  
        PackageBuilder source,  
        PackageBuilder target,  
        EaHelper eaHelper)
```

---

(continued from last page)

## collectPackageElements

```
protected abstract java.util.List collectPackageElements(java.lang.Object itemsSrcP)
```

---

## fetchElementType

```
protected abstract java.lang.String fetchElementType(java.lang.Object item)
```

---

## createSkippedElement

```
protected abstract SkippedBuilder createSkippedElement(java.lang.Object item,  
EaModelBuilder model,  
EaHelper eaHelper)
```

---

## createClass

```
protected abstract ClassBuilder createClass(java.lang.Object item,  
EaHelper eaHelper)
```

---

## collectSubPackages

```
protected abstract java.util.List collectSubPackages(java.lang.Object itemsSrcP)
```

---

## createSubPackage

```
protected abstract PackageBuilder createSubPackage(java.lang.Object item,  
EaHelper eaHelper)
```

---

## getModel

```
public final EaModelBuilder getModel()
```

---

## getContainingPackage

```
public final PackageBuilder getContainingPackage()
```

---

## getKind

```
public final UmlPackage.Kind getKind()
```

---

(continued from last page)

**getDepth**

```
public final int getDepth()
```

---

**getModelId**

```
public final int getModelId()
```

---

**getPos**

```
public final int getPos()
```

---

**getEaElementID**

```
public final java.lang.Integer getEaElementID()
```

---

**isSelfDependent**

```
public final boolean isSelfDependent()
```

---

**getSkippedEaItems**

```
public final java.util.List getSkippedEaItems()
```

---

**getDependenciesAsSource**

```
public final java.util.List getDependenciesAsSource()
```

---

**getDependenciesAsTarget**

```
public final java.util.List getDependenciesAsTarget()
```

---

**getDiagrams**

```
public final java.util.List getDiagrams()
```

---

**getClasses**

```
public final java.util.List getClasses()
```

---

(continued from last page)

---

**getChildPackages**

```
public final java.util.List getChildPackages()
```

---

**collectEfferentPackages**

```
public final java.util.List collectEfferentPackages()
```

Returns all packages that I depend on through an explicit UML dependency in the model.

---

**collectAfferentPackages**

```
public final java.util.List collectAfferentPackages()
```

Returns all packages that depend on me through an explicit UML dependency in the model.

---

**getClassUuids**

```
public final java.util.List getClassUuids()
```

Returns UUIDs of classes in the order they are defined in the repository.

---

**getQualifiedName**

```
public final java.lang.String getQualifiedName()
```

---

**toString**

```
public java.lang.String toString()
```

---

**getObjData**

```
public final UmlObjectData getObjData()
```

---

**build**

```
public UmlPackage build()
```

---

This default implementatation ; package builder should override it by throwing exception.

---

**doBuild**

```
protected void doBuild()
```

---

## build

```
public final UmlPackage build(UmlModel model)
```

This default implementation throws only exception; package builder should override it.

Recursively builds the model skeleton with packages and classes, and all other items that do not require references to classes. The in-memory model returned from here is thus only half-built. The model builder must finish the build process ("link") by calling the builders for class features (attributes, operations, associations, dependencies) and for packages (dependencies), because they all require existing, valid classes and packages.

---

## doBuild

```
protected final void doBuild(UmlModel model)
```

This default implementation throws only exception; package builder should override it.

## org.tanjakostic.jcleancim.builder.ea Class ParameterBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.ParameterBuilder
```

### All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **ParameterBuilder**  
extends AbstractObjectBuilderFromEA

Does not have tagged values.

#### Parameters:

o - Source data for operation parameter

<b>Fields inherited from class</b> org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
---

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#">ParameterBuilder</a> (java.lang.Object inData, <a href="#">OperationBuilder</a> containingOperation, <a href="#">EaHelper</a> eaHelper)
-----------	--

## Method Summary

<a href="#">ClassBuilder</a>	<a href="#">assignType</a> (java.lang.String opFullyQualifiedName, <a href="#">EaModelBuilder</a> model) It is the responsibility of the model builder or its delegate to call this method after all the classes in the model have been initialised.
void	<a href="#">doBuild</a> ()
<a href="#">OperationBuilder</a>	<a href="#">getContainingOperation</a> ()
java.lang.String	<a href="#">getEaTypeIdAsString</a> ()
java.lang.String	<a href="#">getEaTypeInfo</a> ()
java.lang.String	<a href="#">getEaTypeName</a> ()
<a href="#">UmlKind</a>	<a href="#">getKind</a> ()
<a href="#">UmlObjectData</a>	<a href="#">getObjData</a> ()
abstract java.lang.String	<a href="#">getParameterAlias</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getParameterClassifierID</a> (java.lang.Object inData)

abstract java.lang.String	<a href="#">getParameterGUID</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getParameterName</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getParameterNotes</a> (java.lang.Object inData)
abstract int	<a href="#">getParameterPosition</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getParameterStereotypes</a> (java.lang.Object inData)
abstract java.lang.String	<a href="#">getParameterType</a> (java.lang.Object inData)
int	<a href="#">getPosition</a> ()
<a href="#">ClassBuilder</a>	<a href="#">getType</a> ()
java.lang.String	<a href="#">toString</a> ()

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)[build](#), [build](#), [getObjData](#)

## Constructors

### ParameterBuilder

```
protected ParameterBuilder(java.lang.Object inData,
                           OperationBuilder containingOperation,
                           EaHelper eaHelper)
```

## Methods

### getParameterGUID

```
protected abstract java.lang.String getParameterGUID(java.lang.Object inData)
```

(continued from last page)

## getParameterName

```
protected abstract java.lang.String getParameterName(java.lang.Object inData)
```

---

## getParameterAlias

```
protected abstract java.lang.String getParameterAlias(java.lang.Object inData)
```

---

## getParameterStereotypes

```
protected abstract java.lang.String getParameterStereotypes(java.lang.Object inData)
```

---

## getParameterNotes

```
protected abstract java.lang.String getParameterNotes(java.lang.Object inData)
```

---

## getParameterType

```
protected abstract java.lang.String getParameterType(java.lang.Object inData)
```

---

## getParameterClassifierID

```
protected abstract java.lang.String getParameterClassifierID(java.lang.Object inData)
```

---

## getParameterPosition

```
protected abstract int getParameterPosition(java.lang.Object inData)
```

---

## assignType

```
public final ClassBuilder assignType(java.lang.String opFullyQualifiedName,  
EaModelBuilder model)
```

It is the responsibility of the model builder or its delegate to call this method after all the classes in the model have been initialised.

---

## getContainingOperation

```
public final OperationBuilder getContainingOperation()
```

---

(continued from last page)

**getEaTypeName**

```
public final java.lang.String getEaTypeName()
```

---

**getEaTypeIdAsString**

```
public final java.lang.String getEaTypeIdAsString()
```

---

**getPosition**

```
public final int getPosition()
```

---

**getKind**

```
public final UmlKind getKind()
```

---

**getType**

```
public final ClassBuilder getType()
```

---

**getEaTypeInfo**

```
public final java.lang.String getEaTypeInfo()
```

---

**toString**

```
public java.lang.String toString()
```

---

**getObjData**

```
public final UmlObjectData getObjData()
```

---

**doBuild**

```
protected final void doBuild()
```

## org.tanjakostic.jcleancim.builder.ea Class SkippedBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
    +-org.tanjakostic.jcleancim.builder.ea.SkippedBuilder
```

### All Implemented Interfaces:

[UmlObjectBuilder](#)

public abstract class **SkippedBuilder**  
extends AbstractObjectBuilderFromEA

### Parameters:

E - Source data for skipped element, S - Source data for skipped element's diagrams, C - Source data for skipped connector,  
D - Source data for diagram

Fields inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
--

CTOR_LOG_LEVEL
----------------

## Constructor Summary

protected	<a href="#"><code>SkippedBuilder</code>(java.lang.Object inDataE, java.lang.Object itemsSrc, java.lang.Object inDataC, <a href="#">PackageBuilder</a> p, <a href="#">ClassBuilder</a> c, <a href="#">EaModelBuilder</a> model, <a href="#">EaHelper</a> eaHelper)</a>
Constructor.	

## Method Summary

abstract java.util.List	<a href="#"><code>collectDiagrams</code>(java.lang.Object itemsSrc)</a>
abstract <a href="#">DiagramBuilder</a>	<a href="#"><code>createDiagram</code>(java.lang.Object item, <a href="#">EaHelper</a> eaHelper)</a>
void	<a href="#"><code>doBuild()</code></a>
abstract java.lang.String	<a href="#"><code>getConnectorAlias</code>(java.lang.Object inDataC)</a>
abstract java.lang.Integer	<a href="#"><code>getConnectorClientID</code>(java.lang.Object inDataC)</a>
abstract java.lang.String	<a href="#"><code>getConnectorGUID</code>(java.lang.Object inDataC)</a>
abstract java.lang.Integer	<a href="#"><code>getConnectorID</code>(java.lang.Object inDataC)</a>
abstract java.lang.String	<a href="#"><code>getConnectorName</code>(java.lang.Object inDataC)</a>
abstract java.lang.String	<a href="#"><code>getConnectorNotes</code>(java.lang.Object inDataC)</a>

abstract java.lang.String	<a href="#">getConnectorStereotypes(java.lang.Object inDataC)</a>
abstract java.lang.Integer	<a href="#">getConnectorSupplierID(java.lang.Object inDataC)</a>
abstract java.lang.String	<a href="#">getConnectorType(java.lang.Object inDataC)</a>
<a href="#">ClassBuilder</a>	<a href="#">getContainingClass()</a>
<a href="#">PackageBuilder</a>	<a href="#">getContainingPackage()</a>
java.util.List	<a href="#">getDiagrams()</a>
abstract java.lang.String	<a href="#">getElementAlias(java.lang.Object inDataE)</a>
abstract java.lang.String	<a href="#">getElementGUID(java.lang.Object inDataE)</a>
abstract java.lang.Integer	<a href="#">getElementID(java.lang.Object inDataE)</a>
abstract java.lang.String	<a href="#">getElementName(java.lang.Object inDataE)</a>
abstract java.lang.String	<a href="#">getElementNotes(java.lang.Object inDataE)</a>
abstract java.lang.String	<a href="#">getElementStereotypes(java.lang.Object inDataE)</a>
abstract java.lang.String	<a href="#">getElementType(java.lang.Object inDataE)</a>
<a href="#">UmlSkipped.Kind</a>	<a href="#">getKind()</a>
<a href="#">UmlObjectData</a>	<a href="#">getObjData()</a>
java.lang.String	<a href="#">getOtherEndName()</a>
boolean	<a href="#">isConnector()</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA

build, build, doBuild, doBuild, getResult, setResult

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)[build](#), [build](#), [getObjData](#)

## Constructors

### **SkippedBuilder**

```
protected SkippedBuilder(java.lang.Object inDataE,
                      java.lang.Object itemsSrc,
                      java.lang.Object inDataC,
                      PackageBuilder p,
                      ClassBuilder c,
                      EaModelBuilder model,
                      EaHelper eaHelper)
```

Constructor. Creates skipped relationship or element for class or package. Visibility is always set to [UmlVisibility.PUBLIC](#).

**Parameters:**

- inDataE
- itemsSrc
- inDataC
- p
- c
- model
- eaHelper

## Methods

### **getElementID**

```
protected abstract java.lang.Integer getElementID(java.lang.Object inDataE)
```

---

### **getElementGUID**

```
protected abstract java.lang.String getElementGUID(java.lang.Object inDataE)
```

---

### **getElementName**

```
protected abstract java.lang.String getElementName(java.lang.Object inDataE)
```

---

### **getElementAlias**

```
protected abstract java.lang.String getElementAlias(java.lang.Object inDataE)
```

---

### **getElementStereotypes**

```
protected abstract java.lang.String getElementStereotypes(java.lang.Object inDataE)
```

## **getElementNotes**

```
protected abstract java.lang.String getElementNotes(java.lang.Object inDataE)
```

---

## **getElementType**

```
protected abstract java.lang.String elementType(java.lang.Object inDataE)
```

---

## **getConnectorID**

```
protected abstract java.lang.Integer getConnectorID(java.lang.Object inDataC)
```

---

## **getConnectorGUID**

```
protected abstract java.lang.String getConnectorGUID(java.lang.Object inDataC)
```

---

## **getConnectorName**

```
protected abstract java.lang.String getConnectorName(java.lang.Object inDataC)
```

---

## **getConnectorAlias**

```
protected abstract java.lang.String getConnectorAlias(java.lang.Object inDataC)
```

---

## **getConnectorStereotypes**

```
protected abstract java.lang.String getConnectorStereotypes(java.lang.Object inDataC)
```

---

## **getConnectorNotes**

```
protected abstract java.lang.String getConnectorNotes(java.lang.Object inDataC)
```

---

## **getConnectorType**

```
protected abstract java.lang.String getConnectorType(java.lang.Object inDataC)
```

---

## **getConnectorClientID**

```
protected abstract java.lang.Integer getConnectorClientID(java.lang.Object inDataC)
```

---

(continued from last page)

---

**getConnectorSupplierID**

```
protected abstract java.lang.Integer getConnectorSupplierID(java.lang.Object inDataC)
```

---

**collectDiagrams**

```
protected abstract java.util.List collectDiagrams(java.lang.Object itemsSrc)
```

---

**createDiagram**

```
protected abstract DiagramBuilder createDiagram(java.lang.Object item,  
        EaHelper eaHelper)
```

---

**getContainingPackage**

```
public final PackageBuilder getContainingPackage()
```

---

**getContainingClass**

```
public final ClassBuilder getContainingClass()
```

---

**isConnector**

```
public final boolean isConnector()
```

---

**getKind**

```
public final UmlSkipped.Kind getKind()
```

---

**getOtherEndName**

```
public final java.lang.String getOtherEndName()
```

---

**getDiagrams**

```
public final java.util.List getDiagrams()
```

---

(continued from last page)

## **toString**

```
public java.lang.String toString()
```

---

## **getObjData**

```
public final UmlObjectData getObjData()
```

---

## **doBuild**

```
protected final void doBuild()
```

---

**Package**

**org.tanjakostic.jcleancom.builder.ea.db**

## org.tanjakostic.jcleancim.builder.ea.db Class DbModelBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractModelBuilder
  +-org.tanjakostic.jcleancim.builder.ea.EaModelBuilder
    +-org.tanjakostic.jcleancim.builder.ea.db.DbModelBuilder
```

All Implemented Interfaces:  
[ModelBuilder](#)

**public class DbModelBuilder**

extends [EaModelBuilder](#)

The fastest builder of our in-memory model from EA. It is the new implementation based on Jackcess library that allows reading MS Access file in an OS-independent way, and independently of EA API.

**Limitation:** Note that with this implementation we don't have access to the EA repository (API) methods, so we cannot export diagrams or XMI - although we do provide "empty" exporters, so that this implementation can hook into the existing framework.

This implementation should be used for very fast {edit UML - validate} cycles. When you need to produce a UML release (with XMI) and/or generate any kind of documentation with diagrams, ensure you swap this implementation with the one that can export XMI and diagrams.

### Constructor Summary

public	<a href="#">DbModelBuilder(Config cfg)</a> Constructor.
--------	--

### Method Summary

<code>void</code>	<a href="#">bulkLoad()</a>
<code>void</code>	<a href="#">closeRepo()</a>
<a href="#">DiagramExporter</a>	<a href="#">createDiagramExporter()</a>
<a href="#">PackageBuilder</a>	<a href="#">createModelPackage(java.util.Map inData)</a>
<a href="#">XMIEncoder</a>	<a href="#">createXMIEncoder()</a>
<code>java.lang.String</code>	<a href="#">fetchPackageGuid(java.util.Map inData)</a>
<code>java.lang.String</code>	<a href="#">findElementType(java.lang.Integer id)</a>
<code>java.lang.String</code>	<a href="#">findElementTypeAndName(java.lang.Integer id)</a>
<code>java.util.Map</code>	<a href="#">getFirstRoot()</a>

java.lang.String	<a href="#">getLogSubtitleEndPopulateBuilders()</a>
java.lang.String	<a href="#">getLogSubtitleStartPopulateBuilders()</a>
java.util.List	<a href="#">getModels(java.util.Map rootPckRow)</a>
<a href="#">EaTables</a>	<a href="#">getTables()</a>
java.lang.String	<a href="#">initRepoAndGetVersion()</a>
void	<a href="#">openRepo(java.lang.String modelFileAbsPath)</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.builder.ea.EaModelBuilder](#)

[addAssociation](#), [addAttribute](#), [addClass](#), [addDependency](#), [addDiagram](#), [addOperation](#), [addPackage](#), [assertModelNotEmptyWarnIfMultipleRoots](#), [build](#), [bulkLoad](#), [closeRepo](#), [createModelPackage](#), [fetchPackageGuid](#), [findAssociation](#), [findClass](#), [findClass](#), [findDependency](#), [findElementType](#), [findElementTypeAndName](#), [getFirstRoot](#), [getLogSubtitleEndPopulateBuilders](#), [getLogSubtitleStartPopulateBuilders](#), [getModels](#), [getTables](#), [initRepoAndGetVersion](#), [isEaElementClass](#), [isEaElementPackage](#), [openRepo](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.builder.AbstractModelBuilder](#)

[build](#), [createDiagramExporter](#), [createXMIEporter](#), [getCfg](#), [getDiagramExporter](#), [getXMIEporter](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.ModelBuilder](#)

[build](#), [getCfg](#), [getDiagramExporter](#), [getXMIEporter](#)

## Constructors

### DbModelBuilder

```
public DbModelBuilder(Config cfg)
```

Constructor.

**Parameters:**

cfg

## Methods

### initRepoAndGetVersion

```
protected java.lang.String initRepoAndGetVersion()
```

## openRepo

```
protected void openRepo(java.lang.String modelFileAbsPath)
    throws ApplicationException
```

---

## closeRepo

```
protected void closeRepo()
    throws ApplicationException
```

---

## bulkLoad

```
protected void bulkLoad()
    throws ApplicationException
```

---

## getFirstRoot

```
protected java.util.Map getFirstRoot()
    throws ApplicationException
```

---

## getModels

```
protected java.util.List getModels(java.util.Map rootPckRow)
```

---

## getLogSubtitleStartPopulateBuilders

```
protected java.lang.String getLogSubtitleStartPopulateBuilders()
```

---

## getLogSubtitleEndPopulateBuilders

```
protected java.lang.String getLogSubtitleEndPopulateBuilders()
```

---

## createModelPackage

```
protected PackageBuilder createModelPackage(java.util.Map inData)
```

---

## findElementType

```
public java.lang.String findElementType(java.lang.Integer id)
```

Returns the EA type for object ID.

## **findElementTypeAndName**

```
public java.lang.String findElementTypeAndName(java.lang.Integer id)
```

---

## **fetchPackageGuid**

```
protected java.lang.String fetchPackageGuid(java.util.Map inData)
```

---

## **createDiagramExporter**

```
protected final DiagramExporter createDiagramExporter()
```

Creates exporter of UML diagrams where applicable (otherwise, can be just a stub).

---

## **createXMIEncoder**

```
protected final XMIEncoder createXMIEncoder()
```

Returns exporter to XMI where applicable (otherwise, can be just a stub).

---

## **getTables**

```
public EaTables getTables()
```

Returns tables resulting from the bulk initialisation (if applicable).

# org.tanjakostic.jcleancim.builder.ea.db Class DbPackageBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA
  +-org.tanjakostic.jcleancim.builder.ea.PackageBuilder
    +-org.tanjakostic.jcleancim.builder.ea.db.DbPackageBuilder
```

All Implemented Interfaces:  
[UmlObjectBuilder](#)

**public class DbPackageBuilder**  
**extends PackageBuilder**

**Fields inherited from class org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA**

CTOR\_LOG\_LEVEL

## Constructor Summary

public	<a href="#">DbPackageBuilder</a> (java.util.Map inData, <a href="#">EaModelBuilder</a> model, <a href="#">PackageBuilder</a> containingPackage, int modelId, <a href="#">EaHelper</a> eaHelper)
	Constructor.

## Method Summary

java.util.List	<a href="#">collectConnectors</a> ( <a href="#">EaModelBuilder</a> itemsSrcE)
java.util.List	<a href="#">collectDiagrams</a> ( <a href="#">EaModelBuilder</a> itemsSrc)
java.util.List	<a href="#">collectPackageElements</a> ( <a href="#">EaModelBuilder</a> itemsSrcP)
java.util.List	<a href="#">collectSubPackages</a> ( <a href="#">EaModelBuilder</a> itemsSrcP)
java.util.List	<a href="#">collectTaggedValues</a> ( <a href="#">EaModelBuilder</a> itemsSrc)
<a href="#">ClassBuilder</a>	<a href="#">createClass</a> (java.util.Map item, <a href="#">EaHelper</a> eaHelper)
<a href="#">DependencyBuilder</a>	<a href="#">createDependency</a> (java.util.Map item, <a href="#">EaModelBuilder</a> model, <a href="#">PackageBuilder</a> source, <a href="#">PackageBuilder</a> target, <a href="#">EaHelper</a> eaHelper)
<a href="#">DiagramBuilder</a>	<a href="#">createDiagram</a> (java.util.Map item, <a href="#">EaHelper</a> eaHelper)
static <a href="#">PackageBuilder</a>	<a href="#">createModelPackageBuilder</a> (java.util.Map item, <a href="#">EaModelBuilder</a> model, <a href="#">EaHelper</a> eaHelper) Creates model package from EA object; loads all the model contents recursively.

<a href="#">SkippedBuilder</a>	<a href="#">createSkippedConnector</a> (java.util.Map item, <a href="#">EaModelBuilder</a> model, <a href="#">EaHelper</a> eaHelper)
<a href="#">SkippedBuilder</a>	<a href="#">createSkippedElement</a> (java.util.Map item, <a href="#">EaModelBuilder</a> model, <a href="#">EaHelper</a> eaHelper)
<a href="#">PackageBuilder</a>	<a href="#">createSubPackage</a> (java.util.Map item, <a href="#">EaHelper</a> eaHelper)
<a href="#">java.util.Map</a>	<a href="#">eaConnectorIDsToFields</a> (java.util.Map item)
<a href="#">java.lang.String</a>	<a href="#">fetchConnectorType</a> (java.util.Map item)
<a href="#">java.lang.String</a>	<a href="#">fetchElementType</a> (java.util.Map item)
<a href="#">java.lang.String</a>	<a href="#">getPackageAlias</a> (java.util.Map inData)
<a href="#">java.lang.Integer</a>	<a href="#">getPackageElementID</a> (java.util.Map inDataE)
<a href="#">java.lang.String</a>	<a href="#">getPackageGUID</a> (java.util.Map inData)
<a href="#">java.lang.Integer</a>	<a href="#">getPackageID</a> (java.util.Map inData)
<a href="#">java.lang.String</a>	<a href="#">getPackageName</a> (java.util.Map inData)
<a href="#">java.lang.String</a>	<a href="#">getPackageNotes</a> (java.util.Map inData)
<a href="#">java.lang.Integer</a>	<a href="#">getPackageParentID</a> (java.util.Map inData)
<a href="#">int</a>	<a href="#">getPackagePos</a> (java.util.Map inData)
<a href="#">java.lang.String</a>	<a href="#">getPackageStereotypes</a> (java.util.Map inData)
<a href="#">java.lang.String</a>	<a href="#">getPackageVisibility</a> (java.util.Map inDataE)

**Methods inherited from class [org.tanjakostic.jcleancim.builder.ea.PackageBuilder](#)**

[bothEndsArePackage](#), [build](#), [build](#), [collectAfferentPackages](#), [collectConnectors](#), [collectDiagrams](#), [collectEfferentPackages](#), [collectPackageElements](#), [collectSubPackages](#), [collectTaggedValues](#), [createClass](#), [createDependency](#), [createDiagram](#), [createSkippedConnector](#), [createSkippedElement](#), [createSubPackage](#), [doBuild](#), [doBuild](#), [eaConnectorIDsToFields](#), [fetchConnectorType](#), [fetchElementType](#), [getChildPackages](#), [getClasses](#), [getClassUuids](#), [getContainingPackage](#), [getDependenciesAsSource](#), [getDependenciesAsTarget](#), [getDepth](#), [getDiagrams](#), [getEaElementID](#), [getKind](#), [getModel](#), [getModelId](#), [getObjData](#), [getPackageAlias](#), [getPackageElementID](#), [getPackageGUID](#), [getPackageID](#), [getPackageName](#), [getPackageNotes](#), [getPackageParentID](#), [getPackagePos](#), [getPackageStereotypes](#), [getPackageVisibility](#), [getPos](#), [getQualifiedName](#), [getSkippedEaItems](#), [getTaggedValues](#), [isEaPackage](#), [isSelfDependent](#), [toString](#)

**Methods inherited from class [org.tanjakostic.jcleancim.builder.ea.AbstractObjectBuilderFromEA](#)**

[build](#), [build](#), [doBuild](#), [doBuild](#), [getResult](#), [setResult](#)

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.UmlObjectBuilder](#)

`build, build, getObjData`

## Constructors

### DbPackageBuilder

```
public DbPackageBuilder(java.util.Map inData,
                      EaModelBuilder model,
                      PackageBuilder containingPackage,
                      int modelId,
                      EaHelper eaHelper)
```

Constructor.

**Parameters:**

- inData
- model
- containingPackage
- modelId
- eaHelper

## Methods

### createModelPackageBuilder

```
public static PackageBuilder createModelPackageBuilder(java.util.Map item,
                                                       EaModelBuilder model,
                                                       EaHelper eaHelper)
```

Creates model package from EA object; loads all the model contents recursively.

**Parameters:**

- item - EA package that is wrapped by this UML package.
- model - parent UML model (EA repository wrapper, needed for extracting diagrams for printing to clipboard and for formatted UML docs of elements and connectors)
- eaHelper - we need this to save diagrams and formatted text.

**Throws:**

NullPointerException - if any argument is null.

### getPackageID

```
protected java.lang.Integer getPackageID(java.util.Map inData)
```

### getPackageGUID

```
protected java.lang.String getPackageGUID(java.util.Map inData)
```

(continued from last page)

---

**getPackageName**

```
protected java.lang.String getPackageName(java.util.Map inData)
```

---

**getPackageAlias**

```
protected java.lang.String getPackageAlias(java.util.Map inData)
```

---

**getPackageStereotypes**

```
protected java.lang.String getPackageStereotypes(java.util.Map inData)
```

---

**getPackageVisibility**

```
protected java.lang.String getPackageVisibility(java.util.Map inDataE)
```

---

**getPackageNotes**

```
protected java.lang.String getPackageNotes(java.util.Map inData)
```

---

**getPackagePos**

```
protected int getPackagePos(java.util.Map inData)
```

---

**getPackageParentID**

```
protected java.lang.Integer getPackageParentID(java.util.Map inData)
```

---

**getPackageElementID**

```
protected java.lang.Integer getPackageElementID(java.util.Map inDataE)
```

---

**collectTaggedValues**

```
protected java.util.List collectTaggedValues(EaModelBuilder itemsSrc)
```

---

(continued from last page)

## collectDiagrams

```
protected java.util.List collectDiagrams(EaModelBuilder itemsSrc)
```

---

## createDiagram

```
protected DiagramBuilder createDiagram(java.util.Map item,  
EaHelper eaHelper)
```

---

## collectConnectors

```
protected java.util.List collectConnectors(EaModelBuilder itemsSrcE)
```

---

## fetchConnectorType

```
protected java.lang.String fetchConnectorType(java.util.Map item)
```

---

## eaConnectorIDsToFields

```
protected java.util.Map eaConnectorIDsToFields(java.util.Map item)
```

---

## createSkippedConnector

```
protected SkippedBuilder createSkippedConnector(java.util.Map item,  
EaModelBuilder model,  
EaHelper eaHelper)
```

---

## createDependency

```
protected DependencyBuilder createDependency(java.util.Map item,  
EaModelBuilder model,  
PackageBuilder source,  
PackageBuilder target,  
EaHelper eaHelper)
```

---

## collectPackageElements

```
protected java.util.List collectPackageElements(EaModelBuilder itemsSrcP)
```

---

## fetchElementType

```
protected java.lang.String fetchElementType(java.util.Map item)
```

(continued from last page)

---

## createSkippedElement

```
protected SkippedBuilder createSkippedElement(java.util.Map item,  
    EaModelBuilder model,  
    EaHelper eaHelper)
```

---

## createClass

```
protected ClassBuilder createClass(java.util.Map item,  
    EaHelper eaHelper)
```

---

## collectSubPackages

```
protected java.util.List collectSubPackages(EaModelBuilder itemsSrcP)
```

---

## createSubPackage

```
protected PackageBuilder createSubPackage(java.util.Map item,  
    EaHelper eaHelper)
```

---

**Package**

**org.tanjakostic.jcleancom.builder.ea.japi**

## org.tanjakostic.jcleancim.builder.ea.japi Class JapiModelBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractModelBuilder
  +-org.tanjakostic.jcleancim.builder.ea.EaModelBuilder
    +-org.tanjakostic.jcleancim.builder.ea.japi.JapiModelBuilder
```

All Implemented Interfaces:  
[ModelBuilder](#)

---

```
public class JapiModelBuilder
extends EaModelBuilder
```

The slowest builder of our in-memory model from EA: it uses the very slow EA API and iterates over its collections. It is the refactored version of the original implementation since 01v01. With this implementation we access the EA repository and can thus export diagrams and XMI if required.

We intentionally keep this implementation because we hope Sparx will one day provide a fast implementation...

### Constructor Summary

public	<a href="#">JapiModelBuilder(Config cfg)</a> Constructor.
--------	--

### Method Summary

void	<a href="#">bulkLoad()</a>
void	<a href="#">closeRepo()</a>
<a href="#">DiagramExporter</a>	<a href="#">createDiagramExporter()</a>
<a href="#">PackageBuilder</a>	<a href="#">createModelPackage(org.sparx.Package m)</a>
<a href="#">XMIEncoder</a>	<a href="#">createXMIEncoder()</a>
java.lang.String	<a href="#">fetchPackageGuid(org.sparx.Package inData)</a>
java.lang.String	<a href="#">findElementType(java.lang.Integer objID)</a>
java.lang.String	<a href="#">findElementTypeAndName(java.lang.Integer id)</a>
org.sparx.Package	<a href="#">getFirstRoot()</a>
java.lang.String	<a href="#">getLogSubtitleEndPopulateBuilders()</a>
java.lang.String	<a href="#">getLogSubtitleStartPopulateBuilders()</a>

java.util.List	<a href="#">getModels(org.sparx.Package root)</a>
<a href="#">EaTables</a>	<a href="#">getTables()</a>
java.lang.String	<a href="#">initRepoAndGetVersion()</a>
void	<a href="#">openRepo(java.lang.String modelFileAbsPath)</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.builder.ea.EaModelBuilder](#)

[addAssociation](#), [addAttribute](#), [addClass](#), [addDependency](#), [addDiagram](#), [addOperation](#), [addPackage](#), [assertModelNotEmptyWarnIfMultipleRoots](#), [build](#), [bulkLoad](#), [closeRepo](#), [createModelPackage](#), [fetchPackageGuid](#), [findAssociation](#), [findClass](#), [findClass](#), [findDependency](#), [findElementType](#), [findElementTypeAndName](#), [getFirstRoot](#), [getLogSubtitleEndPopulateBuilders](#), [getLogSubtitleStartPopulateBuilders](#), [getModels](#), [getTables](#), [initRepoAndGetVersion](#), [isEaElementClass](#), [isEaElementPackage](#), [openRepo](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.builder.AbstractModelBuilder](#)

[build](#), [createDiagramExporter](#), [createXMIEditor](#), [getCfg](#), [getDiagramExporter](#), [getXMIEditor](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.ModelBuilder](#)

[build](#), [getCfg](#), [getDiagramExporter](#), [getXMIEditor](#)

## Constructors

### JapiModelBuilder

```
public JapiModelBuilder(Config cfg)
```

Constructor.

**Parameters:**

cfg

## Methods

### initRepoAndGetVersion

```
protected java.lang.String initRepoAndGetVersion\(\)
```

### openRepo

```
protected void openRepo\(java.lang.String modelFileAbsPath\)
```

(continued from last page)

---

**closeRepo**

```
protected void closeRepo()
    throws ApplicationException
```

---

**bulkLoad**

```
protected void bulkLoad()
```

---

**getFirstRoot**

```
protected org.sparx.Package getFirstRoot()
    throws ApplicationException
```

---

**getModels**

```
protected java.util.List getModels(org.sparx.Package root)
```

---

**getLogSubtitleStartPopulateBuilders**

```
protected java.lang.String getLogSubtitleStartPopulateBuilders()
```

---

**getLogSubtitleEndPopulateBuilders**

```
protected java.lang.String getLogSubtitleEndPopulateBuilders()
```

---

**createModelPackage**

```
protected PackageBuilder createModelPackage(org.sparx.Package m)
```

---

**findElementTypeAndName**

```
public java.lang.String findElementTypeAndName(java.lang.Integer id)
```

---

**findElementType**

```
public java.lang.String findElementType(java.lang.Integer objId)
```

Returns the EA type for object ID.

## fetchPackageGuid

```
protected java.lang.String fetchPackageGuid(org.sparx.Package inData)
```

---

## createDiagramExporter

```
protected final DiagramExporter createDiagramExporter()
```

Creates exporter of UML diagrams where applicable (otherwise, can be just a stub).

---

## createXMIEncoder

```
protected final XMIEncoder createXMIEncoder()
```

Returns exporter to XMI where applicable (otherwise, can be just a stub).

---

## getTables

```
public EaTables getTables()  
throws java.lang.UnsupportedOperationException
```

Returns tables resulting from the bulk initialisation (if applicable).

## org.tanjakostic.jcleancim.builder.ea.Japi Class JapiRepo

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.ea.Japi.JapiRepo
```

### All Implemented Interfaces:

[EaSql2Xml](#)

```
public class JapiRepo
extends java.lang.Object
implements EaSql2Xml
```

## Constructor Summary

public	<a href="#">JapiRepo()</a> Constructor.
--------	--

## Method Summary

void	<a href="#">close()</a>
static java.util.List	<a href="#">eaToJavaList(org.sparx.Collection eaCollection)</a>
<a href="#">DiagramExporter</a>	<a href="#">getDiagramExporter(Config cfg)</a>
java.lang.String	<a href="#">getVersion()</a>
<a href="#">XMIEporter</a>	<a href="#">getXMIEporter(Config cfg)</a>
void	<a href="#">open(java.lang.String modelFileAbsPath)</a>
java.lang.String	<a href="#">sqlResultAsXml(java.lang.String queryStatement)</a>

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.builder.ea.EaSql2Xml](#)

[sqlResultAsXml](#)

## Constructors

(continued from last page)

## JapiRepo

```
public JapiRepo()
```

Constructor.

## Methods

### getVersion

```
public java.lang.String getVersion()
```

---

### open

```
public void open(java.lang.String modelFileAbsPath)
```

---

### close

```
public void close()
    throws ApplicationException
```

---

### getDiagramExporter

```
public DiagramExporter getDiagramExporter(Config cfg)
```

---

### getXMIEncoder

```
public XMIEncoder getXMIEncoder(Config cfg)
```

---

### sqlResultAsXml

```
public java.lang.String sqlResultAsXml(java.lang.String queryStatement)
```

---

### eaToJavaList

```
public static java.util.List eaToJavaList(org.sparx.Collection eaCollection)
```

---

**Package**

**org.tanjakostic.jcleanorm.builder.ea.sqlx  
ml**

# org.tanjakostic.jcleancim.builder.ea.sqlxml Class SqlXmlModelBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractModelBuilder
  +-org.tanjakostic.jcleancim.builder.ea.EaModelBuilder
    +-org.tanjakostic.jcleancim.builder.ea.sqlxml.SqlXmlModelBuilder
```

All Implemented Interfaces:  
[ModelBuilder](#)

**public class SqlXmlModelBuilder**

extends [EaModelBuilder](#)

The fast builder of our in-memory model from EA. It is the refactored version of the first implementation (in 01v07). With this implementation we access the EA repository and can thus export diagrams and XMI if required.

## Constructor Summary

public	<a href="#">SqlXmlModelBuilder(Config cfg)</a> Constructor.
--------	--

## Method Summary

void	<a href="#">bulkLoad()</a>
void	<a href="#">closeRepo()</a>
<a href="#">DiagramExporter</a>	<a href="#">createDiagramExporter()</a>
<a href="#">PackageBuilder</a>	<a href="#">createModelPackage(java.util.Map inData)</a>
<a href="#">XMIEporter</a>	<a href="#">createXMIEporter()</a>
java.lang.String	<a href="#">fetchPackageGuid(java.util.Map inData)</a>
java.lang.String	<a href="#">findElementType(java.lang.Integer id)</a>
java.lang.String	<a href="#">findElementTypeAndName(java.lang.Integer id)</a>
java.util.Map	<a href="#">getFirstRoot()</a>
java.lang.String	<a href="#">getLogSubtitleEndPopulateBuilders()</a>
java.lang.String	<a href="#">getLogSubtitleStartPopulateBuilders()</a>
java.util.List	<a href="#">getModels(java.util.Map rootPckRow)</a>

<a href="#">EaTables</a>	<a href="#">getTables()</a>
<a href="#">java.lang.String</a>	<a href="#">initRepoAndGetVersion()</a>
<a href="#">void</a>	<a href="#">openRepo(java.lang.String modelFileAbsPath)</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.builder.ea.EaModelBuilder](#)

[addAssociation](#), [addAttribute](#), [addClass](#), [addDependency](#), [addDiagram](#), [addOperation](#), [addPackage](#), [assertModelNotEmptyWarnIfMultipleRoots](#), [build](#), [bulkLoad](#), [closeRepo](#), [createModelPackage](#), [fetchPackageGuid](#), [findAssociation](#), [findClass](#), [findClass](#), [findDependency](#), [findElementType](#), [findElementTypeAndName](#), [getFirstRoot](#), [getLogSubtitleEndPopulateBuilders](#), [getLogSubtitleStartPopulateBuilders](#), [getModels](#), [getTables](#), [initRepoAndGetVersion](#), [isEaElementClass](#), [isEaElementPackage](#), [openRepo](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.builder.AbstractModelBuilder](#)

[build](#), [createDiagramExporter](#), [createXMIEporter](#), [getCfg](#), [getDiagramExporter](#), [getXMIEporter](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.builder.ModelBuilder](#)

[build](#), [getCfg](#), [getDiagramExporter](#), [getXMIEporter](#)

## Constructors

### **SqlXmlModelBuilder**

```
public SqlXmlModelBuilder(Config cfg)
```

Constructor.

**Parameters:**  
cfg

## Methods

### **initRepoAndGetVersion**

```
protected java.lang.String initRepoAndGetVersion()
```

### **openRepo**

```
protected void openRepo(java.lang.String modelFileAbsPath)
```

## closeRepo

```
protected void closeRepo()  
    throws ApplicationException
```

---

## bulkLoad

```
protected void bulkLoad()  
    throws ApplicationException
```

---

## getFirstRoot

```
protected java.util.Map getFirstRoot()  
    throws ApplicationException
```

---

## getModels

```
protected java.util.List getModels(java.util.Map rootPckRow)
```

---

## getLogSubtitleStartPopulateBuilders

```
protected java.lang.String getLogSubtitleStartPopulateBuilders()
```

---

## getLogSubtitleEndPopulateBuilders

```
protected java.lang.String getLogSubtitleEndPopulateBuilders()
```

---

## createModelPackage

```
protected PackageBuilder createModelPackage(java.util.Map inData)
```

---

## findElementType

```
public java.lang.String findElementType(java.lang.Integer id)
```

Returns the EA type for object ID.

---

## findElementTypeAndName

```
public java.lang.String findElementTypeAndName(java.lang.Integer id)
```

## fetchPackageGuid

```
protected java.lang.String fetchPackageGuid(java.util.Map inData)
```

---

## createDiagramExporter

```
protected final DiagramExporter createDiagramExporter()
```

Creates exporter of UML diagrams where applicable (otherwise, can be just a stub).

---

## createXMIExporter

```
protected final XMIExporter createXMIExporter()
```

Returns exporter to XMI where applicable (otherwise, can be just a stub).

---

## getTables

```
public EaTables getTables()
```

Returns tables resulting from the bulk initialisation (if applicable).

# org.tanjakostic.jcleancim.builder.ea.sqlxml Class SqlXmlSelector

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.ea.sqlxml.SqlXmlSelector
```

## All Implemented Interfaces:

[EaSelector](#)

```
public class SqlXmlSelector
extends java.lang.Object
implements EaSelector
```

EA repository supports a method to perform an SQL query and return the result set as XML. This class is a wrapper to that EA functionality without dependency on EA.

## Constructor Summary

public	<a href="#">SqlXmlSelector(EaSql2Xml queror)</a>
--------	--

## Method Summary

java.util.List	<a href="#">select(java.lang.String tableName, java.lang.String[] columnNames, boolean logTime)</a>
----------------	---

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.builder.ea.EaSelector](#)

<a href="#">select</a>	
------------------------	--

## Constructors

### SqlXmlSelector

public	<a href="#">SqlXmlSelector(EaSql2Xml queror)</a>
--------	--

## Methods

### select

public	java.util.List <a href="#">select(java.lang.String tableName, java.lang.String[] columnNames, boolean logTime)</a>
--------	--

---

## Package

# org.tanjakostic.jcleancim.common

Classes commonly used by several packages.

Important classes are:

- [Config](#) - contains information parsed from org.tanjakostic.jcleancim.common.Config#DEFAULT\_PROPS\_FILE\_NAME file, according to which the whole application will run.
- [OwningWg](#) - contains definition for the ownership of top-level packages by IEC working groups.
- [Nature](#) - contains two values, used to "classify" the nature of the model (packages) and be able to correctly do validation, statistics and document generation.

## TODO:

- Do we need to have more flexible ownership?

## org.tanjakostic.jcleancim.common Class Config

```
java.lang.Object
+-org.tanjakostic.jcleancim.common.Config
```

---

```
public class Config
extends java.lang.Object
```

Configuration is read from three configuration files.

1. main user configuration file, with the default name #DEFAULT\_PROPS\_FILE\_NAME, contains main user-configurable definitions and options common to any UML model nature. It can be replaced by another one provided as command line argument. If no main configuration file has been specified or found on the classpath, default value #DEFAULT\_PROPS\_FILE\_NAME is used. Such a sample file, with the valid defaults, is provided with every distribution of jCleanCim.
2. IEC 61850-specific configuration file, with the fixed name #IEC61850\_PROPS\_FILE\_NAME , contains mainly rarely modified definitions, and thus removes the clutter from the main configuration that the user may edit frequently.
3. jCleanCim version configuration file, with the fixed name #VERSION\_PROPS\_FILENAME, is edited only when branching development of jCleanCim, to properly tag its current version. The user is not expected to edit it.

### Files

*Input files* are mainly expected to be available in any place that is on the classpath. By convention, we configure the directory `input` under the project root to be on the classpath (implementation note: we simply search for input files as resources that must be on the classpath, and we set the classpath to include directory `input`; this eliminates the need for absolute paths). The application never modifies anything under `input` directory. Files searched on the classpath are for instance model file `org.tanjakostic.jcleancim.common.Config#KEY_MODEL_FILENAME`, XML schema for document generation (defined only as default: `#DEFAULT_WEBACCESS_SCHEMA_FILENAME`), or MS Word template file `KEY_DOCGEN_WORD_IN_TEMPLATE`.

*Output files* are created in a separate directory, `#OUTPUT_DIR_NAME`, under the current execution path obtained with the Java system property `org.tanjakostic.jcleancim.util.Util#USER_DIR_KEY`. If such a directory is not available, like in case of a fresh installation, it gets automatically created (implementation note: using the Java system property `org.tanjakostic.jcleancim.util.Util#USER_DIR_KEY` ensures that the "home" for `#OUTPUT_DIR_NAME` directory will be under the project root directory when you run jCleanCim application, and under `test` directory when you run tests).

The constructor of this class completes all the tricks related to files, both input and output, and once it completed successfully, it is sure that all the file absolute paths are valid: if there is any problem related to resources, we will fail fast, before starting potentially lengthy operations. Furthermore, if an output file (to be produced by the current run of jCleanCim) already exists in the `#OUTPUT_DIR_NAME` directory, it will be renamed already in the constructor to ensure that it does not get overwritten later on.

### Other properties

Several available properties allow you to configure how to run jCleanCim: which main functions to run or not (validation, statistics, document generation), and to fine tune their execution. At present, this is the most comfortable way to configure a run of jCleanCim.

Because this is a java application, every property found in the `#DEFAULT_PROPS_FILE_NAME` file can be overwritten when launching the application by providing one or more `-D<propertyName>=<propertyValue>` statements immediately after the `java` command, but if there are many properties to configure, it is simpler to do it in the `#DEFAULT_PROPS_FILE_NAME` file.

*Implementation note:* The values obtained from properties have been validated and stored in appropriate format in the constructor. For instance, "true" is read as string and stored as boolean; comma-separated string read from file is stored as a list of strings; absolute file paths are produced from the simple file names. These are then made available through methods to the application.

Follows the description of individual properties.

### Controlling some aspect of the overall application

As of release 01v09, there is one such property:

- Set #KEY\_APP\_SKIP\_TIMING = "true" when debugging overall application INFO log, to allow seamless text comparison of two consecutive runs of the application. By default, the timing of major steps get logged.

### Top-level properties, to select the functionality to execute

You control what gets executed by enabling ("true") or disabling ("false" = value, "" = value omitted, null = whole property absent) one or more of the top level options. The values are shown below enclosed in "" to denote some text, but they should be typed in the properties file without "":

- Set #KEY\_XMIEXPORT\_ON = "true" to export the .eap model to the three XMI formats (XMI 1.1, XMI 2.1 and CIMTool XMI 1.4/Rose); this option is independent from other top-level options, but makes sense only if the .eap model file is available.
- Set #KEY\_VALIDATION\_ON = "true" to run model validation; this option is independent from other top-level options.
- Set #KEY\_STATISTICS\_ON = "true" to run model statistics; this option is independent from other top-level options.
- Set #KEY\_PROFILES\_CROSSCHECK\_ON = "true" to run crosscheck between UML model and multiple profiles; this option is independent from other top-level options. Note: not yet implemented.
- Set #KEY\_DOCGEN\_ON = "true" and #KEY\_PROFILES\_DOCGEN\_ON = "false", "", null to run document generation from UML model (as required for IEC61968-11, IEC61970-301 or IEC61850-7-4).
- Set #KEY\_DOCGEN\_ON = "true" and #KEY\_PROFILES\_DOCGEN\_ON = "true" to run MS Word document generation from one or more CIM RDF/OWL profiles (as required for IEC61970-452 or IEC61968-13 documents). At present, it is impossible to create multiple Word documents. Note: not yet implemented.

### Model-related properties

These properties specify the UML or other model to work with:

- Property org.tanjakostic.jcleancim.common.Config#KEY\_MODEL\_FILENAME holds the name of the EA file containing UML model. This file is expected to be found on the classpath. The value is ignored if you invoke the application with the -m <myModel.eap> command line argument. The value specified with this property is useful if you always use the same configuration file, so you need not type command line argument. A valid UML repository is required for every scenario, except:
  - when doing docgen for one or more profiles, the model is built from the files in profiles subdirectories #KEY\_PROFILES\_RELPATH/#KEY\_PROFILES\_DIRNAMES
  - when you populate the in-memory model through the API instead of reading from EA file (with version 01v04 or higher).
- Property #KEY\_MODEL\_BUILDER allows you to choose the most performant loading of the model .eap file given your usage requirements. For full support of diagram and XMI export use [ModelBuilderKind.sqlxml](#). This implementation is based on SQL queries for reading the model .eap file (and replaces `model.useSql=true` option of 01v07). It is almost order of magnitude faster than the regular API calls (option [ModelBuilderKind.japi](#)). Since 01v08, we have a rocket-fast implementation, with [ModelBuilderKind.db](#) in case you don't need to export diagrams or XMI. Note that both non-API options work properly for the .eap file based on Access RDBMS only.
- Property #KEY\_MODEL\_NATURE\_IEC61850 allows you to specify a list of model packages (directly below the root in the model repository) that are IEC61850, or derive from it. Potential IEC61850-family model packages not specified in this list will simply be processed as if they were CIM (and this is normally not what one wants...).
- Property #KEY\_PROFILES\_DIRNAMES allows you to specify one or more subdirectories under relative path #KEY\_PROFILES\_RELPATH, under which to search for profile files, of format #XSD\_EXT. This is required if running UML/profile cross-check or if generating MS Word documentation for profiles. The value should reflect one of more IEC [WGs](#) owning the profiles. These names are important as they are the only simple means to determine which WG owns the profile without requiring other configuration by the user. For all of the validation of cross-referencing and document generation, we are building an in-memory model with profiles as packages, and therefore we have to assign them the owning WG the same way we do when building the in-memory model from a UML repository. Any number of further subdirectories is allowed, as all the files below the selected subdirectory get scanned. If the value is left empty, profile files of all WGs found under the default profiles directory [DEFAULT\\_PROFILES\\_RELPATH](#) supported profile extension #XSD\_EXT will be picked and processed.

### XMI export properties

This set of properties controls XMI export functionality, and are relevant only if #KEY\_XMIEXPORT\_ON="true".

- Property #KEY\_XMIEEXPORT\_DIALECTS, if not empty or absent, allows to select which XMI [dialects](#) to export.

## Common validation properties

This set of properties controls validation functionality, and are relevant only if #KEY\_VALIDATION\_ON="true".

- Property #KEY\_VALIDATION\_SCOPE, if not empty or absent, allows to filter the scope for validation per IEC [WG](#) owning the top-level package. Note that the whole of the model must be read in order to determine the scope of associations and explicit UML dependencies, as well as inheritance among classes from different packages. The scope is then used for validation and statistics, but NOT for doc generation purposes. This filter is useful for model editors who want to do validation and see statistics for their field of concern only. However, before releasing any updated model, it is recommended to do the full validation, i.e., to leave this value empty.
- Properties #KEY\_VALIDATION\_PACKAGES\_OFF, #KEY\_VALIDATION\_CLASSES\_OFF, #KEY\_VALIDATION\_ATTRIBUTES\_OFF, #KEY\_VALIDATION\_ASSOCIATIONS\_OFF, #KEY\_VALIDATION\_OPERATIONS\_OFF, #KEY\_VALIDATION\_DEPENDENCIES\_OFF and #KEY\_VALIDATION\_DIAGRAMS\_OFF, when set "true", allow to disable the whole family of validation rules, applicable to the given type of UML element (package, ..., diagram, respectively). For a model editor, in case there are many validation error or warnings, it may be convenient to temporarily disable the validation for all except for 1 type of elements. However, before releasing any updated model, it is recommended to do the full validation, i.e., to leave these values empty.
- Property #KEY\_VALIDATION\_RULES\_OFF, if not empty or absent, allows you to disable individual validation rules. Since version 01v04, console log (as well as log file) contain the full set of available rules, so you can just copy/paste the desired class names, separated with a comma, as value for this key. Note: Line escape character is backslash "\". This may be useful if there are "noisy" warnings that you cannot fix for a given release, so by disabling specific one or two rules, you can temporarily reduce the noise in the output.
- Property #KEY\_VALIDATION\_LOGGING\_VERBOSE, if set "true", allows you to have on the console output all the validation rules displayed, as they are fired, even if they produce no error or warning. This may be handy until you get familiar with all the available rules or for debugging, but typically you'll have this option disabled ("false", "" or null).
- Property #KEY\_VALIDATION\_PACKAGES\_DATA\_INDEX is used for validation and documentation generation of parts of IEC61850-7-4 and IEC61850-7-3, but may be handy for CIM models (for debugging), and that is why it is not specified as IEC61850-specific property. Namely, if your MS Word document template has one or more data index placeholders (to generate an alphabetical index of all the attributes defined on classes within or below a given package), you must specify the names of the packages that you want to use in placeholders for data indexes. To support the primary need of IEC61850-7-3 or IEC61850-7-4 documents, the data indexes are built for the given package and all its content recursively. To avoid building those indexes for everything in the UML model, this option requires to specify one or more packages for which the data index should be built (i.e., made available for printing). Package names provided in the configuration file contain real values for IEC61850, and as an example the package Core from CIM - this is then used in the sample MS Word document template to illustrate functionality. If the MS Word document template does not include the data index placeholder, the data index (even if built) is never printed. However, if you do have a data index placeholder in the template but omit to specify the package name here, no content with data index will be printed in the output document (because it will not have been built).

## IEC61850-specific validation properties

While CIM UML uses UML as its meta-model, and we generate the documentation for any CIM package and its elements the same way, IEC61850 has a pretty complex structure and the underlying meta-model. Almost every element of the IEC61850 concrete model needs different treatment in both UML and for document generation at present (in the future, still more to come for SCL modelling!). Consequently, validation of IEC61850 UML model and document generation from that model requires many special "hints" for the application to produce the desired format (and allow us to not hard-code these in the source code). The properties relevant for IEC61850 only, explicitly contain in their names "IEC61850". Strictly speaking, most of these options are mainly required for document generation only. However, the document gets generated from the UML model, and we want to ensure that we have performed validation of the model before generating documentation. Therefore, the majority of IEC61850-specific properties are applicable to both validation (if #KEY\_VALIDATION\_ON = "true") and document generation (if #KEY\_DOCGEN\_ON = "true"). The values provided in the default #DEFAULT\_PROPS\_FILE\_NAME file need not be modified, except if the packages get renamed in the UML model of IEC61850, or if WG10 decides to generate doc differently.

- Properties #KEY\_VALIDATION\_IEC61850\_PACKAGES72, #KEY\_VALIDATION\_IEC61850\_PACKAGES73 and #KEY\_VALIDATION\_IEC61850\_PACKAGES74 must have as value a comma-separated list of names of IEC61850 sub-packages that have some special requirement for validation and doc generation of IEC61850-7-2, IEC61850-7-3 and IEC61850-7-4, respectively (for instance, tables for IEC61850-7-3 and IEC61850-7-4 have different format, because they document different elements of the meta-model, common data classes and logical nodes, respectively).
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGE\_META\_MODEL indicates the name of package where IEC61850 meta-model is defined: UML elements from this package must not be printed as inherited in the concrete definitions (tables) in IEC61850-7-3 and IEC61850-7-4.

- Property #KEY\_VALIDATION\_IEC61850\_PACKAGE72\_TOP indicates the name of top package where IEC61850-7-2 is defined: this is temporary thing, because we still don't have full and final 7-2 in UML, and we want to be able to skip validation of types from its sub-packages.
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGES\_ENUMS\_XML must have as value a comma-separated list of names of IEC61850 sub-packages that contain enumerations that are to be printed as XML (in addition to their normal printing as tables).
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGES\_LN should have as value a comma-separated list of names of IEC61850 packages containing logical node classes (and other sub-packages). The packages and the classes typically have a short name in the UML model, but need a full name for the headings in the auto-generated documentation, and also some special heading formatting (e.g., heading for the XCBR class should look like "Logical node circuit breaker LNName: XCBR"). In UML, these human-readable names are defined as alias for the element. If no values are specified here, document generation runs normally, but those aliases will be simply ignored and the headings of the packages and classes will have just short names without any special formatting.
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGES\_CDC is like #KEY\_VALIDATION\_IEC61850\_PACKAGES\_LN, but for common data classes.
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGES\_DA is like #KEY\_VALIDATION\_IEC61850\_PACKAGES\_LN, but for constructed data attributes.
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGES\_BASIC is like #KEY\_VALIDATION\_IEC61850\_PACKAGES\_LN, but for basic types.
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGE\_PRES\_COND must specify the name of the UML package that contains definition for presence conditions: defined in IEC61850-7-3 (in its own clause), and used to model the conditional presence of elements in both IEC61850-7-3 and IEC61850-7-4 (this is modelled in UML as constraints on classes).
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGE\_FC must specify the name of the UML package that contains definition for functional constraints: defined in IEC61850-7-3 (in its own clause). This package is defined in IEC61850-7-2, but we must be able to generate Annex B in IEC61850-7-3 with that table.
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGE\_TRGOP must specify the name of the UML package that contains definition for trigger options: defined in IEC61850-7-3 (in its own clause).
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGES\_DO\_ABBR should have as value a comma-separated list of names of IEC61850 packages containing definitions for valid abbreviations to use for names of data objects within logical nodes, and this table must be generated as clause 4 in IEC61850-7-4, -7-410 and -7-420. Also, we perform validation of data objects defined for logical nodes in UML (i.e. attribute names in concrete sub-classes of LN) and log errors.
- Property #KEY\_VALIDATION\_IEC61850\_PACKAGE\_LN\_MAPS must specify the name of the UML package that contains (in its sub-packages) an extract from IEC61850-5, to be able to generate in IEC61850-7-4 a "special" clause with the table showing the mappings between LNs defined in requirements document (IEC61850-5) and actual normative LNs (IEC61850-7-4). In UML model, this info is contained as tagged values on classes representing IEC61850-5, and through dependencies between them and the actual LNs (IEC61850-7-4). If the value is left empty (or the property is not present at all), the content of that "special" clause in the generated Word document will be empty, even if there is a placeholder.

## Statistics properties

These options control the *displaying* of statistics and are applicable only if value in property #KEY\_STATISTICS\_ON is set to "true".

At present, there are only two boolean options, both applicable to CIM only:

#KEY\_STATISTICS\_CIM\_IGNORE\_ID\_OBJECT\_INHERITANCE and

#KEY\_STATISTICS\_CIM\_IGNORE\_DOMAIN\_CLASS\_ATTRIBUTES. In CIM, almost every class inherits from IEC61970::Core::IdentifiedObject, and most of attributes have as a type some class from IEC61970::Domain package. These two options allow, when set to "true", to skip displaying these obvious cross-WG dependencies and avoid unnecessary noise in the output.

## Document generation properties (both MS Word and XML)

These options specify and control the generation of MS Word or XML document when property #KEY\_DOCGEN\_ON is set to "true". Depending on the value in #KEY\_PROFILES\_DOCGEN\_ON, the document will be generated from the UML model as default (if #KEY\_PROFILES\_DOCGEN\_ON="false", "", null), or from multiple profiles (if #KEY\_PROFILES\_DOCGEN\_ON="true"; note that at present, this functionality is not implemented, but is planned for the next release).

Because MS Word document generation takes very long, we apply several optimisations depending on the value of #KEY\_DOCGEN\_ON. For instance, if it not enabled, we don't export diagrams from the UML model (reading model is almost twice faster without exporting diagrams).

Several document generation properties are in fact used when collecting the content from the in-memory UML model, before outputting anything to files. Here are general document generation properties:

- Property #KEY\_DOCGEN\_INCLUDE\_INFORMATIVE, if set "true", allows to include informative elements from UML model into generated document. By default ("false", "", null), these are skipped for document generation.
- Property #KEY\_DOCGEN\_INCLUDE\_NON\_PUBLIC, if set "true", allows to include private, package-private or protected UML elements into generated document. By default ("false", "", null), these are skipped for document generation.
- Property #KEY\_DOCGEN\_IEC61850\_INCLUDE\_METAMODEL\_INHERITANCE, if set "true", allows for IEC61850 document generation, to include UML elements inherited from the IEC61850 meta-model package #KEY\_VALIDATION\_IEC61850\_PACKAGE\_META\_MODEL. By default ("false", "", null), these are skipped for document generation.
- Property #KEY\_DOCGEN\_IEC61850\_WRITE\_UML\_TYPES, if set "true", allows for IEC61850 document generation, to write documents in debug mode, i.e., instead of special processing of types for attributes of LNs, CDCs, DAs and the index tables for LNs and CDCs, this option makes to write the actual type, as it is in UML. This is useful for debugging only. By default ("false", "", null), document generation is for "real".

## MS Word document generation properties

- (started implementation in 01v08, not complete yet) Property #KEY\_DOCGEN\_WORD\_USE\_DOC\_FORMAT, when enabled, forces usage of the slow COM API for MS Word. This mimics the original implementation, before we have provided much faster one, assuming we can always work with the OpenXML (.docx) MS Word documents.
- Property #KEY\_DOCGEN\_WORD\_INTRO\_TO\_PICTURE\_BEFORE, when enabled, preserves original way of printing introduction to figures first in MS Word document generation, as opposed to referring to the figure caption below the figure and its caption. This latter is the new default behaviour.
- Property #KEY\_DOCGEN\_WORD\_SAVE\_REOPEN\_EVERY gives the number of tables (and implicitly, table captions) to write before saving, closing and reopening the auto-generated document. This is new option, introduced in release 01v05, to improve performance of MS Word document generation for extremely large documents (i.e., those that have more than ~200 tables). Ensure you set this value as indicated in the readme file when generating very large documentation! MS Word's "insertCaption" method, which is the only means to automatically have numbered figures, tables and their tables of contents, slows down exponentially with the number of captions inserted (in particular, for tables). The only way we found to speed this up is to save the document at #KEY\_DOCGEN\_WORD\_SAVE\_REOPEN\_EVERY number of tables, reopen it and continue printing from there. Default value is -1, which means no close/reopen will happen. If you set it to 0, it will perform close/reopen just after writing the first table, then never anymore. Any value greater than zero is applied to all the tables generated.
- Property #KEY\_DOCGEN\_WORD\_ANALYSE\_PLACEHOLDERS, if set "true", allows you to only analyse ("validate") your input template and get hint on errors. This is useful when e.g. updating template with placeholders for new diagrams: if you have a typing error and specify the value in the placeholder which does not exist in the UML model, an output MS Word document will be generated by replacing the placeholders *not* with real content from UML, but with the actual names from UML that would be used; or with ERROR description in case the placeholder value is invalid. This is very handy to run if you've updated the template, but before actually generating the full documentation (which takes long!) - the produced skeleton output document, if not containing "ERROR" indicates that all the placeholders are OK.
- Property #KEY\_DOCGEN\_PRINT\_HTML, if set "true", will allow to respect markup formatting in the documentation of elements in the UML repository when generating MS Word document. EA currently supports some simple markup (like italic, bold, underline, subscript, superscript, bulleted and numbered lists) in notes for diagram, package, class, attribute, operation, but not for association ends, constraints, operation parameters, tags etc. In CIM, we never use formated documentation, but it is heavily used in IEC61850 model (e.g., for formulae). Consider that enabling formated output results in ~1.5 time longer MS Word document generation! (TODO: In this release of jCleanCim, this functionality is still not working properly, so you will not be happy with the output; this should be fixed in some of coming releases.)
- Property #KEY\_DOCGEN\_WORD\_USE\_Hyperlinks, if set "true", will allow to hyperlink to the chapter describing the type for attributes, association ends and operation parameters. Consider that enabling formated output results in longer MS Word document generation!

## XML document generation properties

Starting with release 01v06, we started implementing support for printing UML model content to two XML files: so-called XML spec and XML doc. The first one is for all the content that is technically speaking specification (used for implementation), and the second one contains all the strings from the UML element description, special heading, caption or other titles, i.e., everything that needs translation. This decision has been taken in order to facilitate editing and translating process by IEC editors (once we move completely to web-based access and away from MS Word).

- Property #KEY\_DOCGEN\_XML\_SCOPE, if not empty or absent, allows to filter the scope for generating XML documentation per IEC [WG](#) owning the top-level package, in IEC 61850 lingo, so-called name spaces. In contrast to MS Word documentation, we do not have any input template, so this is the means to select one or more namespaces, per WG. In CIM, we do not have name spaces, but we fabricate one per top level package (from the existing version class).

## CIM-profile document generation properties

Currently, there are no properties for this use case, except for the top-property #KEY\_PROFILES\_DOCGEN\_ON; note that at present, this functionality is not implemented.

### Field Summary

public static final	<a href="#"><u>DEFAULT_BLANK_PNG_FILENAME</u></a> Empty image, used when not storing diagrams into files. Value: <b>blank.png</b>
public static final	<a href="#"><u>DEFAULT_OUT_XML_DOC_FILENAME</u></a> Default file name for XML doc output document (generated from a model). Value: <b>base-small-doc.xml</b>
public static final	<a href="#"><u>DEFAULT_OUT_XML_SPEC_FILENAME</u></a> Default file name for XML spec output document (generated from a model). Value: <b>base-small-spec.xml</b>
public static final	<a href="#"><u>DEFAULT_PROFILES_RELPATH</u></a> Default value for
public static final	<a href="#"><u>DEFAULT_PROPS_FILE_NAME</u></a> Application configuration properties, to be edited by the user. Value: <b>config.properties</b>
public static final	<a href="#"><u>DEFAULT_VERSION_PROP_NAME</u></a> Project version property name (for use by ant script), and if not available through the jar manifest, available through . Value: <b>project.version</b>
public static final	<a href="#"><u>DEFAULT_WEBACCESS_SCHEMA_FILENAME</u></a> Searched on classpath. Value: <b>IECDomain.xsd</b>
public static final	<a href="#"><u>DEFAULT_WORD_IN_TEMPLATE_FILENAME</u></a> Default file name for MS Word input template. Value: <b>base-small-template.docx</b>
public static final	<a href="#"><u>DEFAULT_WORD_OUT_DOCUMENT_FILENAME</u></a> Default file name for MS Word output document (generated from input template and a model). Value: <b>base-small.docx</b>
public static final	<a href="#"><u>IEC61850_PROPS_FILE_NAME</u></a> IEC 61850-specific application configuration properties, to be edited by the user. Value: <b>config61850.properties</b>
public static final	<a href="#"><u>INPUT_DIR_NAME</u></a> Default input directory, set to be on the classpath. Value: <b>input</b>
public static final	<a href="#"><u>KEY_APP_SKIP_TIMING</u></a> App configuration: Skip logging elapsed time = "true" (default = "false", "", null). Value: <b>app.skipTiming</b>

public static final	<u><a href="#">KEY_DOCGEN_IEC61850_INCLUDE_METAMODEL_INHERITANCE</a></u> Write inheritance from IEC61850 UML meta-model <u><a href="#">KEY_VALIDATION_IEC61850_PACKAGE_META_MODEL</a></u> = "true" (default = "false", "", null). Value: <b>docgen.iec61850.includeMetamodelInheritance</b>
public static final	<u><a href="#">KEY_DOCGEN_IEC61850_WRITE_UML_TYPES</a></u> Write types with their real names, as they are in IEC61850 UML = "true" (default = "false", "", null). Value: <b>docgen.iec61850.writeUmlTypes</b>
public static final	<u><a href="#">KEY_DOCGEN_INCLUDE_INFORMATIVE</a></u> Include informative UML model elements in the generated document = "true" (default = "false", "", null). Value: <b>docgen.includeInformative</b>
public static final	<u><a href="#">KEY_DOCGEN_INCLUDE_NON_PUBLIC</a></u> Include non-public UML model elements in the generated document = "true" (default = "false", "", null). Value: <b>docgen.includeNonPublic</b>
public static final	<u><a href="#">KEY_DOCGEN_ON</a></u> Top-level functionality: Enable document generation = "true" (default = "false", "", null). Value: <b>docgen.on</b>
public static final	<u><a href="#">KEY_DOCGEN_PRINT_HTML</a></u> Enable formatted documentation of UML model elements be formatted same in any generated document = "true" (default = "false", "", null). Value: <b>docgen.printHtml</b>
public static final	<u><a href="#">KEY_DOCGEN_WORD_ANALYSE_PLACEHOLDERS</a></u> Enable dry run of MS Word document generation = "true" (default = "false", "", null). Value: <b>docgen.word.analysePlaceholders</b>
public static final	<u><a href="#">KEY_DOCGEN_WORD_IN_TEMPLATE</a></u> File name of the (input) MS Word document template, expected to be found on the classpath. Value: <b>docgen.word.inTemplate</b>
public static final	<u><a href="#">KEY_DOCGEN_WORD_INTRO_TO FIGURE BEFORE</a></u> Preserves original way of printing introduction to figures first in MS Word document generation = "true" (default = "false", "", null), as opposed to referring to the figure caption below the figure and its caption. Value: <b>docgen.word.introToFigureBefore</b>
public static final	<u><a href="#">KEY_DOCGEN_WORD_OUT_DOCUMENT</a></u> File name of the (output) MS Word generated document; will be created in #OUTPUT_DIR_NAME from template #KEY_DOCGEN_WORD_IN_TEMPLATE and the UML, profile or in-memory model. Value: <b>docgen.word.outDocument</b>
public static final	<u><a href="#">KEY_DOCGEN_WORD_SAVE_REUSE_EVERY</a></u> The number of tables (and table captions) to write before closing and reopening the document. Value: <b>docgen.word.saveReuseEvery</b>

public static final	<u><a href="#">KEY_DOCGEN_WORD_USE_DOC_FORMAT</a></u> Force MS Word COM (.doc) document generation = "true" (default = "false", "", null), as opposed to the Open XML (.docx) format. Value: <b>docgen.word.useDocFormat</b>
public static final	<u><a href="#">KEY_DOCGEN_WORD_USE_HYPERLINKS</a></u> Enable hyperlinking of UML model elements in the generated MS Word document = "true" (default = "false", "", null). Value: <b>docgen.word.useHyperlinks</b>
public static final	<u><a href="#">KEY_DOCGEN_XML_OUT_DOC</a></u> File name of the (output) XML generated documentation (translatable) document; will be created in #OUTPUT_DIR_NAME from the UML, profile or in-memory model. Value: <b>docgen.xml.outDoc</b>
public static final	<u><a href="#">KEY_DOCGEN_XML_OUT_SPEC</a></u> File name of the (output) XML generated specification document; will be created in #OUTPUT_DIR_NAME from the UML, profile or in-memory model. Value: <b>docgen.xml.outSpec</b>
public static final	<u><a href="#">KEY_DOCGEN_XML_SCOPE</a></u> Comma-separated list of values corresponding to literals in <u><a href="#">OwningWg</a></u> ; empty value (default) takes them all. Value: <b>docgen.xml.scope</b>
public static final	<u><a href="#">KEY_MODEL_BUILDER</a></u> One of enumeration literals in <u><a href="#">ModelBuilderKind</a></u> (def = <u><a href="#">ModelBuilderKind.db</a></u> ). Value: <b>model.builder</b>
public static final	<u><a href="#">KEY_MODEL_FILENAME</a></u> File name of a UML repository (model), expected to be found on the classpath. Value: <b>model.filename</b>
public static final	<u><a href="#">KEY_MODEL_NATURE_IEC61850</a></u> Comma-separated list of model packages (directly below the root) that are IEC61850, or derive from it. Value: <b>model.nature.iec61850</b>
public static final	<u><a href="#">KEY_PROFILES_CROSSCHECK_ON</a></u> Top-level functionality: Enable crosscheck between the UML model and a set of profiles = "true" (default = "false", "", null). Value: <b>profiles.crosscheck.on</b>
public static final	<u><a href="#">KEY_PROFILES_DIRNAMES</a></u> Comma-separated list of values corresponding to literals in <u><a href="#">OwningWg</a></u> ; empty value (default) takes them all. Value: <b>profiles.dirnames</b>
public static final	<u><a href="#">KEY_PROFILES_DOCGEN_ON</a></u> Top-level functionality: Enable document generation for profiles = "true" (default = "false", "", null), if also #KEY_DOCGEN_ON="true". Value: <b>profiles.docgen.on</b>
public static final	<u><a href="#">KEY_PROFILES_RELPATH</a></u> Relative path of directory storing profiles; default is <u><a href="#">DEFAULT_PROFILES_RELPATH</a></u> . Value: <b>profiles.relpah</b>

public static final	<u><a href="#">KEY_STATISTICS_CIM_IGNORE_DOMAIN_CLASS_ATTRIBUTES</a></u> (if #KEY_STATISTICS_ON="true"): Skip logging to console dependencies through usage of types from CIM Domain package in attributes = "true" (default = "false", "", null). Value: <b>statistics.cim.ignoreDomainClassAttributes</b>
public static final	<u><a href="#">KEY_STATISTICS_CIM_IGNORE_ID_OBJECT_INHERITANCE</a></u> (if #KEY_STATISTICS_ON="true"): Skip logging to console dependencies through inheritance from CIM IdentifiedObject = "true" (default = "false", "", null). Value: <b>statistics.cim.ignoreIdObjectInheritance</b>
public static final	<u><a href="#">KEY_STATISTICS_ON</a></u> Top-level functionality: Enable statistics = "true" (default = "false", "", null). Value: <b>statistics.on</b>
public static final	<u><a href="#">KEY_VALIDATION_ASSOCIATIONS_OFF</a></u> Skip all validation rules for associations and thier ends = "true" (default = "false", "", null). Value: <b>validation.associations.off</b>
public static final	<u><a href="#">KEY_VALIDATION_ATTRIBUTES_OFF</a></u> Skip all validation rules for attributes = "true" (default = "false", "", null). Value: <b>validation.attributes.off</b>
public static final	<u><a href="#">KEY_VALIDATION_CLASSES_OFF</a></u> Skip all validation rules for classes = "true" (default = "false", "", null). Value: <b>validation.classes.off</b>
public static final	<u><a href="#">KEY_VALIDATION_DEPENDENCIES_OFF</a></u> Skip all validation rules for (hand-drawn UML) dependencies = "true" (default = "false", "", null). Value: <b>validation.dependencies.off</b>
public static final	<u><a href="#">KEY_VALIDATION_DIAGRAMS_OFF</a></u> Skip all validation rules for diagrams = "true" (default = "false", "", null). Value: <b>validation.diagrams.off</b>
public static final	<u><a href="#">KEY_VALIDATION_IEC61850_PACKAGE_FC</a></u> Name of the UML package where the functional constraints of IEC61850 are defined. Value: <b>validation.iec61850.packageFC</b>
public static final	<u><a href="#">KEY_VALIDATION_IEC61850_PACKAGE_LN_MAPS</a></u> Name of the UML package where the requirements specification for logical nodes (IEC61850-5) is defined. Value: <b>validation.iec61850.packageLnMaps</b>
public static final	<u><a href="#">KEY_VALIDATION_IEC61850_PACKAGE_META_MODEL</a></u> Name of the UML package where the meta-model of IEC61850 is defined. Value: <b>validation.iec61850.packageMetaModel</b>
public static final	<u><a href="#">KEY_VALIDATION_IEC61850_PACKAGE_PRES_COND</a></u> Name of the UML package where the presence conditions of IEC61850 are defined. Value: <b>validation.iec61850.packagePresCond</b>
public static final	<u><a href="#">KEY_VALIDATION_IEC61850_PACKAGE_TRGOP</a></u> Name of the UML package where the trigger options of IEC61850 are defined. Value: <b>validation.iec61850.packageTrgOp</b>

public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGE72_TOP</u></a> Name of the UML package where the meta-model of IEC61850 is defined. Value: <b>validation.iec61850.package72Top</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES_BASIC</u></a> Comma-separated list of package names whose all deep-child elements (both sub-packages and classes) should contain a human-readable name and may need special table formatting in IEC61850-7-2. Value: <b>validation.iec61850.packagesBasic</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES_CDC</u></a> Comma-separated list of package names whose all deep-child elements (both sub-packages and classes) should contain a human-readable name and apply special formatting for headings in IEC61850-7-3. Value: <b>validation.iec61850.packagesCdc</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES_DA</u></a> Comma-separated list of package names whose all deep-child elements (both sub-packages and classes) should contain a human-readable name and may need special table formatting in IEC61850-7-3. Value: <b>validation.iec61850.packagesDa</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES_DO_ABBR</u></a> Name of the UML package where the abbreviations for data object names in IEC61850 are defined. Value: <b>validation.iec61850.packagesDoAbbr</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES_ENUMS_XML</u></a> Comma-separated list of package names containing enumerations that must be printed as XML (in addition to tables) in IEC61850-7-3 and IEC61850-7-4. Value: <b>validation.iec61850.packagesEnumsXml</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES_LN</u></a> Comma-separated list of package names whose all deep-child elements (both sub-packages and classes) should contain a human-readable name and apply special formatting for headings in IEC61850-7-4. Value: <b>validation.iec61850.packagesLn</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES72</u></a> Comma-separated list of package names required for generation of main clauses in IEC61850-7-2. Value: <b>validation.iec61850.packages72</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES73</u></a> Comma-separated list of package names required for generation of main clauses in IEC61850-7-3. Value: <b>validation.iec61850.packages73</b>
public static final	<a href="#"><u>KEY_VALIDATION_IEC61850_PACKAGES74</u></a> Comma-separated list of package names required for generation of main clauses in IEC61850-7-4. Value: <b>validation.iec61850.packages74</b>
public static final	<a href="#"><u>KEY_VALIDATION_LOGGING_VERBOSE</u></a> Log to console also validation steps with no errors = "true" (default = "false", "", null). Value: <b>validation.logging.verbose</b>

public static final	<u>KEY_VALIDATION_ON</u> Top-level functionality: Enable validation = "true" (default = "false", "", null). Value: <b>validation.on</b>
public static final	<u>KEY_VALIDATION_OPERATIONS_OFF</u> Skip all validation rules for operations and their parameters = "true" (default = "false", "", null). Value: <b>validation.operations.off</b>
public static final	<u>KEY_VALIDATION_PACKAGES_DATA_INDEX</u> Comma-separated list of package names required for building data index from all the attributes on classes from the given package and below, recursively. Value: <b>validation.packagesDataIndex</b>
public static final	<u>KEY_VALIDATION_PACKAGES_OFF</u> Skip all validation rules for packages = "true" (default = "false", "", null). Value: <b>validation.packages.off</b>
public static final	<u>KEY_VALIDATION_RULES_OFF</u> Comma-separated list of individual rule class names to be skipped during validation. Value: <b>validation.rules.off</b>
public static final	<u>KEY_VALIDATION_SCOPE</u> Comma-separated list of values corresponding to literals in <u>OwningWg</u> ; empty value (default) takes them all. Value: <b>validation.scope</b>
public static final	<u>KEY_XMIEXPORT_DIALECTS</u> Comma-separated list of values corresponding to literals in <u>XMIDialect</u> ; empty value (default) takes them all. Value: <b>xmiexport.dialects</b>
public static final	<u>KEY_XMIEXPORT_ON</u> Top-level functionality: Enable XMI export = "true" (default = "false", "", null). Value: <b>xmiexport.on</b>
public static final	<u>MODEL_PICS_RELPATH</u> Directory path for exported diagram images.
public static final	<u>OUTPUT_DIR_NAME</u> Directory into which to create output files. Value: <b>output</b>
public static final	<u>PICS_DIR_NAME</u> Directory name for exported diagram images. Value: <b>pics</b>
public static final	<u>PROFILES_DIR_NAME</u> Directory under classpath below which to search for profile files. Value: <b>profiles</b>
public static final	<u>VERSION_PROPS_FILENAME</u> Build properties (for use by ant script), containing also the version information. Value: <b>build.properties</b>
public static final	<u>XSD_EXT</u> Supported profile format (file extension). Value: <b>xsd</b>

## Constructor Summary

public	<a href="#"><u>Config</u></a> (java.lang.String propsFilename, java.lang.String modelFilename) Constructor.
public	<a href="#"><u>Config</u></a> (java.util.Properties props, java.lang.String modelFilename) Constructor; useful for testing.

## Method Summary

static java.lang.String	<a href="#"><u>deduceAppVersion</u></a> ( )
java.lang.String	<a href="#"><u>getAppVersion</u></a> ( ) Returns application version deduced from manifest (if running with a jar), or read from <a href="#"><u>VERSION_PROPS_FILENAME</u></a> file otherwise.
java.lang.String	<a href="#"><u>getBlankPngFileAbsPath</u></a> ( ) Returns absolute path of the default image file, to be used as replacement when the "real" image is not available.
java.lang.String	<a href="#"><u>getDocgenWordInTemplateFileAbsPath</u></a> ( ) Returns absolute path of input Word template file, null if doc generation disabled or output files are given in another format.
java.lang.String	<a href="#"><u>getDocgenWordOutDocumentFileAbsPath</u></a> ( ) Returns absolute path of output Word document file, null if doc generation disabled or output files are given in another format.
int	<a href="#"><u>getDocgenWordSaveReopenEvery</u></a> ( ) In case an integer cannot be parsed, returns -1; otherwise, an absolute value of #KEY_DOCGEN_WORD_SAVE_REOPEN_EVERY.
java.lang.String	<a href="#"><u>getDocgenXmlOutDocFileAbsPath</u></a> ( ) Returns absolute path of output XML doc file, null if doc generation disabled or output files are given in another format.
java.lang.String	<a href="#"><u>getDocgenXmlOutSpecFileAbsPath</u></a> ( ) Returns absolute path of output XML spec file, null if doc generation disabled or output files are given in another format.
java.util.EnumSet	<a href="#"><u>getDocgenXmlScope</u></a> ( ) Returns the owners of packages that determine the scope of XML generation.
java.lang.String	<a href="#"><u>getDocgenXsdInWebaccessFileAbsPath</u></a> ( ) Returns absolute path of XML web access schema file, null if doc generation disabled or output files are given in another format.
java.lang.String	<a href="#"><u>getDocgenXsdOutWebaccessFileAbsPath</u></a> ( ) Returns absolute path of where to copy the XML web access schema, null if doc generation disabled or output files are given in another format.
java.util.List	<a href="#"><u>getIec61850NaturePackages</u></a> ( ) Comma-separated list of names of model packages (below the root) with non-CIM nature.
<a href="#"><u>ModelBuilderKind</u></a>	<a href="#"><u>getModelBuilder</u></a> ( ) Returns whether to use SQL to build model.
java.lang.String	<a href="#"><u>getModelFileAbsPath</u></a> ( ) Returns absolute path of the UML model file.

java.lang.String	<a href="#"><u>getPicsDirAbsPath()</u></a> Returns absolute path string for directory where to export images from the model.
java.util.Map	<a href="#"><u>getProfileFiles()</u></a>
java.lang.String	<a href="#"><u>getProfilesRelpath()</u></a>
java.lang.String	<a href="#"><u>getValidationIec61850Package72Top()</u></a>
java.lang.String	<a href="#"><u>getValidationIec61850PackageFc()</u></a>
java.lang.String	<a href="#"><u>getValidationIec61850PackageLnMaps()</u></a>
java.lang.String	<a href="#"><u>getValidationIec61850PackageMetaModel()</u></a>
java.lang.String	<a href="#"><u>getValidationIec61850PackagePresCond()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850Packages72()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850Packages73()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850Packages74()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850PackagesBasic()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850PackagesCdc()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850PackagesDa()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850PackagesDoAbbr()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850PackagesDocgen()</u></a> Returns the union of <a href="#"><u>getValidationIec61850Packages72()</u></a> , <a href="#"><u>getValidationIec61850Packages73()</u></a> and <a href="#"><u>getValidationIec61850Packages74()</u></a> .
java.util.Collection	<a href="#"><u>getValidationIec61850PackagesEnumsXml()</u></a>
java.util.Collection	<a href="#"><u>getValidationIec61850PackagesExtTitle()</u></a> Returns the union of <a href="#"><u>getValidationIec61850PackagesLn()</u></a> , <a href="#"><u>getValidationIec61850PackagesCdc()</u></a> and .
java.util.Collection	<a href="#"><u>getValidationIec61850PackagesLn()</u></a>
java.lang.String	<a href="#"><u>getValidationIec61850PackageTrgOp()</u></a>
java.util.Collection	<a href="#"><u>getValidationPackagesDataIndex()</u></a>
java.util.Collection	<a href="#"><u>getValidationRulesOff()</u></a>

java.util.EnumSet	<a href="#"><code>getValidationScope()</code></a> Returns the owners of packages that determine the scope of validation and statistics.
java.util.EnumSet	<a href="#"><code>getXmiexportDialects()</code></a> Returns the configured XMI dialects to be used for export.
boolean	<a href="#"><code>hasUmlModel()</code></a> Returns true when EA file is specified in configuration.
boolean	<a href="#"><code>isAppSkipTiming()</code></a> Returns whether to skip logging elapsed time.
boolean	<a href="#"><code>isDocgenIec61850IncludeMetamodelInheritance()</code></a>
boolean	<a href="#"><code>isDocgenIec61850WriteUmlTypes()</code></a>
boolean	<a href="#"><code>isDocgenIncludeInformative()</code></a>
boolean	<a href="#"><code>isDocgenIncludeNonPublic()</code></a>
boolean	<a href="#"><code>isDocgenModelOn()</code></a> Returns true if only docgen from EA is enabled (but not profile docgen).
boolean	<a href="#"><code>isDocgenOn()</code></a>
boolean	<a href="#"><code>isDocgenPrintHtml()</code></a> Returns whether to respect markup (present in UML descriptions) in output document.
boolean	<a href="#"><code>isDocgenWordAnalysePlaceholders()</code></a> Returns whether to only analyse placeholders in output MS Word document, without replacing them with the full content.
boolean	<a href="#"><code>isDocgenWordIntroToFigureBefore()</code></a>
boolean	<a href="#"><code>isDocgenWordUseDocFormat()</code></a>
boolean	<a href="#"><code>isDocgenWordUseHyperlinks()</code></a> Returns whether to use hyperlinks in output MS Word document.
boolean	<a href="#"><code>isProfilesCrosscheckOn()</code></a>
boolean	<a href="#"><code>isProfilesDocgenOn()</code></a> Returns true if both general and profile docgen are enabled.
boolean	<a href="#"><code>isRemovePicsAfterExit()</code></a> Returns whether to remove exported diagrams at application exit (true if MS Word output is to be generated).
boolean	<a href="#"><code>isStatisticsCimIgnoreDomainClassAttributes()</code></a>
boolean	<a href="#"><code>isStatisticsCimIgnoreIdObjectInheritance()</code></a>
boolean	<a href="#"><code>isStatisticsOn()</code></a>

boolean	<a href="#">isValidationAssociationsOn()</a>
boolean	<a href="#">isValidationAttributesOn()</a>
boolean	<a href="#">isValidationClassesOn()</a>
boolean	<a href="#">isValidationDependenciesOn()</a>
boolean	<a href="#">isValidationDiagramsOn()</a>
boolean	<a href="#">isValidationLoggingVerbose()</a>
boolean	<a href="#">isValidationOn()</a>
boolean	<a href="#">isValidationOperationsOn()</a>
boolean	<a href="#">isValidationPackagesOn()</a>
boolean	<a href="#">isXmiexportOn()</a> Returns whether export to XMI is enabled; applicable only if the source of the model is an .eap file.
java.lang.String	<a href="#">toString()</a>

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

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

## Fields

### KEY\_APP\_SKIP\_TIMING

public static final java.lang.String KEY\_APP\_SKIP\_TIMING

App configuration: Skip logging elapsed time = "true" (default = "false", "", null).  
Constant value: **app.skipTiming**

### KEY\_MODEL\_FILENAME

public static final java.lang.String KEY\_MODEL\_FILENAME

File name of a UML repository (model), expected to be found on the classpath.  
Constant value: **model.filename**

### KEY\_MODEL\_NATURE\_IEC61850

public static final java.lang.String KEY\_MODEL\_NATURE\_IEC61850

Comma-separated list of model packages (directly below the root) that are IEC61850, or derive from it.  
Constant value: **model.nature.iec61850**

## KEY\_MODEL\_BUILDER

```
public static final java.lang.String KEY_MODEL_BUILDER
```

One of enumeration literals in [ModelBuilderKind](#) (def = [ModelBuilderKind.db](#)).  
Constant value: **model.builder**

---

## KEY\_PROFILES\_RELPATH

```
public static final java.lang.String KEY_PROFILES_RELPATH
```

Relative path of directory storing profiles; default is [DEFAULT\\_PROFILES\\_RELPATH](#).  
Constant value: **profiles.relpah**

---

## KEY\_PROFILES\_DIRNAMES

```
public static final java.lang.String KEY_PROFILES_DIRNAMES
```

Comma-separated list of values corresponding to literals in [OwningWg](#); empty value (default) takes them all. These correspond to profile subdirectories, under #KEY\_PROFILES\_RELPATH, below which the profile files are located. The file extension that is recognised is #XSD\_EXT .

Constant value: **profiles.dirnames**

---

## KEY\_XMIEEXPORT\_ON

```
public static final java.lang.String KEY_XMIEEXPORT_ON
```

Top-level functionality: Enable XMI export = "true" (default = "false", "", null).  
Constant value: **xmiexport.on**

---

## KEY\_XMIEEXPORT\_DIALECTS

```
public static final java.lang.String KEY_XMIEEXPORT_DIALECTS
```

Comma-separated list of values corresponding to literals in [XMIDialect](#); empty value (default) takes them all.  
Constant value: **xmiexport.dialects**

---

## KEY\_VALIDATION\_ON

```
public static final java.lang.String KEY_VALIDATION_ON
```

Top-level functionality: Enable validation = "true" (default = "false", "", null).  
Constant value: **validation.on**

---

## KEY\_VALIDATION\_SCOPE

```
public static final java.lang.String KEY_VALIDATION_SCOPE
```

Comma-separated list of values corresponding to literals in [OwningWg](#); empty value (default) takes them all.  
Constant value: **validation.scope**

---

## KEY\_VALIDATION\_PACKAGES\_OFF

```
public static final java.lang.String KEY_VALIDATION_PACKAGES_OFF
```

Skip all validation rules for packages = "true" (default = "false", "", null).  
Constant value: **validation.packages.off**

---

(continued from last page)

## KEY\_VALIDATION\_CLASSES\_OFF

```
public static final java.lang.String KEY_VALIDATION_CLASSES_OFF
```

Skip all validation rules for classes = "true" (default = "false", "", null).  
Constant value: **validation.classes.off**

## KEY\_VALIDATION\_ASSOCIATIONS\_OFF

```
public static final java.lang.String KEY_VALIDATION_ASSOCIATIONS_OFF
```

Skip all validation rules for associations and thier ends = "true" (default = "false", "", null).  
Constant value: **validation.associations.off**

## KEY\_VALIDATION\_ATTRIBUTES\_OFF

```
public static final java.lang.String KEY_VALIDATION_ATTRIBUTES_OFF
```

Skip all validation rules for attributes = "true" (default = "false", "", null).  
Constant value: **validation.attributes.off**

## KEY\_VALIDATION\_OPERATIONS\_OFF

```
public static final java.lang.String KEY_VALIDATION_OPERATIONS_OFF
```

Skip all validation rules for operations and their parameters = "true" (default = "false", "", null).  
Constant value: **validation.operations.off**

## KEY\_VALIDATION\_DEPENDENCIES\_OFF

```
public static final java.lang.String KEY_VALIDATION_DEPENDENCIES_OFF
```

Skip all validation rules for (hand-drawn UML) dependencies = "true" (default = "false", "", null).  
Constant value: **validation.dependencies.off**

## KEY\_VALIDATION\_DIAGRAMS\_OFF

```
public static final java.lang.String KEY_VALIDATION_DIAGRAMS_OFF
```

Skip all validation rules for diagrams = "true" (default = "false", "", null).  
Constant value: **validation.diagrams.off**

## KEY\_VALIDATION\_RULES\_OFF

```
public static final java.lang.String KEY_VALIDATION_RULES_OFF
```

Comma-separated list of individual rule class names to be skipped during validation.  
Constant value: **validation.rules.off**

## KEY\_VALIDATION\_LOGGING\_VERBOSE

```
public static final java.lang.String KEY_VALIDATION_LOGGING_VERBOSE
```

Log to console also validation steps with no errors = "true" (default = "false", "", null).  
Constant value: **validation.logging.verbose**

## KEY\_VALIDATION\_PACKAGES\_DATA\_INDEX

```
public static final java.lang.String KEY_VALIDATION_PACKAGES_DATA_INDEX
```

(continued from last page)

Comma-separated list of package names required for building data index from all the attributes on classes from the given package and below, recursively.

Constant value: `validation.packagesDataIndex`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES72**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES72
```

Comma-separated list of package names required for generation of main clauses in IEC61850-7-2.

Constant value: `validation.iec61850.packages72`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES73**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES73
```

Comma-separated list of package names required for generation of main clauses in IEC61850-7-3.

Constant value: `validation.iec61850.packages73`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES74**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES74
```

Comma-separated list of package names required for generation of main clauses in IEC61850-7-4.

Constant value: `validation.iec61850.packages74`

## **KEY\_VALIDATION\_IEC61850\_PACKAGE\_META\_MODEL**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGE_META_MODEL
```

Name of the UML package where the meta-model of IEC61850 is defined.

Constant value: `validation.iec61850.packageMetaModel`

## **KEY\_VALIDATION\_IEC61850\_PACKAGE72\_TOP**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGE72_TOP
```

Name of the UML package where the meta-model of IEC61850 is defined.

Constant value: `validation.iec61850.package72Top`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES\_ENUMS\_XML**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES_ENUMS_XML
```

Comma-separated list of package names containing enumerations that must be printed as XML (in addition to tables) in IEC61850-7-3 and IEC61850-7-4.

Constant value: `validation.iec61850.packagesEnumsXml`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES\_LN**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES_LN
```

Comma-separated list of package names whose all deep-child elements (both sub-packages and classes) should contain a human-readable name and apply special formatting for headings in IEC61850-7-4.

Constant value: `validation.iec61850.packagesLn`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES\_CDC**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES_CDC
```

(continued from last page)

Comma-separated list of package names whose all deep-child elements (both sub-packages and classes) should contain a human-readable name and apply special formatting for headings in IEC61850-7-3.  
 Constant value: `validation.iec61850.packagesCdc`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES\_DA**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES_DA
```

Comma-separated list of package names whose all deep-child elements (both sub-packages and classes) should contain a human-readable name and may need special table formatting in IEC61850-7-3.  
 Constant value: `validation.iec61850.packagesDa`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES\_BASIC**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES_BASIC
```

Comma-separated list of package names whose all deep-child elements (both sub-packages and classes) should contain a human-readable name and may need special table formatting in IEC61850-7-2.  
 Constant value: `validation.iec61850.packagesBasic`

## **KEY\_VALIDATION\_IEC61850\_PACKAGE\_PRES\_COND**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGE_PRES_COND
```

Name of the UML package where the presence conditions of IEC61850 are defined.  
 Constant value: `validation.iec61850.packagePresCond`

## **KEY\_VALIDATION\_IEC61850\_PACKAGE\_FC**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGE_FC
```

Name of the UML package where the functional constraints of IEC61850 are defined.  
 Constant value: `validation.iec61850.packageFC`

## **KEY\_VALIDATION\_IEC61850\_PACKAGE\_TRGOP**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGE_TRGOP
```

Name of the UML package where the trigger options of IEC61850 are defined.  
 Constant value: `validation.iec61850.packageTrgOp`

## **KEY\_VALIDATION\_IEC61850\_PACKAGES\_DO\_ABBR**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGES_DO_ABBR
```

Name of the UML package where the abbreviations for data object names in IEC61850 are defined.  
 Constant value: `validation.iec61850.packagesDoAbbr`

## **KEY\_VALIDATION\_IEC61850\_PACKAGE\_LN\_MAPS**

```
public static final java.lang.String KEY_VALIDATION_IEC61850_PACKAGE_LN_MAPS
```

Name of the UML package where the requirements specification for logical nodes (IEC61850-5) is defined.  
 Constant value: `validation.iec61850.packageLnMaps`

## **KEY\_STATISTICS\_ON**

```
public static final java.lang.String KEY_STATISTICS_ON
```

Top-level functionality: Enable statistics = "true" (default = "false", "", null).

(continued from last page)

Constant value: **statistics.on****KEY\_STATISTICS\_CIM\_IGNORE\_ID\_OBJECT\_INHERITANCE**public static final java.lang.String **KEY\_STATISTICS\_CIM\_IGNORE\_ID\_OBJECT\_INHERITANCE**

(if #KEY\_STATISTICS\_ON="true"): Skip logging to console dependencies through inheritance from CIM IdentifiedObject = "true" (default = "false", "", null).

Constant value: **statistics.cim.ignoreIdObjectInheritance****KEY\_STATISTICS\_CIM\_IGNORE\_DOMAIN\_CLASS\_ATTRIBUTES**public static final java.lang.String **KEY\_STATISTICS\_CIM\_IGNORE\_DOMAIN\_CLASS\_ATTRIBUTES**

(if #KEY\_STATISTICS\_ON="true"): Skip logging to console dependencies through usage of types from CIM Domain package in attributes = "true" (default = "false", "", null).

Constant value: **statistics.cim.ignoreDomainClassAttributes****KEY\_PROFILES\_CROSSCHECK\_ON**public static final java.lang.String **KEY\_PROFILES\_CROSSCHECK\_ON**

Top-level functionality: Enable crosscheck between the UML model and a set of profiles = "true" (default = "false", "", null). Two models are created in-memory: one from UML and one from profiles.

Constant value: **profiles.crosscheck.on****KEY\_DOCGEN\_ON**public static final java.lang.String **KEY\_DOCGEN\_ON**

Top-level functionality: Enable document generation = "true" (default = "false", "", null). UML is source of the model if #KEY\_PROFILES\_DOCGEN\_ON="false"), otherwise the source of the model are profiles.

Constant value: **docgen.on****KEY\_DOCGEN\_WORD\_IN\_TEMPLATE**public static final java.lang.String **KEY\_DOCGEN\_WORD\_IN\_TEMPLATE**File name of the (input) MS Word document template, expected to be found on the classpath. If not specified, default **DEFAULT\_WORD\_IN\_TEMPLATE\_FILENAME** is used.Constant value: **docgen.word.inTemplate****KEY\_DOCGEN\_WORD\_OUT\_DOCUMENT**public static final java.lang.String **KEY\_DOCGEN\_WORD\_OUT\_DOCUMENT**File name of the (output) MS Word generated document; will be created in #OUTPUT\_DIR\_NAME from template #KEY\_DOCGEN\_WORD\_IN\_TEMPLATE and the UML, profile or in-memory model. If not specified, default **DEFAULT\_WORD\_OUT\_DOCUMENT\_FILENAME** is used.Constant value: **docgen.word.outDocument****KEY\_DOCGEN\_XML\_SCOPE**public static final java.lang.String **KEY\_DOCGEN\_XML\_SCOPE**Comma-separated list of values corresponding to literals in [OwningWg](#); empty value (default) takes them all.  
Constant value: **docgen.xml.scope**

(continued from last page)

## KEY\_DOCGEN\_XML\_OUT\_SPEC

```
public static final java.lang.String KEY_DOCGEN_XML_OUT_SPEC
```

File name of the (output) XML generated specification document; will be created in #OUTPUT\_DIR\_NAME from the UML, profile or in-memory model. If not specified, default [DEFAULT\\_OUT\\_XML\\_SPEC\\_FILENAME](#) is used.  
 Constant value: `docgen.xml.outSpec`

## KEY\_DOCGEN\_XML\_OUT\_DOC

```
public static final java.lang.String KEY_DOCGEN_XML_OUT_DOC
```

File name of the (output) XML generated documentation (translatable) document; will be created in #OUTPUT\_DIR\_NAME from the UML, profile or in-memory model. If not specified, default [DEFAULT\\_OUT\\_XML\\_DOC\\_FILENAME](#) is used.  
 Constant value: `docgen.xml.outDoc`

## KEY\_DOCGEN\_WORD\_USE\_DOC\_FORMAT

```
public static final java.lang.String KEY_DOCGEN_WORD_USE_DOC_FORMAT
```

Force MS Word COM (.doc) document generation = "true" (default = "false", "", null), as opposed to the Open XML (.docx) format.  
 Constant value: `docgen.word.useDocFormat`

## KEY\_DOCGEN\_WORD\_INTRO\_TO FIGURE BEFORE

```
public static final java.lang.String KEY_DOCGEN_WORD_INTRO_TO FIGURE BEFORE
```

Preserves original way of printing introduction to figures first in MS Word document generation = "true" (default = "false", "", null), as opposed to referring to the figure caption below the figure and its caption.  
 Constant value: `docgen.word.introToFigureBefore`

## KEY\_DOCGEN\_WORD\_SAVE\_REOPEN\_EVERY

```
public static final java.lang.String KEY_DOCGEN_WORD_SAVE_REOPEN_EVERY
```

The number of tables (and table captions) to write before closing and reopening the document.  
 Constant value: `docgen.word.saveReopenEvery`

## KEY\_DOCGEN\_WORD\_ANALYSE\_PLACEHOLDERS

```
public static final java.lang.String KEY_DOCGEN_WORD_ANALYSE_PLACEHOLDERS
```

Enable dry run of MS Word document generation = "true" (default = "false", "", null).  
 Constant value: `docgen.word.analysePlaceholders`

## KEY\_DOCGEN\_PRINT\_HTML

```
public static final java.lang.String KEY_DOCGEN_PRINT_HTML
```

Enable formatted documentation of UML model elements be formatted same in any generated document = "true" (default = "false", "", null).  
 Constant value: `docgen.printHtml`

## KEY\_DOCGEN\_WORD\_USE\_HYPERLINKS

```
public static final java.lang.String KEY_DOCGEN_WORD_USE_HYPERLINKS
```

Enable hyperlinking of UML model elements in the generated MS Word document = "true" (default = "false", "", null).  
 Constant value: `docgen.word.useHyperlinks`

## KEY\_DOCGEN\_INCLUDE\_INFORMATIVE

```
public static final java.lang.String KEY_DOCGEN_INCLUDE_INFORMATIVE
```

Include informative UML model elements in the generated document = "true" (default = "false", "", null).  
Constant value: `docgen.includeInformative`

---

## KEY\_DOCGEN\_INCLUDE\_NON\_PUBLIC

```
public static final java.lang.String KEY_DOCGEN_INCLUDE_NON_PUBLIC
```

Include non-public UML model elements in the generated document = "true" (default = "false", "", null).  
Constant value: `docgen.includeNonPublic`

---

## KEY\_DOCGEN\_IEC61850\_INCLUDE\_METAMODEL\_INHERITANCE

```
public static final java.lang.String KEY_DOCGEN_IEC61850_INCLUDE_METAMODEL_INHERITANCE
```

Write inheritance from IEC61850 UML meta-model [KEY\\_VALIDATION\\_IEC61850\\_PACKAGE\\_META\\_MODEL](#) = "true"  
(default = "false", "", null).  
Constant value: `docgen.iec61850.includeMetamodelInheritance`

---

## KEY\_DOCGEN\_IEC61850\_WRITE\_UML\_TYPES

```
public static final java.lang.String KEY_DOCGEN_IEC61850_WRITE_UML_TYPES
```

Write types with their real names, as they are in IEC61850 UML = "true" (default = "false", "", null).  
Constant value: `docgen.iec61850.writeUmlTypes`

---

## KEY\_PROFILES\_DOCGEN\_ON

```
public static final java.lang.String KEY_PROFILES_DOCGEN_ON
```

Top-level functionality: Enable document generation for profiles = "true" (default = "false", "", null), if also  
#KEY\_DOCGEN\_ON="true".  
Constant value: `profiles.docgen.on`

---

## INPUT\_DIR\_NAME

```
public static final java.lang.String INPUT_DIR_NAME
```

Default input directory, set to be on the classpath.  
Constant value: `input`

---

## PROFILES\_DIR\_NAME

```
public static final java.lang.String PROFILES_DIR_NAME
```

Directory under classpath below which to search for profile files.  
Constant value: `profiles`

---

## DEFAULT\_PROFILES\_RELPATH

```
public static final java.lang.String DEFAULT_PROFILES_RELPATH
```

Default value for

---

(continued from last page)

## **OUTPUT\_DIR\_NAME**

```
public static final java.lang.String OUTPUT_DIR_NAME
```

Directory into which to create output files.  
Constant value: **output**

---

## **PICS\_DIR\_NAME**

```
public static final java.lang.String PICS_DIR_NAME
```

Directory name for exported diagram images.  
Constant value: **pics**

---

## **MODEL\_PICS\_RELPATH**

```
public static final java.lang.String MODEL_PICS_RELPATH
```

Directory path for exported diagram images.

---

## **DEFAULT\_PROPS\_FILE\_NAME**

```
public static final java.lang.String DEFAULT_PROPS_FILE_NAME
```

Application configuration properties, to be edited by the user.  
Constant value: **config.properties**

---

## **IEC61850\_PROPS\_FILE\_NAME**

```
public static final java.lang.String IEC61850_PROPS_FILE_NAME
```

IEC 61850-specific application configuration properties, to be edited by the user.  
Constant value: **config61850.properties**

---

## **VERSION\_PROPS\_FILENAME**

```
public static final java.lang.String VERSION_PROPS_FILENAME
```

Build properties (for use by ant script), containing also the version information.  
Constant value: **build.properties**

---

## **DEFAULT\_WEBACCESS\_SCHEMA\_FILENAME**

```
public static final java.lang.String DEFAULT_WEBACCESS_SCHEMA_FILENAME
```

Searched on classpath.  
Constant value: **IECDomain.xsd**

---

## **DEFAULT\_VERSION\_PROP\_NAME**

```
public static final java.lang.String DEFAULT_VERSION_PROP_NAME
```

Project version property name (for use by ant script), and if not available through the jar manifest, available through .  
Constant value: **project.version**

---

## **DEFAULT\_WORD\_IN\_TEMPLATE\_FILENAME**

```
public static final java.lang.String DEFAULT_WORD_IN_TEMPLATE_FILENAME
```

(continued from last page)

Default file name for MS Word input template.  
 Constant value: **base-small-template.docx**

## **DEFAULT\_WORD\_OUT\_DOCUMENT\_FILENAME**

```
public static final java.lang.String DEFAULT_WORD_OUT_DOCUMENT_FILENAME
```

Default file name for MS Word output document (generated from input template and a model).  
 Constant value: **base-small.docx**

## **DEFAULT\_OUT\_XML\_SPEC\_FILENAME**

```
public static final java.lang.String DEFAULT_OUT_XML_SPEC_FILENAME
```

Default file name for XML spec output document (generated from a model).  
 Constant value: **base-small-spec.xml**

## **DEFAULT\_OUT\_XML\_DOC\_FILENAME**

```
public static final java.lang.String DEFAULT_OUT_XML_DOC_FILENAME
```

Default file name for XML doc output document (generated from a model).  
 Constant value: **base-small-doc.xml**

## **DEFAULT\_BLANK\_PNG\_FILENAME**

```
public static final java.lang.String DEFAULT_BLANK_PNG_FILENAME
```

Empty image, used when not storing diagrams into files.  
 Constant value: **blank.png**

## **XSD\_EXT**

```
public static final java.lang.String XSD_EXT
```

Supported profile format (file extension).  
 Constant value: **xsd**

## Constructors

### **Config**

```
public Config(java.lang.String propsFilename,  
             java.lang.String modelFilename)
```

Constructor.

#### **Parameters:**

propsFilename - non-empty name of properties file; if null, default will be used. If no such a file can be found on the classpath, empty properties set is created.  
 modelFilename - non-empty name of model file, that will override the value in property #KEY\_MODEL\_FILENAME; if null, the value in property #KEY\_MODEL\_FILENAME is used; if that one is also null, no model file will be read.

#### **Throws:**

[ApplicationException](#)

(continued from last page)

## Config

```
public Config(java.util.Properties props,
             java.lang.String modelFilename)
```

Constructor; useful for testing.

### Parameters:

props - properties initialised from code instead of from file.

modelFilename - non-empty name of model file, that will override the value in property #KEY\_MODEL\_FILENAME; if null, the value in property #KEY\_MODEL\_FILENAME is used; if that one is also null, no model file will be read.

### Throws:

[ApplicationException](#)

## Methods

### deduceAppVersion

```
public static java.lang.String deduceAppVersion()
```

### getAppVersion

```
public java.lang.String getAppVersion()
```

Returns application version deduced from manifest (if running with a jar), or read from [VERSION\\_PROPS\\_FILENAME](#) file otherwise.

### isAppSkipTiming

```
public boolean isAppSkipTiming()
```

Returns whether to skip logging elapsed time.

### getModelBuilder

```
public ModelBuilderKind getModelBuilder()
```

Returns whether to use SQL to build model.

### getModelFileAbsPath

```
public java.lang.String getModelFileAbsPath()
```

Returns absolute path of the UML model file.

### hasUmlModel

```
public boolean hasUmlModel()
```

Returns true when EA file is specified in configuration.

### getIec61850NaturePackages

```
public java.util.List getIec61850NaturePackages()
```

(continued from last page)

Comma-separated list of names of model packages (below the root) with non-CIM nature.

---

## getBlankPngFileAbsPath

```
public java.lang.String getBlankPngFileAbsPath()
```

Returns absolute path of the default image file, to be used as replacement when the "real" image is not available.

---

## isXmiexportOn

```
public boolean isXmiexportOn()
```

Returns whether export to XMI is enabled; applicable only if the source of the model is an .eap file.

---

## getXmiexportDialects

```
public java.util.EnumSet getXmiexportDialects()
```

Returns the configured XMI dialects to be used for export.

---

## isValidationOn

```
public boolean isValidationOn()
```

---

## getValidationScope

```
public java.util.EnumSet getValidationScope()
```

Returns the owners of packages that determine the scope of validation and statistics. Note that despite these options, the full model needs to be built.

---

## isValidationPackagesOn

```
public boolean isValidationPackagesOn()
```

---

## isValidationClassesOn

```
public boolean isValidationClassesOn()
```

---

## isValidationAssociationsOn

```
public boolean isValidationAssociationsOn()
```

---

## isValidationAttributesOn

```
public boolean isValidationAttributesOn()
```

(continued from last page)

**isValidationsOn**

```
public boolean isValidationsOn()
```

**isValidationsDependenciesOn**

```
public boolean isValidationsDependenciesOn()
```

**isValidationsDiagramsOn**

```
public boolean isValidationsDiagramsOn()
```

**getValidationRulesOff**

```
public java.util.Collection getValidationRulesOff()
```

**isValidationsLoggingVerbose**

```
public boolean isValidationsLoggingVerbose()
```

**getValidationPackagesDataIndex**

```
public java.util.Collection getValidationPackagesDataIndex()
```

**getValidationIec61850Packages72**

```
public java.util.Collection getValidationIec61850Packages72()
```

**getValidationIec61850Packages73**

```
public java.util.Collection getValidationIec61850Packages73()
```

**getValidationIec61850Packages74**

```
public java.util.Collection getValidationIec61850Packages74()
```

**getValidationIec61850PackageMetaModel**

```
public java.lang.String getValidationIec61850PackageMetaModel()
```

(continued from last page)

---

**getValidationIec61850Package72Top**

```
public java.lang.String getValidationIec61850Package72Top()
```

---

**getValidationIec61850PackagesEnumsXml**

```
public java.util.Collection getValidationIec61850PackagesEnumsXml()
```

---

**getValidationIec61850PackagesLn**

```
public java.util.Collection getValidationIec61850PackagesLn()
```

---

**getValidationIec61850PackagesCdc**

```
public java.util.Collection getValidationIec61850PackagesCdc()
```

---

**getValidationIec61850PackagesDa**

```
public java.util.Collection getValidationIec61850PackagesDa()
```

---

**getValidationIec61850PackagesBasic**

```
public java.util.Collection getValidationIec61850PackagesBasic()
```

---

**getValidationIec61850PackagesExtTitle**

```
public java.util.Collection getValidationIec61850PackagesExtTitle()
```

Returns the union of [getValidationIec61850PackagesLn\(\)](#), [getValidationIec61850PackagesCdc\(\)](#) and .

---

**getValidationIec61850PackagesDocgen**

```
public java.util.Collection getValidationIec61850PackagesDocgen()
```

Returns the union of [getValidationIec61850Packages72\(\)](#), [getValidationIec61850Packages73\(\)](#) and [getValidationIec61850Packages74\(\)](#).

---

**getValidationIec61850PackagePresCond**

```
public java.lang.String getValidationIec61850PackagePresCond()
```

(continued from last page)

**getValidationIec61850PackageFc**

```
public java.lang.String getValidationIec61850PackageFc()
```

---

**getValidationIec61850PackageTrgOp**

```
public java.lang.String getValidationIec61850PackageTrgOp()
```

---

**getValidationIec61850PackagesDoAbbr**

```
public java.util.Collection getValidationIec61850PackagesDoAbbr()
```

---

**getValidationIec61850PackageLnMaps**

```
public java.lang.String getValidationIec61850PackageLnMaps()
```

---

**isStatisticsOn**

```
public boolean isStatisticsOn()
```

---

**isStatisticsCimIgnoreIdObjectInheritance**

```
public boolean isStatisticsCimIgnoreIdObjectInheritance()
```

---

**isStatisticsCimIgnoreDomainClassAttributes**

```
public boolean isStatisticsCimIgnoreDomainClassAttributes()
```

---

**isProfilesCrosscheckOn**

```
public boolean isProfilesCrosscheckOn()
```

---

**isDocgenOn**

```
public boolean isDocgenOn()
```

---

**isDocgenWordUseDocFormat**

```
public boolean isDocgenWordUseDocFormat()
```

(continued from last page)

---

**isDocgenWordIntroToFigureBefore**

```
public boolean isDocgenWordIntroToFigureBefore()
```

---

**getDocgenWordSaveReopenEvery**

```
public int getDocgenWordSaveReopenEvery()
```

In case an integer cannot be parsed, returns -1; otherwise, an absolute value of #KEY\_DOCGEN\_WORD\_SAVE\_REOPEN\_EVERY.

---

**isDocgenWordAnalysePlaceholders**

```
public boolean isDocgenWordAnalysePlaceholders()
```

Returns whether to only analyse placeholders in output MS Word document, without replacing them with the full content.

---

**isDocgenPrintHtml**

```
public boolean isDocgenPrintHtml()
```

Returns whether to respect markup (present in UML descriptions) in output document.

---

**isDocgenWordUseHyperlinks**

```
public boolean isDocgenWordUseHyperlinks()
```

Returns whether to use hyperlinks in output MS Word document.

---

**getDocgenWordInTemplateFileAbsPath**

```
public java.lang.String getDocgenWordInTemplateFileAbsPath()
```

Returns absolute path of input Word template file, null if doc generation disabled or output files are given in another format.

---

**getDocgenWordOutDocumentFileAbsPath**

```
public java.lang.String getDocgenWordOutDocumentFileAbsPath()
```

Returns absolute path of output Word document file, null if doc generation disabled or output files are given in another format.

---

**getDocgenXsdInWebaccessFileAbsPath**

```
public java.lang.String getDocgenXsdInWebaccessFileAbsPath()
```

Returns absolute path of XML web access schema file, null if doc generation disabled or output files are given in another format.

---

**getDocgenXmlOutSpecFileAbsPath**

```
public java.lang.String getDocgenXmlOutSpecFileAbsPath()
```

Returns absolute path of output XML spec file, null if doc generation disabled or output files are given in another format.

---

## getDocgenXmlOutDocFileAbsPath

```
public java.lang.String getDocgenXmlOutDocFileAbsPath()
```

Returns absolute path of output XML doc file, null if doc generation disabled or output files are given in another format.

---

## getDocgenXsdOutWebaccessFileAbsPath

```
public java.lang.String getDocgenXsdOutWebaccessFileAbsPath()
```

Returns absolute path of where to copy the XML web access schema, null if doc generation disabled or output files are given in another format.

---

## isRemovePicsAfterExit

```
public boolean isRemovePicsAfterExit()
```

Returns whether to remove exported diagrams at application exit (true if MS Word output is to be generated).

---

## getDocgenXmlScope

```
public java.util.EnumSet getDocgenXmlScope()
```

Returns the owners of packages that determine the scope of XML generation. Note that despite these options, the full model needs to be built.

---

## isDocgenIncludeInformative

```
public boolean isDocgenIncludeInformative()
```

---

## isDocgenIncludeNonPublic

```
public boolean isDocgenIncludeNonPublic()
```

---

## isDocgenIec61850IncludeMetamodelInheritance

```
public boolean isDocgenIec61850IncludeMetamodelInheritance()
```

---

## isDocgenIec61850WriteUmlTypes

```
public boolean isDocgenIec61850WriteUmlTypes()
```

---

## isProfilesDocgenOn

```
public boolean isProfilesDocgenOn()
```

Returns true if both general and profile docgen are enabled.

---

(continued from last page)

## **isDocgenModelOn**

```
public boolean isDocgenModelOn()
```

Returns true if only docgen from EA is enabled (but not profile docgen).

---

## **getPicsDirAbsPath**

```
public java.lang.String getPicsDirAbsPath()
```

Returns absolute path string for directory where to export images from the model.

---

## **getProfilesRelpath**

```
public java.lang.String getProfilesRelpath()
```

---

## **getProfileFiles**

```
public java.util.Map getProfileFiles()
```

---

## **toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.common Class ModelBuilderKind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.common.BuilderKind
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public final class **ModelBuilderKind**

extends java.lang.Enum

Kind for model builder.

### Field Summary

public static final	<a href="#">db</a>	Reads an Access DB, jet3.5 format as read-only.
public static final	<a href="#">japi</a>	Original implementation (extremely slow EA API).
public static final	<a href="#">sqlxml</a>	Uses EA Java API to open repository and do bulk queries instead of iterations.

### Method Summary

java.lang.String	<a href="#">getText()</a>
static <a href="#">ModelBuilderKind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">ModelBuilderKind[]</a>	<a href="#">values()</a>

#### 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

(continued from last page)

## db

```
public static final org.tanjakostic.jcleancim.common.BuilderKind db
```

Reads an Access DB, jet3.5 format as read-only.

## sqlxml

```
public static final org.tanjakostic.jcleancim.common.BuilderKind sqlxml
```

Uses EA Java API to open repository and do bulk queries instead of iterations.

## japi

```
public static final org.tanjakostic.jcleancim.common.BuilderKind japi
```

Original implementation (extremely slow EA API).

# Methods

## values

```
public static BuilderKind[] values()
```

## valueOf

```
public static BuilderKind valueOf(java.lang.String name)
```

## getText

```
public java.lang.String getText()
```

## org.tanjakostic.jcleancim.common Class Nature

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.common.Nature
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

```
public final class Nature
extends java.lang.Enum
```

Nature of the UML object, determining the validation rules to apply.

Implementation note: We keep this class in the common package instead of model package because [OwningWg](#) depends on it.

### Field Summary

public static final	<a href="#">CIM</a>
Pure CIM domain.	
public static final	<a href="#">IEC61850</a>
Pure IEC 61850 domain.	

### Method Summary

static <a href="#">Nature</a>	<a href="#">valueOf</a> (java.lang.String name)
static <a href="#">Nature[]</a>	<a href="#">values</a> ()

#### 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

#### CIM

public static final org.tanjakostic.jcleancim.common.Nature [CIM](#)

(continued from last page)

Pure CIM domain.

---

## IEC61850

```
public static final org.tanjakostic.jcleancim.common.Nature IEC61850
```

Pure IEC 61850 domain.

## Methods

### values

```
public static Nature[] values()
```

---

### valueOf

```
public static Nature valueOf(java.lang.String name)
```

## org.tanjakostic.jcleancim.common Class OwningWg

```
java.lang.Object
  +- java.lang.Enum
    +- org.tanjakostic.jcleancim.common.OwningWg
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public final class **OwningWg**

extends java.lang.Enum

IEC TC57 working group owning the top level package in the combined CIM/IEC61850 model.

We assume that the current UML model has two standard model packages (one that contains CIM top-level packages, and one that contains non-CIM top-level packages) and any number of custom model packages (both CIM and non-CIM extensions).

TODO: We may want to replace this enum with a class to allow for more flexibility for non-standard packages that could be specified in the org.tanjakostic.jcleancim.common.Config#DEFAULT\_PROPS\_FILE\_NAME file.

Implementation note: We keep this class in the common package instead of model package because [Config](#) depends on it.

### Field Summary

public static final	<a href="#">JWG25</a>
public static final	<a href="#">OTHER_CIM</a>
public static final	<a href="#">OTHER_IEC61850</a>
public static final	<a href="#">WG10</a>
public static final	<a href="#">WG13</a>
public static final	<a href="#">WG14</a>
public static final	<a href="#">WG16</a>
public static final	<a href="#">WG17</a>
public static final	<a href="#">WG18</a>
public static final	<a href="#">WG19</a>

### Method Summary

static <a href="#">OwningWg</a>	<a href="#">determineAssociationOwner(OwningWg oneEndOwner, OwningWg otherEndOwner)</a>
	Returns the owner of an association if both ends have been initialised, null otherwise.

java.util.EnumSet	<a href="#"><u>getAllowedOtherEndOwners()</u></a> Returns the allowed dependencies of this owner, as per IEC TC57 top-level package dependencies rules.
java.lang.String	<a href="#"><u>getAppDomain()</u></a>
Nature	<a href="#"><u>getNature()</u></a>
static <a href="#"><u>OwningWg</u></a>	<a href="#"><u>getOwnerForTopPackage(java.lang.String topPackageName)</u></a> Utility method: returns the owner for the given name of top package, null if there is no such a name assigned to an owner.
static java.util.Collection	<a href="#"><u>getReservedTopPackageNames()</u></a> Returns reserved (standard) top package names.
java.lang.String	<a href="#"><u>getTopPackageName()</u></a>
boolean	<a href="#"><u>involvedIn(OwningWg oneEnd, OwningWg otherEnd)</u></a> Returns whether one of the arguments has this owner.
static <a href="#"><u>OwningWg</u></a>	<a href="#"><u>valueOf(java.lang.String name)</u></a>
static <a href="#"><u>OwningWg[]</u></a>	<a href="#"><u>values()</u></a>

**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****WG13**

public static final org.tanjakostic.jcleancim.common.OwningWg **WG13**

**WG14**

public static final org.tanjakostic.jcleancim.common.OwningWg **WG14**

(continued from last page)

## WG16

```
public static final org.tanjakostic.jcleancim.common.OwningWg WG16
```

---

## OTHER\_CIM

```
public static final org.tanjakostic.jcleancim.common.OwningWg OTHER_CIM
```

---

## WG10

```
public static final org.tanjakostic.jcleancim.common.OwningWg WG10
```

---

## WG17

```
public static final org.tanjakostic.jcleancim.common.OwningWg WG17
```

---

## WG18

```
public static final org.tanjakostic.jcleancim.common.OwningWg WG18
```

---

## JWG25

```
public static final org.tanjakostic.jcleancim.common.OwningWg JWG25
```

---

## WG19

```
public static final org.tanjakostic.jcleancim.common.OwningWg WG19
```

---

## OTHER\_IEC61850

```
public static final org.tanjakostic.jcleancim.common.OwningWg OTHER_IEC61850
```

### Methods

#### values

```
public static OwningWg\[\] values()
```

(continued from last page)

## valueOf

```
public static OwningWg valueOf(java.lang.String name)
```

---

## getTopPackageName

```
public java.lang.String getTopPackageName()
```

---

## getNature

```
public Nature getNature()
```

---

## getAppDomain

```
public java.lang.String getAppDomain()
```

---

## getReservedTopPackageNames

```
public static java.util.Collection getReservedTopPackageNames()
```

Returns reserved (standard) top package names.

---

## getOwnerForTopPackage

```
public static OwningWg getOwnerForTopPackage(java.lang.String topPackageName)
```

Utility method: returns the owner for the given name of top package, null if there is no such a name assigned to an owner. This latter is the case of extensions.

---

## getAllowedOtherEndOwners

```
public java.util.EnumSet getAllowedOtherEndOwners()
```

Returns the allowed dependencies of this owner, as per IEC TC57 top-level package dependencies rules.

---

## determineAssociationOwner

```
public static OwningWg determineAssociationOwner(OwningWg oneEndOwner,  
                                              OwningWg otherEndOwner)
```

(continued from last page)

Returns the owner of an association if both ends have been initialised, null otherwise.

UML generalisation (inheritance) and UML dependency (hand-drawn in the model, among elements) are relationships that have natural dependency direction, i.e., explicitly from source end to target end. However, for associations in CIM, we unfortunately cannot rely on natural dependencies, because associations are agreed to be bi-directional (we always have association end names on both sides of an association). So, in this method, it does not matter what is source and what is target - `oneEndOwner` and `otherEndOwner`. Owner is assigned for the fact that there is an association between two classes, potentially from different top-level packages (i.e., with potentially different owner).

The owner returned is in the reverse direction of IEC TC57 agreed dependencies. For instance, for an association involving classes between `WG13` and `WG14`, owner is `WG14`, because the class of `WG14` depends on the class of `WG13`, and this latter need not know about who links to it. Therefore, we calculate the actual owner according to the IEC TC57 top-level package dependencies reverse order, as follows:

```

WG13 -> WG14

WG13 -> WG14 -> WG16

WG13 -> WG14 -> WG16 -> OTHER_CIM

WG10 -> WG17

WG10 -> WG18

WG10 -> JWG25

[WG13 -> WG14 | WG10 -> WG17 | WG10 -> WG18 | WG10 -> JWG25] -> WG19

any -> OTHER_IEC61850.

```

Model validators have the job of detecting inconsistencies in dependencies by using `getAllowedOtherEndOwners()`.

#### Parameters:

`oneEndOwner` - owner of one end of the association.  
`otherEndOwner` - owner of the other end of the association.

#### Returns:

calculated owner of the association.

## involvedIn

```
public boolean involvedIn(OwningWg oneEnd,
                         OwningWg otherEnd)
```

Returns whether one of the arguments has this owner.

## org.tanjakostic.jcleancim.common Class XMIDialect

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.common.XMIDialect
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

**public final class XMIDialect**

extends java.lang.Enum

Supported XMI dialects for exporting.

### Field Summary

public static final	<a href="#">cimtool</a>
public static final	<a href="#">ea_xmili1</a>
public static final	<a href="#">ea_xmi21</a>

### Method Summary

java.lang.String	<a href="#">getAsSuffix()</a>
	Returns the suffix, together with .xmi extension, as used for file name.
java.lang.String	<a href="#">getName()</a>
static <a href="#">XMIDialect</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">XMIDialect[]</a>	<a href="#">values()</a>

### 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

(continued from last page)

## Fields

### **ea\_xmili1**

```
public static final org.tanjakostic.jcleancim.common.XMIDialect ea_xmili1
```

---

### **ea\_xmi21**

```
public static final org.tanjakostic.jcleancim.common.XMIDialect ea_xmi21
```

---

### **cimtool**

```
public static final org.tanjakostic.jcleancim.common.XMIDialect cimtool
```

## Methods

### **values**

```
public static XMIDialect[] values()
```

---

### **valueOf**

```
public static XMIDialect valueOf(java.lang.String name)
```

---

### **getName**

```
public java.lang.String getName()
```

---

### **getAsSuffix**

```
public java.lang.String getAsSuffix()
```

Returns the suffix, together with .xmi extension, as used for file name.

---

**Package**

**org.tanjakostic.jcleankim.docgen**

## org.tanjakostic.jcleancim.docgen Class UnsupportedInputFormatException

```

java.lang.Object
  +-java.lang.Throwable
    +-java.lang.Exception
      +-org.tanjakostic.jcleancim.util.ApplicationException
        +-org.tanjakostic.jcleancim.docgen.UnsupportedInputFormatException

```

**All Implemented Interfaces:**  
 java.io.Serializable

public class **UnsupportedInputFormatException**  
 extends [ApplicationException](#)

Used when the format for input document is a non-supported one.

### Constructor Summary

public	<a href="#">UnsupportedInputFormatException()</a>
public	<a href="#">UnsupportedInputFormatException</a> (java.lang.String message, java.lang.Throwable cause)
public	<a href="#">UnsupportedInputFormatException</a> (java.lang.String message)
public	<a href="#">UnsupportedInputFormatException</a> (java.lang.Throwable 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,

### Constructors

#### UnsupportedInputFormatException

public [UnsupportedInputFormatException\(\)](#)

(continued from last page)

## **UnsupportedInputFormatException**

```
public UnsupportedInputFormatException(java.lang.String message,  
                                java.lang.Throwable cause)
```

---

## **UnsupportedInputFormatException**

```
public UnsupportedInputFormatException(java.lang.String message)
```

---

## **UnsupportedInputFormatException**

```
public UnsupportedInputFormatException(java.lang.Throwable cause)
```

## org.tanjakostic.jcleancim.docgen Class UnsupportedOutputFormatException

```

java.lang.Object
  +-java.lang.Throwable
    +-java.lang.Exception
      +-org.tanjakostic.jcleancim.util.ApplicationException
        +-org.tanjakostic.jcleancim.docgen.UnsupportedOutputFormatException

```

**All Implemented Interfaces:**  
 java.io.Serializable

**public class UnsupportedOutputFormatException**  
**extends [ApplicationException](#)**

Used when the format for output document is a non-supported one.

### Constructor Summary

public	<a href="#">UnsupportedOutputFormatException()</a>
public	<a href="#">UnsupportedOutputFormatException</a> (java.lang.String message, java.lang.Throwable cause)
public	<a href="#">UnsupportedOutputFormatException</a> (java.lang.String message)
public	<a href="#">UnsupportedOutputFormatException</a> (java.lang.Throwable 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,

### Constructors

#### UnsupportedOutputFormatException

public [UnsupportedOutputFormatException\(\)](#)

(continued from last page)

## **UnsupportedOutputFormatException**

```
public UnsupportedOutputFormatException(java.lang.String message,  
                                     java.lang.Throwable cause)
```

---

## **UnsupportedOutputFormatException**

```
public UnsupportedOutputFormatException(java.lang.String message)
```

---

## **UnsupportedOutputFormatException**

```
public UnsupportedOutputFormatException(java.lang.Throwable cause)
```

## org.tanjakostic.jcleancim.docgen Class WriterFactory

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.WriterFactory
```

---

**public class WriterFactory**  
extends java.lang.Object

Factory class, allowing us to specify creation of concrete writers in one place and avoid undesired dependencies.

### Method Summary

<b>static Writer</b> <a href="#">createWriter(Config cfg, DocCollector collector)</a>	Creates writer initialised with input data.
---	---

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

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

### Methods

#### createWriter

```
public static Writer createWriter(Config cfg,
                               DocCollector collector)
        throws UnsupportedInputFormatException,
               UnsupportedOutputFormatException,
               java.io.IOException
```

Creates writer initialised with input data.

##### Throws:

[UnsupportedInputFormatException](#) - if the requested format (extension) of the input file(s) is not supported.  
[UnsupportedOutputFormatException](#) - if the requested format (extension) of the output file(s) is not supported.  
[IOException](#) - on any file system-related problem.

---

## Package

# org.tanjakostic.jcleanCIM.docgen.collector

This package defines interfaces and classes responsible for collecting documentation and figures from the UML model, or freely initialised through the API without any UML model. The result is the UML model content relevant for writing documentation (independent of the UML model) that is then passed to a [Writer](#), to actually output some documentation.

Major interfaces and classes are:

- [DocCollector](#) - the collector of documentation.
- [DocgenConfig](#) - configuration options specific to document generation (such as what to include/exclude), whether to retain HTML documentation and such.
- [DocgenConfig](#) - configuration options specific to document generation (such as what to include/exclude), whether to retain HTML documentation and such.
- [FreeFormDocumentation](#) - collected documentation for free format printing, such as when using a template and placeholders, where you can freely choose content to generate).
- [FixedFormDocumentation](#) - collected documentation for fixed format printing, such as when printing relevant content for a name space.
- Interfaces are those that end with "Doc" or "Scl". Other are classes responsible for formatting and configuration data.
- [ModelFinder](#) - interface defining thin set of methods to do lookup into the model as required for document generation (allowed us to do document generation tests without actually having the full model loaded and built from EA file).

The implementation of interfaces are all available in the `impl` sub-package.

# org.tanjakostic.jcleancim.docgen.collector Class AGSpec

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.AGSpec
```

## All Implemented Interfaces:

[RawData](#)

```
public class AGSpec
extends java.lang.Object
implements RawData
```

Specific to IEC 61850 tables for logical nodes and common data classes, this simple data structure holds definition for a valid group.

## Field Summary

public static final	<a href="#">DA_CATEGORY</a> Element name when used for instance DAs. Value: <b>DACategory</b>
public static final	<a href="#">DA_CTL_MIRROR</a>
public static final	<a href="#">DA_DESCRIPTION</a>
public static final	<a href="#">DA_MEAS</a>
public static final	<a href="#">DA_SDO</a>
public static final	<a href="#">DA_SETTING</a>
public static final	<a href="#">DA_SPAR</a>
public static final	<a href="#">DA_STATUS</a>
public static final	<a href="#">DA_SUBSTITUTION</a>
public static final	<a href="#">DA_TRACKING</a>
public static final	<a href="#">DA_UNDEFINED</a>
public static final	<a href="#">DEFVAL_TAG</a> Default value for element name when used for pretty strings. Value: <b>PS</b>
public static final	<a href="#">DO_CATEGORY</a> Element name when used for instance DOs. Value: <b>DOCcategory</b>

public static final	<a href="#">DO_CONTROL</a>
public static final	<a href="#">DO_DESCRIPTION</a>
public static final	<a href="#">DO_MEAS</a>
public static final	<a href="#">DO_SETTING</a>
public static final	<a href="#">DO_STATUS</a>
public static final	<a href="#">DO_TRACKING</a>
public static final	<a href="#">DO_UNDEFINED</a>

## Method Summary

java.lang.String	<a href="#">copyCell(<u>RawData</u> src, java.lang.String key)</a>
java.lang.String	<a href="#">copyNonEmptyCell(<u>RawData</u> src, java.lang.String key)</a>
static <u>AGSpec</u>	<a href="#">create(java.lang.String instTag, java.lang.String kindTag, java.lang.String subhead)</a>
static <u>AGSpec</u>	<a href="#">createSpecial(java.lang.String instTag, java.lang.String kindTag, java.lang.String subhead)</a>
java.lang.String	<a href="#">getCell(java.lang.String key)</a>
java.util.Map	<a href="#">getCells()</a>
static java.util.List	<a href="#">getForInstTag(java.lang.String instTag)</a>
java.lang.String	<a href="#">getInstTag()</a> Returns element name used as container for instance data (DO or FCDA category/group).
java.lang.String	<a href="#">getKindTag()</a> Returns kind.
static java.util.Map	<a href="#">getPredefinedAGSpecs()</a> Returns all the predefined table formats: key=instTag (da vs.
java.lang.String	<a href="#">getSubhead()</a> Returns subhead, i.e., value to be printed (translatable string).
java.lang.String	<a href="#">getSubheadId()</a> Returns subhead identification.
java.lang.String	<a href="#">getTag()</a> Returns element name used as container for pretty string.
boolean	<a href="#">hasKey(java.lang.String key)</a>

boolean	<a href="#"><u>isSpecial()</u></a> Returns whether this group is somehow special.
java.lang.String	<a href="#"><u>putCell(java.lang.String key, java.lang.String value)</u></a>
java.lang.String	<a href="#"><u>putCellNonEmpty(java.lang.String key, java.lang.String value)</u></a>

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Fields

**DEFVAL\_TAG**

```
public static final java.lang.String DEFVAL_TAG
```

Default value for element name when used for pretty strings.  
Constant value: **PS**

**DA\_CATEGORY**

```
public static final java.lang.String DA_CATEGORY
```

Element name when used for instance DAs.  
Constant value: **DACategory**

**DA\_UNDEFINED**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_UNDEFINED
```

**DA\_SDO**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_SDO
```

**DA\_STATUS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_STATUS
```

**DA\_MEAS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_MEAS
```

## **DA\_CTL\_MIRROR**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_CTL_MIRROR
```

---

## **DA\_SUBSTITUTION**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_SUBSTITUTION
```

---

## **DA\_SETTING**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_SETTING
```

---

## **DA\_TRACKING**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_TRACKING
```

---

## **DA\_DESCRIPTION**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_DESCRIPTION
```

---

## **DA\_SPAR**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DA_SPAR
```

---

## **DO\_CATEGORY**

```
public static final java.lang.String DO_CATEGORY
```

Element name when used for instance DOs.

Constant value: **DOCATEGORY**

---

## **DO\_UNDEFINED**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DO_UNDEFINED
```

---

## **DO\_DESCRIPTION**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DO_DESCRIPTION
```

---

(continued from last page)

## **DO\_STATUS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DO_STATUS
```

## **DO\_MEAS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DO_MEAS
```

## **DO\_CONTROL**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DO_CONTROL
```

## **DO\_SETTING**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DO_SETTING
```

## **DO\_TRACKING**

```
public static final org.tanjakostic.jcleancim.docgen.collector.AGSpec DO_TRACKING
```

## Methods

### **create**

```
public static AGSpec create(java.lang.String instTag,
                           java.lang.String kindTag,
                           java.lang.String subhead)
```

### **createSpecial**

```
public static AGSpec createSpecial(java.lang.String instTag,
                                   java.lang.String kindTag,
                                   java.lang.String subhead)
```

### **getPredefinedAGSpecs**

```
public static java.util.Map getPredefinedAGSpecs()
```

Returns all the predefined table formats: key=instTag (da vs. do).

### **getForInstTag**

```
public static java.util.List getForInstTag(java.lang.String instTag)
```

**getTag**

```
public java.lang.String getTag()
```

Returns element name used as container for pretty string.

---

**getKindTag**

```
public java.lang.String getKindTag()
```

Returns kind.

---

**getSubhead**

```
public java.lang.String getSubhead()
```

Returns subhead, i.e., value to be printed (translatable string).

---

**getSubheadId**

```
public java.lang.String getSubheadId()
```

Returns subhead identification.

---

**isSpecial**

```
public boolean isSpecial()
```

Returns whether this group is somehow special.

---

**getInstTag**

```
public java.lang.String getInstTag()
```

Returns element name used as container for instance data (DO or FCDA category/group).

---

**putCell**

```
public final java.lang.String putCell(java.lang.String key,  
                                     java.lang.String value)
```

---

**putCellNonEmpty**

```
public final java.lang.String putCellNonEmpty(java.lang.String key,  
                                              java.lang.String value)
```

---

**copyCell**

```
public final java.lang.String copyCell(RawData src,  
                                         java.lang.String key)
```

---

## copyNonEmptyCell

```
public final java.lang.String copyNonEmptyCell(RawData src,  
java.lang.String key)
```

---

## hasKey

```
public final boolean hasKey(java.lang.String key)
```

---

## getCells

```
public final java.util.Map getCells()
```

---

## getCell

```
public final java.lang.String getCell(java.lang.String key)
```

## org.tanjakostic.jcleancim.docgen.collector Class BookmarkRegistry

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.BookmarkRegistry
```

public class **BookmarkRegistry**  
 extends java.lang.Object

Registry for bookmarks.

### Constructor Summary

public	<a href="#">BookmarkRegistry()</a>
--------	------------------------------------

Constructor.

### Method Summary

java.lang.String	<a href="#">findID(UmlObject o)</a>
------------------	-------------------------------------

java.lang.String	<a href="#">getOrCreateBookmarkID(UmlObject o)</a>
------------------	--

Returns the existing or the newly created bookmark ID for key o.

boolean	<a href="#">isAvailableInDocument(java.lang.String bookmarkID)</a>
---------	--

Returns whether the bookmark has been added to the document during writing; if so, it can be used to create hyperlink.

void	<a href="#">markAsAvailableInDocument(java.lang.String bookmarkID)</a>
------	--

Called from writer for ObjectDocs that have bookmark ID when actual bookmark is added to the document; these are then available in the last pass, to insert hyperlinks pointing to those bookmarks.

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

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

### Constructors

#### BookmarkRegistry

public **BookmarkRegistry()**

Constructor.

### Methods

#### getOrCreateBookmarkID

public java.lang.String **getOrCreateBookmarkID(UmlObject o)**

(continued from last page)

Returns the existing or the newly created bookmark ID for key o. Use this for every object whose documentation you may want to refer to.

---

## findID

```
public java.lang.String findID(UmlObject o)
```

---

## markAsAvailableInDocument

```
public void markAsAvailableInDocument(java.lang.String bookmarkID)
```

Called from writer for ObjectDocs that have bookmark ID when actual bookmark is added to the document; these are then available in the last pass, to insert hyperlinks pointing to those bookmarks. At present, we create bookmarks for classes and enumeration literals only.

---

## isAvailableInDocument

```
public boolean isAvailableInDocument(java.lang.String bookmarkID)
```

Returns whether the bookmark has been added to the document during writing; if so, it can be used to create hyperlink.

# org.tanjakostic.jcleancim.docgen.collector Interface ClassDoc

All Superinterfaces:  
[ObjectDoc](#), [RawData](#)

public interface **ClassDoc**  
 extends [ObjectDoc](#)

Data required for documentation of classes.

Here the layout you may use:

```
getHeadingText()
    getDescription()
    getDiagramDocs()          // loop and create figures
    getAttributesDoc()        // if getAttributesDoc().notEmpty() then create table
    getAssociationEndsDoc()  // if getAssociationEndsDoc().notEmpty() then create table
    getOperationsDoc()        // if getOperationsDoc().notEmpty() then create table
```

## Field Summary

public static final	<a href="#">ANY_DA_OR_CDC_HEADING_FORMAT</a> (deprecated, abstract), alias, name Value: %s%s (%s)
public static final	<a href="#">CLASS_TITLE_PREFIX_FMT_CIM</a> Value: (%s)
public static final	<a href="#">CLASS_TITLE_PREFIX_FMT_IEC61850</a> Value: <<%s>>
public static final	<a href="#">CONDITIONS_TEXT</a> Text to append to description if conditions need to be explicitly printed. Value: <b>Conditions</b> :
public static final	<a href="#">LN_HEADING_FORMAT</a> (deprecated, abstract), alias, nbsp, name Value: %sLN: %s%sName: %s
public static final	<a href="#">NO_ALIAS_HEADING_FORMAT</a> (deprecated, abstract), name, (kindLabel) Value: %s%s%s
public static final	<a href="#">OTHER_WITH_ALIAS_HEADING_FORMAT</a> (deprecated, abstract), alias, name, (stereotype) Value: %s%s (%s%s)

public static final	<b><u>PRIM_DA_HEADING_FORMAT</u></b> (deprecated, abstract), alias, name, kindLabel Value: %s%s (%s %s)
---------------------	---

## Method Summary

abstract <u>PropertiesDoc</u>	<b><u>getAssocEndsDoc()</u></b> Returns the documentation for all the association ends on the 'other' side of this class, suitable to be printed as a table.
abstract <u>PropertiesDoc</u>	<b><u>getAttributesDoc()</u></b> Returns the documentation for all the attributes of this class, suitable to be printed as a table.
abstract java.lang.String	<b><u>getClassPlaceholderName()</u></b> Returns the <i>qualified</i> name of the class, with the separator appropriate for placeholder.
abstract java.util.List	<b><u>getDiagramDocs()</u></b> Returns the documentation for all the diagrams of this class.
abstract <u>PropertiesDoc</u>	<b><u>getOperationsDoc()</u></b> Returns the documentation for all the operations of this class, suitable to be printed as a table.

### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.collector.ObjectDoc](#)

[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Fields

### **CLASS\_TITLE\_PREFIX\_FMT\_CIM**

public static final java.lang.String **CLASS\_TITLE\_PREFIX\_FMT\_CIM**

Constant value: (%s)

### **CLASS\_TITLE\_PREFIX\_FMT\_IEC61850**

public static final java.lang.String **CLASS\_TITLE\_PREFIX\_FMT\_IEC61850**

Constant value: <<%s>>

### **NO\_ALIAS\_HEADING\_FORMAT**

public static final java.lang.String **NO\_ALIAS\_HEADING\_FORMAT**

(deprecated, abstract), name, (kindLabel)  
Constant value: %s%s%s

(continued from last page)

## **LN\_HEADING\_FORMAT**

```
public static final java.lang.String LN_HEADING_FORMAT
(deprecated, abstract), alias, nbsp, name
Constant value: %sLN: %s%sName: %s
```

## **PRIM\_DA\_HEADING\_FORMAT**

```
public static final java.lang.String PRIM_DA_HEADING_FORMAT
(deprecated, abstract), alias, name, kindLabel
Constant value: %s%s (%s %s)
```

## **ANY\_DA\_OR\_CDC\_HEADING\_FORMAT**

```
public static final java.lang.String ANY_DA_OR_CDC_HEADING_FORMAT
(deprecated, abstract), alias, name
Constant value: %s%s (%s)
```

## **OTHER\_WITH\_ALIAS\_HEADING\_FORMAT**

```
public static final java.lang.String OTHER_WITH_ALIAS_HEADING_FORMAT
(deprecated, abstract), alias, name, (stereotype)
Constant value: %s%s (%s%s)
```

## **CONDITIONS\_TEXT**

```
public static final java.lang.String CONDITIONS_TEXT
Text to append to description if conditions need to be explicitly printed.
Constant value: Conditions:
```

## **Methods**

### **getClassPlaceholderName**

```
public abstract java.lang.String getClassPlaceholderName()
```

Returns the *qualified* name of the class, with the separator appropriate for placeholder. This gives the writer the name of the class present as placeholder in the template, and to avoid search through the model.

### **getAttributesDoc**

```
public abstract PropertiesDoc getAttributesDoc()
```

Returns the documentation for all the attributes of this class, suitable to be printed as a table. Use [PropertiesDoc.notEmpty\(\)](#) to see whether there is anything to print.

### **getAssocEndsDoc**

```
public abstract PropertiesDoc getAssocEndsDoc()
```

Returns the documentation for all the association ends on the 'other' side of this class, suitable to be printed as a table. Use [PropertiesDoc.notEmpty\(\)](#) to see whether there is anything to print.

(continued from last page)

## getOperationsDoc

```
public abstract PropertiesDoc getOperationsDoc()
```

Returns the documentation for all the operations of this class, suitable to be printed as a table. Use [PropertiesDoc.notEmpty\(\)](#) to see whether there is anything to print.

---

## getDiagramDocs

```
public abstract java.util.List getDiagramDocs()
```

Returns the documentation for all the diagrams of this class.

## org.tanjakostic.jcleancim.docgen.collector Interface ClassScl

---

public interface **ClassScl**  
extends

### Method Summary

abstract java.util.List	<a href="#">getData()</a>
abstract java.lang.String	<a href="#">getEnd()</a>
abstract java.lang.String	<a href="#">getStart()</a>
abstract java.lang.String	<a href="#">toXml(boolean prettyPrint)</a>

### Methods

#### **getStart**

public abstract java.lang.String **getstart()**

---

#### **getData**

public abstract java.util.List **getData()**

---

#### **getEnd**

public abstract java.lang.String **getEnd()**

---

#### **toXml**

public abstract java.lang.String **toXml(boolean prettyPrint)**

# org.tanjakostic.jcleancim.docgen.collector Class ColumnSpec

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.ColumnSpec
```

## All Implemented Interfaces:

[RawData](#)

```
public class ColumnSpec
extends java.lang.Object
implements RawData
```

Column specification.

## Field Summary

public static final	<a href="#">DEFVAL_TAG</a>
	Value: Col

## Constructor Summary

public	<a href="#">ColumnSpec</a> (java.lang.String tag, java.lang.String attrTag, java.lang.String label, java.lang.String docID, int relativeWidth, boolean formatted)
	Constructor; allows to specify any tag name.

## Method Summary

java.lang.String	<a href="#">copyCell</a> ( <a href="#">RawData</a> src, java.lang.String key)
java.lang.String	<a href="#">copyNonEmptyCell</a> ( <a href="#">RawData</a> src, java.lang.String key)
static <a href="#">ColumnSpec</a>	<a href="#">createFmtd</a> (int relWidth, java.lang.String attrTag, java.lang.String docID, java.lang.String label)
static <a href="#">ColumnSpec</a>	<a href="#">createUnfmtd</a> (int relWidth, java.lang.String attrTag, java.lang.String docID, java.lang.String label)
java.lang.String	<a href="#">getAttrTag</a> ()           name of XML attribute printed in this column
java.lang.String	<a href="#">getCell</a> (java.lang.String key)
java.util.Map	<a href="#">getCells</a> ()
java.lang.String	<a href="#">getDocID</a> ()           docID for label (XML only)
java.lang.String	<a href="#">getLabel</a> ()           Word label = XML doc (translatable)

int	<a href="#"><u>getRelWidth()</u></a> relative columns width; useful for Word only (not printed in XML)
java.lang.String	<a href="#"><u>getTag()</u></a> XML element name
boolean	<a href="#"><u>hasKey</u></a> (java.lang.String key)
boolean	<a href="#"><u>isFormatted()</u></a> if true, the instance data content may be formatted (and is translatable)
java.lang.String	<a href="#"><u>putCell</u></a> (java.lang.String key, java.lang.String value)
java.lang.String	<a href="#"><u>putCellNonEmpty</u></a> (java.lang.String key, java.lang.String value)

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

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Fields

### **DEFVAL\_TAG**

```
public static final java.lang.String DEFVAL_TAG
```

Constant value: Col

## Constructors

### **ColumnSpec**

```
public ColumnSpec(java.lang.String tag,
                  java.lang.String attrTag,
                  java.lang.String label,
                  java.lang.String docID,
                  int relativeWidth,
                  boolean formatted)
```

Constructor; allows to specify any tag name.

**Parameters:**

- tag
- attrTag
- label
- docID
- relativeWidth
- formatted

## Methods

(continued from last page)

## createFmtd

```
public static ColumnSpec createFmtd(int relWidth,  
        java.lang.String attrTag,  
        java.lang.String docID,  
        java.lang.String label)
```

---

## createUnfmtd

```
public static ColumnSpec createUnfmtd(int relWidth,  
        java.lang.String attrTag,  
        java.lang.String docID,  
        java.lang.String label)
```

---

## getLabel

```
public final java.lang.String getLabel()
```

Word label = XML doc (translatable)

---

## getDocID

```
public java.lang.String getDocID()
```

docID for label (XML only)

---

## getTag

```
public final java.lang.String getTag()
```

XML element name

---

## getAttrTag

```
public java.lang.String getAttrTag()
```

name of XML attribute printed in this column

---

## getRelWidth

```
public final int getRelWidth()
```

relative columns width; useful for Word only (not printed in XML)

---

## isFormatted

```
public boolean isFormatted()
```

if true, the instance data content may be formatted (and is translatable)

---

## putCell

```
public final java.lang.String putCell(java.lang.String key,  
        java.lang.String value)
```

(continued from last page)

---

## **putCellNonEmpty**

```
public final java.lang.String putCellNonEmpty(java.lang.String key,  
                                             java.lang.String value)
```

---

## **copyCell**

```
public final java.lang.String copyCell(RawData src,  
                                      java.lang.String key)
```

---

## **copyNonEmptyCell**

```
public final java.lang.String copyNonEmptyCell(RawData src,  
                                              java.lang.String key)
```

---

## **hasKey**

```
public final boolean hasKey(java.lang.String key)
```

---

## **getCells**

```
public final java.util.Map getCells()
```

---

## **getCell**

```
public final java.lang.String getCell(java.lang.String key)
```

# org.tanjakostic.jcleancim.docgen.collector Interface DocCollector

All Known Implementing Classes:

[DocCollectorImpl](#)

public interface **DocCollector**

extends

Collects documentation content for the model packages available in [UmlModel](#), according to configuration, without generating any document. Results are available with [getFreeFormDocumentation\(\)](#) and [getFixedFormDocumentation\(\)](#).

## Method Summary

abstract boolean	<a href="#">addSkippedInformativePackage</a> (java.lang.String qName) Must be called by every newly created <a href="#">PackageDoc</a> that is to be skipped.
abstract void	<a href="#">addToFlattened</a> ( <a href="#">ClassDoc</a> classDoc) Must be called for every newly created <a href="#">ClassDoc</a> that need not be skipped.
abstract void	<a href="#">addToFlattened</a> ( <a href="#">PackageDoc</a> packageDoc) Must be called for every newly created <a href="#">PackageDoc</a> that need not be skipped.
abstract void	<a href="#">addToScoped</a> ( <a href="#">PackageDoc</a> packageDoc) Must be called by every newly created <a href="#">PackageDoc</a> that need not be skipped, if owner is in scope and it needs to be included in the name space: adds the packageDoc under appropriate nature and name space, no-op otherwise.
abstract void	<a href="#">collect</a> ( <a href="#">UmlModel</a> model) Collects recursively documentation from UML model packages, their sub-packages, etc.
abstract <a href="#">BookmarkRegistry</a>	<a href="#">getBmRegistry</a> () Returns bookmark registry populated from the UML model.
abstract <a href="#">DocgenConfig</a>	<a href="#">getDocgenCfg</a> () Returns configuration according to which the documentation is collected for generation.
abstract <a href="#">FixedFormDocumentation</a>	<a href="#">getFixedFormDocumentation</a> () Creates if not yet called and then returns documentation per package, indexed by nature.
abstract <a href="#">FreeFormDocumentation</a>	<a href="#">getFreeFormDocumentation</a> () Creates if not yet called and then returns documentation per package, indexed by package name for easy reference; if there were any two packages with the same name, retains only the first one collected.
abstract boolean	<a href="#">isFromUml</a> () Returns whether this collector has been created from a UML model (as opposed to pure API calls).

## Methods

(continued from last page)

## collect

```
public abstract void collect(UmlModel model)
```

Collects recursively documentation from UML model packages, their sub-packages, etc.

**Parameters:**

model - UML model.

**Throws:**

[UnsupportedOperationException](#) - if this instance has not been created with an underlying UML model.

## getFreeFormDocumentation

```
public abstract FreeFormDocumentation getFreeFormDocumentation()
```

Creates if not yet called and then returns documentation per package, indexed by package name for easy reference; if there were any two packages with the same name, retains only the first one collected. This presentation is convenient for free selection of packages, in any order, by any model nature.

## getFixedFormDocumentation

```
public abstract FixedFormDocumentation getFixedFormDocumentation()
```

Creates if not yet called and then returns documentation per package, indexed by nature. This presentation is convenient for nature-dependent selection of packages.

## addToFlattened

```
public abstract void addToFlattened(PackageDoc packageDoc)
```

Must be called for every newly created [PackageDoc](#) that need not be skipped.

**Parameters:**

packageDoc - package documentation to retain.

## addToFlattened

```
public abstract void addToFlattened(ClassDoc classDoc)
```

Must be called for every newly created [ClassDoc](#) that need not be skipped.

**Parameters:**

classDoc - class documentation to retain.

## addToScoped

```
public abstract void addToScoped(PackageDoc packageDoc)
```

Must be called by every newly created [PackageDoc](#) that need not be skipped, if owner is in scope and it needs to be included in the name space: adds the packageDoc under appropriate nature and name space, no-op otherwise.

**Parameters:**

packageDoc

## addSkippedInformativePackage

```
public abstract boolean addSkippedInformativePackage(java.lang.String qName)
```

---

(continued from last page)

Must be called by every newly created [PackageDoc](#) that is to be skipped. Returns whether qName has been added to the collection of skipped informative package names. Because it is intended to be used for logging only, we don't need objects (strings are enough).

**Parameters:**

qName - qualified name of the package.

---

## getBmRegistry

```
public abstract BookmarkRegistry getBmRegistry()
```

Returns bookmark registry populated from the UML model.

---

## getDocgenCfg

```
public abstract DocgenConfig getDocgenCfg()
```

Returns configuration according to which the documentation is collected for generation.

---

## isFromUml

```
public abstract boolean isFromUml()
```

Returns whether this collector has been created from a UML model (as opposed to pure API calls).

## org.tanjakostic.jcleancim.docgen.collector Class DocgenConfig

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.DocgenConfig
```

---

public class **DocgenConfig**  
 extends java.lang.Object

Subset of [Config](#) relevant for documentation generation.

---

### Field Summary

public final	<a href="#">basicPckNames</a>
public final	<a href="#">cdcPckNames</a>
public final	<a href="#">daPckNames</a>
public final	<a href="#">dataIndexPckNames</a>
public final	<a href="#">doAbbrPckNames</a>
public final	<a href="#">docgenPckNames</a>
public final	<a href="#">enumsXmlPckNames</a>
public final	<a href="#">fcPckName</a>
public final	<a href="#">includeInf</a>
public final	<a href="#">includeInhFromMetamodel</a>
public final	<a href="#">includeNonPublic</a>
public final	<a href="#">keepHtml</a>
public final	<a href="#">lnMapPckName</a>
public final	<a href="#">lnPckNames</a>
public final	<a href="#">owners</a>
public final	<a href="#">presCondPckName</a>
public final	<a href="#">trgOpPckName</a>

public final	<a href="#">useHyperlinks</a>
public final	<a href="#">writeUmlTypes</a>

## Constructor Summary

public	<a href="#">DocgenConfig(boolean printHtml, boolean includeInf, boolean includeNonPublic)</a> Constructor for CIM-like simple printing; for XML all CIM owners are included.
public	<a href="#">DocgenConfig(boolean printHtml, boolean useHyperlinks, boolean includeInf, boolean includeNonPublic, java.util.EnumSet owners, boolean includeInhFromMetamodel, boolean writeUmlTypes, java.util.Collection docgenPckNames, java.util.Collection dataIndexPckNames, java.lang.String lnMapPckName, java.lang.String presCondPckName, java.lang.String fcPckName, java.lang.String trgOpPckName, java.util.Collection doAbbrPckNames, java.util.Collection enumsXmlPckNames, java.util.Collection lnPckNames, java.util.Collection cdcPckNames, java.util.Collection daPckNames, java.util.Collection basicPckNames)</a> Constructor for IEC61850 printing.
public	<a href="#">DocgenConfig(Config cfg)</a> Constructor.

## Methods inherited from class java.lang.Object

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

## Fields

### keepHtml

public final boolean **keepHtml**

### useHyperlinks

public final boolean **useHyperlinks**

### includeInf

public final boolean **includeInf**

### includeNonPublic

public final boolean **includeNonPublic**

(continued from last page)

**owners**

```
public final java.util.EnumSet owners
```

---

**includeInhFromMetamodel**

```
public final boolean includeInhFromMetamodel
```

---

**writeUmlTypes**

```
public final boolean writeUmlTypes
```

---

**docgenPckNames**

```
public final java.util.Collection docgenPckNames
```

---

**dataIndexPckNames**

```
public final java.util.Collection dataIndexPckNames
```

---

**lnMapPckName**

```
public final java.lang.String lnMapPckName
```

---

**presCondPckName**

```
public final java.lang.String presCondPckName
```

---

**fcPckName**

```
public final java.lang.String fcPckName
```

---

**trgOpPckName**

```
public final java.lang.String trgOpPckName
```

---

**doAbbrPckNames**

```
public final java.util.Collection doAbbrPckNames
```

---

(continued from last page)

---

## enumsXmlPckNames

```
public final java.util.Collection enumsXmlPckNames
```

---

## lnPckNames

```
public final java.util.Collection lnPckNames
```

---

## cdcPckNames

```
public final java.util.Collection cdcPckNames
```

---

## daPckNames

```
public final java.util.Collection daPckNames
```

---

## basicPckNames

```
public final java.util.Collection basicPckNames
```

## Constructors

### DocgenConfig

```
public DocgenConfig(boolean printHtml,  
                      boolean includeInf,  
                      boolean includeNonPublic)
```

Constructor for CIM-like simple printing; for XML all CIM owners are included.

**Parameters:**

- printHtml
- includeInf
- includeNonPublic

---

(continued from last page)

## DocgenConfig

```
public DocgenConfig(boolean printHtml,
                    boolean useHyperlinks,
                    boolean includeInf,
                    boolean includeNonPublic,
                    java.util.EnumSet owners,
                    boolean includeInhFromMetamodel,
                    boolean writeUmlTypes,
                    java.util.Collection docgenPckNames,
                    java.util.Collection dataIndexPckNames,
                    java.lang.String lnMapPckName,
                    java.lang.String presCondPckName,
                    java.lang.String fcPckName,
                    java.lang.String trgOpPckName,
                    java.util.Collection doAbbrPckNames,
                    java.util.Collection enumsXmlPckNames,
                    java.util.Collection lnPckNames,
                    java.util.Collection cdcPckNames,
                    java.util.Collection daPckNames,
                    java.util.Collection basicPckNames)
```

Constructor for IEC61850 printing.

---

## DocgenConfig

```
public DocgenConfig(Config cfg)
```

Constructor.

**Parameters:**

`cfg`

# org.tanjakostic.jcleancim.docgen.collector Interface EntryDoc

All Superinterfaces:

[RawData](#)

All Known Implementing Classes:

[EntryDocImpl](#)

public interface **EntryDoc**

extends [RawData](#)

Record (table row) representation of an object.

## Nested Class Summary

class	<a href="#">EntryDoc.Kind</a> EntryDoc.Kind
-------	--

## Field Summary

public static final	<a href="#">SEPARATOR</a> Separator of "cells" for poor-man printing in e.g. Value:
---------------------	---

## Method Summary

abstract <a href="#">AGSpec</a>	<a href="#">getAttrGroupSpec()</a> Returns non-null instance if this is <a href="#">EntryDoc.Kind.groupSubhead</a> , null otherwise.
abstract <a href="#">java.lang.String</a>	<a href="#">getBookmarkID()</a> Returns (potentially null) bookmark ID for referenceable items, e.g., enum literals.
abstract <a href="#">FormatInfo</a>	<a href="#">getFormatInfo()</a> Returns format information about the formattable cell at index j, null if this entry has no formattable cell, or if the formattable cell is actually not formatted.
abstract <a href="#">EntryDoc.Kind</a>	<a href="#">getKind()</a> Returns the kind of this entry; useful for formatting.
abstract <a href="#">java.lang.String[]</a>	<a href="#">getValues()</a> Returns array of values for columns (i.e., row content).
abstract <a href="#">java.lang.String</a>	<a href="#">toCsv()</a> Returns a single string of comma-separated items in a row, and <a href="#">Util.NL</a> between the rows.

### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Fields

(continued from last page)

## SEPARATOR

```
public static final java.lang.String SEPARATOR
```

Separator of "cells" for poor-man printing in e.g. `toString()` method.  
Constant value: |

## Methods

### getValues

```
public abstract java.lang.String[] getValues()
```

Returns array of values for columns (i.e., row content).

### getKind

```
public abstract EntryDoc.Kind getKind()
```

Returns the kind of this entry; useful for formatting.

### getAttrGroupSpec

```
public abstract AGSpec getAttrGroupSpec()
```

Returns non-null instance if this is [EntryDoc.Kind.groupSubhead](#), null otherwise.

### getFormatInfo

```
public abstract FormatInfo getFormatInfo()
```

Returns format information about the formattable cell at index `j`, null if this entry has no formattable cell, or if the formattable cell is actually not formatted.

### getBookmarkID

```
public abstract java.lang.String getBookmarkID()
```

Returns (potentially null) bookmark ID for referenceable items, e.g., enum literals.

### toCsv

```
public abstract java.lang.String toCsv()
```

Returns a single string of comma-separated items in a row, and [Util.NL](#) between the rows. The last character is *not* [Util.NL](#), but the last value in the last cell.

# org.tanjakostic.jcleancim.docgen.collector Class EntryDoc.Kind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.docgen.collector.EntryDoc.Kind
```

## All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

### public static final class EntryDoc.Kind

extends java.lang.Enum

Describes the kind of an entry, to facilitate document generation formatting.

## Field Summary

public static final	<a href="#">columnLabels</a>
	An entry of this kind represents the row that contains labels for columns of the table.
public static final	<a href="#">data</a>
	An entry of this kind represents the row with data for properties of a class, or an arbitrary set of values.
public static final	<a href="#">groupSubhead</a>
	For IEC61850, we need to sometimes print fancy tables, with the attributes categorised into groups.
public static final	<a href="#">tableName</a>
	For IEC61850, we need to sometimes print fancy tables, with the very first heading row containing the name of the table.

## Method Summary

static <a href="#">EntryDoc.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">EntryDoc.Kind[]</a>	<a href="#">values()</a>

### 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

### tableName

```
public static final org.tanjakostic.jcleancim.docgen.collector.EntryDoc.Kind tableName
```

For IEC61850, we need to sometimes print fancy tables, with the very first heading row containing the name of the table. An entry of this kind represents the row that is the table name, so the first value contains that name and the remaining values are empty strings.

When printing a row from this entry, the cells of the table need to be merged, the shadding needs to be applied, the style of the row needs to be set to column heading style, and the row needs to be set as heading row.

### columnLabels

```
public static final org.tanjakostic.jcleancim.docgen.collector.EntryDoc.Kind columnLabels
```

An entry of this kind represents the row that contains labels for columns of the table.

When printing a row from this entry, the shadding needs to be applied, the style of the row needs to be set to column heading style, and the row needs to be set as heading row.

### groupSubhead

```
public static final org.tanjakostic.jcleancim.docgen.collector.EntryDoc.Kind groupSubhead
```

For IEC61850, we need to sometimes print fancy tables, with the attributes categorised into groups. Each such group has a name and is followed by entries that describe attributes. An entry of this kind represents the row that is a sub-head of the group, so the first value contains that name and the remaining values are empty strings.

When printing a row from this entry, the cells of the table need to be merged, the shadding needs to be applied, and the style of the row needs to be set to column heading style (but not as heading row).

### data

```
public static final org.tanjakostic.jcleancim.docgen.collector.EntryDoc.Kind data
```

An entry of this kind represents the row with data for properties of a class, or an arbitrary set of values. One of the values (typically: description) may contain formatting. If the configuration requires to respect formatting, it needs to be processed appropriately before actual printing.

## Methods

### values

```
public static EntryDoc.Kind\[\] values()
```

### valueOf

```
public static EntryDoc.Kind valueOf(java.lang.String name)
```

# org.tanjakostic.jcleancim.docgen.collector Interface FigureDoc

All Superinterfaces:

[ObjectDoc](#), [RawData](#)

All Known Implementing Classes:

[FigureDocImpl](#)

public interface **FigureDoc**

extends [ObjectDoc](#)

Data required for documentation of figures.

Here the layout you may use for a diagram within the package or class:

```
getFigureFile()
[Figure # - ] + getCaptionText()
[Figure #: ] + getDescription()
```

or the legacy one, with the figure introduction before the figure (when org.tanjakostic.jcleancim.common.Config#KEY\_DOCGEN\_WORD\_INTRO\_TO\_PICTURE\_BEFORE=true):

```
[Figure # ] + getIntroText()
getFigureFile()
[Figure # - ] + getCaptionText()
getDescription()
```

A writer needs to supply what is enclosed in [] and for the rest you call methods of this interface.

## Field Summary

public static final	<a href="#">CAPTION_TEXT_FORMAT</a>
	Value: %s
public static final	<a href="#">INTRO_TEXT_FORMAT</a>
	Value: shows %s.

## Method Summary

abstract java.lang.String	<a href="#">getCaptionText()</a> Returns text that describes the caption.
abstract java.io.File	<a href="#">getFigureFile()</a> Returns file with the figure.
abstract java.lang.String	<a href="#">getIntroText()</a> Returns text that will introduce the table.

Methods inherited from interface [org.tanjakostic.jcleancim.docgen.collector.ObjectDoc](#)

```
getBmRegistry, getBookmarkID, getDescription, getDocgenCfg, getHeadingText
```

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.RawData](#)

```
copyCell, copyNonEmptyCell, getCell, getCells, hasKey, putCell, putCellNonEmpty
```

## Fields

### **INTRO\_TEXT\_FORMAT**

```
public static final java.lang.String INTRO_TEXT_FORMAT
```

Constant value: `shows %s.`

### **CAPTION\_TEXT\_FORMAT**

```
public static final java.lang.String CAPTION_TEXT_FORMAT
```

Constant value: `%s`

## Methods

### **getIntroText**

```
public abstract java.lang.String getIntroText()
```

Returns text that will introduce the table. E.g. "Figure 23 {introText}".

### **getFigureFile**

```
public abstract java.io.File getFigureFile()
```

Returns file with the figure.

### **getCaptionText**

```
public abstract java.lang.String getCaptionText()
```

Returns text that describes the caption. E.g., "Figure 23 - {captionText}".

# org.tanjakostic.jcleancim.docgen.collector Class FixedFormDocumentation

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.FixedFormDocumentation
```

```
public class FixedFormDocumentation
extends java.lang.Object
```

Documentation in the fixed form, such as for printing content per model nature and per name space (as with XML output). The scope or retained packages is limited according to configuration.

## Constructor Summary

public	<a href="#">FixedFormDocumentation</a> ( java.util.Map nsPackageDocs ) Constructor.
--------	--

## Method Summary

java.util.Map	<a href="#">getNsPackageDocs()</a> Returns retained scoped package docs per nature and per name space.
---------------	---

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

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

## Constructors

### FixedFormDocumentation

```
public FixedFormDocumentation( java.util.Map nsPackageDocs )
```

Constructor.

#### Parameters:

nsPackageDocs

## Methods

### getNsPackageDocs

```
public java.util.Map getNsPackageDocs()
```

Returns retained scoped package docs per nature and per name space.

## org.tanjakostic.jcleancim.docgen.collector Class FormatInfo

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.FormatInfo
```

---

public class **FormatInfo**  
extends java.lang.Object

### Constructor Summary

public	<a href="#">FormatInfo(TextDescription.TextKind kind, java.lang.Integer fmtIdx)</a>
	Constructor; if you don't need formatting, just use null.

### Method Summary

java.lang.Integer	<a href="#">getFormattedColumnIdx()</a>
	Returns the index of the column that may contain formatting.
<a href="#">TextDescription.TextKind</a>	<a href="#">getKind()</a>
	Returns kind of this format.
java.lang.String	<a href="#">toString()</a>

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

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

### Constructors

#### FormatInfo

```
public FormatInfo(TextDescription.TextKind kind,
                  java.lang.Integer fmtIdx)
```

Constructor; if you don't need formatting, just use null.

##### Parameters:

- kind - kind of formatting
- fmtIdx - index of the formattable column

### Methods

#### getKind

```
public TextDescription.TextKind getKind()
```

Returns kind of this format.

## **getFormattedColumnIdx**

```
public java.lang.Integer getFormattedColumnIdx()
```

Returns the index of the column that may contain formatting.

---

## **toString**

```
public java.lang.String toString()
```

# org.tanjakostic.jcleancim.docgen.collector Class FreeFormDocumentation

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.FreeFormDocumentation
```

---

**public class FreeFormDocumentation**  
extends java.lang.Object

Documentation in the free form, such as for printing content simply per package or class name (like for MS Word documentation). The scope of retained packages is limited according to configuration.

## Constructor Summary

public	<a href="#">FreeFormDocumentation(ModelFinder modelFinder, BookmarkRegistry bmRegistry, java.util.Map packageDocs, java.util.Map classDocs)</a>
	Constructor.

## Method Summary

<a href="#">BookmarkRegistry</a>	<a href="#">getBmRegistry()</a>
<a href="#">ClassDoc</a>	<a href="#">getClassDoc(java.lang.String qName)</a>
<a href="#">java.util.Map</a>	<a href="#">getClassDocs()</a>
<a href="#">ModelFinder</a>	<a href="#">getModelFinder()</a>
<a href="#">PackageDoc</a>	<a href="#">getPackageDoc(java.lang.String name)</a>
<a href="#">java.util.Map</a>	<a href="#">getPackageDocs()</a>

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

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

## Constructors

### FreeFormDocumentation

```
public FreeFormDocumentation(ModelFinder modelFinder,
                            BookmarkRegistry bmRegistry,
                            java.util.Map packageDocs,
                            java.util.Map classDocs)
```

Constructor.

#### Parameters:

`modelFinder` - model facade; if null, most of placeholders will have error.

---

(continued from last page)

`bmRegistry` - registry of bookmarks, i.e., contains maps between bookmark IDs (unique strings) and UML objects; can be used for generating hyperlinks.

`packageDocs` - "flattened" map of package documentation instances, with package name as key (to allow to quickly find the package name from what is read in the placeholder). If null or empty, placeholders dealing with packages will all have error and empty content.

`classDocs` - "flattened" map of class documentation instances, with *qualified* class name as key (to allow to quickly find the package name from what is read in the placeholder). If null or empty, placeholders dealing with classes will all have error and empty content.

## Methods

---

### **getModelFinder**

```
public ModelFinder getModelFinder()
```

---

### **getBmRegistry**

```
public BookmarkRegistry getBmRegistry()
```

---

### **getPackageDocs**

```
public java.util.Map getPackageDocs()
```

---

### **getPackageDoc**

```
public PackageDoc getPackageDoc(java.lang.String name)
```

---

### **getClassDocs**

```
public java.util.Map getClassDocs()
```

---

### **getClassDoc**

```
public ClassDoc getClassDoc(java.lang.String qName)
```

## org.tanjakostic.jcleancim.docgen.collector Class GroupsSpec

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.GroupsSpec
```

---

public class **GroupsSpec**  
extends java.lang.Object

### Field Summary

public static final	<a href="#">DACategories</a>
public static final	<a href="#">DOCategories</a>

### Constructor Summary

public	<a href="#">GroupsSpec</a> (java.lang.String name, java.util.Collection agSpecs)
--------	--

### Method Summary

java.util.Collection	<a href="#">getAgSpecs()</a>
static java.util.List	<a href="#">getGroups()</a>
java.lang.String	<a href="#">getName()</a>
static java.util.Map	<a href="#">getPredefinedGroupsSpecs()</a> Returns all the predefined categories.

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

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

## Fields

### DACategories

public static final org.tanjakostic.jcleancim.docgen.collector.GroupsSpec **DACategories**

---

### DOCategories

public static final org.tanjakostic.jcleancim.docgen.collector.GroupsSpec **DOCategories**

(continued from last page)

## Constructors

### GroupsSpec

```
public GroupsSpec(java.lang.String name,  
                  java.util.Collection agSpecs)
```

## Methods

### getPredefinedGroupsSpecs

```
public static java.util.Map getPredefinedGroupsSpecs()
```

Returns all the predefined categories.

### getGroups

```
public static java.util.List getGroups()
```

### getName

```
public java.lang.String getName()
```

### getAgSpecs

```
public java.util.Collection getAgSpecs()
```

## org.tanjakostic.jcleancim.docgen.collector Class IDHelper

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.IDHelper
```

---

```
public class IDHelper
extends java.lang.Object
```

Creates identifiers. Primary usage is for referencing items in documents.

### Method Summary

java.lang.String	<a href="#"><u>createDocID</u></a> (java.lang.String prefix, java.lang.String ending) Returns a concatenation of qualified object name and ending arguments combined with an internal counter.
static <a href="#"><u>IDHelper</u></a>	<a href="#"><u>instance</u></a> () Accessor to a singleton instance.

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

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

### Methods

#### instance

```
public static IDHelper instance()
```

Accessor to a singleton instance.

#### createDocID

```
public java.lang.String createDocID(java.lang.String prefix,
                                   java.lang.String ending)
```

Returns a concatenation of qualified object name and ending arguments combined with an internal counter.

##### Parameters:

prefix - (if not null or trimmed and empty) prefix to start the ID with; typically, a qualified name of an item for which to create a document identifier.

ending - (if not null or trimmed and empty) suffix to append, to enhance human readability.

# org.tanjakostic.jcleancim.docgen.collector Interface ModelFinder

All Known Implementing Classes:  
[ModelFinderImpl](#)

public interface **ModelFinder**  
 extends

Thin set of methods, allowing us to do document generation tests without actually having the full model loaded and built from EA file.

## Method Summary

abstract java.lang.String	<a href="#"><b>findAttributeValue</b></a> (java.lang.String className, java.lang.String attributeName)  Returns value of first attribute attributeName of first class className when found, null otherwise.
abstract java.lang.String	<a href="#"><b>findClassName</b></a> (java.lang.String packageName, java.lang.String className)  Returns the name of the first class className withing the first package packageName when found, null otherwise.
abstract java.io.File	<a href="#"><b>findDiagramFile</b></a> (java.lang.String containerName, java.lang.String diagramName)  Returns file containing the first diagramName on the first container containerName when found, null otherwise.
abstract <a href="#">TextDescription</a>	<a href="#"><b>findDiagramNote</b></a> (java.lang.String containerName, java.lang.String diagramName)  Returns the note (description) of the first diagramName on the first container containerName when found, null otherwise.
abstract java.lang.String	<a href="#"><b>findIec61850NsName</b></a> (java.lang.String className)  Returns the name space name for the IEC 61850 namespace class className when found, null otherwise.

## Methods

### **findAttributeValue**

```
public abstract java.lang.String findAttributeValue(java.lang.String className,
                                               java.lang.String attributeName)
```

Returns value of first attribute attributeName of first class className when found, null otherwise.

### **findDiagramFile**

```
public abstract java.io.File findDiagramFile(java.lang.String containerName,
                                              java.lang.String diagramName)
```

Returns file containing the first diagramName on the first container containerName when found, null otherwise. Note that the diagram container could be either package or class; if there is a diagram with the same name on a package and on a class, the package diagram is returned.

## findDiagramNote

```
public abstract TextDescription findDiagramNote(java.lang.String containerName,  
                               java.lang.String diagramName)
```

Returns the note (description) of the first `diagramName` on the first container `containerName` when found, null otherwise. Note that the diagram container could be either package or class; if there is a diagram with the same name on a package and on a class, the package diagram is returned.

---

## findClassName

```
public abstract java.lang.String findClassName(java.lang.String packageName,  
                                              java.lang.String className)
```

Returns the name of the first class `className` withing the first package `packageName` when found, null otherwise.

---

## findIec61850NsName

```
public abstract java.lang.String findIec61850NsName(java.lang.String className)
```

Returns the name space name for the IEC 61850 namespace class `className` when found, null otherwise.

# org.tanjakostic.jcleancim.docgen.collector Interface ObjectDoc

All Superinterfaces:

[RawData](#)

All Subinterfaces:

[ClassDoc](#), [FigureDoc](#), [PackageDoc](#), [PropertiesDoc](#)

All Known Implementing Classes:

[AbstractObjectDoc](#)

public interface **ObjectDoc**

extends [RawData](#)

Interface common to most kinds of documentation for the model.

## Method Summary

abstract <a href="#">BookmarkRegistry</a>	<b><a href="#">getBmRegistry()</a></b> Returns the populated bookmark registry.
abstract java.lang.String	<b><a href="#">getBookmarkID()</a></b> Returns an ID guaranteed to be unique for the model; usable for referencing such as e.g., hyperlinks (as anchor id in HTML or bookmark in Word) or references (as id in XML).
abstract <a href="#">TextDescription</a>	<b><a href="#">getDescription()</a></b> Returns description of this model element.
abstract <a href="#">DocgenConfig</a>	<b><a href="#">getDocgenCfg()</a></b> Returns document generation specific configuration.
abstract java.lang.String	<b><a href="#">getHeadingText()</a></b> Returns text to be used for chapter heading for this model element; may be empty.

## Methods inherited from interface [org.tanjakostic.jcleancim.docgen.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Methods

### **getDocgenCfg**

public abstract [DocgenConfig](#) **getDocgenCfg()**

Returns document generation specific configuration.

### **getHeadingText**

public abstract java.lang.String **getHeadingText()**

Returns text to be used for chapter heading for this model element; may be empty.

## getDescription

```
public abstract TextDescription getDescription()
```

Returns description of this model element.

---

## getBmRegistry

```
public abstract BookmarkRegistry getBmRegistry()
```

Returns the populated bookmark registry.

---

## getBookmarkID

```
public abstract java.lang.String getBookmarkID()
```

Returns an ID guaranteed to be unique for the model; usable for referencing such as e.g., hyperlinks (as anchor id in HTML or bookmark in Word) or references (as id in XML).

# org.tanjakostic.jcleancim.docgen.collector Interface PackageDoc

All Superinterfaces:

[ObjectDoc](#), [RawData](#)

public interface **PackageDoc**

extends [ObjectDoc](#)

Data required for documentation of packages; documentation includes classes and sub-packages. Creating this instance for a root package results in creation of the doc data for the whole package contents.

Here the layout you may use for "regular" package, with [PlaceholderSpec.Kind.PACKAGE](#):

```
getHeadingText()
    getGenHeadingText()
        getDescription()
            getDiagramDocs()           // loop
            getClassDocs()           // loop
            getChildPackageDocs()     // loop
```

This kind of documentation is needed for printing the full content of the relevant packages in both CIM and IEC61850 domains.

If the package has been configured to print data index in place of [PlaceholderSpec.Kind.DATA\\_INDEX](#) (i.e., [Config.getValidationPackagesDataIndex\(\)](#) is not empty), then [getDataIndexDoc\(\)](#) will be non-null and can be used. This kind of documentation is needed for data index clauses in IEC61850-7-4 and IEC61850-7-3.

If the package has been configured to print enums as XML in place of [PlaceholderSpec.Kind.SCL\\_ENUMS](#) (i.e., [Config.getValidationIec61850PackagesEnumsXml\(\)](#) is not empty), then [getEnumsPackageScl\(\)](#) will be non-null and can be used. This kind of documentation is needed for annexes listing enums as XML in IEC61850-7-4 and IEC61850-7-3.

If the package has been configured to print the functional constraints table in place of [PlaceholderSpec.Kind.FCS](#) (i.e., [Config.getValidationIec61850PackageFc\(\)](#) is not null), then [getFcPackageDoc\(\)](#) will be non-null and can be used. This kind of documentation is needed for a subclause in IEC61850-7-2 and an annex in IEC61850-7-3.

If the package has been configured to print the trigger options table in place of [PlaceholderSpec.Kind.TRGOPS](#) (i.e., [Config.getValidationIec61850PackageTrgOp\(\)](#) is not null), then [getTrgOpPackageDoc\(\)](#) will be non-null and can be used. This kind of documentation is needed for a subclause in IEC61850-7-2.

If the package has been configured to print data object abbreviations in place of [PlaceholderSpec.Kind.ABBREVIATIONS](#) (i.e., [Config.getValidationIec61850PackagesDoAbbr\(\)](#) is not null), then [getAbbrPackageDoc\(\)](#) will be non-null and can be used. This kind of documentation is needed for Abbreviations clause in IEC61850-7-4.

If the package has been configured to print presence conditions in place of [PlaceholderSpec.Kind.PRES\\_CONDITIONS](#) (i.e., [Config.getValidationIec61850PackagePresCond\(\)](#) is not null), then [getPresCondPackageDoc\(\)](#) will be non-null and can be used. This kind of documentation is needed for Presence conditions clause in IEC61850-7-3.

If the package has been configured to print LN mapings in place of [PlaceholderSpec.Kind.LNMAP\\_PACKAGE](#) (i.e., [Config.getValidationIec61850PackageLnMaps\(\)](#) is not null), then [getLnMapPackageDoc\(\)](#) will be non-null and can be used. This kind of documentation is needed for one clause in IEC61850-7-4 (where we have to show tables of "mappings" between requirements LNs of IEC61850-5, and real LNs of IEC61850-7-4).

## Field Summary

public static final	<u>HANGING_PARA_TITLE</u> IEC does not allow hanging paragraphs, so we include a sub-clause per package. Value: <b>General</b>
public static final	<u>LNPKG_HEADING_FORMAT</u> (IEC 61850) Format to use for logical node packages: alias (UML name). Value: <b>%s (%s)</b>

## Method Summary

abstract <u>PropertiesDoc</u>	<a href="#">getAbbrPackageDoc()</a>
abstract java.util.List	<a href="#">getChildPackageDocs()</a> Returns documentation for all the child packages of this package.
abstract java.util.List	<a href="#">getClassDocs()</a> Returns documentation for all the classes in this package.
abstract <u>PropertiesDoc</u>	<a href="#">getDataIndexDoc()</a>
abstract <u>PackageScl</u>	<a href="#">getEnumsPackageScl()</a>
abstract <u>PropertiesDoc</u>	<a href="#">getFcPackageDoc()</a>
abstract java.util.List	<a href="#">getFigureDocs()</a> Returns documentation for all the figures in this package.
abstract java.lang.String	<a href="#">getGenHeadingText()</a> To avoid hanging paragraphs (i.e., those with some text but without title), ensure to include a "general" heading and print the doc and diagrams of the package under it.
abstract <u>PropertiesDoc</u>	<a href="#">getLnMapPackageDoc()</a>
abstract java.lang.String	<a href="#">getModelName()</a> Returns name of the model package (the one with nature) to which it belongs.
abstract <u>NamespaceInfo</u>	<a href="#">getNamespaceInfo()</a> Returns name space information if it is defined for the package, null otherwise.
abstract <u>Nature</u>	<a href="#">getNature()</a> Returns nature of the package.
abstract java.lang.String	<a href="#">getPackageName()</a> Returns the name of the package.
abstract <u>PropertiesDoc</u>	<a href="#">getPresCondPackageDoc()</a>
abstract <u>PropertiesDoc</u>	<a href="#">getTrgOpPackageDoc()</a>

### Methods inherited from interface [org.tanjakostic.jcleancim.collector.ObjectDoc](#)

[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.collector.RawData](#)

---

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

---

## Fields

### HANGING\_PARA\_TITLE

public static final java.lang.String **HANGING\_PARA\_TITLE**

IEC does not allow hanging paragraphs, so we include a sub-clause per package.  
Constant value: **General**

### LNPKG\_HEADING\_FORMAT

public static final java.lang.String **LNPKG\_HEADING\_FORMAT**

(IEC 61850) Format to use for logical node packages: alias (UML name).  
Constant value: **%s (%s)**

## Methods

### getPackageName

public abstract java.lang.String **getPackageName()**

Returns the name of the package. This gives the writer the name of the package present as placeholder in the template, and to avoid search through the model.

### getNamespaceInfo

public abstract [NamespaceInfo](#) **getNamespaceInfo()**

Returns name space information if it is defined for the package, null otherwise. This is the means to identify content for fixed-format documentation output (such as XML).

### getModelName

public abstract java.lang.String **getModelName()**

Returns name of the model package (the one with nature) to which it belongs.

### getNature

public abstract [Nature](#) **getNature()**

Returns nature of the package.

### getGenHeadingText

public abstract java.lang.String **getGenHeadingText()**

To avoid hanging paragraphs (i.e., those with some text but without title), ensure to include a "general" heading and print the doc and diagrams of the package under it.

(continued from last page)

## getFigureDocs

```
public abstract java.util.List getFigureDocs()
```

Returns documentation for all the figures in this package.

---

## getClassDocs

```
public abstract java.util.List getClassDocs()
```

Returns documentation for all the classes in this package.

---

## getChildPackageDocs

```
public abstract java.util.List getChildPackageDocs()
```

Returns documentation for all the child packages of this package.

---

## getDataIndexDoc

```
public abstract PropertiesDoc getDataIndexDoc()
```

---

## getLnMapPackageDoc

```
public abstract PropertiesDoc getLnMapPackageDoc()
```

---

## getPresCondPackageDoc

```
public abstract PropertiesDoc getPresCondPackageDoc()
```

---

## getFcPackageDoc

```
public abstract PropertiesDoc getFcPackageDoc()
```

---

## getTrgOpPackageDoc

```
public abstract PropertiesDoc getTrgOpPackageDoc()
```

---

## getAbbrPackageDoc

```
public abstract PropertiesDoc getAbbrPackageDoc()
```

---

## getEnumsPackageScl

```
public abstract PackageScl getEnumsPackageScl()
```

(continued from last page)

## org.tanjakostic.jcleancim.docgen.collector Interface PackageScl

public interface **PackageScl**  
extends

### Field Summary

public static final	<a href="#"><b>SCL_ENUM_HEADING_DEFAULT</b></a> simple, without explicit package name (like for a single dedicated annex) Value: <b>SCL enumerations</b>
public static final	<a href="#"><b>SCL_ENUM_HEADING_FORMAT_WITH_PCK_NAME</b></a> with explicit package name (in case you chain a couple of packages) Value: <b>SCL enumerations (from %s)</b>

### Method Summary

abstract java.util.List	<a href="#"><b>getClassScls()</b></a> Class as XML strings.
abstract java.lang.String	<a href="#"><b>getHeadingText()</b></a> Returns text that can be used as heading of a chapter.
abstract boolean	<a href="#"><b>notEmpty()</b></a> Use this one to see whether to create XML for this package at all.
abstract java.lang.String	<a href="#"><b>toXml(boolean prettyPrint)</b></a>

### Fields

#### **SCL\_ENUM\_HEADING\_DEFAULT**

public static final java.lang.String **SCL\_ENUM\_HEADING\_DEFAULT**

simple, without explicit package name (like for a single dedicated annex)  
Constant value: **SCL enumerations**

#### **SCL\_ENUM\_HEADING\_FORMAT\_WITH\_PCK\_NAME**

public static final java.lang.String **SCL\_ENUM\_HEADING\_FORMAT\_WITH\_PCK\_NAME**

with explicit package name (in case you chain a couple of packages)  
Constant value: **SCL enumerations (from %s)**

### Methods

#### **notEmpty**

public abstract boolean **notEmpty()**

(continued from last page)

Use this one to see whether to create XML for this package at all.

---

## **getHeadingText**

```
public abstract java.lang.String getHeadingText()
```

Returns text that can be used as heading of a chapter.

---

## **getClassScls**

```
public abstract java.util.List getClassScls()
```

Class as XML strings.

---

## **toXml**

```
public abstract java.lang.String toXml(boolean prettyPrint)
```

## org.tanjakostic.jcleancim.docgen.collector Class PlaceholderSpec

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec
```

---

```
public class PlaceholderSpec
extends java.lang.Object
```

When using [FreeFormDocumentation](#), templates for doc generation have to use labels to indicate where to insert the documentation of what element of the UML model into the output document. Currently needed and recognised labels to be used in the input templates are in the following format:

```
startUmlDiagram.{packageName}.{diagramName}.endUml
startUmlDiagNote.{packageName}.{diagramName}.endUml
startUmlAttribute.{className}.{attributeName}.endUml
startUmlIec61850NsName.{className}.endUml           (IEC 61850-7-*, for name space name)
startUmlFile..endUml

startUmlPresenceConditions.{packageName}.endUml (IEC 61850-7-3, for presence conditions
table)
startUmlFCs.{packageName}.endUml                  (IEC 61850-7-3 and IEC 61850-7-2, for FC
table)
startUmlTrgOps.{packageName}.endUml            (IEC 61850-7-2, for TrgOp table)
startUmlAbbreviations.{packageName}.endUml       (IEC 61850-7-4, for DO abbreviations
table)
startUmlSclEnums.{packageName}.endUml          (IEC 61850-7-4, 7-3, for enums as XML)

startUmlPackage.{packageName}.endUml
startUmlClass.{packageName}.{className}.endUml
startUmlDataIndex.{packageName}.endUml          (for IEC 61850-7-4,3, for data semantics
tables)
startUmlLNMapPackage.{packageName}.endUml        (for IEC 61850-7-4, for function/LN map
tables)
```

The tokens enclosed in curly braces are the names of UML elements designating what needs to be inserted in place of the whole above string.

This format avoids us the need to define bookmarks in the input document (tedious and error-prone) and makes it simple to sequentially search the input document and insert the text and diagrams as they come.

### Usage

Instance of kind [PlaceholderSpec.Kind.UNSUPPORTED](#) always returns non-null error that you may want to use to replace the placeholder to indicate failure. Instances of kind [PlaceholderSpec.Kind.FILE](#) are the simplest as they need not parse anything, so no errors and no saved tokens.

The instances of other kinds do need to parse the placeholder and will have tokens set as follows:

- first token ([PlaceholderSpec.Kind.PRES\\_CONDITIONS](#), [PlaceholderSpec.Kind.ABBREVIATIONS](#), [PlaceholderSpec.Kind.SCL\\_ENUMS](#), [PlaceholderSpec.Kind.PACKAGE](#), [PlaceholderSpec.Kind.LNMAP\\_PACKAGE](#), [PlaceholderSpec.Kind.DATA\\_INDEX](#), [PlaceholderSpec.Kind.FCS](#), [PlaceholderSpec.Kind.TRGOPS](#)) or

- both tokens ([PlaceholderSpec.Kind.ATTRIBUTE](#), [PlaceholderSpec.Kind.DIAGRAM](#), [PlaceholderSpec.Kind.DIAG\\_NOTE](#), [PlaceholderSpec.Kind.CLASS](#)).

In case the parsed token(s) is null or empty, the instance will contain a non-null error string. So, you will want to check first for error (null means no errors) before passing tokens for search, and in case of error, you may want to replace the placeholder to indicate failure.

**Important:** To have correct headings and paragraph formats, ensure you use the following placeholders in a heading paragraph:

- [PlaceholderSpec.Kind.PACKAGE](#),
- [PlaceholderSpec.Kind.CLASS](#),
- [PlaceholderSpec.Kind.PRES\\_CONDITIONS](#),
- [PlaceholderSpec.Kind.FCS](#),
- [PlaceholderSpec.Kind.TRGOPS](#),
- [PlaceholderSpec.Kind.SCL\\_ENUMS](#),
- [PlaceholderSpec.Kind.LNMAP\\_PACKAGE](#), and,
- [PlaceholderSpec.Kind.DATA\\_INDEX](#).

## Nested Class Summary

class	<a href="#">PlaceholderSpec.Kind</a> PlaceholderSpec.Kind
-------	--

## Field Summary

protected static final	<a href="#">END_UML</a> Value: <b>endUml</b>
public static final	<a href="#">HL_MS_PATTERN</a>
public static final	<a href="#">MS_PATTERN</a>
protected static final	<a href="#">PH LETTERS</a> Value: <b>[ACDFILTPS]</b>
public static final	<a href="#">SEPARATOR</a> Value: <b>.</b>
protected static final	<a href="#">START_UML</a> Value: <b>startUml</b>
protected static final	<a href="#">WILDCARD</a> Value: <b>*</b>

## Constructor Summary

public	<a href="#">PlaceholderSpec(java.lang.String text)</a>
--------	--

## Method Summary

static java.lang.String	<a href="#">constructAbbrPackagePlaceholderText(java.lang.String pckName)</a>
----------------------------	---

static java.lang.String	<a href="#">constructAttributePlaceholderText</a> (java.lang.String className, java.lang.String attrName)
static java.lang.String	<a href="#">constructClassPlaceholderText</a> (java.lang.String pckName, java.lang.String className)
static java.lang.String	<a href="#">constructDataIndexPlaceholderText</a> (java.lang.String pckName)
static java.lang.String	<a href="#">constructDiagNotePlaceholderText</a> (java.lang.String containerName, java.lang.String diagName)
static java.lang.String	<a href="#">constructDiagramPlaceholderText</a> (java.lang.String containerName, java.lang.String diagName)
static java.lang.String	<a href="#">constructEnumPackagePlaceholderText</a> (java.lang.String pckName)
static java.lang.String	<a href="#">constructFcsPackagePlaceholderText</a> (java.lang.String pckName)
static java.lang.String	<a href="#">constructFilePlaceholderText</a> ()
static java.lang.String	<a href="#">constructIec61850NsNamePlaceholderText</a> (java.lang.String className)
static java.lang.String	<a href="#">constructInternalHyperlinkPlaceholderText</a> (java.lang.String umlObjectName, java.lang.String bookmarkID)
static java.lang.String	<a href="#">constructLNMapPackagePlaceholderText</a> (java.lang.String pckName)
static java.lang.String	<a href="#">constructPackagePlaceholderText</a> (java.lang.String pckName)
static java.lang.String	<a href="#">constructPresConditionsPackagePlaceholderText</a> (java.lang.String pckName)
static java.lang.String	<a href="#">constructTrgOpsPackagePlaceholderText</a> (java.lang.String pckName)
java.lang.String	<a href="#">getEditText</a> () Returns null if there are no parsing errors, the error message otherwise.
java.lang.String	<a href="#">getFirstToken</a> ()
<a href="#">PlaceholderSpec.Kind</a>	<a href="#">getKind</a> ()
java.lang.String	<a href="#">getSecondToken</a> ()
static java.util.List	<a href="#">getSupportedFormats</a> ()
java.lang.String	<a href="#">getText</a> () Returns the placeholder text.
java.lang.String	<a href="#">toString</a> ()

`void``updateModelErrorText\(\)`

Use this setter when finder could not find valid tokens in the model (e.g., format of the placeholder is ok, but the names do not match elements in the model).

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

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

## Fields

### **START\_UML**

`protected static final java.lang.String START_UML`

Constant value: `startUml`

### **END\_UML**

`protected static final java.lang.String END_UML`

Constant value: `endUml`

### **SEPARATOR**

`public static final java.lang.String SEPARATOR`

Constant value: `.`

### **WILDCARD**

`protected static final java.lang.String WILDCARD`

Constant value: `*`

### **PH LETTERS**

`protected static final java.lang.String PH LETTERS`

Constant value: `[ACDFILTPS]`

### **MS\_PATTERN**

`public static final java.lang.String MS_PATTERN`

### **HL\_MS\_PATTERN**

`public static final java.lang.String HL_MS_PATTERN`

(continued from last page)

## Constructors

### PlaceholderSpec

```
public PlaceholderSpec(java.lang.String text)
```

## Methods

### constructFilePlaceholderText

```
public static java.lang.String constructFilePlaceholderText()
```

---

### constructDiagramPlaceholderText

```
public static java.lang.String constructDiagramPlaceholderText(java.lang.String  
containerName,  
java.lang.String diagName)
```

---

### constructDiagNotePlaceholderText

```
public static java.lang.String constructDiagNotePlaceholderText(java.lang.String  
containerName,  
java.lang.String diagName)
```

---

### constructAttributePlaceholderText

```
public static java.lang.String constructAttributePlaceholderText(java.lang.String  
className,  
java.lang.String attrName)
```

---

### constructIec61850NsNamePlaceholderText

```
public static java.lang.String constructIec61850NsNamePlaceholderText(java.lang.String  
className)
```

---

### constructPresConditionsPackagePlaceholderText

```
public static java.lang.String  
constructPresConditionsPackagePlaceholderText(java.lang.String pckName)
```

(continued from last page)

## **constructFcsPackagePlaceholderText**

```
public static java.lang.String constructFcsPackagePlaceholderText(java.lang.String pckName)
```

---

## **constructTrgOpsPackagePlaceholderText**

```
public static java.lang.String constructTrgOpsPackagePlaceholderText(java.lang.String pckName)
```

---

## **constructAbbrPackagePlaceholderText**

```
public static java.lang.String constructAbbrPackagePlaceholderText(java.lang.String pckName)
```

---

## **constructEnumPackagePlaceholderText**

```
public static java.lang.String constructEnumPackagePlaceholderText(java.lang.String pckName)
```

---

## **constructPackagePlaceholderText**

```
public static java.lang.String constructPackagePlaceholderText(java.lang.String pckName)
```

---

## **constructClassPlaceholderText**

```
public static java.lang.String constructClassPlaceholderText(java.lang.String pckName, java.lang.String className)
```

---

## **constructLNMapPackagePlaceholderText**

```
public static java.lang.String constructLNMapPackagePlaceholderText(java.lang.String pckName)
```

---

## **constructDataIndexPlaceholderText**

```
public static java.lang.String constructDataIndexPlaceholderText(java.lang.String pckName)
```

---

(continued from last page)

## constructInternalHyperlinkPlaceholderText

```
public static java.lang.String  
constructInternalHyperlinkPlaceholderText( java.lang.String umlObjectName,  
                                         java.lang.String bookmarkID)
```

---

## getSupportedFormats

```
public static java.util.List getSupportedFormats()
```

---

## getText

```
public java.lang.String getText()
```

Returns the placeholder text.

---

## getKind

```
public PlaceholderSpec.Kind getKind()
```

---

## getFirstToken

```
public java.lang.String getFirstToken()
```

---

## getSecondToken

```
public java.lang.String getSecondToken()
```

---

## getErrorText

```
public java.lang.String getErrorText()
```

Returns null if there are no parsing errors, the error message otherwise.

---

## updateModelErrorText

```
public void updateModelErrorText()
```

Use this setter when finder could not find valid tokens in the model (e.g., format of the placeholder is ok, but the names do not match elements in the model).

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.docgen.collector Class PlaceholderSpec.Kind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public static final class **PlaceholderSpec.Kind**

extends java.lang.Enum

### Field Summary

public static final	<a href="#">ABBREVIATIONS</a>
public static final	<a href="#">ATTRIBUTE</a>
public static final	<a href="#">CLASS</a>
public static final	<a href="#">DATA_INDEX</a>
public static final	<a href="#">DIAG_NOTE</a> Note: We intentionally do not use 'DiagramNote' to avoid overlap with 'Diagram', for text search.
public static final	<a href="#">DIAGRAM</a>
public static final	<a href="#">FCS</a>
public static final	<a href="#">FILE</a>
public static final	<a href="#">HYPERLINK</a> This one is internal, never used by client.
public static final	<a href="#">IEC61850_NSNAME</a>
public static final	<a href="#">LNMAP_PACKAGE</a>
public static final	<a href="#">PACKAGE</a>
public static final	<a href="#">PRES_CONDITIONS</a>
public static final	<a href="#">SCL_ENUMS</a>
public static final	<a href="#">TRGOPS</a>

public static final	<u>UNsupported</u>
	Anything not matched by others.

## Method Summary

static boolean	<a href="#">isForHeading(PlaceholderSpec.Kind kind)</a> Returns whether kind is expected to be in the heading paragraph.
static <a href="#">PlaceholderSpec.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">PlaceholderSpec.Kind[]</a>	<a href="#">values()</a>

### 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

### FILE

public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
**FILE**

### DIAGRAM

public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
**DIAGRAM**

### DIAG\_NOTE

public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
**DIAG\_NOTE**

Note: We intentionally do not use 'DiagramNote' to avoid overlap with 'Diagram', for text search.

### ATTRIBUTE

public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
**ATTRIBUTE**

(continued from last page)

---

## **IEC61850\_NSNAME**

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
IEC61850_NSNAME
```

---

## **PRES\_CONDITIONS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
PRES_CONDITIONS
```

---

## **FCS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
FCS
```

---

## **TRGOPS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
TRGOPS
```

---

## **ABBREVIATIONS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
ABBREVIATIONS
```

---

## **SCL\_ENUMS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
SCL_ENUMS
```

---

## **PACKAGE**

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
PACKAGE
```

---

## **CLASS**

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
CLASS
```

---

(continued from last page)

## DATA\_INDEX

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
DATA_INDEX
```

---

## LNMAP\_PACKAGE

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
LNMAP_PACKAGE
```

---

## HYPERLINK

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
HYPERLINK
```

This one is internal, never used by client.

---

## UNSUPPORTED

```
public static final org.tanjakostic.jcleancim.docgen.collector.PlaceholderSpec.Kind  
UNSUPPORTED
```

Anything not matched by others.

### Methods

#### values

```
public static PlaceholderSpec.Kind\[\] values()
```

---

#### valueOf

```
public static PlaceholderSpec.Kind valueOf(java.lang.String name)
```

---

#### isForHeading

```
public static boolean isForHeading(PlaceholderSpec.Kind kind)
```

Returns whether kind is expected to be in the heading paragraph.

# org.tanjakostic.jcleancim.docgen.collector Interface PropertiesDoc

All Superinterfaces:

[ObjectDoc](#), [RawData](#)

All Known Implementing Classes:

[AbstractPropertiesDoc](#)

public interface **PropertiesDoc**

extends [ObjectDoc](#)

Set of methods to allow table generation for constituents.

Here the layout you may want to use:

```
[Table #] + getIntroText()
[Table # -] + getCaptionText()
// create table of size getColumnCount() x getCountRow()
if getTableName() non null // merge cells (the first head row) and print
getColumnName()           // print regular table head
getCellValues()           // loop [i,j]. In row i: if isRowGroupSubhead() then merge
cells
```

For IEC 61850 tables, we need to support a "table title", and thus 2 heading rows, with both table title/name and actual column names. That row is present if [getTableName\(\)](#) returns non-null value.

The method [getEntryDocs\(\)](#) provides the list of individual entries, in case you need formatting other than table.

## Field Summary

public static final

[INHERITED\\_FROM](#)

Text to use to indicate inherited members.

Value: **inherited from:**

## Method Summary

abstract java.lang.String[]	<a href="#">getBookmarkIDs()</a> Returns array of bookmark IDs for every row i, with potential null entries.
abstract java.lang.String	<a href="#">getCaptionText()</a> Returns text that describes the caption (e.g., "Table 23 - [ <b>captionText</b> ]").
abstract java.lang.String[][]	<a href="#">getCellValues()</a> Returns the full table values, including heading rows (table name and column names), any potential sub-head and the actual rows with values.
abstract int	<a href="#">getColumnCount()</a> Returns number of columns for the table; must be same as <a href="#">TableSpec.colCount()</a> from the columns spec returned by <a href="#">getTableSpec()</a> .

abstract java.util.List	<a href="#">getDataEntryDocs()</a> Returns (unmodifiable list of) data entries only.
abstract java.util.List	<a href="#">getEntryDocs()</a> Returns (unmodifiable list of) all entries.
abstract <a href="#">TextDescription.TextKind[]</a>	<a href="#">getFormats()</a> Returns array of applied formattings for the formattable cells in every row i.
abstract int	<a href="#">getHeadingEntriesCount()</a> Returns the number of header entries ( <a href="#">EntryDoc.Kind.tableName</a> or <a href="#">EntryDoc.Kind.columnLabels</a> ) in this instance.
abstract java.lang.String	<a href="#">getIntroText()</a> Returns text that will introduce the table (e.g.
abstract int	<a href="#">getRowCount()</a> Returns number of rows for the table.
abstract <a href="#">EntryDoc.Kind[]</a>	<a href="#">getRowKinds()</a> Returns kinds for rows from <a href="#">getCellValues()</a> .
abstract java.lang.String	<a href="#">getTableName()</a> Returns the name of the table; this will be the first heading row, when non-null.
abstract <a href="#">TableSpec</a>	<a href="#">getTableSpec()</a> Returns columns specification.
abstract boolean	<a href="#">notEmpty()</a> Returns whether there are any non-heading entries ( <a href="#">EntryDoc.Kind.groupSubhead</a> or <a href="#">EntryDoc.Kind.data</a> ) in this instance.

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.ObjectDoc](#)[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.RawData](#)[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Fields

### INHERITED\_FROM

public static final java.lang.String **INHERITED\_FROM**

Text to use to indicate inherited members.

Constant value: **inherited from:**

## Methods

### notEmpty

public abstract boolean **notEmpty()**Returns whether there are any non-heading entries ([EntryDoc.Kind.groupSubhead](#) or [EntryDoc.Kind.data](#)) in this instance. Use this one to determine whether to print table at all.

## getIntroText

```
public abstract java.lang.String getIntroText()
```

Returns text that will introduce the table (e.g. "Table 23 [introText]").

---

## getCaptionText

```
public abstract java.lang.String getCaptionText()
```

Returns text that describes the caption (e.g., "Table 23 - [captionText]").

---

## getHeadingEntriesCount

```
public abstract int getHeadingEntriesCount()
```

Returns the number of header entries ([EntryDoc.Kind.tableName](#) or [EntryDoc.Kind.columnLabels](#)) in this instance.

---

## getEntryDocs

```
public abstract java.util.List getEntryDocs()
```

Returns (unmodifiable list of) all entries.

---

## getDataEntryDocs

```
public abstract java.util.List getDataEntryDocs()
```

Returns (unmodifiable list of) data entries only.

---

## getTableName

```
public abstract java.lang.String getTableName()
```

Returns the name of the table; this will be the first heading row, when non-null.

---

## getTableSpec

```
public abstract TableSpec getTableSpec()
```

Returns columns specification. If [getTableName\(\)](#) is null, labels from the columns spec (or the corresponding entry) will be the first and only heading row, otherwise the second heading row.

---

## getRowCount

```
public abstract int getRowCount()
```

Returns number of rows for the table.

---

## getColumnCount

```
public abstract int getColumnCount()
```

Returns number of columns for the table; must be same as [TableSpec.colCount\(\)](#) from the columns spec returned by [getTableSpec\(\)](#).

---

## getCellValues

```
public abstract java.lang.String[][] getCellValues()
```

Returns the full table values, including heading rows (table name and column names), any potential sub-head and the actual rows with values. This is suitable to have uniform access for matrix-like kind of access.

---

## getRowKinds

```
public abstract EntryDoc.Kind\[\] getRowKinds()
```

Returns kinds for rows from [getCellValues\(\)](#).

---

## getFormats

```
public abstract TextDescription.TextKind\[\] getFormats()
```

Returns array of applied formattings for the formattable cells in every row *i*. If the formattable cell in a row contains no formatting at all, returns null at index *i*. If no row contains formatting, returns null.

The formattable column index *j* is always the same for this table, and can be obtained from [TableSpec.getFmtIdx\(\)](#). This helps optimise writing content in a format other than raw text.

---

## getBookmarkIDs

```
public abstract java.lang.String[] getBookmarkIDs()
```

Returns array of bookmark IDs for every row *i*, with potential null entries.

# org.tanjakostic.jcleancim.docgen.collector Interface RawData

## All Subinterfaces:

[EntryDoc](#), [ObjectDoc](#), [ClassDoc](#), [FigureDoc](#), [PackageDoc](#), [PropertiesDoc](#)

## All Known Implementing Classes:

[AGSpec](#), [ColumnSpec](#), [RawDataImpl](#)

## public interface RawData

extends

Simple wrapper for a map of key/value pairs, used to store raw, non-formatted and non-modified data from the UML object for applications that do not work with UML objects and that may need to provide formatting for printing different than the default. It is useful to communicate disparate type information required for document generation in some formats.

## Method Summary

abstract java.lang.String	<a href="#">copyCell(RawData src, java.lang.String key)</a> Copies value for key existing in src, into this provider; no-op if src does not contain the key.
abstract java.lang.String	<a href="#">copyNonEmptyCell(RawData src, java.lang.String key)</a> Copies non-empty value for key existing in src, into this provider; no-op if src does not contain the key, or if it contains the key but the value for that key is empty.
abstract java.lang.String	<a href="#">getCell(java.lang.String key)</a> Returns value for key, null if key does not exist or if key is null.
abstract java.util.Map	<a href="#">getCells()</a> Returns potentially empty map of key/value pairs.
abstract boolean	<a href="#">hasKey(java.lang.String key)</a> If true, key is present.
abstract java.lang.String	<a href="#">putCell(java.lang.String key, java.lang.String value)</a> Adds the value for key.
abstract java.lang.String	<a href="#">putCellNonEmpty(java.lang.String key, java.lang.String value)</a> Adds the value for key if value is not empty.

## Methods

### putCell

```
public abstract java.lang.String putCell(java.lang.String key,  
                                     java.lang.String value)
```

Adds the value for key.

#### Parameters:

key - non-null, non-empty key.

value - non-null, potentially empty value for the key.

(continued from last page)

**Returns:**

null on success, replaced value if it existed for the given key.

---

**putCellNonEmpty**

```
public abstract java.lang.String putCellNonEmpty(java.lang.String key,  
        java.lang.String value)
```

Adds the value for key if value is not empty.

**Parameters:**

key - non-null, non-empty key.

value - non-null, potentially empty value for the key.

**Returns:**

FIXME

---

**copyCell**

```
public abstract java.lang.String copyCell(RawData src,  
        java.lang.String key)
```

Copies value for key existing in src, into this provider; no-op if src does not contain the key.

---

**copyNonEmptyCell**

```
public abstract java.lang.String copyNonEmptyCell(RawData src,  
        java.lang.String key)
```

Copies non-empty value for key existing in src, into this provider; no-op if src does not contain the key, or if it contains the key but the value for that key is empty.

---

**hasKey**

```
public abstract boolean hasKey(java.lang.String key)
```

If true, key is present.

---

**getCells**

```
public abstract java.util.Map getCells()
```

Returns potentially empty map of key/value pairs.

---

**getCell**

```
public abstract java.lang.String getCell(java.lang.String key)
```

Returns value for key, null if key does not exist or if key is null.

## org.tanjakostic.jcleancim.docgen.collector Class RawDataImpl

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.RawDataImpl
```

### All Implemented Interfaces:

[RawData](#)

```
public class RawDataImpl
extends java.lang.Object
implements RawData
```

Default implementation.

## Constructor Summary

public	<a href="#">RawDataImpl()</a>
--------	-------------------------------

## Method Summary

java.lang.String	<a href="#">copyCell(<a href="#">RawData</a> src, java.lang.String key)</a>
java.lang.String	<a href="#">copyNonEmptyCell(<a href="#">RawData</a> src, java.lang.String key)</a>
java.lang.String	<a href="#">getCell(java.lang.String key)</a>
java.util.Map	<a href="#">getCells()</a>
boolean	<a href="#">hasKey(java.lang.String key)</a>
java.lang.String	<a href="#">putCell(java.lang.String key, java.lang.String value)</a>
java.lang.String	<a href="#">putCellNonEmpty(java.lang.String key, java.lang.String value)</a>

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Constructors

(continued from last page)

## RawDataImpl

```
public RawDataImpl()
```

### Methods

#### putCell

```
public final java.lang.String putCell(java.lang.String key,  
                                     java.lang.String value)
```

#### copyCell

```
public java.lang.String copyCell(RawData src,  
                                java.lang.String key)
```

#### copyNonEmptyCell

```
public java.lang.String copyNonEmptyCell(RawData src,  
                                         java.lang.String key)
```

#### putCellNonEmpty

```
public java.lang.String putCellNonEmpty(java.lang.String key,  
                                         java.lang.String value)
```

#### hasKey

```
public boolean hasKey(java.lang.String key)
```

#### getCells

```
public java.util.Map getCells()
```

#### getCell

```
public java.lang.String getCell(java.lang.String key)
```

## org.tanjakostic.jcleancim.docgen.collector Class TableSpec

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.TableSpec
```

---

public class **TableSpec**  
extends java.lang.Object

Information required to describe a table and its columns for generating documentation.

### Field Summary

public static final	<a href="#">ABBREVS</a>
public static final	<a href="#">ASSOC_ENDS</a>
public static final	<a href="#">ATTR_INDEX</a>
public static final	<a href="#">ATTRS</a>
public static final	<a href="#">CDA_ATTRS</a>
public static final	<a href="#">CDC_ATTRS</a>
public static final	<a href="#">CTA_ATTRS</a>
public static final	<a href="#">CUSTOM_ASSOC_ENDS</a>
public static final	<a href="#">CUSTOM_LITERAL</a> S
public static final	<a href="#">CUSTOM_OPERATIONS</a>
public static final	<a href="#">FCS</a>
public static final	<a href="#">FUNCTIONS</a>
public static final	<a href="#">KEY_trgOp</a> Value: <b>trgOp</b>
public static final	<a href="#">LITERAL</a> S
public static final	<a href="#">LN_ATTRS</a>
public static final	<a href="#">ODA_ATTRS</a>
public static final	<a href="#">OPERATION</a> S

public static final	<a href="#">PRES_CONDS</a>
public static final	<a href="#">TRG_OPS</a>

## Constructor Summary

public	<a href="#">TableSpec</a> (java.lang.String name, <a href="#">Nature</a> nature, java.util.List colSpecs)
--------	---

## Method Summary

int	<a href="#">colCount()</a> Returns the number of columns described with this instance.
java.util.List	<a href="#">getColSpecs()</a> Returns (unmodifiable) list of its column specs.
java.lang.Integer	<a href="#">getFmtIdx()</a> Returns the index of the column that may be formatted, null if no column needs formatting.
java.lang.String[]	<a href="#">getLabels()</a> Returns (cloned) labels of columns for the table; if the table does not have a name, this may be used as the first and only heading row, otherwise this will be the second heading row.
java.lang.String	<a href="#">getName()</a> Returns name of this table type.
<a href="#">Nature</a>	<a href="#">getNature()</a> Returns name of this table type.
static java.util.Map	<a href="#">getPredefinedTableSpecs()</a> Returns all the predefined table formats.
int[]	<a href="#">getRelativeWidths()</a> Returns (cloned) widths of columns in percentage of the full table width.
static java.util.List	<a href="#">getTableSpecs(<a href="#">Nature</a> nature)</a>

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

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

## Fields

### KEY\_trgOp

public static final java.lang.String KEY\_trgOp

Constant value: `trgOp`

(continued from last page)

## FCS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec FCS
```

---

## TRG\_OPS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec TRG_OPS
```

---

## PRES\_CONDS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec PRES_CONDS
```

---

## ABBREVS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec ABBREVS
```

---

## FUNCTIONS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec FUNCTIONS
```

---

## CTA\_ATTRS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec CTA_ATTRS
```

---

## CDA\_ATTRS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec CDA_ATTRS
```

---

## CDC\_ATTRS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec CDC_ATTRS
```

---

## LN\_ATTRS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec LN_ATTRS
```

---

## ATTR\_INDEX

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec ATTR_INDEX
```

(continued from last page)

---

## CUSTOM\_LITERALS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec  
CUSTOM_LITERALS
```

---

## ODA\_ATTRS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec ODA_ATTRS
```

---

## CUSTOM\_OPERATIONS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec  
CUSTOM_OPERATIONS
```

---

## CUSTOM\_ASSOC\_ENDS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec  
CUSTOM_ASSOC_ENDS
```

---

## LITERALS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec LITERALS
```

---

## ATTRS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec ATTRS
```

---

## ASSOC\_ENDS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec ASSOC_ENDS
```

---

## OPERATIONS

```
public static final org.tanjakostic.jcleancim.docgen.collector.TableSpec OPERATIONS
```

---

## Constructors

(continued from last page)

## TableSpec

```
public TableSpec(java.lang.String name,  
    Nature nature,  
    java.util.List colSpecs)
```

## Methods

### getPredefinedTableSpecs

```
public static java.util.Map getPredefinedTableSpecs()
```

Returns all the predefined table formats.

### getTableSpecs

```
public static java.util.List getTableSpecs(Nature nature)
```

### getName

```
public java.lang.String getName()
```

Returns name of this table type.

### getNature

```
public Nature getNature()
```

Returns name of this table type.

### getFmtIdx

```
public java.lang.Integer getFmtIdx()
```

Returns the index of the column that may be formatted, null if no column needs formatting.

Note that this is just the specification about the data, but the actual formatting needs to be enabled by the application (according to e.g. configuration), and then processed as desired.

### colCount

```
public int colCount()
```

Returns the number of columns described with this instance.

### getLabels

```
public java.lang.String[] getLabels()
```

Returns (cloned) labels of columns for the table; if the table does not have a name, this may be used as the first and only heading row, otherwise this will be the second heading row.

(continued from last page)

## getRelativeWidths

```
public int[] getRelativeWidths()
```

Returns (cloned) widths of columns in percentage of the full table width. It is up to the implementation to ensure that the sum of values does not exceed 100.

---

## getColSpecs

```
public java.util.List getColSpecs()
```

Returns (unmodifiable) list of its column specs.

## org.tanjakostic.jcleancim.docgen.collector Class WAX

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.WAX
```

---

public class **WAX**  
extends java.lang.Object

String constants used for XML doc generation.

### Field Summary

public static final	<a href="#">A_abstract</a> Value: <b>abstract</b>
public static final	<a href="#">A_alias</a> Value: <b>alias</b>
public static final	<a href="#">A_aliasID</a> Value: <b>aliasID</b>
public static final	<a href="#">A_bookmarkID</a> Value: <b>bookmarkID</b>
public static final	<a href="#">A_caption</a> Value: <b>caption</b>
public static final	<a href="#">A_captionID</a> Value: <b>captionID</b>
public static final	<a href="#">A_cdcId</a> Value: <b>cdcId</b>
public static final	<a href="#">A_cond</a> Value: <b>cond</b>
public static final	<a href="#">A_deducedTypeText</a> Value: <b>deducedTypeText</b>
public static final	<a href="#">ADefaultValue</a> Value: <b>defaultValue</b>
public static final	<a href="#">A_DEPRECATED</a> Value: <b>deprecated</b>

public static final	<a href="#"><u>A_desc</u></a> Value: <b>desc</b>
public static final	<a href="#"><u>A_descID</u></a> Value: <b>descID</b>
public static final	<a href="#"><u>A_dsCond</u></a> Value: <b>dsCond</b>
public static final	<a href="#"><u>A_dsPresCond</u></a> Value: <b>dsPresCond</b>
public static final	<a href="#"><u>A_dsPresCondArgs</u></a> Value: <b>dsPresCondArgs</b>
public static final	<a href="#"><u>A_dsPresCondArgsID</u></a> Value: <b>dsPresCondArgsID</b>
public static final	<a href="#"><u>A_fc</u></a> Value: <b>fc</b>
public static final	<a href="#"><u>A_iecRef</u></a> Value: <b>iecRef</b>
public static final	<a href="#"><u>A_ieeeRef</u></a> Value: <b>ieeeRef</b>
public static final	<a href="#"><u>A_img</u></a> Value: <b>img</b>
public static final	<a href="#"><u>A_informative</u></a> Value: <b>informative</b>
public static final	<a href="#"><u>A_inheritedFrom</u></a> Value: <b>inheritedFrom</b>
public static final	<a href="#"><u>A_introduction</u></a> Value: <b>introduction</b>
public static final	<a href="#"><u>A_introductionID</u></a> Value: <b>introductionID</b>
public static final	<a href="#"><u>A_kind</u></a> Value: <b>kind</b>
public static final	<a href="#"><u>A_literalVal</u></a> Value: <b>literalVal</b>

public static final	<u>A_lns</u> Value: <b>lns</b>
public static final	<u>A_maxValue</u> Value: <b>maxValue</b>
public static final	<u>A_minValue</u> Value: <b>minValue</b>
public static final	<u>A_mult</u> Value: <b>mult</b>
public static final	<u>A_myMult</u> Value: <b>myMult</b>
public static final	<u>A_name</u> Value: <b>name</b>
public static final	<u>A_presCond</u> Value: <b>presCond</b>
public static final	<u>A_presCondArgs</u> Value: <b>presCondArgs</b>
public static final	<u>A_presCondArgsID</u> Value: <b>presCondArgsID</b>
public static final	<u>A_rsName</u> Value: <b>rsName</b>
public static final	<u>A_signature</u> Value: <b>signature</b>
public static final	<u>A_subtitle</u> Value: <b>subtitle</b>
public static final	<u>A_subtitleID</u> Value: <b>subtitleID</b>
public static final	<u>A_superClass</u> Value: <b>superClass</b>
public static final	<u>A_text</u> Value: <b>text</b>
public static final	<u>A_textID</u> Value: <b>textID</b>

public static final	<u>A_title</u> Value: <b>title</b>
public static final	<u>A_titleID</u> Value: <b>titleID</b>
public static final	<u>A_transient</u> Value: <b>transient</b>
public static final	<u>A_type</u> Value: <b>type</b>
public static final	<u>A_typeKind</u> Value: <b>typeKind</b>
public static final	<u>A_underlyingType</u> Value: <b>underlyingType</b>
public static final	<u>CAT_daCtlMirror</u> Value: <b>daCtlMirror</b>
public static final	<u>CAT_daDesc</u> Value: <b>daDesc</b>
public static final	<u>CAT_daMeas</u> Value: <b>daMeas</b>
public static final	<u>CAT_daNull</u> Value: <b>daNull</b>
public static final	<u>CAT_daSetting</u> Value: <b>daSetting</b>
public static final	<u>CAT_daStatus</u> Value: <b>daStatus</b>
public static final	<u>CAT_daSubst</u> Value: <b>daSubst</b>
public static final	<u>CAT_daTracking</u> Value: <b>daTracking</b>
public static final	<u>CAT_doControl</u> Value: <b>doControl</b>
public static final	<u>CAT_doDesc</u> Value: <b>doDesc</b>

public static final	<a href="#"><u>CAT_doMeas</u></a> Value: <b>doMeas</b>
public static final	<a href="#"><u>CAT_doNull</u></a> Value: <b>doNull</b>
public static final	<a href="#"><u>CAT_doSetting</u></a> Value: <b>doSetting</b>
public static final	<a href="#"><u>CAT_doStatus</u></a> Value: <b>doStatus</b>
public static final	<a href="#"><u>CAT_doTracking</u></a> Value: <b>doTracking</b>
public static final	<a href="#"><u>CAT_SDOs</u></a> Value: <b>SDOs</b>
public static final	<a href="#"><u>CAT_ServiceParameters</u></a> Value: <b>ServiceParameters</b>
public static final	<a href="#"><u>E_AbbreviationsTable</u></a> Value: <b>AbbreviationsTable</b>
public static final	<a href="#"><u>E_AssociationEndsTable</u></a> Value: <b>AssociationEndsTable</b>
public static final	<a href="#"><u>E_AttributesTable</u></a> Value: <b>AttributesTable</b>
public static final	<a href="#"><u>E_CDCAtributesTable</u></a> Value: <b>CDCAttributesTable</b>
public static final	<a href="#"><u>E_ConstructedDAsTable</u></a> Value: <b>ConstructedDAsTable</b>
public static final	<a href="#"><u>E_CoreTypeAttributesTable</u></a> Value: <b>CoreTypeAttributesTable</b>
public static final	<a href="#"><u>E_DACCategory</u></a> Value: <b>DACategory</b>
public static final	<a href="#"><u>E_DataIndexTable</u></a> Value: <b>DataIndexTable</b>
public static final	<a href="#"><u>E_Doc</u></a> Value: <b>Doc</b>

public static final	<a href="#"><u>E_DOCCategory</u></a> Value: <b>DOCCategory</b>
public static final	<a href="#"><u>E_FunctionalConstraintsTable</u></a> Value: <b>FunctionalConstraintsTable</b>
public static final	<a href="#"><u>E_FunctionsTable</u></a> Value: <b>FunctionsTable</b>
public static final	<a href="#"><u>E_IEC61850Domain</u></a> Value: <b>IEC61850Domain</b>
public static final	<a href="#"><u>E_IECDomainDoc</u></a> Value: <b>IECDomainDoc</b>
public static final	<a href="#"><u>E_IECDomainSpec</u></a> Value: <b>IECDomainSpec</b>
public static final	<a href="#"><u>E_LiteralsTable</u></a> Value: <b>LiteralsTable</b>
public static final	<a href="#"><u>E_LNAttributesTable</u></a> Value: <b>LNAttributesTable</b>
public static final	<a href="#"><u>E_OperationsTable</u></a> Value: <b>OperationsTable</b>
public static final	<a href="#"><u>E_OtherAttributesTable</u></a> Value: <b>OtherAttributesTable</b>
public static final	<a href="#"><u>E_PresenceConditionsTable</u></a> Value: <b>PresenceConditionsTable</b>
public static final	<a href="#"><u>E_PS</u></a> Value: <b>PS</b>
public static final	<a href="#"><u>E_TriggerOptionsTable</u></a> Value: <b>TriggerOptionsTable</b>
public static final	<a href="#"><u>LOC_instTag</u></a> Value: <b>instTag</b>
public static final	<a href="#"><u>LOC_isSpecial</u></a> Value: <b>isSpecial</b>
public static final	<a href="#"><u>LOC_tag</u></a> Value: <b>tag</b>

public static final	<a href="#"><u>V_typeKind_BASIC</u></a> Value: <b>BASIC</b>
public static final	<a href="#"><u>V_typeKind_CODED_ENUM</u></a> Value: <b>CODED ENUM</b>
public static final	<a href="#"><u>V_typeKind_CONSTRUCTED</u></a> Value: <b>CONSTRUCTED</b>
public static final	<a href="#"><u>V_typeKind_ENUM</u></a> Value: <b>ENUMERATED</b>
public static final	<a href="#"><u>V_typeKind_PACKED_LIST</u></a> Value: <b>PACKED LIST</b>

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

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

## Fields

### E\_IECDomainSpec

public static final java.lang.String **E\_IECDomainSpec**

Constant value: **IECDomainSpec**

### E\_IECDomainDoc

public static final java.lang.String **E\_IECDomainDoc**

Constant value: **IECDomainDoc**

### E\_Doc

public static final java.lang.String **E\_Doc**

Constant value: **Doc**

### E\_IEC61850Domain

public static final java.lang.String **E\_IEC61850Domain**

Constant value: **IEC61850Domain**

### A\_name

public static final java.lang.String **A\_name**

(continued from last page)

Constant value: **name**

---

## A\_informative

```
public static final java.lang.String A_informative
```

Constant value: **informative**

---

## A\_DEPRECATED

```
public static final java.lang.String A_DEPRECATED
```

Constant value: **deprecated**

---

## A\_inheritedFrom

```
public static final java.lang.String A_inheritedFrom
```

Constant value: **inheritedFrom**

---

## A\_abstract

```
public static final java.lang.String A_abstract
```

Constant value: **abstract**

---

## A\_superClass

```
public static final java.lang.String A_superClass
```

Constant value: **superClass**

---

## A\_alias

```
public static final java.lang.String A_alias
```

Constant value: **alias**

---

## A\_aliasID

```
public static final java.lang.String A_aliasID
```

Constant value: **aliasID**

---

## A\_desc

```
public static final java.lang.String A_desc
```

Constant value: **desc**

---

## A\_descID

```
public static final java.lang.String A_descID
```

Constant value: **descID**

---

## A\_title

```
public static final java.lang.String A_title
```

Constant value: **title**

---

## A\_titleID

```
public static final java.lang.String A_titleID
```

Constant value: **titleID**

---

## A\_subtitle

```
public static final java.lang.String A_subtitle
```

Constant value: **subtitle**

---

## A\_subtitleID

```
public static final java.lang.String A_subtitleID
```

Constant value: **subtitleID**

---

## A\_introduction

```
public static final java.lang.String A_introduction
```

Constant value: **introduction**

---

## A\_introductionID

```
public static final java.lang.String A_introductionID
```

Constant value: **introductionID**

---

## A\_caption

```
public static final java.lang.String A_caption
```

Constant value: **caption**

---

(continued from last page)

## A\_captionID

```
public static final java.lang.String A_captionID
```

Constant value: `captionID`

---

## A\_img

```
public static final java.lang.String A_img
```

Constant value: `img`

---

## A\_literalVal

```
public static final java.lang.String A_literalval
```

Constant value: `literalval`

---

## A\_type

```
public static final java.lang.String A_type
```

Constant value: `type`

---

## A\_mult

```
public static final java.lang.String A_mult
```

Constant value: `mult`

---

## A\_myMult

```
public static final java.lang.String A_myMult
```

Constant value: `myMult`

---

## A\_presCond

```
public static final java.lang.String A_presCond
```

Constant value: `presCond`

---

## A\_presCondArgs

```
public static final java.lang.String A_presCondArgs
```

Constant value: `presCondArgs`

---

## A\_presCondArgsID

```
public static final java.lang.String A_presCondArgsID
```

(continued from last page)

Constant value: **presCondArgsID**

---

## **A\_cond**

public static final java.lang.String **A\_cond**

Constant value: **cond**

---

## **A\_dsPresCond**

public static final java.lang.String **A\_dsPresCond**

Constant value: **dsPresCond**

---

## **A\_dsPresCondArgs**

public static final java.lang.String **A\_dsPresCondArgs**

Constant value: **dsPresCondArgs**

---

## **A\_dsPresCondArgsID**

public static final java.lang.String **A\_dsPresCondArgsID**

Constant value: **dsPresCondArgsID**

---

## **A\_dsCond**

public static final java.lang.String **A\_dsCond**

Constant value: **dsCond**

---

## **A\_fc**

public static final java.lang.String **A\_fc**

Constant value: **fc**

---

## **A\_transient**

public static final java.lang.String **A\_transient**

Constant value: **transient**

---

## **A\_signature**

public static final java.lang.String **A\_signature**

Constant value: **signature**

---

## A\_underlyingType

```
public static final java.lang.String A_underlyingType
```

Constant value: `underlyingType`

---

## A\_kind

```
public static final java.lang.String A_kind
```

Constant value: `kind`

---

## A\_text

```
public static final java.lang.String A_text
```

Constant value: `text`

---

## A\_textID

```
public static final java.lang.String A_textID
```

Constant value: `textID`

---

## A\_deducedTypeText

```
public static final java.lang.String A_deducedTypeText
```

Constant value: `deducedTypeText`

---

## A\_typeKind

```
public static final java.lang.String A_typeKind
```

Constant value: `typeKind`

---

## A.defaultValue

```
public static final java.lang.String A.defaultValue
```

Constant value: `defaultValue`

---

## A\_minValue

```
public static final java.lang.String A_minValue
```

Constant value: `minValue`

---

(continued from last page)

## A\_maxValue

```
public static final java.lang.String A_maxValue
```

Constant value: `maxValue`

---

## A\_bookmarkID

```
public static final java.lang.String A_bookmarkID
```

Constant value: `bookmarkID`

---

## V\_typeKind\_BASIC

```
public static final java.lang.String V_typeKind_BASIC
```

Constant value: `BASIC`

---

## V\_typeKind\_ENUM

```
public static final java.lang.String V_typeKind_ENUM
```

Constant value: `ENUMERATED`

---

## V\_typeKind\_CODED\_ENUM

```
public static final java.lang.String V_typeKind_CODED_ENUM
```

Constant value: `CODED ENUM`

---

## V\_typeKind\_PACKED\_LIST

```
public static final java.lang.String V_typeKind_PACKED_LIST
```

Constant value: `PACKED LIST`

---

## V\_typeKind\_CONSTRUCTED

```
public static final java.lang.String V_typeKind_CONSTRUCTED
```

Constant value: `CONSTRUCTED`

---

## A\_rsName

```
public static final java.lang.String A_rsName
```

Constant value: `rsName`

---

## A\_ieeeRef

```
public static final java.lang.String A_ieeeRef
```

(continued from last page)

Constant value: **ieeeRef**

---

## A\_iecRef

```
public static final java.lang.String A_iecRef
```

Constant value: **iecRef**

---

## A\_cdcId

```
public static final java.lang.String A_cdcId
```

Constant value: **cdcId**

---

## A\_lns

```
public static final java.lang.String A_lns
```

Constant value: **lns**

---

## E\_FunctionalConstraintsTable

```
public static final java.lang.String E_FunctionalConstraintsTable
```

Constant value: **FunctionalConstraintsTable**

---

## E\_TriggerOptionsTable

```
public static final java.lang.String E_TriggerOptionsTable
```

Constant value: **TriggerOptionsTable**

---

## E\_PresenceConditionsTable

```
public static final java.lang.String E_PresenceConditionsTable
```

Constant value: **PresenceConditionsTable**

---

## E\_AbbreviationsTable

```
public static final java.lang.String E_AbbreviationsTable
```

Constant value: **AbbreviationsTable**

---

## E\_FunctionsTable

```
public static final java.lang.String E_FunctionsTable
```

Constant value: **FunctionsTable**

---

## **E\_CoreTypeAttributesTable**

```
public static final java.lang.String E_CoreTypeAttributesTable
```

Constant value: CoreTypeAttributesTable

---

## **E\_ConstructedDAsTable**

```
public static final java.lang.String E_ConstructedDAsTable
```

Constant value: ConstructedDAsTable

---

## **E\_CDCAtributesTable**

```
public static final java.lang.String E_CDCAtributesTable
```

Constant value: CDCAtributesTable

---

## **E\_LNAttributesTable**

```
public static final java.lang.String E_LNAttributesTable
```

Constant value: LNAttributesTable

---

## **E\_DataIndexTable**

```
public static final java.lang.String E_DataIndexTable
```

Constant value: DataIndexTable

---

## **E\_OtherAttributesTable**

```
public static final java.lang.String E_OtherAttributesTable
```

Constant value: OtherAttributesTable

---

## **E\_LiteralsTable**

```
public static final java.lang.String E_LiteralsTable
```

Constant value: LiteralsTable

---

## **E\_OperationsTable**

```
public static final java.lang.String E_OperationsTable
```

Constant value: OperationsTable

---

(continued from last page)

## E\_AssociationEndsTable

```
public static final java.lang.String E_AssociationEndsTable
```

Constant value: **AssociationEndsTable**

---

## E\_AttributesTable

```
public static final java.lang.String E_AttributesTable
```

Constant value: **AttributesTable**

---

## E\_PS

```
public static final java.lang.String E_PS
```

Constant value: **PS**

---

## E\_DOCcategory

```
public static final java.lang.String E_DOCcategory
```

Constant value: **DOCcategory**

---

## CAT\_daNull

```
public static final java.lang.String CAT_daNull
```

Constant value: **daNull**

---

## CAT\_SDOs

```
public static final java.lang.String CAT_SDOs
```

Constant value: **SDOs**

---

## CAT\_daStatus

```
public static final java.lang.String CAT_daStatus
```

Constant value: **daStatus**

---

## CAT\_daMeas

```
public static final java.lang.String CAT_daMeas
```

Constant value: **daMeas**

---

## CAT\_daCtlMirror

```
public static final java.lang.String CAT_daCtlMirror
```

(continued from last page)

Constant value: **daCtlMirror**

---

## **CAT\_daSubst**

```
public static final java.lang.String CAT_daSubst
```

Constant value: **daSubst**

---

## **CAT\_daSetting**

```
public static final java.lang.String CAT_daSetting
```

Constant value: **daSetting**

---

## **CAT\_daTracking**

```
public static final java.lang.String CAT_daTracking
```

Constant value: **daTracking**

---

## **CAT\_daDesc**

```
public static final java.lang.String CAT_daDesc
```

Constant value: **daDesc**

---

## **CAT\_ServiceParameters**

```
public static final java.lang.String CAT_ServiceParameters
```

Constant value: **ServiceParameters**

---

## **E\_DACCategory**

```
public static final java.lang.String E_DACCategory
```

Constant value: **DACategory**

---

## **CAT\_doNull**

```
public static final java.lang.String CAT_doNull
```

Constant value: **doNull**

---

## **CAT\_doDesc**

```
public static final java.lang.String CAT_doDesc
```

Constant value: **doDesc**

---

## CAT\_doStatus

```
public static final java.lang.String CAT_dostatus
```

Constant value: `doStatus`

---

## CAT\_doMeas

```
public static final java.lang.String CAT_domeas
```

Constant value: `doMeas`

---

## CAT\_doControl

```
public static final java.lang.String CAT_docontrol
```

Constant value: `doControl`

---

## CAT\_doSetting

```
public static final java.lang.String CAT_dosetting
```

Constant value: `doSetting`

---

## CAT\_doTracking

```
public static final java.lang.String CAT_dotracking
```

Constant value: `doTracking`

---

## LOC\_tag

```
public static final java.lang.String LOC_tag
```

Constant value: `tag`

---

## LOC\_instTag

```
public static final java.lang.String LOC_instTag
```

Constant value: `instTag`

---

## LOC\_isSpecial

```
public static final java.lang.String LOC_isspecial
```

Constant value: `isSpecial`

---

---

## **Package**

**org.tanjakostic.jclean.cim.docgen.collector.impl**

## org.tanjakostic.jcleancim.docgen.collector.impl Class AbstractObjectDoc

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.impl.AbstractObjectDoc
```

### All Implemented Interfaces:

[ObjectDoc](#)

### Direct Known Subclasses:

[AbstractPropertiesDoc](#), [FigureDocImpl](#)

public abstract class **AbstractObjectDoc**

extends java.lang.Object

implements [ObjectDoc](#)

Common implementation for any kind of object documentation.

## Constructor Summary

protected	<code>AbstractObjectDoc(DocgenConfig docgenCfg, UmlObject o, java.lang.String what, TextDescription description, TextDescription htmlDescription, boolean ignoreDesc, java.lang.String headingText, java.lang.String bookmarkID, BookmarkRegistry bmRegistry)</code> "Centralised" constructor, allowing for instantiation both with and without a UML object, and with and without descriptions, as follows:
-----------	--

## Method Summary

java.lang.String	<a href="#">copyCell(RawData src, java.lang.String key)</a>
java.lang.String	<a href="#">copyNonEmptyCell(RawData src, java.lang.String key)</a>
static java.lang.String	<a href="#">createDocId(UmlObject obj, java.lang.String ending)</a>
static java.lang.String	<a href="#">deduceBookmark(BookmarkRegistry bmRegistry, UmlObject obj)</a>
void	<a href="#">filterClasses(UmlPackage p, java.util.Collection retainedNatives)</a>
<a href="#">BookmarkRegistry</a>	<a href="#">getBmRegistry()</a>
java.lang.String	<a href="#">getBookmarkID()</a>
java.lang.String	<a href="#">getCell(java.lang.String key)</a>
java.util.Map	<a href="#">getCells()</a>
<a href="#">TextDescription</a>	<a href="#">getDescription()</a> This default implementation returns what has been explicitly initialised in the call to the constructor.

<a href="#">DocgenConfig</a>	<a href="#">getDocgenCfg()</a>
<a href="#">java.lang.String</a>	<a href="#">getHeadingText()</a>
<a href="#">boolean</a>	<a href="#">hasKey(java.lang.String key)</a>
<a href="#">static void</a>	<a href="#">log(org.apache.log4j.Logger logger, java.lang.String message)</a>
<a href="#">java.lang.String</a>	<a href="#">prepareForHyperlink(UmlObject targetObj)</a> If hyperlink option is enabled, creates a hyperlink placeholder for targetObj whose text will be written instead of name, to be replaced by a hyperlink in additional pass.
<a href="#">java.lang.String</a>	<a href="#">prepareForHyperlinkAdjustedName(UmlObject targetObj, java.lang.String nameToDisplay)</a> Same as <a href="#">prepareForHyperlink(UmlObject)</a> except that it creates the hyperlink placeholder with
<a href="#">java.lang.String</a>	<a href="#">putCell(java.lang.String key, java.lang.String value)</a>
<a href="#">java.lang.String</a>	<a href="#">putCellNonEmpty(java.lang.String key, java.lang.String value)</a>
<a href="#">boolean</a>	<a href="#">toSkip(UmlObject o)</a> Returns whether to skip object o, according to configuration.
<a href="#">java.lang.String</a>	<a href="#">toString()</a>
<a href="#">boolean</a>	<a href="#">useHtml(TextDescription htmlDescription)</a> Returns true if printing HTML is enabled and htmlDescription is not empty.

**Methods inherited from class** `java.lang.Object`

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

**Methods inherited from interface** `org.tanjakostic.jcleancim.docgen.collector.ObjectDoc`

[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)

**Methods inherited from interface** `org.tanjakostic.jcleancim.docgen.collector.RawData`

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Constructors

### AbstractObjectDoc

```
protected AbstractObjectDoc(DocgenConfig docgenCfg,
                           UmlObject o,
                           java.lang.String what,
                           TextDescription description,
                           TextDescription htmlDescription,
                           boolean ignoreDesc,
                           java.lang.String headingText,
                           java.lang.String bookmarkID,
                           BookmarkRegistry bmRegistry)
```

(continued from last page)

"Centralised" constructor, allowing for instantiation both with and without a UML object, and with and without descriptions, as follows:

If `object` is non-null (and `ignoreDesc=false`), its text and HTML description fields will be used, and raw data will be added for object name, alias, description (as HTML) and heading text; if `ignoreDesc=true`, no description raw data will be added.

If `object` is null, no raw data will be created at all; if `ignoreDesc=false`, the explicit `description` and `htmlDescription` will be used instead.

Instance description (returned by `getDescription()`) retained will be in HTML format only if configuration enables HTML printing and `htmlDescription` is not empty. Otherwise, the text description is retained. If `ignoreDesc=true`, returned values are just empty text or HTML description.

#### Parameters:

`docgenCfg` - non-null document generation specific configuration.  
`o` - (possibly null) UML object.  
`what` - (possibly null) describes kind of properties of `object`; used to ensure unique aliases, descriptions, etc. when an object may have multiple groups of properties (in particular, class with its attributes, associations and operations).  
`description` - (possibly null) text format description.  
`htmlDescription` - (possibly null) HTML format description.  
`ignoreDesc` - whether to ignore description altogether.  
`headingText` - (possibly null) heading text, to be used as chapter title.  
`bookmarkID` - (possibly null) bookmark ID.  
`bmRegistry` - non-null (but potentially empty) bookmark registry.

## Methods

### log

```
protected static void log(org.apache.log4j.Logger logger,
                         java.lang.String message)
```

---

### createDocId

```
protected final static java.lang.String createDocId(UmlObject obj,
                                                 java.lang.String ending)
```

---

### deduceBookmark

```
protected static java.lang.String deduceBookmark(BookmarkRegistry bmRegistry,
                                              UmlObject obj)
```

---

### prepareForHyperlink

```
protected final java.lang.String prepareForHyperlink(UmlObject targetObj)
```

If hyperlink option is enabled, creates a hyperlink placeholder for `targetObj` whose text will be written instead of name, to be replaced by a hyperlink in additional pass. Otherwise, returns the name of `targetObj`.

---

### prepareForHyperlinkAdjustedName

```
protected final java.lang.String prepareForHyperlinkAdjustedName(UmlObject targetObj,
                                                               java.lang.String nameToDisplay)
```

---

(continued from last page)

Same as [prepareForHyperlink\(UmlObject\)](#) except that it creates the hyperlink placeholder with

---

## useHtml

```
protected final boolean useHtml(TextDescription htmlDescription)
```

Returns true if printing HTML is enabled and htmlDescription is not empty.

---

## toSkip

```
protected final boolean toSkip(UmlObject o)
```

Returns whether to skip object o, according to configuration.

---

## filterClasses

```
protected final void filterClasses(UmlPackage p,  
                                 java.util.Collection retainedNatives)
```

---

## getDocgenCfg

```
public final DocgenConfig getDocgenCfg()
```

---

## getHeadingText

```
public final java.lang.String getHeadingText()
```

---

## getDescription

```
public TextDescription getDescription()
```

This default implementation returns what has been explicitly initialised in the call to the constructor. Override in case you need some special processing.

---

## getBmRegistry

```
public BookmarkRegistry getBmRegistry()
```

---

## getBookmarkID

```
public final java.lang.String getBookmarkID()
```

---

## toString

```
public java.lang.String toString()
```

## **putCell**

```
public final java.lang.String putCell(java.lang.String key,  
                                     java.lang.String value)
```

---

## **copyCell**

```
public final java.lang.String copyCell(RawData src,  
                                      java.lang.String key)
```

---

## **copyNonEmptyCell**

```
public final java.lang.String copyNonEmptyCell(RawData src,  
                                              java.lang.String key)
```

---

## **putCellNonEmpty**

```
public final java.lang.String putCellNonEmpty(java.lang.String key,  
                                             java.lang.String value)
```

---

## **hasKey**

```
public final boolean hasKey(java.lang.String key)
```

---

## **getCells**

```
public final java.util.Map getCells()
```

---

## **getCell**

```
public final java.lang.String getCell(java.lang.String key)
```

# org.tanjakostic.jcleancim.docgen.collector.impl Class AbstractPropertiesDoc

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.impl.AbstractObjectDoc
  +-org.tanjakostic.jcleancim.docgen.collector.impl.AbstractPropertiesDoc
```

## All Implemented Interfaces:

[PropertiesDoc](#), [ObjectDoc](#)

## Direct Known Subclasses:

[Attributes61850Doc](#)

public abstract class **AbstractPropertiesDoc**  
 extends [AbstractObjectDoc](#)  
 implements [ObjectDoc](#), [PropertiesDoc](#)

Common implementation for properties documentation (table).

## Nested Class Summary

class	<a href="#">AbstractPropertiesDoc.CellText</a> AbstractPropertiesDoc.CellText
-------	--

## Fields inherited from interface [org.tanjakostic.jcleancim.docgen.collector.PropertiesDoc](#)

[INHERITED\\_FROM](#)

## Constructor Summary

protected	<a href="#">AbstractPropertiesDoc(DocgenConfig docgenCfg, UmlObject object, java.lang.String what, java.lang.String introText, java.lang.String captionText, TableSpec colSpec, java.lang.String tableName, BookmarkRegistry bmRegistry)</a>  Creates an instance with a <a href="#">EntryDoc.Kind.tableName</a> entry (if tableName is not null) and <a href="#">EntryDoc.Kind.columnLabels</a> entry (from colSpec) in the list of entries; use when you want to add <a href="#">EntryDoc.Kind.data</a> (and optionally, <a href="#">EntryDoc.Kind.groupSubhead</a> ) entries one by one, after some complex processing.
-----------	--

protected	<a href="#">AbstractPropertiesDoc(DocgenConfig docgenCfg, UmlObject object, java.lang.String what, TextDescription description, TextDescription htmlDescription, boolean ignoreDesc, java.lang.String headingText, java.lang.String introText, java.lang.String captionText, TableSpec colSpec, java.lang.String tableName, BookmarkRegistry bmRegistry)</a>  Same as <a href="#">AbstractPropertiesDoc(DocgenConfig, UmlObject, String, String, String, TableSpec, String, BookmarkRegistry)</a> , but with explicit text and html documentation parameters; this is to support chained construction for the needs of testing where we don't have UML objects but want to print descriptions.
-----------	--

## Method Summary

boolean	<a href="#">addEntry(EntryDoc entryDoc)</a> Returns whether entryDoc has been successfully added.
---------	--

<a href="#">AbstractPropertiesDoc</a>	
<a href="#">.CellText</a>	<a href="#">deduceCellText(java.lang.String prefix, TextDescription raw, TextDescription html, UmlObject o)</a>
<a href="#">AbstractPropertiesDoc</a>	<a href="#">deduceCellText(java.lang.String prefix, UmlObject o)</a>
	Selects the description to retain, according to configuration.
void	<a href="#">filterAssociationEnds(UmlClass c, java.util.Collection retainedNatives, java.util.Collection retainedInheriteds)</a>
void	<a href="#">filterAttributes(UmlClass c, java.util.Collection retainedNatives, java.util.Collection retainedInheriteds)</a>
void	<a href="#">filterOperations(UmlClass c, java.util.Collection retainedNatives, java.util.Collection retainedInheriteds)</a>
java.lang.String[]	<a href="#">getBookmarkIDs()</a>
java.lang.String	<a href="#">getCaptionText()</a>
java.lang.String[][][]	<a href="#">getCellValues()</a>
int	<a href="#">getColumnCount()</a>
java.util.List	<a href="#">getDataEntryDocs()</a>
static java.lang.String	<a href="#">getDeprecatedTextAsPrefix(UmlObject o)</a> Returns empty string if attribute is not deprecated, otherwise formatted text ending with white space.
java.util.List	<a href="#">getEntryDocs()</a>
<a href="#">TextDescription.TextKind[]</a>	<a href="#">getFormats()</a>
int	<a href="#">getHeadingEntriesCount()</a>
static java.lang.String	<a href="#">getInitValAsPrefix(UmlAttribute attr)</a> Returns the formatted initial value detail (const/default/range) to be used as prefix.
static java.lang.String	<a href="#">getInitValAsSuffix(UmlAttribute attr)</a> Returns the formatted initial value detail (const/initial/range) to be used as suffix.
java.lang.String	<a href="#">getIntroText()</a>
int	<a href="#">getRowCount()</a>
<a href="#">EntryDoc.Kind[]</a>	<a href="#">getRowKinds()</a>
java.lang.String	<a href="#">getTableName()</a>
<a href="#">TableSpec</a>	<a href="#">getTableSpec()</a>

void	<a href="#"><u>initRawData(EntryDoc entry, UmlObject property)</u></a> Initialises raw data for a native property (tag, name, alias+ID, desc+ID, informative, deprecated, inheritedFrom).
void	<a href="#"><u>initRawData(EntryDoc entry, UmlObject property, java.lang.String baseTypeName)</u></a> Initialises raw data for an inherited property (tag, name, alias+ID, desc+ID, informative, deprecated, inheritedFrom).
boolean	<a href="#"><u>notEmpty()</u></a>
boolean	<a href="#"><u>toSkipInherited(UmlObject o)</u></a> Returns whether inherited object o needs to be skipped, according to configuration.
java.lang.String	<a href="#"><u>toString()</u></a>

**Methods inherited from class** [org.tanjakostic.jcleancim.collector.impl.AbstractObjectDoc](#)

[copyCell](#), [copyNonEmptyCell](#), [createDocId](#), [deduceBookmark](#), [filterClasses](#), [getBmRegistry](#), [getBookmarkID](#), [getCell](#), [getCells](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#), [hasKey](#), [log](#), [prepareForHyperlink](#), [prepareForHyperlinkAdjustedName](#), [putCell](#), [putCellNonEmpty](#), [toSkip](#), [toString](#), [useHtml](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.collector.ObjectDoc](#)

[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.collector.PropertiesDoc](#)

[getBookmarkIDs](#), [getCaptionText](#), [getCellValues](#), [getColumnCount](#), [getDataEntryDocs](#), [getEntryDocs](#), [getFormats](#), [getHeadingEntriesCount](#), [getIntroText](#), [getRowCount](#), [getRowKinds](#), [getTableName](#), [getTableSpec](#), [notEmpty](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.collector.ObjectDoc](#)

[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Constructors

(continued from last page)

## AbstractPropertiesDoc

```
protected AbstractPropertiesDoc(DocgenConfig docgenCfg,
UmlObject object,
java.lang.String what,
java.lang.String introText,
java.lang.String captionText,
TableSpec colSpec,
java.lang.String tableName,
BookmarkRegistry bmRegistry)
```

Creates an instance with a [EntryDoc.Kind.tableName](#) entry (if tableName is not null) and [EntryDoc.Kind.columnLabels](#) entry (from colSpec) in the list of entries; use when you want to add [EntryDoc.Kind.data](#) (and optionally, [EntryDoc.Kind.groupSubhead](#)) entries one by one, after some complex processing.

**Parameters:**

- docgenCfg
- object
- what
- introText
- captionText
- colSpec
- tableName
- bmRegistry

## AbstractPropertiesDoc

```
protected AbstractPropertiesDoc(DocgenConfig docgenCfg,
UmlObject object,
java.lang.String what,
TextDescription description,
TextDescription htmlDescription,
boolean ignoreDesc,
java.lang.String headingText,
java.lang.String introText,
java.lang.String captionText,
TableSpec colSpec,
java.lang.String tableName,
BookmarkRegistry bmRegistry)
```

Same as [AbstractPropertiesDoc\(DocgenConfig, UmlObject, String, String, String, TableSpec, String, BookmarkRegistry\)](#), but with explicit text and html documentation parameters; this is to support chained construction for the needs of testing where we don't have UML objects but want to print descriptions.

**Parameters:**

- docgenCfg
- object
- what
- description
- htmlDescription
- ignoreDesc
- headingText
- introText
- captionText
- colSpec
- tableName
- bmRegistry

## Methods

(continued from last page)

## initRawData

```
protected void initRawData(EntryDoc entry,
    UmlObject property)
```

Initialises raw data for a native property (tag, name, alias+ID, desc+ID, informative, deprecated, inheritedFrom).

**Parameters:**

- entry
- property

## initRawData

```
protected void initRawData(EntryDoc entry,
    UmlObject property,
    java.lang.String baseTypeName)
```

Initialises raw data for an inherited property (tag, name, alias+ID, desc+ID, informative, deprecated, inheritedFrom).

**Parameters:**

- entry
- property
- baseTypeName - name of base type from which this property gets inherited.

## deduceCellText

```
protected final AbstractPropertiesDoc.CellText deduceCellText(java.lang.String prefix,
    UmlObject o)
```

Selects the description to retain, according to configuration.

## deduceCellText

```
protected final AbstractPropertiesDoc.CellText deduceCellText(java.lang.String prefix,
    TextDescription raw,
    TextDescription html,
    UmlObject o)
```

## addEntry

```
protected final boolean addEntry(EntryDoc entryDoc)
```

Returns whether entryDoc has been successfully added.

## filterAttributes

```
protected final void filterAttributes(UmlClass c,
    java.util.Collection retainedNatives,
    java.util.Collection retainedInheriteds)
```

## filterAssociationEnds

```
protected final void filterAssociationEnds(UmlClass c,
    java.util.Collection retainedNatives,
    java.util.Collection retainedInheriteds)
```

(continued from last page)

---

## filterOperations

```
protected final void filterOperations(UmlClass c,  
java.util.Collection retainedNatives,  
java.util.Collection retainedInheriteds)
```

---

## toSkipInherited

```
protected final boolean toSkipInherited(UmlObject o)
```

Returns whether inherited object o needs to be skipped, according to configuration.

---

## toString

```
public java.lang.String toString()
```

---

## getDeprecatedTextAsPrefix

```
protected final static java.lang.String getDeprecatedTextAsPrefix(UmlObject o)
```

Returns empty string if attribute is not deprecated, otherwise formatted text ending with white space.

---

## getInitValAsSuffix

```
protected static java.lang.String getInitValAsSuffix(UmlAttribute attr)
```

Returns the formatted initial value detail (const/initial/range) to be used as suffix.

---

## getInitValAsPrefix

```
protected final static java.lang.String getInitValAsPrefix(UmlAttribute attr)
```

Returns the formatted initial value detail (const/default/range) to be used as prefix.

---

## notEmpty

```
public final boolean notEmpty()
```

---

## getIntroText

```
public final java.lang.String getIntroText()
```

---

## getCaptionText

```
public final java.lang.String getCaptionText()
```

## **getHeadingEntriesCount**

```
public final int getHeadingEntriesCount()
```

---

## **getEntryDocs**

```
public final java.util.List getEntryDocs()
```

---

## **getDataEntryDocs**

```
public java.util.List getDataEntryDocs()
```

---

## **getTableName**

```
public final java.lang.String getTableName()
```

---

## **getTableSpec**

```
public final TableSpec getTableSpec()
```

---

## **getRowCount**

```
public final int getRowCount()
```

---

## **getColumnCount**

```
public final int getColumnCount()
```

---

## **getCellValues**

```
public final java.lang.String[][] getCellValues()
```

---

## **getRowKinds**

```
public final EntryDoc.Kind[] getRowKinds()
```

---

## **getFormats**

```
public TextDescription.TextKind[] getFormats()
```

---

(continued from last page)

---

## **getBookmarkIDs**

public java.lang.String[] **getBookmarkIDs()**

## org.tanjakostic.jcleancim.docgen.collector.impl Class AbstractPropertiesDoc.CellText

```
java.lang.Object
  +-org.tanjakostic.jcleancim.model.TextDescription
    +-org.tanjakostic.jcleancim.docgen.collector.impl.AbstractPropertiesDoc.CellText
```

protected static class **AbstractPropertiesDoc.CellText**  
 extends [TextDescription](#)

### Field Summary

public final	<a href="#">formatInfo</a>
--------------	----------------------------

#### Fields inherited from class [org.tanjakostic.jcleancim.model.TextDescription](#)

<a href="#">DEFAULT_KIND</a> , <a href="#">DEFAULT_TEXT</a> , <a href="#">EMPTY_HTML</a> , <a href="#">EMPTY_TXT</a> , <a href="#">kind</a> , <a href="#">text</a>
--

### Constructor Summary

protected	<a href="#">CellText(TextDescription text)</a> Creates an instance with null formatting info (all formatting will be ignored).
protected	<a href="#">CellText(java.lang.Integer fmtIdx, TextDescription textDesc)</a> Constructor.

#### Methods inherited from class [org.tanjakostic.jcleancim.model.TextDescription](#)

<a href="#">appendParagraph</a> , <a href="#">isEmpty</a> , <a href="#">prepend</a> , <a href="#">prepend</a> , <a href="#">toString</a>
--

#### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Fields

#### formatInfo

public final org.tanjakostic.jcleancim.docgen.collector.FormatInfo <a href="#">formatInfo</a>
---

### Constructors

#### CellText

protected <a href="#">CellText(TextDescription text)</a>
--

(continued from last page)

Creates an instance with null formatting info (all formatting will be ignored).

---

## CellText

```
protected CellText(java.lang.Integer fmtIdx,  
                    TextDescription textDesc)
```

Constructor.

# org.tanjakostic.jcleancim.docgen.collector.impl Class Attributes61850Doc

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.impl.AbstractObjectDoc
  +-org.tanjakostic.jcleancim.docgen.collector.impl.AbstractPropertiesDoc
    +-org.tanjakostic.jcleancim.docgen.collector.impl.Attributes61850Doc
```

## All Implemented Interfaces:

[ObjectDoc](#), [PropertiesDoc](#)

public abstract class **Attributes61850Doc**

extends [AbstractPropertiesDoc](#)

Holds the utility method to filter groups which may stay with no members after applying configuration filters (e.g., a class actually inherits from another class, but another class is informative, and we don't want informative stuff printed), and some common formatting.

## Field Summary

public static final	<a href="#">CAPTION_FMT</a>  Value: <b>Attributes of %s</b>
public static final	<a href="#">INTRO_FMT</a>  Value: <b>shows all attributes of %s.</b>
protected static final	<a href="#">TRANSIENT</a>  String to print in 61860-7-4 when data object is transient. Value: <b>T</b>

## Fields inherited from interface [org.tanjakostic.jcleancim.docgen.collector.PropertiesDoc](#)

[INHERITED\\_FROM](#)

## Constructor Summary

protected	<a href="#">Attributes61850Doc(DocgenConfig docgenCfg, UmlObject object, java.lang.String what, java.lang.String headingText, java.lang.String introText, java.lang.String captionText, TableSpec colSpec, java.lang.String tableName, BookmarkRegistry bmRegistry)</a> Constructor.
-----------	---

## Method Summary

void	<a href="#">deduceTypeText(UmlClass mmType, RawData outRawData, boolean all)</a>  Fills outRawData with value for the key org.tanjakostic.jcleancim.docgen.collector.WAX#A_deducedTypeText and, if enabled (all=true) and where they exist, values for keys org.tanjakostic.jcleancim.docgen.collector.WAX#A_type and org.tanjakostic.jcleancim.docgen.collector.WAX#A_typeKind.
------	---

void	<a href="#"><u>deduceTypeTextForDataIndex(UmlClass mmType, RawData outRawData)</u></a> Similar to deduceTypeText(UmlClass, RawData, boolean, boolean), with third argument set to false, and taking care of the transient CDC attributes when writing data index for LNs.
static void	<a href="#"><u>fillPresenceConditionAndArgs(RawData entry, PresenceCondition pc, boolean isInherited, java.lang.String context)</u></a> Fills appropriately raw data <a href="#"><u>WAX.A_presCond</u></a> , <a href="#"><u>WAX.A_presCondArgs</u></a> , <a href="#"><u>WAX.A_presCondArgsID</u></a> and <a href="#"><u>WAX.A_cond</u></a> .
static void	<a href="#"><u>fillPresenceConditionAndArgs(RawData entry, PresenceCondition pc, boolean isInherited, java.lang.String context, boolean isDerivedStats)</u></a> Fills appropriately raw data <a href="#"><u>WAX.A_presCond</u></a> , <a href="#"><u>WAX.A_presCondArgs</u></a> , <a href="#"><u>WAX.A_presCondArgsID</u></a> and <a href="#"><u>WAX.A_cond</u></a> if isDerivedStats=false, otherwise <a href="#"><u>WAX.A_dsPresCond</u></a> , <a href="#"><u>WAX.A_dsPresCondArgs</u></a> , <a href="#"><u>WAX.A_dsPresCondArgsID</u></a> and <a href="#"><u>WAX.A_dsCond</u></a> .
java.util.Collection	<a href="#"><u>filterGroups(java.util.Collection groups)</u></a> Returns non-empty groups, retained from groups after applying the filters set in configuration.
java.lang.String	<a href="#"><u>prepareForHyperlink(PresenceCondition pc)</u></a>

**Methods inherited from class**[org.tanjakostic.jcleancim.collector.impl.AbstractPropertiesDoc](#)

[addEntry](#), [deduceCellText](#), [deduceCellText](#), [filterAssociationEnds](#), [filterAttributes](#), [filterOperations](#), [getBookmarkIDs](#), [getCaptionText](#), [getCellValues](#), [getColumnCount](#), [getDataEntryDocs](#), [getDeprecatedTextAsPrefix](#), [getEntryDocs](#), [getFormats](#), [getHeadingEntriesCount](#), [getInitValAsPrefix](#), [getInitValAsSuffix](#), [getIntroText](#), [getRowCount](#), [getRowKinds](#), [getTableName](#), [getTableSpec](#), [initRawData](#), [initRawData](#), [notEmpty](#), [toSkipInherited](#), [toString](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.collector.impl.AbstractObjectDoc](#)

[copyCell](#), [copyNonEmptyCell](#), [createDocId](#), [deduceBookmark](#), [filterClasses](#), [getBmRegistry](#), [getBookmarkID](#), [getCell](#), [getCells](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#), [hasKey](#), [log](#), [prepareForHyperlink](#), [prepareForHyperlinkAdjustedName](#), [putCell](#), [putCellNonEmpty](#), [toSkip](#), [toString](#), [useHtml](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.collector.ObjectDoc](#)

[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.collector.PropertiesDoc](#)

[getBookmarkIDs](#), [getCaptionText](#), [getCellValues](#), [getColumnCount](#), [getDataEntryDocs](#), [getEntryDocs](#), [getFormats](#), [getHeadingEntriesCount](#), [getIntroText](#), [getRowCount](#), [getRowKinds](#), [getTableName](#), [getTableSpec](#), [notEmpty](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.ObjectDoc](#)[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.RawData](#)[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Fields

### **TRANSIENT**

`protected static final java.lang.String TRANSIENT`

String to print in 61860-7-4 when data object is transient.  
Constant value: `T`

### **INTRO\_FMT**

`public static final java.lang.String INTRO_FMT`

Constant value: `shows all attributes of %s.`

### **CAPTION\_FMT**

`public static final java.lang.String CAPTION_FMT`

Constant value: `Attributes of %s`

## Constructors

### **Attributes61850Doc**

`protected Attributes61850Doc(DocgenConfig docgenCfg,  
UmlObject object,  
java.lang.String what,  
java.lang.String headingText,  
java.lang.String introText,  
java.lang.String captionText,  
TableSpec colSpec,  
java.lang.String tableName,  
BookmarkRegistry bmRegistry)`

Constructor.

## Methods

### **filterGroups**

`protected final java.util.Collection filterGroups(java.util.Collection groups)`

Returns non-empty groups, retained from `groups` after applying the filters set in configuration.

(continued from last page)

## deduceTypeText

```
protected final void deduceTypeText(UmlClass mmType,
    RawData outRawData,
    boolean all)
```

Fills outRawData with value for the key org.tanjakostic.jcleancim.collector.WAX#A\_deducedTypeText and, if enabled (all=true) and where they exist, values for keys org.tanjakostic.jcleancim.collector.WAX#A\_type and org.tanjakostic.jcleancim.collector.WAX#A\_typeKind.

### Parameters:

- mmType
- outRawData - in/out argument, filled here.
- all - if true, will set all potential fields; otherwise, will set only org.tanjakostic.jcleancim.collector.WAX#A\_deducedTypeText.

---

## deduceTypeTextForDataIndex

```
protected void deduceTypeTextForDataIndex(UmlClass mmType,
    RawData outRawData)
```

Similar to deduceTypeText(UmlClass, RawData, boolean, boolean), with third argument set to false, and taking care of the transient CDC attributes when writing data index for LNs.

---

## prepareForHyperlink

```
protected java.lang.String prepareForHyperlink(PresenceCondition pc)
```

---

## fillPresenceConditionAndArgs

```
protected static void fillPresenceConditionAndArgs(RawData entry,
    PresenceCondition pc,
    boolean isInherited,
    java.lang.String context)
```

Fills appropriately raw data WAX.A\_presCond, WAX.A\_presCondArgs, WAX.A\_presCondArgsID and WAX.A\_cond.

---

## fillPresenceConditionAndArgs

```
protected static void fillPresenceConditionAndArgs(RawData entry,
    PresenceCondition pc,
    boolean isInherited,
    java.lang.String context,
    boolean isDerivedStats)
```

Fills appropriately raw data WAX.A\_presCond, WAX.A\_presCondArgs, WAX.A\_presCondArgsID and WAX.A\_cond if isDerivedStats=false, otherwise WAX.A\_dsPresCond, WAX.A\_dsPresCondArgs, WAX.A\_dsPresCondArgsID and WAX.A\_dsCond.

## org.tanjakostic.jcleancim.docgen.collector.impl Class DocCollectorImpl

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.impl.DocCollectorImpl
```

### All Implemented Interfaces:

[DocCollector](#)

```
public class DocCollectorImpl
extends java.lang.Object
implements DocCollector
```

Default implementation of [DocCollector](#),.

### Constructor Summary

public	<a href="#">DocCollectorImpl(UmlModel model)</a> Constructs the collector from the UML model.
public	<a href="#">DocCollectorImpl(Config cfg, ModelFinder modelFinder)</a> Constructs the instance to manually (through API) add documentation for package and other UML objects.

### Method Summary

boolean	<a href="#">addSkippedInformativePackage(java.lang.String qName)</a>
void	<a href="#">addToFlattened(ClassDoc classDoc)</a>
void	<a href="#">addToFlattened(PackageDoc packageDoc)</a>
void	<a href="#">addToScoped(PackageDoc packageDoc)</a>
void	<a href="#">collect(UmlModel model)</a>
<a href="#">BookmarkRegistry</a>	<a href="#">getBmRegistry()</a>
<a href="#">DocgenConfig</a>	<a href="#">getDocgenCfg()</a>
<a href="#">FixedFormDocumentation</a>	<a href="#">getFixedFormDocumentation()</a>
<a href="#">FreeFormDocumentation</a>	<a href="#">getFreeFormDocumentation()</a>
boolean	<a href="#">isFromUml()</a>
java.lang.String	<a href="#">toString()</a>

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

---

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.collector.DocCollector](#)

```
addSkippedInformativePackage, addToFlattened, addToFlattened, addToScoped, collect,
getBmRegistry, getDocgenCfg, getFixedFormDocumentation, getFreeFormDocumentation,
isFromUml
```

---

## Constructors

### DocCollectorImpl

```
public DocCollectorImpl(UmlModel model)
```

Constructs the collector from the UML model. After construction, call [collect\(UmlModel\)](#) to obtain the input for document generation.

**Parameters:**

model

---

### DocCollectorImpl

```
public DocCollectorImpl(Config cfg,
ModelFinder modelFinder)
```

Constructs the instance to manually (through API) add documentation for package and other UML objects.

**Parameters:**

cfg  
modelFinder

## Methods

### collect

```
public void collect(UmlModel model)
```

---

### getFreeFormDocumentation

```
public FreeFormDocumentation getFreeFormDocumentation()
```

---

### getFixedFormDocumentation

```
public FixedFormDocumentation getFixedFormDocumentation()
```

---

### addToFlattened

```
public void addToFlattened(PackageDoc packageDoc)
```

(continued from last page)

---

## **addToFlattened**

```
public void addToFlattened(ClassDoc classDoc)
```

---

## **addToScoped**

```
public void addToScoped(PackageDoc packageDoc)
```

---

## **addSkippedInformativePackage**

```
public boolean addSkippedInformativePackage(java.lang.String qName)
```

---

## **getDocgenCfg**

```
public DocgenConfig getDocgenCfg()
```

---

## **getBmRegistry**

```
public BookmarkRegistry getBmRegistry()
```

---

## **isFromUml**

```
public boolean isFromUml()
```

---

## **toString**

```
public java.lang.String toString()
```

---

## org.tanjakostic.jcleancim.docgen.collector.impl Class EntryDocImpl

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.impl.EntryDocImpl
```

### All Implemented Interfaces:

[EntryDoc](#)

```
public class EntryDocImpl
extends java.lang.Object
implements EntryDoc
```

Single property entry (row with values).

### Fields inherited from interface org.tanjakostic.jcleancim.docgen.collector.EntryDoc

[SEPARATOR](#)

## Method Summary

java.lang.String	<a href="#">copyCell(RawData src, java.lang.String key)</a>
java.lang.String	<a href="#">copyNonEmptyCell(RawData src, java.lang.String key)</a>
static <a href="#">EntryDoc</a>	<a href="#">createColumnLabels(java.lang.String[] values)</a> Creates <a href="#">EntryDoc.Kind.columnLabels</a> entry.
static <a href="#">EntryDocImpl</a>	<a href="#">createData(java.lang.String bookmarkID, FormatInfo formatInfo, java.lang.String[] values)</a> Creates regular entry with data.
static <a href="#">EntryDoc</a>	<a href="#">createGroupSubhead(AGSpec agSpec, int columnCount)</a> Creates <a href="#">EntryDoc.Kind.groupSubhead</a> entry.
static <a href="#">EntryDoc</a>	<a href="#">createTableName(java.lang.String name, int columnCount)</a> Creates <a href="#">EntryDoc.Kind.tableName</a> entry.
static <a href="#">EntryDoc</a>	<a href="#">createUnformattedData(java.lang.String bookmarkID, java.lang.String[] values)</a> Creates regular entry with data without any formatting (also, no new line character).
<a href="#">AGSpec</a>	<a href="#">getAttrGroupSpec()</a>
java.lang.String	<a href="#">getBookmarkID()</a>
java.lang.String	<a href="#">getCell(java.lang.String key)</a>
java.util.Map	<a href="#">getCells()</a>
<a href="#">FormatInfo</a>	<a href="#">getFormatInfo()</a>

<a href="#">EntryDoc.Kind</a>	<a href="#">getKind()</a>
java.lang.String[]	<a href="#">getValues()</a>
boolean	<a href="#">hasKey(java.lang.String key)</a>
java.lang.String	<a href="#">putCell(java.lang.String key, java.lang.String value)</a>
java.lang.String	<a href="#">putCellNonEmpty(java.lang.String key, java.lang.String value)</a>
java.lang.String	<a href="#">toCsv()</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** `java.lang.Object`

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.EntryDoc](#)

[getAttrGroupSpec](#), [getBookmarkID](#), [getFormatInfo](#), [getKind](#), [getValues](#), [toCsv](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.RawData](#)

[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Methods

### **createTableName**

```
public static EntryDoc createTableName(java.lang.String name,
                           int columnCount)
throws java.lang.IllegalArgumentException
```

Creates [EntryDoc.Kind.tableName](#) entry.

**Parameters:**

`name` - non-null, (trimmed) non-empty name for the table.  
`columnCount` - (positive) number of columns in the table; used to fill values with empty content except for the first item.

**Throws:**

`IllegalArgumentException` - if `name` is empty, or if `columnCount` is not positive.

### **createColumnLabels**

```
public static EntryDoc createColumnLabels(java.lang.String[] values)
throws java.lang.IllegalArgumentException
```

Creates [EntryDoc.Kind.columnLabels](#) entry.

**Parameters:**

`values` - non-empty array of non-null values.

(continued from last page)

**Throws:**`IllegalArgumentException` - if values is empty.

## createGroupSubhead

```
public static EntryDoc createGroupSubhead(AGSpec agSpec,  
        int columnCount)  
throws java.lang.IllegalArgumentException
```

Creates [EntryDoc.Kind.groupSubhead](#) entry.

**Parameters:**`agSpec` - non-null spec for the group subhead.`columnCount` - (positive) number of columns in the table; used to fill values with empty content except for the first item.**Throws:**`IllegalArgumentException` - if name is empty, or if `columnCount` is not positive.

## createUnformattedData

```
public static EntryDoc createUnformattedData(java.lang.String bookmarkID,  
        java.lang.String[] values)  
throws java.lang.IllegalArgumentException
```

Creates regular entry with data without any formatting (also, no new line character).

**Parameters:**`bookmarkID` - (potentially null) bookmark ID.`values` - non-empty array of non-null values.**Throws:**`IllegalArgumentException` - if values is empty.

## createData

```
public static EntryDocImpl createData(java.lang.String bookmarkID,  
        FormatInfo formatInfo,  
        java.lang.String[] values)  
throws java.lang.IllegalArgumentException
```

Creates regular entry with data.

**Parameters:**`bookmarkID` - (potentially null) bookmark ID.`formatInfo` - when non-null, index of the `values` whose content needs to preserve formatting when printed (this corresponds to a formatted column, e.g. for description of items).`values` - non-empty array of non-null values.**Throws:**`IllegalArgumentException` - if values is empty.

## toString

```
public java.lang.String toString()
```

(continued from last page)

## getValues

```
public final java.lang.String[] getValues()
```

---

## getKind

```
public EntryDoc.Kind getKind()
```

---

## getAttrGroupSpec

```
public AGSpec getAttrGroupSpec()
```

---

## getFormatInfo

```
public final FormatInfo getFormatInfo()
```

---

## getBookmarkID

```
public java.lang.String getBookmarkID()
```

---

## toCsv

```
public final java.lang.String toCsv()
```

---

## putCell

```
public java.lang.String putCell(java.lang.String key,  
                               java.lang.String value)
```

---

## copyCell

```
public java.lang.String copyCell(RawData src,  
                               java.lang.String key)
```

---

## copyNonEmptyCell

```
public java.lang.String copyNonEmptyCell(RawData src,  
                                         java.lang.String key)
```

(continued from last page)

## **putCellNonEmpty**

```
public java.lang.String putCellNonEmpty(java.lang.String key,  
                                     java.lang.String value)
```

---

## **hasKey**

```
public boolean hasKey(java.lang.String key)
```

---

## **getCells**

```
public java.util.Map getCells()
```

---

## **getCell**

```
public java.lang.String getCell(java.lang.String key)
```

## org.tanjakostic.jcleancim.docgen.collector.impl Class FigureDocImpl

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.impl.AbstractObjectDoc
  +-org.tanjakostic.jcleancim.docgen.collector.impl.FigureDocImpl
```

### All Implemented Interfaces:

[FigureDoc](#), [ObjectDoc](#)

```
public class FigureDocImpl
extends AbstractObjectDoc
implements ObjectDoc, FigureDoc
```

Data required for documentation of diagrams. For the layout, see [FigureDoc](#).

### Fields inherited from interface org.tanjakostic.jcleancim.docgen.collector.FigureDoc

[CAPTION\\_TEXT\\_FORMAT](#), [INTRO\\_TEXT\\_FORMAT](#)

## Constructor Summary

public	<a href="#">FigureDocImpl(DocgenConfig docgenCfg, UmlDiagram d, BookmarkRegistry bmRegistry)</a> Constructor.
public	<a href="#">FigureDocImpl(DocgenConfig docgenCfg, UmlDiagram d, TextDescription description, TextDescription htmlDescription, java.io.File pic, java.lang.String showsWhat, java.lang.String caption, BookmarkRegistry bmRegistry)</a> Constructor.

## Method Summary

java.lang.String	<a href="#">getCaptionText()</a>
java.io.File	<a href="#">getFigureFile()</a>
java.lang.String	<a href="#">getIntroText()</a>

### Methods inherited from class org.tanjakostic.jcleancim.docgen.collector.impl.AbstractObjectDoc

[copyCell](#), [copyNonEmptyCell](#), [createDocId](#), [deduceBookmark](#), [filterClasses](#), [getBmRegistry](#), [getBookmarkID](#), [getCell](#), [getCells](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#), [hasKey](#), [log](#), [prepareForHyperlink](#), [prepareForHyperlinkAdjustedName](#), [putCell](#), [putCellNonEmpty](#), [toSkip](#), [toString](#), [useHtml](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.ObjectDoc](#)[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.RawData](#)[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.FigureDoc](#)[getCaptionText](#), [getFigureFile](#), [getIntroText](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.ObjectDoc](#)[getBmRegistry](#), [getBookmarkID](#), [getDescription](#), [getDocgenCfg](#), [getHeadingText](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.collector.RawData](#)[copyCell](#), [copyNonEmptyCell](#), [getCell](#), [getCells](#), [hasKey](#), [putCell](#), [putCellNonEmpty](#)

## Constructors

### FigureDocImpl

```
public FigureDocImpl(DocgenConfig docgenCfg,
                     UmlDiagram d,
                     BookmarkRegistry bmRegistry)
```

Constructor.

**Parameters:**

- [docgenCfg](#)
- [d](#)
- [bmRegistry](#)

### FigureDocImpl

```
public FigureDocImpl(DocgenConfig docgenCfg,
                     UmlDiagram d,
                     TextDescription description,
                     TextDescription htmlDescription,
                     java.io.File pic,
                     java.lang.String showsWhat,
                     java.lang.String caption,
                     BookmarkRegistry bmRegistry)
```

Constructor.

**Parameters:**

- [docgenCfg](#) - non-null docgen configuration.
- [d](#) - (potentially null) UML diagram.
- [description](#)
- [htmlDescription](#)
- [pic](#) - file containing picture.
- [showsWhat](#) - non-null text to enclose in  
`org.tanjakostic.jcleancim.docgen.collector.FigureDoc#INTRO_TEXT_FORMAT`.
- [caption](#) - non-null caption text.
- [bmRegistry](#)

## Methods

### **getIntroText**

```
public java.lang.String getIntroText()
```

---

### **getCaptionText**

```
public java.lang.String getCaptionText()
```

---

### **getFigureFile**

```
public java.io.File getFigureFile()
```

## org.tanjakostic.jcleancim.docgen.collector.impl Class ModelFinderImpl

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.impl.ModelFinderImpl
```

All Implemented Interfaces:  
[ModelFinder](#)

public class **ModelFinderImpl**  
 extends java.lang.Object  
 implements [ModelFinder](#)

Provides methods for a writer to retrieve UML model elements that are referenced by placeholders in the input template document.

This implementation of [ModelFinder](#) relies on the full in-memory model, and is convenient for document generation.

### Constructor Summary

public	<a href="#">ModelFinderImpl</a> ( <a href="#">UmlModel</a> model) Constructor.
--------	---

### Method Summary

<a href="#">java.lang.String</a>	<a href="#">findAttributeValue</a> ( <a href="#">java.lang.String</a> className, <a href="#">java.lang.String</a> attributeName)
<a href="#">java.lang.String</a>	<a href="#">findClassName</a> ( <a href="#">java.lang.String</a> packageName, <a href="#">java.lang.String</a> className)
<a href="#">java.io.File</a>	<a href="#">findDiagramFile</a> ( <a href="#">java.lang.String</a> containerName, <a href="#">java.lang.String</a> diagramName)
<a href="#">TextDescription</a>	<a href="#">findDiagramNote</a> ( <a href="#">java.lang.String</a> containerName, <a href="#">java.lang.String</a> diagramName)
<a href="#">java.lang.String</a>	<a href="#">findIec61850NsName</a> ( <a href="#">java.lang.String</a> className)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.collector.ModelFinder](#)

[findAttributeValue](#), [findClassName](#), [findDiagramFile](#), [findDiagramNote](#),  
[findIec61850NsName](#)

### Constructors

(continued from last page)

## ModelFinderImpl

```
public ModelFinderImpl(UmlModel model)
```

Constructor.

### Methods

#### findAttributeValue

```
public java.lang.String findAttributeValue(java.lang.String className,  
                                         java.lang.String attributeName)
```

---

#### findDiagramFile

```
public java.io.File findDiagramFile(java.lang.String containerName,  
                                    java.lang.String diagramName)
```

---

#### findDiagramNote

```
public TextDescription findDiagramNote(java.lang.String containerName,  
                                       java.lang.String diagramName)
```

---

#### findClassName

```
public java.lang.String findClassName(java.lang.String packageName,  
                                      java.lang.String className)
```

---

#### findIec61850NsName

```
public java.lang.String findIec61850NsName(java.lang.String className)
```

---

## **Package**

**org.tanjakostic.jclean.cim.docgen.collector.impl.ag**

## org.tanjakostic.jcleancim.docgen.collector.impl.ag Class AttributeGroup

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.collector.impl.ag.AttributeGroup
```

---

**public class AttributeGroup**  
extends java.lang.Object

Helper class, used to group attributes of a class. It is handy for doc generation of fancy IEC61850 tables for LNs and CDCs.

The group lists first native then inherited attributes, and may have a name. In case of a CIM class, it will return a single attribute group with null name, while the class representing IEC61850 LN or CDC will return multiple attribute groups, in the order suitable for creating the doc.

FIXME: consolidate with AGSpec !

### Constructor Summary

public	<a href="#">AttributeGroup(java.util.Collection nativeAttributes, java.util.Collection inheritedAttributes)</a>
public	<a href="#">AttributeGroup(AGSpec agSpec, java.util.Collection nativeAttributes, java.util.Collection inheritedAttributes)</a>

### Method Summary

<a href="#">AGSpec</a>	<a href="#">getAgSpec()</a>
java.util.Collection	<a href="#">getInheritedAttributes()</a>
java.util.Collection	<a href="#">getNativeAttributes()</a>
static java.util.Collection	<a href="#">initCdcGroups(UmlClass c)</a>
static java.util.Collection	<a href="#">initDaGroups(UmlClass c)</a>
static java.util.Collection	<a href="#">initLnGroups(UmlClass c)</a>

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

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

### Constructors

(continued from last page)

## AttributeGroup

```
public AttributeGroup(java.util.Collection nativeAttributes,  
                      java.util.Collection inheritedAttributes)
```

---

## AttributeGroup

```
public AttributeGroup(AGSpec agSpec,  
                      java.util.Collection nativeAttributes,  
                      java.util.Collection inheritedAttributes)
```

### Methods

#### initDaGroups

```
public static java.util.Collection initDaGroups(UmlClass c)
```

---

#### initCdcGroups

```
public static java.util.Collection initCdcGroups(UmlClass c)
```

---

#### initLnGroups

```
public static java.util.Collection initLnGroups(UmlClass c)
```

---

#### getAgSpec

```
public AGSpec getAgSpec()
```

---

#### getNativeAttributes

```
public java.util.Collection getNativeAttributes()
```

---

#### getInheritedAttributes

```
public java.util.Collection getInheritedAttributes()
```

---

## Package

# org.tanjakostic.jcleancom.docgen.writer

Classes and interfaces responsible for document generation out of the UML model.

Interfaces are currently implemented for MS Word document generation only; we are working on implementing serialisation in an XML format for documentation. Implementations are residing in subpackages `word` and `xml`.

Main classes and interfaces are:

- [Writer](#) - interface to implement in order to write the collected documentation.
- [WriterInput](#) - arguments to initialise any writer.
- [Placeholder](#) - contains points in template document that need to be replaced with the actual documentation content, or errors for invalid formats or inexistant model elements.

### TODO:

- Add warning for those placeholders that should be specified in a heading in case they are found in text.

## org.tanjakostic.jcleancim.docgen.writer Class AbstractRange

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.AbstractRange
```

### All Implemented Interfaces:

[Range](#)

public abstract class **AbstractRange**  
 extends java.lang.Object  
 implements [Range](#)

Common implementation.

#### Parameters:

o - technology-specific type to access range object.

## Constructor Summary

public	<a href="#">AbstractRange()</a>
--------	---------------------------------

## Method Summary

void	<a href="#">setStartEnd(int idxStart, int idxEnd)</a>
------	---

java.lang.String	<a href="#">toString()</a>
------------------	----------------------------

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Range](#)

<a href="#">getEnd</a> , <a href="#">getObject</a> , <a href="#">getStart</a> , <a href="#">getText</a> , <a href="#">setEnd</a> , <a href="#">setStart</a> , <a href="#">setStartEnd</a> , <a href="#">setText</a>
---

## Constructors

### AbstractRange

public <b>AbstractRange()</b>
-------------------------------

## Methods

(continued from last page)

## **setStartEnd**

```
public final void setStartEnd(int idxStart,  
    int idxEnd)
```

---

## **toString**

```
public java.lang.String toString()
```

# org.tanjakostic.jcleancim.docgen.writer Class AbstractWriter

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.AbstractWriter
```

## All Implemented Interfaces:

[Writer](#)

## Direct Known Subclasses:

[WAXWriter](#), [AbstractWordWriter](#)

public abstract class **AbstractWriter**  
 extends java.lang.Object  
 implements [Writer](#)

Common implementation for all writers.

### Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[TOOL\\_CUSTOM\\_DOC\\_PROP](#), [UML\\_CUSTOM\\_DOC\\_PROP](#)

## Constructor Summary

protected	<a href="#">AbstractWriter(WriterInput input)</a> Constructor.
-----------	---

## Method Summary

<a href="#">java.util.Map</a>	<a href="#">getDocumentMetadata()</a>
-------------------------------	---------------------------------------

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[getDocumentMetadata](#), [getInput](#), [getInputFileNames](#), [getOutputFileNames](#),  
[getSupportedFormats](#), [write](#)

## Constructors

### AbstractWriter

protected **AbstractWriter**([WriterInput input](#))

Constructor.

## Methods

(continued from last page)

## getDocumentMetadata

```
public final java.util.Map getDocumentMetadata()
```

## org.tanjakostic.jcleancim.docgen.writer Class Caption

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.Caption
```

---

public class **Caption**  
extends java.lang.Object

Caption for figure or table.

**Parameters:**

o - technology-specific type to access range object.

### Nested Class Summary

class	<a href="#">Caption.CaptionKind</a>
	Caption.CaptionKind

### Constructor Summary

public	<a href="#">Caption(Caption.CaptionKind kind, Range range)</a>
	Constructor.

### Method Summary

<a href="#">Caption.CaptionKind</a>	<a href="#">getKind()</a>
java.lang.String	<a href="#">getLabel()</a>
<a href="#">Range</a>	<a href="#">getRange()</a>
<a href="#">Style</a>	<a href="#">getStyle()</a>
java.lang.String	<a href="#">toString()</a>

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

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

### Constructors

#### Caption

```
public Caption\(Caption.CaptionKind kind,
Range range\)
```

Constructor.

(continued from last page)

**Parameters:**

kind

## Methods

### getKind

```
public final Caption.CaptionKind getKind()
```

---

### getRange

```
public Range getRange()
```

---

### getStyle

```
public Style getStyle()
```

---

### getLabel

```
public java.lang.String getLabel()
```

---

### toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.docgen.writer Class Caption.CaptionKind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.docgen.writer.Caption.CaptionKind
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public static final class **Caption.CaptionKind**

extends java.lang.Enum

### Field Summary

public static final	<a href="#">Figure</a>
public static final	<a href="#">Table</a>

### Method Summary

java.lang.String	<a href="#">getPreferredLabel()</a>
<a href="#">Style</a>	<a href="#">getStyle()</a>
static boolean	<a href="#">looksLikeFigureCaption(java.lang.String styleName, java.lang.String text)</a>
static boolean	<a href="#">looksLikeTableCaption(java.lang.String styleName, java.lang.String text)</a>
static <a href="#">Caption.CaptionKind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">Caption.CaptionKind[]</a>	<a href="#">values()</a>

### 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

### Figure

```
public static final org.tanjakostic.jcleancim.docgen.writer.Caption.CaptionKind Figure
```

---

### Table

```
public static final org.tanjakostic.jcleancim.docgen.writer.Caption.CaptionKind Table
```

---

## Methods

### values

```
public static Caption.CaptionKind\[\] values\(\)
```

---

### valueOf

```
public static Caption.CaptionKind valueOf\(java.lang.String name\)
```

---

### getStyle

```
public Style getstyle\(\)
```

---

### looksLikeTableCaption

```
public static boolean looksLikeTableCaption(java.lang.String styleName,  
    java.lang.String text)
```

---

### looksLikeFigureCaption

```
public static boolean looksLikeFigureCaption(java.lang.String styleName,  
    java.lang.String text)
```

---

### getPreferredLabel

```
public java.lang.String getPreferredLabel()
```

---

## org.tanjakostic.jcleancim.docgen.writer Class Cursor

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.Cursor
```

---

```
public class Cursor
extends java.lang.Object
```

Simple association of placeholder and range.

**Parameters:**

o - technology-specific type to access range object.

### Constructor Summary

public	<a href="#">Cursor(Placeholder placeholder, Range range)</a>
--------	--

### Method Summary

<a href="#">Placeholder</a>	<a href="#">getPlaceholder()</a>
-----------------------------	----------------------------------

<a href="#">Range</a>	<a href="#">getRange()</a>
-----------------------	----------------------------

<a href="#">java.lang.String</a>	<a href="#">toString()</a>
----------------------------------	----------------------------

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

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

### Constructors

#### Cursor

```
public Cursor(Placeholder placeholder,
             Range range)
```

### Methods

#### getPlaceholder

```
public final Placeholder getPlaceholder()
```

(continued from last page)

## **getRange**

public Range **getRange()**

---

## **toString**

public java.lang.String **toString()**

# org.tanjakostic.jcleancim.docgen.writer Class CursorList

```
java.lang.Object
  +-java.util.AbstractCollection
    +-java.util.AbstractList
      +-org.tanjakostic.jcleancim.docgen.writer.CursorList
```

## All Implemented Interfaces:

java.util.Collection, java.util.List

**public class CursorList**

extends java.util.AbstractList

List of cursors.

### Fields inherited from class java.util.AbstractList

modCount

## Constructor Summary

public	<a href="#">CursorList()</a>
--------	------------------------------

## Method Summary

boolean	<a href="#">add(Cursor cursor)</a>
int	<a href="#">captionAdded(Caption.CaptionKind kind, Cursor cursor)</a> Returns the number to be used in caption for the cursor; must be called.
void	<a href="#">clear()</a>
<a href="#">Cursor</a>	<a href="#">get(int index)</a>
java.util.List	<a href="#">getReplacementFailures()</a>
<a href="#">Cursor</a>	<a href="#">set(int index, Cursor cursor)</a>
int	<a href="#">size()</a>
java.util.List	<a href="#">snapshotIndexes()</a>
java.lang.String	<a href="#">toString()</a>
<a href="#">CursorList</a>	<a href="#">updateRanges(CursorList cursors, Range range)</a>

### Methods inherited from class java.util.AbstractList

```
add, add, addAll, clear, equals, get, hashCode, indexOf, iterator, lastIndexOf,
listIterator, listIterator, remove, removeRange, set, subList
```

#### Methods inherited from class java.util.AbstractCollection

```
add, addAll, clear, contains, containsAll, isEmpty, iterator, remove, removeAll,
retainAll, size, toArray, toString
```

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

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

#### Methods inherited from interface java.util.Collection

```
add, addAll, clear, contains, containsAll, equals, hashCode, isEmpty, iterator,
parallelStream, remove, removeAll, removeIf, retainAll, size, spliterator, stream,
toArray, toString
```

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

```
forEach, iterator, spliterator
```

#### Methods inherited from interface java.util.List

```
add, add, addAll, addAll, clear, contains, containsAll, equals, get, hashCode,
indexOf, isEmpty, iterator, lastIndexOf, listIterator, listIterator, remove, remove,
removeAll, replaceAll, retainAll, set, size, sort, spliterator, subList, toArray,
toString
```

#### Methods inherited from interface java.util.Collection

```
add, addAll, clear, contains, containsAll, equals, hashCode, isEmpty, iterator,
parallelStream, remove, removeAll, removeIf, retainAll, size, spliterator, stream,
toArray, toString
```

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

```
forEach, iterator, spliterator
```

## Constructors

### CursorList

```
public CursorList()
```

## Methods

### updateRanges

```
public CursorList updateRanges(CursorList cursors,
                               Range range)
```

(continued from last page)

---

**snapshotIndexes**

```
public java.util.List snapshotIndexes()
```

---

**getReplacementFailures**

```
public java.util.List getReplacementFailures()
```

---

**captionAdded**

```
public int captionAdded(Caption.CaptionKind kind,  
                      Cursor cursor)
```

Returns the number to be used in caption for the cursor; must be called.

---

**size**

```
public int size()
```

---

**get**

```
public Cursor get(int index)
```

---

**add**

```
public boolean add(Cursor cursor)
```

---

**set**

```
public Cursor set(int index,  
                  Cursor cursor)
```

---

**clear**

```
public void clear()
```

---

**toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.docgen.writer Class Placeholder

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.Placeholder
```

---

```
public class Placeholder
extends java.lang.Object
```

When using [FreeFormDocumentation](#), templates for doc generation have to use labels to indicate where to insert the documentation of what element of the UML model into the output document. The format and the read-only content of the placeholder is defined in [PlaceholderSpec](#), while the placeholder itself is used for writing and actual replacing of the placeholder text.

### Constructor Summary

public	<a href="#">Placeholder(PlaceholderSpec phSpec)</a>
public	<a href="#">Placeholder(PlaceholderSpec phSpec, int figureCountBefore, int tableCountBefore)</a>

### Method Summary

int	<a href="#">addFigure()</a> Returns the index to be used to reference the added figure caption.
int	<a href="#">addTable()</a> Returns the index to be used to reference the added table caption.
int	<a href="#">getFigureCount()</a> Returns the last figure caption index by the current end of the range.
int	<a href="#">getFigureCountBefore()</a> Returns number of figures (i.e., found captions starting with <a href="#">#getPreferredLabel()</a> ) before this placeholder.
<a href="#">PlaceholderSpec</a>	<a href="#">getPlaceholderSpec()</a> Returns the placeholder specification which holds text, kind etc.
java.lang.String	<a href="#">getReplacedText()</a> Returns the replacement text, as set by the user with <a href="#">setReplacedText(String)</a> .
int	<a href="#">getTableCount()</a> Returns the last table caption index by the current end of the range.
int	<a href="#">getTableCountBefore()</a> Returns number of tables (i.e., found captions starting with <a href="#">#getPreferredLabel()</a> ) before this placeholder.
void	<a href="#">incrementFigureBefore()</a> Increments the number of figures before this placeholder.
void	<a href="#">incrementTableBefore()</a> Increments the number of tables before this placeholder.

void	<a href="#"><u>setReplacedText(java.lang.String replacedText)</u></a> Use this setter to track progress and status of placeholder replacement.
java.lang.String	<a href="#"><u>toString()</u></a>

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

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

## Constructors

### Placeholder

```
public Placeholder(PlaceholderSpec phSpec)
```

### Placeholder

```
public Placeholder(PlaceholderSpec phSpec,  
                   int figureCountBefore,  
                   int tableCountBefore)
```

## Methods

### getPlaceholderSpec

```
public PlaceholderSpec getPlaceholderSpec()
```

Returns the placeholder specification which holds text, kind etc. independent of writer.

### setReplacedText

```
public void setReplacedText(java.lang.String replacedText)
```

Use this setter to track progress and status of placeholder replacement.

### getFigureCountBefore

```
public int getFigureCountBefore()
```

Returns number of figures (i.e., found captions starting with [#getPreferredLabel\(\)](#)) before this placeholder.

### getTableCountBefore

```
public int getTableCountBefore()
```

Returns number of tables (i.e., found captions starting with [#getPreferredLabel\(\)](#)) before this placeholder.

### getReplacedText

```
public java.lang.String getReplacedText()
```

---

(continued from last page)

Returns the replacement text, as set by the user with [`setReplacedText\(String\)`](#). Initial value is null and is never changed by this class itself.

---

## **incrementFigureBefore**

```
public void incrementFigureBefore()
```

Increments the number of figures before this placeholder.

---

## **incrementTableBefore**

```
public void incrementTableBefore()
```

Increments the number of tables before this placeholder.

---

## **addFigure**

```
public int addFigure()
```

Returns the index to be used to reference the added figure caption.

---

## **getFigureCount**

```
public int getFigureCount()
```

Returns the last figure caption index by the current end of the range.

---

## **addTable**

```
public int addTable()
```

Returns the index to be used to reference the added table caption.

---

## **getTableCount**

```
public int getTableCount()
```

Returns the last table caption index by the current end of the range.

---

## **toString**

```
public java.lang.String toString()
```

# org.tanjakostic.jcleancim.docgen.writer Interface Range

## All Known Implementing Classes:

[AbstractRange](#)

public interface **Range**

extends

Technology-independent abstraction for range in documents.

### Parameters:

o - technology-specific type to access range object.

## Method Summary

abstract int	<a href="#">getEnd()</a>
abstract java.lang.Object	<a href="#">getObject()</a>
abstract int	<a href="#">getStart()</a>
abstract java.lang.String	<a href="#">getText()</a>
abstract void	<a href="#">setEnd(int idx)</a>
abstract void	<a href="#">setStart(int idx)</a>
abstract void	<a href="#">setStartEnd(int idxStart, int idxEnd)</a>
abstract void	<a href="#">setText(java.lang.String newText)</a>

## Methods

### getStart

public abstract int **getStart()**

### setStart

public abstract void **setStart(int idx)**

### getEnd

public abstract int **getEnd()**

(continued from last page)

---

### **setEnd**

```
public abstract void setEnd(int idx)
```

---

### **setStartEnd**

```
public abstract void setStartEnd(int idxStart,  
                               int idxEnd)
```

---

### **getText**

```
public abstract java.lang.String getText()
```

---

### **setText**

```
public abstract void setText(java.lang.String newText)
```

---

### **getObject**

```
public abstract java.lang.Object getObject()
```

## org.tanjakostic.jcleancim.docgen.writer Class Style

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.docgen.writer.Style
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public final class **Style**

extends java.lang.Enum

Maps document in-built styles as replacement for our desired styles (in IEC template), to allow for doc generation even with a non-IEC template.

**FIXME:** Application needs to initialise the name ([initialiseFromExisting\(Map\)](#)) so that [getName\(\)](#) returns desired style name if that style is available in the document, otherwise the default style name.

### Field Summary

public static final	<a href="#">fig</a>
public static final	<a href="#">figcapt</a>
public static final	<a href="#">h1</a>
public static final	<a href="#">h2</a>
public static final	<a href="#">h3</a>
public static final	<a href="#">h4</a>
public static final	<a href="#">h5</a>
public static final	<a href="#">h6</a>
public static final	<a href="#">h7</a>
public static final	<a href="#">h8</a>
public static final	<a href="#">h9</a>
public static final	<a href="#">para</a>
public static final	<a href="#">tabcapt</a>
public static final	<a href="#">tabcell</a>

public static final	<a href="#">tabhead</a>
public static final	<a href="#">TOC_PREFIX</a> Value: TOC

## Method Summary

java.util.List	<a href="#">getAllKnownIds()</a> (only .docx)
java.util.List	<a href="#">getAllKnownNames()</a>
java.lang.String	<a href="#">getBuiltinName()</a>
java.lang.String	<a href="#">getBuiltInStyleId()</a> For .docx only.
static <a href="#">Style</a>	<a href="#">getHeadingStyle(int outlineLevel)</a>
java.lang.String	<a href="#">getName()</a> Returns usable style name (both .doc and .docx).
java.lang.String	<a href="#">getStyleId()</a> Returns style ID (only .docx).
java.lang.String	<a href="#">getWantedName()</a>
java.lang.String	<a href="#">getWantedStyleId()</a> For .docx only.
static void	<a href="#">initialiseFromExisting(java.util.Map idPerName)</a> Initialises predefined enum literals with the actual data (e.g., read from an opened file).
static boolean	<a href="#">isTOC(java.lang.String styleName)</a>
static boolean	<a href="#">usableForFigureCaption(java.lang.String styleNameOrId)</a>
static boolean	<a href="#">usableForTableCaption(java.lang.String styleNameOrId)</a>
static <a href="#">Style</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">Style[]</a>	<a href="#">values()</a>

### 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****para**

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style para
```

---

**fig**

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style fig
```

---

**tabhead**

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style tabhead
```

---

**tabcell**

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style tabcell
```

---

**figcapt**

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style figcapt
```

---

**tabcapt**

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style tabcapt
```

---

**h1**

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h1
```

---

**h2**

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h2
```

---

(continued from last page)

### h3

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h3
```

---

#### h4

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h4
```

---

##### h5

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h5
```

---

###### h6

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h6
```

---

###### h7

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h7
```

---

###### h8

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h8
```

---

###### h9

```
public static final org.tanjakostic.jcleancim.docgen.writer.Style h9
```

---

## TOC\_PREFIX

```
public static final java.lang.String TOC_PREFIX
```

Constant value: TOC

## Methods

### values

```
public static Style[] values()
```

---

(continued from last page)

**valueOf**

```
public static Style valueOf(java.lang.String name)
```

---

**initialiseFromExisting**

```
public static void initialiseFromExisting(java.util.Map idPerName)
```

Initialises predefined enum literals with the actual data (e.g., read from an opened file).

---

**isTOC**

```
public static boolean isTOC(java.lang.String styleName)
```

---

**getHeadingStyle**

```
public static Style getHeadingStyle(int outlineLevel)
```

---

**usableForFigureCaption**

```
public static boolean usableForFigureCaption(java.lang.String styleNameOrId)
```

---

**usableForTableCaption**

```
public static boolean usableForTableCaption(java.lang.String styleNameOrId)
```

---

**getWantedName**

```
public java.lang.String getWantedName()
```

---

**getWantedStyleId**

```
public java.lang.String getWantedStyleId()
```

For .docx only.

---

**getBuiltinName**

```
public java.lang.String getBuiltinName()
```

---

**getBuiltinStyleId**

```
public java.lang.String getBuiltinStyleId()
```

---

(continued from last page)

For .docx only.

---

## **getAllKnownNames**

```
public java.util.List getAllKnownNames()
```

---

## **getAllKnownIds**

```
public java.util.List getAllKnownIds()
```

(only .docx)

---

## **getName**

```
public java.lang.String getName()
```

Returns usable style name (both .doc and .docx).

---

## **getStyleId**

```
public java.lang.String getStyleId()
```

Returns style ID (only .docx).

# org.tanjakostic.jcleancim.docgen.writer Interface Writer

All Subinterfaces:  
[WordWriter](#)

All Known Implementing Classes:  
[AbstractWriter](#)

public interface **Writer**  
 extends

Interface to be implemented by all the UML documentation writers.

## Field Summary

public static final	<a href="#">TOOL_CUSTOM_DOC_PROP</a> Name for custom document property holding the application version. Value: <b>jCleanCim</b>
public static final	<a href="#">UML_CUSTOM_DOC_PROP</a> Name for custom document property holding the UML model file name. Value: <b>uml</b>

## Method Summary

abstract java.util.Map	<a href="#">getDocumentMetadata()</a> Returns (potentially empty) custom document properties.
abstract <a href="#">WriterInput</a>	<a href="#">getInput()</a> Returns input used for writing.
abstract java.lang.String	<a href="#">getInputFileNames()</a> Return names of one or more input files used by this writer.
abstract java.lang.String	<a href="#">getOutputFileNames()</a> Return names of one or more output files created by this writer.
abstract java.util.Set	<a href="#">getSupportedFormats()</a> Returns the set of supported formats, as file extensions; e.g., ".doc", ".xml".
abstract void	<a href="#">write()</a> Writes the content from input.

## Fields

### TOOL\_CUSTOM\_DOC\_PROP

public static final java.lang.String **TOOL\_CUSTOM\_DOC\_PROP**

Name for custom document property holding the application version.  
Constant value: **jCleanCim**

## UML\_CUSTOM\_DOC\_PROP

```
public static final java.lang.String UML_CUSTOM_DOC_PROP
```

Name for custom document property holding the UML model file name.  
Constant value: `uml`

## Methods

### getInput

```
public abstract WriterInput getInput()
```

Returns input used for writing. In addition to the actual UML model documentation, the input contains also the required configuration options.

### getInputFileNames

```
public abstract java.lang.String getInputFileNames()
```

Return names of one or more input files used by this writer.

### getOutputFileNames

```
public abstract java.lang.String getOutputFileNames()
```

Return names of one or more output files created by this writer.

### getSupportedFormats

```
public abstract java.util.Set getSupportedFormats()
```

Returns the set of supported formats, as file extensions; e.g., ".doc", ".xml".

### getDocumentMetadata

```
public abstract java.util.Map getDocumentMetadata()
```

Returns (potentially empty) custom document properties. These may be useful to trace meta-information, such as application name and version, the source kind and version, etc.

### write

```
public abstract void write()
```

Writes the content from input.

## org.tanjakostic.jcleancim.docgen.writer Class WriterInput

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.WriterInput
```

### Direct Known Subclasses:

[WAXWriterInput](#), [WordWriterInput](#)

public abstract class **WriterInput**

extends java.lang.Object

Group of parameters to construct any documentation writer.

### Constructor Summary

protected	<a href="#"><code>WriterInput(Config cfg, java.lang.String appVersion, java.lang.String modelFileName, boolean skipTiming)</code></a> Constructor for testing only.
-----------	--

### Method Summary

java.lang.String	<a href="#"><code>getAppVersion()</code></a> Returns application version.
java.lang.String	<a href="#"><code>getModelFileName()</code></a> Returns name of the model file whose documentation is to be written; potentially empty string.
static java.lang.String	<a href="#"><code>getNameFromModelPath(java.lang.String modelFileAbsPath)</code></a>
boolean	<a href="#"><code>isSkipTiming()</code></a> Returns whether to skip logging elapsed times.

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

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

### Constructors

#### WriterInput

```
protected WriterInput\(Config cfg,  

java.lang.String appVersion,  

java.lang.String modelFileName,  

boolean skipTiming\)
```

Constructor for testing only.

### Methods

(continued from last page)

## **getNameFromModelPath**

```
protected static java.lang.String getNameFromModelPath(java.lang.String  
modelFileAbsPath)
```

---

## **getModelFileName**

```
public final java.lang.String getModelFileName()
```

Returns name of the model file whose documentation is to be written; potentially empty string.

---

## **getAppVersion**

```
public final java.lang.String getAppVersion()
```

Returns application version.

---

## **isSkipTiming**

```
public final boolean isSkipTiming()
```

Returns whether to skip logging elapsed times.

---

## Package

# org.tanjakostic.jcleanxml.docgen.writer.word

Classes specific to writing MS documents.

Main classes are:

- [WordWriter](#) - interface for writing free-form documentation content by replacing placeholders found in input MS Word file, to produce the output MS Word file.
- [WordHelper](#) - interface for formatting and inserting text, tables, figures, etc. into a MS Word file.
- [AbstractWordWriter](#) - implementation of the above two for template methods common to binary COM API and text Open XML API.
- [WordWriterInput](#) - input arguments common to binary COM API and text Open XML API.

## org.tanjakostic.jcleancim.docgen.writer.word Class AbstractWordWriter

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.AbstractWriter
  +-org.tanjakostic.jcleancim.docgen.writer.word.AbstractWordWriter
```

### All Implemented Interfaces:

[WordHelper](#), [WordWriter](#), [Writer](#)

### Direct Known Subclasses:

[DocxWordWriter](#), [DocWordWriter](#)

public abstract class **AbstractWordWriter**  
 extends [AbstractWriter](#)  
 implements [Writer](#), [WordWriter](#), [WordHelper](#)

### Parameters:

o - technology-specific type to access range object.

#### Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[TOOL\\_CUSTOM\\_DOC\\_PROP](#), [UML\\_CUSTOM\\_DOC\\_PROP](#)

#### Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[TOOL\\_CUSTOM\\_DOC\\_PROP](#), [UML\\_CUSTOM\\_DOC\\_PROP](#)

#### Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.word.WordHelper](#)

[PAGE\\_WIDTH](#), [POINTS\\_FOR\\_1CM](#)

## Constructor Summary

<code>protected</code>	<code>AbstractWordWriter(<a href="#">WordWriterInput</a> input)</code> Constructor; copies input template into output file that will be filled with this writer.
------------------------	---

## Method Summary

<code>java.lang.String</code>	<code><a href="#">appendTextInNewParagraphWithStyle</a>(<a href="#">Range</a> range, <a href="#">TextDescription</a> newText, <a href="#">Style</a> style)</code>
<code>void</code>	<code><a href="#">clearUndoCache</a>()</code>
<code><a href="#">Cursor</a></code>	<code><a href="#">closeAndReopenDoc</a>(<a href="#">CursorList</a> cursors, <a href="#">Cursor</a> currentCursor)</code>
<code><a href="#">Caption</a></code>	<code><a href="#">createCaption</a>(<a href="#">Caption.CaptionKind</a> figure, <a href="#">Range</a> range)</code>
<code><a href="#">Cursor</a></code>	<code><a href="#">createCursor</a>(<a href="#">Placeholder</a> ph, <a href="#">Range</a> limited)</code>

void	<a href="#">createWordApp()</a>
void	<a href="#">exitAppAndSaveDocument()</a>
<a href="#">CursorList</a>	<a href="#">get Cursors()</a>
<a href="#">WordWriterInput</a>	<a href="#">get Input()</a>
java.lang.String	<a href="#">get Input File Names()</a>
java.lang.String	<a href="#">get Output File Names()</a>
java.lang.String	<a href="#">get Word App Name()</a>
java.lang.String	<a href="#">get Word App Version()</a>
void	<a href="#">init Docgen Optimisation Options()</a>
boolean	<a href="#">is In TOC(<a href="#">Range</a> range)</a>
static double	<a href="#">point For Perc(int perc)</a>
void	<a href="#">scan And Postprocess(<a href="#">WordHelper.PostProcessor</a> pp)</a>
<a href="#">CursorList</a>	<a href="#">scan Hyperlink Placeholder Ranges(java.lang.String pattern)</a>
<a href="#">CursorList</a>	<a href="#">scan Placeholder Ranges(java.lang.String pattern, java.util.List figCaptionRanges, java.util.List tabCaptionRanges)</a>
void	<a href="#">set Docgen Optimisation Options()</a>
java.lang.String	<a href="#">to String()</a>
void	<a href="#">unset Docgen Optimisation Options()</a>
void	<a href="#">write()</a>
<a href="#">Cursor</a>	<a href="#">write Abbr Table(<a href="#">Cursor</a> init Cursor, <a href="#">PackageDoc</a> package Doc)</a>
<a href="#">Cursor</a>	<a href="#">write Class From Package(<a href="#">Cursor</a> cursor, <a href="#">ClassDoc</a> doc, <a href="#">Style</a> head Style)</a>
<a href="#">Cursor</a>	<a href="#">write Data Index(<a href="#">Cursor</a> init Cursor, <a href="#">PackageDoc</a> package Doc)</a>
<a href="#">Cursor</a>	<a href="#">write Diagram(<a href="#">Cursor</a> cursor, <a href="#">FigureDoc</a> doc)</a>
<a href="#">Cursor</a>	<a href="#">write Explicit Class(<a href="#">Cursor</a> cursor, <a href="#">ClassDoc</a> doc)</a>
<a href="#">Cursor</a>	<a href="#">write Fc Table(<a href="#">Cursor</a> init Cursor, <a href="#">PackageDoc</a> package Doc)</a>

<a href="#">Cursor</a>	<a href="#">writeLnMapPackage(Cursor initCursor, PackageDoc packageDoc)</a>
<a href="#">Cursor</a>	<a href="#">writePackage(Cursor initCursor, PackageDoc doc, boolean isRoot)</a>
<a href="#">Cursor</a>	<a href="#">writePresCondTable(Cursor initCursor, PackageDoc packageDoc)</a>
<a href="#">Cursor</a>	<a href="#">writeProperties(Cursor initCursor, PropertiesDoc doc)</a>
<a href="#">Cursor</a>	<a href="#">writeSclEnum(Cursor cursor, PackageDoc packageDoc)</a>
<a href="#">Cursor</a>	<a href="#">writeTrgOpTable(Cursor initCursor, PackageDoc packageDoc)</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.docgen.writer.AbstractWriter](#)[getDocumentMetadata](#)**Methods inherited from class** [java.lang.Object](#)

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.writer.Writer](#)[getDocumentMetadata](#), [getInput](#), [getInputFileNames](#), [getOutputFileNames](#), [getSupportedFormats](#), [write](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.writer.word.WordWriter](#)[applyCloseReopen](#), [writeAbbrTable](#), [writeClassFromPackage](#), [writeDataIndex](#), [writeDiagram](#), [writeExplicitClass](#), [writeFcTable](#), [writeLnMapPackage](#), [writePackage](#), [writePresCondTable](#), [writeProperties](#), [writeSclEnum](#), [writeTrgOpTable](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.writer.Writer](#)[getDocumentMetadata](#), [getInput](#), [getInputFileNames](#), [getOutputFileNames](#), [getSupportedFormats](#), [write](#)**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.writer.word.WordHelper](#)
[appendHtmlTextInNewParagraphWithStyle](#), [append.NewLine](#), [appendRawTextInNewParagraphWithStyle](#), [appendText](#), [appendTextInNewParagraph](#), [appendTextInNewParagraphWithStyle](#), [appendTextWithStyle](#), [clearUndoCache](#), [closeAndReopenDoc](#), [closeDoc](#), [collapseRangeToEnd](#), [collectCaptions](#), [createCaption](#), [createCursor](#), [createPatternFinder](#), [createRange](#), [createWordApp](#), [duplicateRange](#), [exitAppAndSaveDocument](#), [get Cursors](#), [getCustomDocProperties](#), [getDocumentAsRange](#), [getExistingStyleNames](#), [getRangeParagraphCount](#), [getRangeParagraphOutlineLevel](#), [getRangeParagraphStyleName](#), [getWordAppName](#), [getWordAppVersion](#), [initDocgenOptimisationOptions](#), [insertBookmark](#), [insertFigure](#), [insertFigureCaption](#), [insertFigureRef](#), [insertHyperlink](#), [insertTable](#), [insertTableCaption](#), [insertTableRef](#), [isInTOC](#), [isRangeWithTable](#), [openDoc](#), [prependNewLine](#), [prependText](#), [scanAndPostprocess](#), [scanHyperlinkPlaceholderRanges](#), [scanPlaceholderRanges](#), [setCustomDocProperties](#), [setDocgenOptimisationOptions](#), [unsetDocgenOptimisationOptions](#), [updateFields](#), [updateTablesOf](#)

## Constructors

### AbstractWordWriter

```
protected AbstractWordWriter(WordWriterInput input)
```

Constructor; copies input template into output file that will be filled with this writer.

**Parameters:**

input

## Methods

### createWordApp

```
public void createWordApp()
```

This default implementation does nothing.

---

### getWordAppName

```
public java.lang.String getWordAppName()
```

This default implementation returns empty string.

---

### getWordAppVersion

```
public java.lang.String getWordAppVersion()
```

This default implementation returns empty string.

---

### exitAppAndSaveDocument

```
public void exitAppAndSaveDocument()
```

This default implementation does nothing.

---

### initDocgenOptimisationOptions

```
public void initDocgenOptimisationOptions()
```

This default implementation does nothing.

---

### setDocgenOptimisationOptions

```
public void setDocgenOptimisationOptions()
```

(continued from last page)

This default implementation does nothing.

---

## **unsetDocgenOptimisationOptions**

```
public void unsetDocgenOptimisationOptions()
```

This default implementation does nothing.

---

## **scanPlaceholderRanges**

```
public CursorList scanPlaceholderRanges(java.lang.String pattern,  
                                     java.util.List figCaptionRanges,  
                                     java.util.List tabCaptionRanges)
```

---

## **scanHyperlinkPlaceholderRanges**

```
public CursorList scanHyperlinkPlaceholderRanges(java.lang.String pattern)
```

---

## **pointForPerc**

```
protected static double pointForPerc(int perc)
```

---

## **clearUndoCache**

```
public void clearUndoCache()
```

This default implementation does nothing.

---

## **scanAndPostprocess**

```
public final void scanAndPostprocess(WordHelper.PostProcessor pp)
```

---

## **get Cursors**

```
public final CursorList get Cursors()
```

---

## **isInTOC**

```
public final boolean isInTOC(Range range)
```

(continued from last page)

## createCursor

```
public final Cursor createCursor(Placeholder ph,
    Range limited)
```

## createCaption

```
public final Caption createCaption(Caption.CaptionKind figure,
    Range range)
```

## closeAndReopenDoc

```
public Cursor closeAndReopenDoc(CursorList cursors,
    Cursor currentCursor)
```

This default implementation just returns `currentCursor`, without any closing/reopening. If you need to actually close/reopen the document (as a means of optimising performance), override this method.

## appendTextInNewParagraphWithStyle

```
public java.lang.String appendTextInNewParagraphWithStyle(Range range,
    TextDescription newText,
    Style style)
```

You'll always use this one for regular text and tables.

## writePackage

```
public Cursor writePackage(Cursor initCursor,
    PackageDoc doc,
    boolean isRoot)
```

## writeDataIndex

```
public Cursor writeDataIndex(Cursor initCursor,
    PackageDoc packageDoc)
```

## writeLnMapPackage

```
public Cursor writeLnMapPackage(Cursor initCursor,
    PackageDoc packageDoc)
```

## writePresCondTable

```
public Cursor writePresCondTable(Cursor initCursor,
    PackageDoc packageDoc)
```

---

(continued from last page)

---

## **writeFcTable**

```
public Cursor writeFcTable(Cursor initCursor,  
                           PackageDoc packageDoc)
```

---

## **writeTrgOpTable**

```
public Cursor writeTrgOpTable(Cursor initCursor,  
                               PackageDoc packageDoc)
```

---

## **writeAbbrTable**

```
public Cursor writeAbbrTable(Cursor initCursor,  
                             PackageDoc packageDoc)
```

---

## **writeSclEnum**

```
public Cursor writeSclEnum(Cursor cursor,  
                            PackageDoc packageDoc)
```

---

## **writeExplicitClass**

```
public Cursor writeExplicitClass(Cursor cursor,  
                                 ClassDoc doc)
```

---

## **writeClassFromPackage**

```
public Cursor writeClassFromPackage(Cursor cursor,  
                                    ClassDoc doc,  
                                    Style headStyle)
```

---

## **writeProperties**

```
public Cursor writeProperties(Cursor initCursor,  
                                PropertiesDoc doc)
```

---

## **writeDiagram**

```
public Cursor writeDiagram(Cursor cursor,  
                            FigureDoc doc)
```

---

## **getInput**

```
public final WordWriterInput getInput()
```

---

## **getInputFileNames**

```
public final java.lang.String getInputFileNames()
```

---

## **getOutputFileNames**

```
public final java.lang.String getOutputFileNames()
```

---

## **write**

```
public final void write()
```

---

## **toString**

```
public java.lang.String toString()
```

# org.tanjakostic.jcleancim.docgen.writer.word

## Interface WordHelper

All Known Implementing Classes:

[AbstractWordWriter](#)

public interface **WordHelper**

extends

### Nested Class Summary

class	<a href="#">WordHelper.PostProcessor</a> WordHelper.PostProcessor
-------	--

### Field Summary

public static final	<a href="#">PAGE_WIDTH</a> Page width in cm. Value: <b>16</b>
public static final	<a href="#">POINTS_FOR_1CM</a> Number of points for 1cm (from vba doc). Value: <b>28.35</b>

### Method Summary

abstract java.lang.String	<a href="#">appendHtmlTextInNewParagraphWithStyle(Range range, java.lang.String newMarkup, Style style)</a>
abstract void	<a href="#">appendNewLine(Range range)</a>
abstract java.lang.String	<a href="#">appendRawTextInNewParagraphWithStyle(Range range, java.lang.String newText, Style style)</a>
abstract java.lang.String	<a href="#">appendText(Range range, java.lang.String newText)</a>
abstract java.lang.String	<a href="#">appendTextInNewParagraph(Range range, java.lang.String newText)</a>
abstract java.lang.String	<a href="#">appendTextInNewParagraphWithStyle(Range range, TextDescription newText, Style style)</a>
abstract java.lang.String	<a href="#">appendTextWithStyle(Range range, java.lang.String newText, Style style)</a>
abstract void	<a href="#">clearUndoCache()</a> When you have large documents and you use a binary (COM) API, you will want to call this one regularly (e.g., for each class doc), so you don't get Word pop-up windows "memory insufficient."
abstract <a href="#">Cursor</a>	<a href="#">closeAndReopenDoc(CursorList cursors, Cursor currentCursor)</a>

abstract void	<a href="#"><u>closeDoc()</u></a> Closes and saves the MS Word document.
abstract void	<a href="#"><u>collapseRangeToEnd(Range range)</u></a>
abstract java.util.Map	<a href="#"><u>collectCaptions()</u></a>
abstract <a href="#"><u>Caption</u></a>	<a href="#"><u>createCaption(Caption.CaptionKind figure, Range range)</u></a>
abstract <a href="#"><u>Cursor</u></a>	<a href="#"><u>createCursor(Placeholder ph, Range limited)</u></a>
abstract <a href="#"><u>WordPatternFinder</u></a>	<a href="#"><u>createPatternFinder(java.lang.String pattern)</u></a>
abstract <a href="#"><u>Range</u></a>	<a href="#"><u>createRange(java.lang.Object object)</u></a>
abstract void	<a href="#"><u>createWordApp()</u></a> Where applicable, launches (and caches) the MS Word application.
abstract <a href="#"><u>Range</u></a>	<a href="#"><u>duplicateRange(Range range)</u></a> FIXME: could go to Range?
abstract void	<a href="#"><u>exitAppAndSaveDocument()</u></a> Saves MS Word document (and where applicable, exits MS Word application).
abstract <a href="#"><u>CursorList</u></a>	<a href="#"><u>get Cursors()</u></a>
abstract java.util.Map	<a href="#"><u>getCustomDocProperties()</u></a>
abstract <a href="#"><u>Range</u></a>	<a href="#"><u>getDocumentAsRange()</u></a>
abstract java.util.Map	<a href="#"><u>getExistingStyleNames()</u></a> Returns names of existing styles.
abstract int	<a href="#"><u>getRangeParagraphCount(Range range)</u></a>
abstract int	<a href="#"><u>getRangeParagraphOutlineLevel(Range range, int paraIdx)</u></a>
abstract java.lang.String	<a href="#"><u>getRangeParagraphStyleName(Range range, int paraIdx)</u></a>
abstract java.lang.String	<a href="#"><u>getWordAppName()</u></a> Returns the MS Word application name.
abstract java.lang.String	<a href="#"><u>getWordAppVersion()</u></a> Returns the MS Word application version.
abstract void	<a href="#"><u>initDocgenOptimisationOptions()</u></a> Where applicable, initialises and stores MS Word application options (speed of doc generation) to original values.
abstract void	<a href="#"><u>insertBookmark(Range range, java.lang.String label)</u></a>
abstract void	<a href="#"><u>insertFigure(Range range, java.io.File pic)</u></a>

abstract void	<a href="#">insertFigureCaption(Range range, java.lang.String captionText, java.lang.String logMsg)</a>
abstract void	<a href="#">insertFigureRef(Range insertPointRange, int figNumber)</a>
abstract void	<a href="#">insertHyperlink(Range range, java.lang.String textToDisplay, java.lang.String url)</a>
abstract int	<a href="#">insertTable(Range range, PropertiesDoc doc, Style tabhead, boolean addBookmarks)</a>
abstract void	<a href="#">insertTableCaption(Range range, java.lang.String captionText, java.lang.String logMsg)</a>
abstract void	<a href="#">insertTableRef(Range insertPointRange, int tabNumber)</a>
abstract boolean	<a href="#">isInTOC(Range range)</a>
abstract boolean	<a href="#">isRangeWithTable(java.lang.Object range)</a>
abstract void	<a href="#">openDoc()</a> Creates (and caches) the MS Word document.
abstract void	<a href="#">prependNewLine(Range range)</a>
abstract void	<a href="#">prependText(Range range, java.lang.String newText)</a> Prepends text; prepended paragraph will have the same style as the one in range.
abstract void	<a href="#">scanAndPostprocess(WordHelper.PostProcessor pp)</a>
abstract CursorList	<a href="#">scanHyperlinkPlaceholderRanges(java.lang.String pattern)</a> This one scans for the 3rd time the document, for hyperlinks, after all the writing has completed after the 2nd scan.
abstract CursorList	<a href="#">scanPlaceholderRanges(java.lang.String pattern, java.util.List figCaptionRanges, java.util.List tabCaptionRanges)</a> This one scans the whole initial document and initialises placeholders, with text, ranges and counts of existing tables and figures (captions) before each of them.
abstract void	<a href="#">setCustomDocProperties(java.util.Map newCustomProps)</a>
abstract void	<a href="#">setDocgenOptimisationOptions()</a> Where applicable, sets MS Word application options to speed performance of doc generation.
abstract void	<a href="#">unsetDocgenOptimisationOptions()</a> Where applicable, brings back the original MS Word application options to values stored with the call to <a href="#">initDocgenOptimisationOptions()</a> .
abstract void	<a href="#">updateFields()</a>
abstract void	<a href="#">updateTablesOf(java.lang.String what)</a>

(continued from last page)

## Fields

### PAGE\_WIDTH

```
public static final int PAGE_WIDTH
```

Page width in cm.  
Constant value: 16

### POINTS\_FOR\_1CM

```
public static final double POINTS_FOR_1CM
```

Number of points for 1cm (from vba doc).  
Constant value: 28.35

## Methods

### scanAndPostprocess

```
public abstract void scanAndPostprocess(WordHelper.PostProcessor pp)
```

---

### createWordApp

```
public abstract void createWordApp()
```

Where applicable, launches (and caches) the MS Word application.

---

### getWordAppName

```
public abstract java.lang.String getWordAppName()
```

Returns the MS Word application name.

---

### getWordAppVersion

```
public abstract java.lang.String getWordAppVersion()
```

Returns the MS Word application version.

---

### openDoc

```
public abstract void openDoc()
    throws java.io.IOException
```

Creates (and caches) the MS Word document.

---

### closeDoc

```
public abstract void closeDoc()
    throws java.io.IOException
```

Closes and saves the MS Word document.

(continued from last page)

## exitAppAndSaveDocument

```
public abstract void exitAppAndSaveDocument()
    throws java.io.IOException
```

Saves MS Word document (and where applicable, exits MS Word application).

## initDocgenOptimisationOptions

```
public abstract void initDocgenOptimisationOptions()
```

Where applicable, initialises and stores MS Word application options (speed of doc generation) to original values.

## setDocgenOptimisationOptions

```
public abstract void setDocgenOptimisationOptions()
```

Where applicable, sets MS Word application options to speed performance of doc generation.

## unsetDocgenOptimisationOptions

```
public abstract void unsetDocgenOptimisationOptions()
```

Where applicable, brings back the original MS Word application options to values stored with the call to [initDocgenOptimisationOptions\(\)](#).

## insertBookmark

```
public abstract void insertBookmark(Range range,
    java.lang.String label)
```

## insertHyperlink

```
public abstract void insertHyperlink(Range range,
    java.lang.String textToDisplay,
    java.lang.String url)
```

## getExistingStyleNames

```
public abstract java.util.Map getExistingStyleNames()
```

Returns names of existing styles. Key is the name, and the value is the style identifier. Depending on implementation, the two values may be the same.

## updateFields

```
public abstract void updateFields()
```

## updateTablesOf

```
public abstract void updateTablesOf(java.lang.String what)
```

## **getCustomDocProperties**

```
public abstract java.util.Map getCustomDocProperties()
```

---

## **setCustomDocProperties**

```
public abstract void setCustomDocProperties(java.util.Map newCustomProps)
```

---

## **get Cursors**

```
public abstract CursorList getCursors()
```

---

## **isInTOC**

```
public abstract boolean isInTOC(Range range)
```

---

## **closeAndReopenDoc**

```
public abstract Cursor closeAndReopenDoc(CursorList cursors,  
                                         Cursor currentCursor)
```

---

## **collectCaptions**

```
public abstract java.util.Map collectCaptions()
```

---

## **createRange**

```
public abstract Range createRange(java.lang.Object object)
```

---

## **createCursor**

```
public abstract Cursor createCursor(Placeholder ph,  
                                   Range limited)
```

---

## **createCaption**

```
public abstract Caption createCaption(Caption.CaptionKind figure,  
                                       Range range)
```

---

## scanPlaceholderRanges

```
public abstract CursorList scanPlaceholderRanges(java.lang.String pattern,  
java.util.List figCaptionRanges,  
java.util.List tabCaptionRanges)
```

This one scans the whole initial document and initialises placeholders, with text, ranges and counts of existing tables and figures (captions) before each of them. This is essential for correct references to table and figure captions that we create on the fly. Returns the list of cursors correctly initialised.

---

## scanHyperlinkPlaceholderRanges

```
public abstract CursorList scanHyperlinkPlaceholderRanges(java.lang.String pattern)
```

This one scans for the 3rd time the document, for hyperlinks, after all the writing has completed after the 2nd scan.

---

## createPatternFinder

```
public abstract WordPatternFinder createPatternFinder(java.lang.String pattern)
```

---

## clearUndoCache

```
public abstract void clearUndoCache()
```

When you have large documents and you use a binary (COM) API, you will want to call this one regularly (e.g., for each class doc), so you don't get Word pop-up windows "memory insufficient. Do you want to continue?"

---

## getDocumentAsRange

```
public abstract Range getDocumentAsRange()
```

---

## duplicateRange

```
public abstract Range duplicateRange(Range range)
```

FIXME: could go to Range?

---

## prependText

```
public abstract void prependText(Range range,  
java.lang.String newText)
```

Prepends text; prepended paragraph will have the same style as the one in range. FIXME: move to Range?

---

## getRangeParagraphOutlineLevel

```
public abstract int getRangeParagraphOutlineLevel(Range range,  
int paraIdx)
```

(continued from last page)

## appendTextInNewParagraphWithStyle

```
public abstract java.lang.String appendTextInNewParagraphWithStyle(Range range,  
    TextDescription newText,  
    Style style)
```

---

## appendRawTextInNewParagraphWithStyle

```
public abstract java.lang.String appendRawTextInNewParagraphWithStyle(Range range,  
    java.lang.String newText,  
    Style style)
```

---

## appendHtmlTextInNewParagraphWithStyle

```
public abstract java.lang.String appendHtmlTextInNewParagraphWithStyle(Range range,  
    java.lang.String newMarkup,  
    Style style)
```

---

## appendTextWithStyle

```
public abstract java.lang.String appendTextWithStyle(Range range,  
    java.lang.String newText,  
    Style style)
```

---

## insertFigureCaption

```
public abstract void insertFigureCaption(Range range,  
    java.lang.String captionText,  
    java.lang.String logMsg)
```

---

## insertTableCaption

```
public abstract void insertTableCaption(Range range,  
    java.lang.String captionText,  
    java.lang.String logMsg)
```

---

## insertFigureRef

```
public abstract void insertFigureRef(Range insertPointRange,  
    int figNumber)
```

---

## insertTableRef

```
public abstract void insertTableRef(Range insertPointRange,  
    int tabNumber)
```

## insertFigure

```
public abstract void insertFigure(Range range,  
                               java.io.File pic)
```

---

## insertTable

```
public abstract int insertTable(Range range,  
                               PropertiesDoc doc,  
                               Style tabhead,  
                               boolean addBookmarks)
```

---

## getRangeParagraphStyleName

```
public abstract java.lang.String getRangeParagraphStyleName(Range range,  
                                                       int paraIdx)
```

---

## getRangeParagraphCount

```
public abstract int getRangeParagraphCount(Range range)
```

---

## prependNewLine

```
public abstract void prependNewLine(Range range)
```

---

## appendNewLine

```
public abstract void appendNewLine(Range range)
```

---

## appendText

```
public abstract java.lang.String appendText(Range range,  
                                         java.lang.String newText)
```

---

## appendTextInNewParagraph

```
public abstract java.lang.String appendTextInNewParagraph(Range range,  
                                                       java.lang.String newText)
```

---

## isRangeWithTable

```
public abstract boolean isRangeWithTable(java.lang.Object range)
```

---

(continued from last page)

---

## **collapseRangeToEnd**

public abstract void **collapseRangeToEnd**([Range](#) range)

## org.tanjakostic.jcleancim.docgen.writer.word Interface WordHelper.PostProcessor

---

public interface **WordHelper.PostProcessor**  
extends

Used for testing only, to play with pure Word stuff, without the notion of the model.

---

### Method Summary

abstract void	<a href="#"><u>postProcess()</u></a>
---------------	--------------------------------------

### Methods

#### **postProcess**

public abstract void **postProcess()**

## org.tanjakostic.jcleancim.docgen.writer.word Interface WordPatternFinder

---

public interface **WordPatternFinder**  
extends

### Method Summary

abstract	<a href="#">Range</a>	<a href="#">getRange()</a>
----------	-----------------------	----------------------------

abstract	boolean	<a href="#">hasMore()</a>
----------	---------	---------------------------

### Methods

#### **getRange**

public abstract [Range](#) **getRange()**

---

#### **hasMore**

public abstract boolean **hasMore()**

# org.tanjakostic.jcleancim.docgen.writer.word Interface WordWriter

All Superinterfaces:

[Writer](#)

All Known Implementing Classes:

[AbstractWordWriter](#)

public interface **WordWriter**

extends [Writer](#)

Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[TOOL\\_CUSTOM\\_DOC\\_PROP](#), [UML\\_CUSTOM\\_DOC\\_PROP](#)

## Method Summary

abstract boolean	<a href="#">applyCloseReopen()</a> Returns whether to apply close/reopen hack (may be needed for performance reasons).
abstract <a href="#">Cursor</a>	<a href="#">writeAbbrTable(<a href="#">Cursor</a> initCursor, <a href="#">PackageDoc</a> packageDoc)</a>
abstract <a href="#">Cursor</a>	<a href="#">writeClassFromPackage(<a href="#">Cursor</a> cursor, <a href="#">ClassDoc</a> doc, <a href="#">Style</a> headStyle)</a> Writes all related to a class at the end of range in initCursor.
abstract <a href="#">Cursor</a>	<a href="#">writeDataIndex(<a href="#">Cursor</a> initCursor, <a href="#">PackageDoc</a> packageDoc)</a>
abstract <a href="#">Cursor</a>	<a href="#">writeDiagram(<a href="#">Cursor</a> cursor, <a href="#">FigureDoc</a> doc)</a> Writes all related to a diagram at the end of range in cursor.
abstract <a href="#">Cursor</a>	<a href="#">writeExplicitClass(<a href="#">Cursor</a> cursor, <a href="#">ClassDoc</a> doc)</a> Writes all related to a class, including the title, at the start of range in cursor.
abstract <a href="#">Cursor</a>	<a href="#">writeFcTable(<a href="#">Cursor</a> initCursor, <a href="#">PackageDoc</a> packageDoc)</a>
abstract <a href="#">Cursor</a>	<a href="#">writeLnMapPackage(<a href="#">Cursor</a> initCursor, <a href="#">PackageDoc</a> packageDoc)</a>
abstract <a href="#">Cursor</a>	<a href="#">writePackage(<a href="#">Cursor</a> initCursor, <a href="#">PackageDoc</a> doc, boolean isRoot)</a> Writes all related to a package.
abstract <a href="#">Cursor</a>	<a href="#">writePresCondTable(<a href="#">Cursor</a> initCursor, <a href="#">PackageDoc</a> packageDoc)</a>
abstract <a href="#">Cursor</a>	<a href="#">writeProperties(<a href="#">Cursor</a> initCursor, <a href="#">PropertiesDoc</a> doc)</a> Writes a set of properties as a table at the end of range in cursor.
abstract <a href="#">Cursor</a>	<a href="#">writeSclEnum(<a href="#">Cursor</a> cursor, <a href="#">PackageDoc</a> packageDoc)</a>
abstract <a href="#">Cursor</a>	<a href="#">writeTrgOpTable(<a href="#">Cursor</a> initCursor, <a href="#">PackageDoc</a> packageDoc)</a>

Methods inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

```
getDocumentMetadata, getInput, getInputFileNames, getOutputFileNames,  
getSupportedFormats, write
```

## Methods

### writePackage

```
public abstract Cursor writePackage(Cursor initCursor,  
                                     PackageDoc doc,  
                                     boolean isRoot)
```

Writes all related to a package. For root package, starts from the range in the initCursor.

### writeDataIndex

```
public abstract Cursor writeDataIndex(Cursor initCursor,  
                                      PackageDoc packageDoc)
```

---

### writeLnMapPackage

```
public abstract Cursor writeLnMapPackage(Cursor initCursor,  
                                         PackageDoc packageDoc)
```

---

### writePresCondTable

```
public abstract Cursor writePresCondTable(Cursor initCursor,  
                                         PackageDoc packageDoc)
```

---

### writeFcTable

```
public abstract Cursor writeFcTable(Cursor initCursor,  
                                    PackageDoc packageDoc)
```

---

### writeTrgOpTable

```
public abstract Cursor writeTrgOpTable(Cursor initCursor,  
                                         PackageDoc packageDoc)
```

---

### writeAbbrTable

```
public abstract Cursor writeAbbrTable(Cursor initCursor,  
                                       PackageDoc packageDoc)
```

(continued from last page)

## writeSclEnum

```
public abstract Cursor writeSclEnum(Cursor cursor,  
                                     PackageDoc packageDoc)
```

---

## writeExplicitClass

```
public abstract Cursor writeExplicitClass(Cursor cursor,  
                                         ClassDoc doc)
```

Writes all related to a class, including the title, at the start of range in `cursor`.

---

## writeClassFromPackage

```
public abstract Cursor writeClassFromPackage(Cursor cursor,  
                                             ClassDoc doc,  
                                             Style headStyle)
```

Writes all related to a class at the end of range in `initCursor`.

---

## writeProperties

```
public abstract Cursor writeProperties(Cursor initCursor,  
                                       PropertiesDoc doc)
```

Writes a set of properties as a table at the end of range in `cursor`. Used to write all related to a set of class properties (attributes/literals, or association ends, or operations), or for a collection of one type of properties from one or more packages or classes that need to be put in a table format.

---

## writeDiagram

```
public abstract Cursor writeDiagram(Cursor cursor,  
                                    FigureDoc doc)
```

Writes all related to a diagram at the end of range in `cursor`.

---

## applyCloseReopen

```
public abstract boolean applyCloseReopen()
```

Returns whether to apply close/reopen hack (may be needed for performance reasons).

# org.tanjakostic.jcleancim.docgen.writer.word

## Class WordWriterInput

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.WriterInput
  +-org.tanjakostic.jcleancim.docgen.writer.word.WordWriterInput
```

public class **WordWriterInput**  
 extends [WriterInput](#)

### Constructor Summary

public	<a href="#">WordWriterInput(Config cfg, FreeFormDocumentation freeFormDoc)</a> Constructor.
public	<a href="#">WordWriterInput(java.lang.String appVersion, java.lang.String modelFileName, boolean skipTiming, java.util.Map packageDocs, java.util.Map classDocs, ModelFinder finder, java.lang.String inTemplatePath, java.lang.String outFilePath, boolean useBinaryDoc, boolean introToFigureBefore, int saveRecloseEvery, boolean isDeep, boolean useHyperlinks, BookmarkRegistry bmRegistry)</a> Constructor, useful to create an instance if you don't have configuration.

### Method Summary

<a href="#">BookmarkRegistry</a>	<a href="#">getBookmarkRegistry()</a> Returns bookmarks registry (used for hyperlinks).
java.util.Map	<a href="#">getClassDocs()</a> Returns "flattened" map of class documentation instances, with <i>qualified</i> class name as key (to allow to quickly find the class name from what is read in the placeholder).
<a href="#">ModelFinder</a>	<a href="#">getFinder()</a> Returns object that can find in the UML model items specified in placeholders.
java.lang.String	<a href="#">getInTemplatePath()</a> Returns absolute path of the file used as template for documentation, empty string if template is not used.
java.lang.String	<a href="#">getOutFilePath()</a> Returns absolute path of the file to which to write documentation.
java.util.Map	<a href="#">getPackageDocs()</a> Returns "flattened" map of package documentation instances, with package name as key (to allow to quickly find the package name from what is read in the placeholder).
int	<a href="#">getSaveRecloseEvery()</a> Returns the number of tables (captions) to print before closing and reopening the file; this is an optimisation option that may not be applicable to all writers.
boolean	<a href="#">isDeep()</a> Returns whether to write content for UML packages.
boolean	<a href="#">isIntroToFigureBefore()</a> Returns whether to force figure introduction sentence before the figure.

boolean	<a href="#"><u>isUseBinaryDoc()</u></a> Returns whether to force use of COM API (binary .doc format).
boolean	<a href="#"><u>isUseHyperlinks()</u></a> Returns whether to generate hyperlinks (for types of properties).

**Methods inherited from class** [org.tanjakostic.jcleancim.docgen.writer.WriterInput](#)[getAppVersion](#), [getModelFileName](#), [getNameFromModelPath](#), [isSkipTiming](#)**Methods inherited from class** [java.lang.Object](#)

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

## Constructors

### WordWriterInput

```
public WordWriterInput(Config cfg,
FreeFormDocumentation freeFormDoc)
```

Constructor.

**Parameters:**

cfg

freeFormDoc - "flattened" map of package documentation instances, with package name as key (to allow to quickly find the package name from what is read in the placeholder). If null or empty, placeholders dealing with packages will all have error and empty content.

### WordWriterInput

```
public WordWriterInput(java.lang.String appVersion,
                      java.lang.String modelFileName,
                      boolean skipTiming,
                      java.util.Map packageDocs,
                      java.util.Map classDocs,
                      ModelFinder finder,
                      java.lang.String inTemplatePath,
                      java.lang.String outFilePath,
                      boolean useBinaryDoc,
                      boolean introToFigureBefore,
                      int saveRecloseEvery,
                      boolean isDeep,
                      boolean useHyperlinks,
                      BookmarkRegistry bmRegistry)
```

Constructor, useful to create an instance if you don't have configuration.

**Parameters:**

appVersion

modelFileName

skipTiming

packageDocs - "flattened" map of package documentation instances, with package name as key (to allow to quickly find the package name from what is read in the placeholder). If null or empty, placeholders dealing with packages will all have error and empty content.

classDocs

finder - model facade; if null, most of placeholders will have error.

inTemplatePath

(continued from last page)

```
outFilePath  
useBinaryDoc  
introToFigureBefore  
saveRecloseEvery  
isDeep  
useHyperlinks  
bmRegistry
```

## Methods

### getPackageDocs

```
public final java.util.Map getPackageDocs()
```

Returns "flattened" map of package documentation instances, with package name as key (to allow to quickly find the package name from what is read in the placeholder). If null or empty, placeholders dealing with packages will by definition all report error.

### getClassDocs

```
public final java.util.Map getClassDocs()
```

Returns "flattened" map of class documentation instances, with *qualified* class name as key (to allow to quickly find the class name from what is read in the placeholder). If null or empty, placeholders dealing with classes will by definition all report error.

### getFinder

```
public ModelFinder getFinder()
```

Returns object that can find in the UML model items specified in placeholders. If null, most of placeholders will by definition report error.

### getInTemplatePath

```
public java.lang.String getInTemplatePath()
```

Returns absolute path of the file used as template for documentation, empty string if template is not used.

### getOutFilePath

```
public java.lang.String getOutFilePath()
```

Returns absolute path of the file to which to write documentation.

### isUseBinaryDoc

```
public boolean isUseBinaryDoc()
```

Returns whether to force use of COM API (binary .doc format).

### isIntroToFigureBefore

```
public boolean isIntroToFigureBefore()
```

Returns whether to force figure introduction sentence before the figure.

(continued from last page)

## getSaveRecloseEvery

```
public int getSaveRecloseEvery()
```

Returns the number of tables (captions) to print before closing and reopening the file; this is an optimisation option that may not be applicable to all writers.

---

## isDeep

```
public boolean isDeep()
```

Returns whether to write content for UML packages. Value false is useful for analysing placeholders in the template document, without writing the whole content.

---

## isUseHyperlinks

```
public boolean isUseHyperlinks()
```

Returns whether to generate hyperlinks (for types of properties).

---

## getBookmarkRegistry

```
public BookmarkRegistry getBookmarkRegistry()
```

Returns bookmarks registry (used for hyperlinks).

---

## Package

# org.tanjakostic.jcleancom.docgen.writer.word.doc

Classes specific to writing MS documents by means of automation API through Java-COM bridge ([Jacob](#)); this implementation is extremely slow (it requires MS Word application and its COM API is just slow), but it supports both .doc and .docx MS Word formats.

All classes are implementations of interfaces from [org.tanjakostic.jcleancom.docgen.writer](#).

# org.tanjakostic.jcleancim.docgen.writer.word.doc Class DocWordWriter

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.AbstractWriter
  +-org.tanjakostic.jcleancim.docgen.writer.word.AbstractWordWriter
    +-org.tanjakostic.jcleancim.docgen.writer.word.doc.DocWordWriter
```

## All Implemented Interfaces:

[Writer](#), [WordHelper](#), [WordWriter](#)

public class **DocWordWriter**

extends [AbstractWordWriter](#)

This was a huuuuuuuuuge pain, but satisfies the needs of [DocWordWriter](#) ! Most of it TTD-ed.

Because jacob has no API for constants, when we have to provide constants as arguments to VBA methods, we found the values for those constants with ObjectType browser in VBA (macro) editor.

In general, we split the processing into two steps:

1. scanning placeholders (and recording ranges), and,
2. overwriting placeholders with the content.

For the case where hyperlink creation is enabled, in overwriting user-defined placeholder (with the content from e.g. UML packages), we actually insert / write internal hyperlink placeholders that have information about the text we'd like to see and the bookmark we'd like to link it to. Then we repeat the above two steps once more, when we know all the content within the document and all the bookmarks available to link to.

## Field Summary

public static final	<a href="#">FILE_EXTENSIONS</a>
public static final	<a href="#">ORIG_CREATE_TABLE</a>  Value: <b>true</b>

## Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[TOOL\\_CUSTOM\\_DOC\\_PROP](#), [UML\\_CUSTOM\\_DOC\\_PROP](#)

## Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[TOOL\\_CUSTOM\\_DOC\\_PROP](#), [UML\\_CUSTOM\\_DOC\\_PROP](#)

## Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.word.WordHelper](#)

[PAGE\\_WIDTH](#), [POINTS\\_FOR\\_1CM](#)

## Constructor Summary

public	<a href="#"><u>DocWordWriter(WordWriterInput input)</u></a>
	Constructs this instance and copies input file into output directory; this writer will write into that copy to produce the final document, by replacing placeholders found in it.

## Method Summary

java.lang.String	<a href="#"><u>appendHtmlTextInNewParagraphWithStyle(Range range, java.lang.String newMarkup, Style style)</u></a>
void	<a href="#"><u>appendNewLine(Range range)</u></a>
java.lang.String	<a href="#"><u>appendRawTextInNewParagraphWithStyle(Range range, java.lang.String newText, Style style)</u></a>
java.lang.String	<a href="#"><u>appendText(Range range, java.lang.String newText)</u></a>
java.lang.String	<a href="#"><u>appendTextInNewParagraph(Range range, java.lang.String newText)</u></a>
java.lang.String	<a href="#"><u>appendTextWithStyle(Range range, java.lang.String newText, Style style)</u></a>
boolean	<a href="#"><u>applyCloseReopen()</u></a>
static java.lang.String	<a href="#"><u>asCsv(PropertiesDoc doc, java.lang.String cellSep)</u></a>
void	<a href="#"><u>clearUndoCache()</u></a>
<a href="#"><u>Cursor</u></a>	<a href="#"><u>closeAndReopenDoc(CursorList cursors, Cursor currentCursor)</u></a> This default implementation just returns <code>currentCursor</code> , without any closing/reopening. If you need to actually close/reopen the document (as a means of optimising performance), override this method.
void	<a href="#"><u>closeDoc()</u></a>
void	<a href="#"><u>collapseRangeToEnd(Range range)</u></a>
java.util.Map	<a href="#"><u>collectCaptions()</u></a>
<a href="#"><u>WordPatternFinder</u></a>	<a href="#"><u>createPatternFinder(java.lang.String msPattern)</u></a>
<a href="#"><u>Range</u></a>	<a href="#"><u>createRange(com.jacob.com.Dispatch object)</u></a>
void	<a href="#"><u>createWordApp()</u></a>
<a href="#"><u>Range</u></a>	<a href="#"><u>duplicateRange(Range range)</u></a>
void	<a href="#"><u>exitAppAndSaveDocument()</u></a>
java.util.Map	<a href="#"><u>getCustomDocProperties()</u></a>
<a href="#"><u>Range</u></a>	<a href="#"><u>getDocumentAsRange()</u></a>

java.util.Map	<a href="#"><u>getExistingStyleNames()</u></a>
int	<a href="#"><u>getRangeParagraphCount(Range range)</u></a>
int	<a href="#"><u>getRangeParagraphOutlineLevel(Range range, int paraIdx)</u></a>
java.lang.String	<a href="#"><u>getRangeParagraphStyleName(Range range, int paraIdx)</u></a>
java.util.Set	<a href="#"><u>getSupportedFormats()</u></a>
java.lang.String	<a href="#"><u>getWordAppName()</u></a>
java.lang.String	<a href="#"><u>getWordAppVersion()</u></a>
void	<a href="#"><u>initDocgenOptimisationOptions()</u></a>
void	<a href="#"><u>insertBookmark(Range range, java.lang.String label)</u></a>
void	<a href="#"><u>insertFigure(Range range, java.io.File pic)</u></a>
void	<a href="#"><u>insertFigureCaption(Range range, java.lang.String text, java.lang.String logMsg)</u></a>
void	<a href="#"><u>insertFigureRef(Range insertPointRange, int figNumber)</u></a>
void	<a href="#"><u>insertHyperlink(Range range, java.lang.String textToDisplay, java.lang.String url)</u></a>
int	<a href="#"><u>insertTable(Range range, PropertiesDoc doc, Style tabhead, boolean addBookmarks)</u></a>
void	<a href="#"><u>insertTableCaption(Range range, java.lang.String text, java.lang.String logMsg)</u></a>
void	<a href="#"><u>insertTableRef(Range insertPointRange, int tabNumber)</u></a>
boolean	<a href="#"><u>isRangeWithTable(com.jacob.com.Dispatch range)</u></a>
void	<a href="#"><u>openDoc()</u></a>
void	<a href="#"><u>prependNewLine(Range range)</u></a>
void	<a href="#"><u>prependText(Range range, java.lang.String newText)</u></a>
void	<a href="#"><u>setCustomDocProperties(java.util.Map newCustomProps)</u></a>
void	<a href="#"><u>setDocgenOptimisationOptions()</u></a>
void	<a href="#"><u>unsetDocgenOptimisationOptions()</u></a>

void	<a href="#">updateFields()</a>
void	<a href="#">updateTablesOf(java.lang.String what)</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.docgen.writer.word.AbstractWordWriter](#)

[appendTextInNewParagraphWithStyle](#), [clearUndoCache](#), [closeAndReopenDoc](#), [createCaption](#), [createCursor](#), [createWordApp](#), [exitAppAndSaveDocument](#), [get Cursors](#), [get Input](#), [getInputFileNames](#), [getOutputFileNames](#), [getWordAppName](#), [getWordAppVersion](#), [initDocgenOptimisationOptions](#), [isInTOC](#), [pointForPerc](#), [scanAndPostprocess](#), [scanHyperlinkPlaceholderRanges](#), [scanPlaceholderRanges](#), [setDocgenOptimisationOptions](#), [toString](#), [unsetDocgenOptimisationOptions](#), [write](#), [writeAbbrTable](#), [writeClassFromPackage](#), [writeDataIndex](#), [writeDiagram](#), [writeExplicitClass](#), [writeFcTable](#), [writeLnMapPackage](#), [writePackage](#), [writePresCondTable](#), [writeProperties](#), [writeSclEnum](#), [writeTrgOpTable](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.docgen.writer.AbstractWriter](#)

[getDocumentMetadata](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[getDocumentMetadata](#), [getInput](#), [getInputFileNames](#), [getOutputFileNames](#), [getSupportedFormats](#), [write](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.writer.word.WordWriter](#)

[applyCloseReopen](#), [writeAbbrTable](#), [writeClassFromPackage](#), [writeDataIndex](#), [writeDiagram](#), [writeExplicitClass](#), [writeFcTable](#), [writeLnMapPackage](#), [writePackage](#), [writePresCondTable](#), [writeProperties](#), [writeSclEnum](#), [writeTrgOpTable](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

[getDocumentMetadata](#), [getInput](#), [getInputFileNames](#), [getOutputFileNames](#), [getSupportedFormats](#), [write](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.docgen.writer.word.WordHelper](#)

```
appendHtmlTextInNewParagraphWithStyle, append.NewLine,
appendRawTextInNewParagraphWithStyle, appendText, appendTextInNewParagraph,
appendTextInNewParagraphWithStyle, appendTextStyle, clearUndoCache,
closeAndReopenDoc, closeDoc, collapseRangeToEnd, collectCaptions, createCaption,
createCursor, createPatternFinder, createRange, createWordApp, duplicateRange,
exitAppAndSaveDocument, get Cursors, getCustomDocProperties, getDocumentAsRange,
getExistingStyleNames, getRangeParagraphCount, getRangeParagraphOutlineLevel,
getRangeParagraphStyleName, getWordAppName, getWordAppVersion,
initDocgenOptimisationOptions, insertBookmark, insertFigure, insertFigureCaption,
insertFigureRef, insertHyperlink, insertTable, insertTableCaption, insertTableRef,
isInTOC, isRangeWithTable, openDoc, prependNewLine, prependText, scanAndPostprocess,
scanHyperlinkPlaceholderRanges, scanPlaceholderRanges, setCustomDocProperties,
setDocgenOptimisationOptions, unsetDocgenOptimisationOptions, updateFields,
updateTablesOf
```

## Fields

### ORIG\_CREATE\_TABLE

```
public static final boolean ORIG_CREATE_TABLE
```

Constant value: `true`

### FILE\_EXTENSIONS

```
public static final java.util.List FILE_EXTENSIONS
```

## Constructors

### DocWordWriter

```
public DocWordWriter(WordWriterInput input)
```

Constructs this instance and copies input file into output directory; this writer will write into that copy to produce the final document, by replacing placeholders found in it.

**Throws:**

- [UnsupportedInputFormatException](#) - if configured with template in unsupported format
- [UnsupportedOutputFormatException](#) - if configured with output in unsupported format
- [IOException](#) - if fails to copy input template into output directory.

## Methods

### asCsv

```
public static java.lang.String asCsv(PropertiesDoc doc,
                                     java.lang.String cellSep)
```

(continued from last page)

## **createWordApp**

```
public void createWordApp()
```

This default implementation does nothing.

---

## **getWordAppName**

```
public java.lang.String getWordAppName()
```

This default implementation returns empty string.

---

## **getWordAppVersion**

```
public java.lang.String getWordAppVersion()
```

This default implementation returns empty string.

---

## **openDoc**

```
public void openDoc()
```

---

## **closeDoc**

```
public void closeDoc()
```

---

## **exitAppAndSaveDocument**

```
public void exitAppAndSaveDocument()
```

This default implementation does nothing.

---

## **initDocgenOptimisationOptions**

```
public void initDocgenOptimisationOptions()
```

This default implementation does nothing.

---

## **setDocgenOptimisationOptions**

```
public void setDocgenOptimisationOptions()
```

This default implementation does nothing.

---

## unsetDocgenOptimisationOptions

```
public void unsetDocgenOptimisationOptions()
```

This default implementation does nothing.

---

## insertBookmark

```
public void insertBookmark(Range range,  
                           java.lang.String label)
```

---

## insertHyperlink

```
public void insertHyperlink(Range range,  
                           java.lang.String textToDisplay,  
                           java.lang.String url)
```

---

## getExistingStyleNames

```
public java.util.Map getExistingStyleNames()
```

---

## updateFields

```
public void updateFields()
```

---

## updateTablesOf

```
public void updateTablesOf(java.lang.String what)
```

---

## getCustomDocProperties

```
public java.util.Map getCustomDocProperties()
```

---

## setCustomDocProperties

```
public void setCustomDocProperties(java.util.Map newCustomProps)
```

---

## closeAndReopenDoc

```
public Cursor closeAndReopenDoc(CursorList cursors,  
                               Cursor currentCursor)
```

---

(continued from last page)

This default implementation just returns `currentCursor`, without any closing/reopening. If you need to actually close/reopen the document (as a means of optimising performance), override this method.

Implementation of closing/reopening the MS Word document.

---

## **collectCaptions**

```
public java.util.Map collectCaptions()
```

We have tried with `GetCrossReferenceItems` on document, but that was not reliable.

---

## **createRange**

```
public Range createRange(com.jacob.com.Dispatch object)
```

---

## **createPatternFinder**

```
public final WordPatternFinder createPatternFinder(java.lang.String msPattern)
```

---

## **clearUndoCache**

```
public void clearUndoCache()
```

This default implementation does nothing.

---

## **getDocumentAsRange**

```
public Range getDocumentAsRange()
```

---

## **duplicateRange**

```
public Range duplicateRange(Range range)
```

---

## **prependText**

```
public void prependText(Range range,  
                      java.lang.String newText)
```

---

## **getRangeParagraphOutlineLevel**

```
public int getRangeParagraphOutlineLevel(Range range,  
                                       int paraIdx)
```

## appendRawTextInNewParagraphWithStyle

```
public java.lang.String appendRawTextInNewParagraphWithStyle(Range range,  
                java.lang.String newText,  
                Style style)
```

---

## appendHtmlTextInNewParagraphWithStyle

```
public java.lang.String appendHtmlTextInNewParagraphWithStyle(Range range,  
                java.lang.String newMarkup,  
                Style style)
```

---

## appendTextWithStyle

```
public java.lang.String appendTextWithStyle(Range range,  
                java.lang.String newText,  
                Style style)
```

---

## insertFigureCaption

```
public void insertFigureCaption(Range range,  
                java.lang.String text,  
                java.lang.String logMsg)
```

---

## insertTableCaption

```
public void insertTableCaption(Range range,  
                java.lang.String text,  
                java.lang.String logMsg)
```

---

## insertFigureRef

```
public void insertFigureRef(Range insertPointRange,  
                int figNumber)
```

---

## insertTableRef

```
public void insertTableRef(Range insertPointRange,  
                int tabNumber)
```

---

## insertFigure

```
public void insertFigure(Range range,  
                java.io.File pic)
```

---

(continued from last page)

---

## insertTable

```
public int insertTable(Range range,  
                      PropertiesDoc doc,  
                      Style tabhead,  
                      boolean addBookmarks)
```

Returns expanded range to the end of the table. We do not collapse original range here, as we assume the caption will need to be inserted before the table.

---

## getRangeParagraphStyleName

```
public java.lang.String getRangeParagraphStyleName(Range range,  
                                                int paraIdx)
```

---

## getRangeParagraphCount

```
public int getRangeParagraphCount(Range range)
```

---

## prependNewLine

```
public void prependNewLine(Range range)
```

---

## appendNewLine

```
public void appendNewLine(Range range)
```

---

## appendText

```
public java.lang.String appendText(Range range,  
                                  java.lang.String newText)
```

---

## appendTextInNewParagraph

```
public java.lang.String appendTextInNewParagraph(Range range,  
                                              java.lang.String newText)
```

---

## isRangeWithTable

```
public boolean isRangeWithTable(com.jacob.com.Dispatch range)
```

(continued from last page)

## **collapseRangeToEnd**

```
public void collapseRangeToEnd(Range range)
```

---

## **applyCloseReopen**

```
public boolean applyCloseReopen()
```

---

## **getSupportedFormats**

```
public java.util.Set getSupportedFormats()
```

---

## Package

# org.tanjakostic.jcleanxml.docgen.writer.word.docx

Classes specific to writing MS documents in OpenXML format; this implementation is fast (it does not require MS Word application), but it supports only .docx MS Word format.

All classes are implementations of interfaces from [org.tanjakostic.jcleanxml.docgen.writer](#).

# org.tanjakostic.jcleancim.docgen.writer.word.docx Class DocxWordWriter

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.AbstractWriter
  +-org.tanjakostic.jcleancim.docgen.writer.word.AbstractWordWriter
    +-org.tanjakostic.jcleancim.docgen.writer.word.docx.DocxWordWriter
```

## All Implemented Interfaces:

[Writer](#), [WordHelper](#), [WordWriter](#)

public class **DocxWordWriter**

extends [AbstractWordWriter](#)

## Field Summary

public static final	<a href="#">FILE_EXTENSIONS</a>
---------------------	---------------------------------

### Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

<a href="#">TOOL_CUSTOM_DOC_PROP</a> , <a href="#">UML_CUSTOM_DOC_PROP</a>
--

### Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

<a href="#">TOOL_CUSTOM_DOC_PROP</a> , <a href="#">UML_CUSTOM_DOC_PROP</a>
--

### Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.word.WordHelper](#)

<a href="#">PAGE_WIDTH</a> , <a href="#">POINTS_FOR_1CM</a>
---

## Constructor Summary

public	<a href="#">DocxWordWriter(WordWriterInput input)</a> Constructor.
--------	---

## Method Summary

java.lang.String	<a href="#">appendHtmlTextInNewParagraphWithStyle(Range range, java.lang.String newMarkup, Style style)</a>
void	<a href="#">appendNewLine(Range range)</a>
java.lang.String	<a href="#">appendRawTextInNewParagraphWithStyle(Range range, java.lang.String newText, Style style)</a>
java.lang.String	<a href="#">appendText(Range range, java.lang.String newText)</a>
java.lang.String	<a href="#">appendTextInNewParagraph(Range range, java.lang.String newText)</a>

java.lang.String	<a href="#">appendTextWithStyle(Range range, java.lang.String newText, Style style)</a>
boolean	<a href="#">applyCloseReopen()</a>
void	<a href="#">closeDoc()</a>
void	<a href="#">collapseRangeToEnd(Range range)</a>
java.util.Map	<a href="#">collectCaptions()</a>
<a href="#">WordPatternFinder</a>	<a href="#">createPatternFinder(java.lang.String pattern)</a>
<a href="#">Range</a>	<a href="#">createRange(java.lang.Object object)</a>
<a href="#">Range</a>	<a href="#">duplicateRange(Range range)</a>
java.util.Map	<a href="#">getCustomDocProperties()</a>
<a href="#">Range</a>	<a href="#">getDocumentAsRange()</a>
java.util.Map	<a href="#">getExistingStyleNames()</a>
int	<a href="#">getRangeParagraphCount(Range range)</a>
int	<a href="#">getRangeParagraphOutlineLevel(Range range, int paraIdx)</a>
java.lang.String	<a href="#">getRangeParagraphStyleName(Range range, int paraIdx)</a>
java.util.Set	<a href="#">getSupportedFormats()</a>
void	<a href="#">insertBookmark(Range range, java.lang.String label)</a>
void	<a href="#">insertFigure(Range range, java.io.File pic)</a>
void	<a href="#">insertFigureCaption(Range range, java.lang.String captionText, java.lang.String logMsg)</a>
void	<a href="#">insertFigureRef(Range insertPointRange, int figNumber)</a>
void	<a href="#">insertHyperlink(Range range, java.lang.String textToDisplay, java.lang.String url)</a>
int	<a href="#">insertTable(Range range, PropertiesDoc doc, Style tabhead, boolean addBookmarks)</a>
void	<a href="#">insertTableCaption(Range range, java.lang.String captionText, java.lang.String logMsg)</a>
void	<a href="#">insertTableRef(Range insertPointRange, int tabNumber)</a>

boolean	<a href="#">isRangeWithTable(java.lang.Object range)</a>
void	<a href="#">openDoc()</a>
void	<a href="#">prependNewLine(Range range)</a>
void	<a href="#">prependText(Range range, java.lang.String newText)</a>
void	<a href="#">setCustomDocProperties(java.util.Map newCustomProps)</a>
void	<a href="#">updateFields()</a>
void	<a href="#">updateTablesOf(java.lang.String what)</a>

**Methods inherited from class [org.tanjakostic.jcleancim.docgen.writer.word.AbstractWordWriter](#)**

[appendTextInNewParagraphWithStyle](#), [clearUndoCache](#), [closeAndReopenDoc](#), [createCaption](#), [createCursor](#), [createWordApp](#), [exitAppAndSaveDocument](#), [get Cursors](#), [getInput](#), [getInputFileNames](#), [getOutputFileNames](#), [getWordAppName](#), [getWordAppVersion](#), [initDocgenOptimisationOptions](#), [isInTOC](#), [pointForPerc](#), [scanAndPostprocess](#), [scanHyperlinkPlaceholderRanges](#), [scanPlaceholderRanges](#), [setDocgenOptimisationOptions](#), [toString](#), [unsetDocgenOptimisationOptions](#), [write](#), [writeAbbrTable](#), [writeClassFromPackage](#), [writeDataIndex](#), [writeDiagram](#), [writeExplicitClass](#), [writeFcTable](#), [writeLnMapPackage](#), [writePackage](#), [writePresCondTable](#), [writeProperties](#), [writeSclEnum](#), [writeTrgOpTable](#)

**Methods inherited from class [org.tanjakostic.jcleancim.docgen.writer.AbstractWriter](#)**

[getDocumentMetadata](#)

**Methods inherited from class [java.lang.Object](#)**

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)**

[getDocumentMetadata](#), [getInput](#), [getInputFileNames](#), [getOutputFileNames](#), [getSupportedFormats](#), [write](#)

**Methods inherited from interface [org.tanjakostic.jcleancim.docgen.writer.word.WordWriter](#)**

[applyCloseReopen](#), [writeAbbrTable](#), [writeClassFromPackage](#), [writeDataIndex](#), [writeDiagram](#), [writeExplicitClass](#), [writeFcTable](#), [writeLnMapPackage](#), [writePackage](#), [writePresCondTable](#), [writeProperties](#), [writeSclEnum](#), [writeTrgOpTable](#)

**Methods inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)**

[getDocumentMetadata](#), [getInput](#), [getInputFileNames](#), [getOutputFileNames](#), [getSupportedFormats](#), [write](#)

**Methods inherited from interface [org.tanjakostic.jcleancim.docgen.writer.word.WordHelper](#)**

```
appendHtmlTextInNewParagraphWithStyle, append.NewLine,
appendRawTextInNewParagraphWithStyle, appendText, appendTextInNewParagraph,
appendTextInNewParagraphWithStyle, appendTextStyle, clearUndoCache,
closeAndReopenDoc, closeDoc, collapseRangeToEnd, collectCaptions, createCaption,
createCursor, createPatternFinder, createRange, createWordApp, duplicateRange,
exitAppAndSaveDocument, get Cursors, getCustomDocProperties, getDocumentAsRange,
getExistingStyleNames, getRangeParagraphCount, getRangeParagraphOutlineLevel,
getRangeParagraphStyleName, getWordAppName, getWordAppVersion,
initDocgenOptimisationOptions, insertBookmark, insertFigure, insertFigureCaption,
insertFigureRef, insertHyperlink, insertTable, insertTableCaption, insertTableRef,
isInTOC, isRangeWithTable, openDoc, prependNewLine, prependText, scanAndPostprocess,
scanHyperlinkPlaceholderRanges, scanPlaceholderRanges, setCustomDocProperties,
setDocgenOptimisationOptions, unsetDocgenOptimisationOptions, updateFields,
updateTablesOf
```

## Fields

### FILE\_EXTENSIONS

```
public static final java.util.List FILE_EXTENSIONS
```

## Constructors

### DocxWordWriter

```
public DocxWordWriter(WordWriterInput input)
```

Constructor.

#### Parameters:

input

#### Throws:

[UnsupportedInputFormatException](#)  
[UnsupportedOutputFormatException](#)  
[IOException](#)

## Methods

### openDoc

```
public void openDoc()
    throws java.io.IOException
```

### closeDoc

```
public void closeDoc()
    throws java.io.IOException
```

## **insertBookmark**

```
public void insertBookmark(Range range,  
                           java.lang.String label)
```

---

## **insertHyperlink**

```
public void insertHyperlink(Range range,  
                           java.lang.String textToDisplay,  
                           java.lang.String url)
```

---

## **getExistingStyleNames**

```
public java.util.Map getExistingStyleNames()
```

---

## **updateFields**

```
public void updateFields()
```

---

## **updateTablesOf**

```
public void updateTablesOf(java.lang.String what)
```

---

## **getCustomDocProperties**

```
public java.util.Map getCustomDocProperties()
```

---

## **setCustomDocProperties**

```
public void setCustomDocProperties(java.util.Map newCustomProps)
```

---

## **collectCaptions**

```
public java.util.Map collectCaptions()
```

---

## **createRange**

```
public Range createRange(java.lang.Object object)
```

---

## **createPatternFinder**

```
public WordPatternFinder createPatternFinder(java.lang.String pattern)
```

---

## **getDocumentAsRange**

```
public Range getDocumentAsRange()
```

---

## **duplicateRange**

```
public Range duplicateRange(Range range)
```

---

## **prependText**

```
public void prependText(Range range,  
                      java.lang.String newText)
```

---

## **getRangeParagraphOutlineLevel**

```
public int getRangeParagraphOutlineLevel(Range range,  
                                       int paraIdx)
```

---

## **appendRawTextInNewParagraphWithStyle**

```
public java.lang.String appendRawTextInNewParagraphWithStyle(Range range,  
                                                               java.lang.String newText,  
                                                               Style style)
```

---

## **appendHtmlTextInNewParagraphWithStyle**

```
public java.lang.String appendHtmlTextInNewParagraphWithStyle(Range range,  
                                                               java.lang.String newMarkup,  
                                                               Style style)
```

---

## **appendTextWithStyle**

```
public java.lang.String appendTextWithStyle(Range range,  
                                         java.lang.String newText,  
                                         Style style)
```

---

(continued from last page)

## insertFigureCaption

```
public void insertFigureCaption(Range range,  
                               java.lang.String captionText,  
                               java.lang.String logMsg)
```

---

## insertTableCaption

```
public void insertTableCaption(Range range,  
                               java.lang.String captionText,  
                               java.lang.String logMsg)
```

---

## insertFigureRef

```
public void insertFigureRef(Range insertPointRange,  
                           int figNumber)
```

---

## insertTableRef

```
public void insertTableRef(Range insertPointRange,  
                           int tabNumber)
```

---

## insertFigure

```
public void insertFigure(Range range,  
                        java.io.File pic)
```

---

## insertTable

```
public int insertTable(Range range,  
                      PropertiesDoc doc,  
                      Style tabhead,  
                      boolean addBookmarks)
```

---

## getRangeParagraphStyleName

```
public java.lang.String getRangeParagraphStyleName(Range range,  
                                                 int paraIdx)
```

---

## getRangeParagraphCount

```
public int getRangeParagraphCount(Range range)
```

---

(continued from last page)

## **prependNewLine**

```
public void prependNewLine(Range range)
```

---

## **appendNewLine**

```
public void appendNewLine(Range range)
```

---

## **appendText**

```
public java.lang.String appendText(Range range,  
java.lang.String newText)
```

---

## **appendTextInNewParagraph**

```
public java.lang.String appendTextInNewParagraph(Range range,  
java.lang.String newText)
```

---

## **isRangeWithTable**

```
public boolean isRangeWithTable(java.lang.Object range)
```

---

## **collapseRangeToEnd**

```
public void collapseRangeToEnd(Range range)
```

---

## **applyCloseReopen**

```
public boolean applyCloseReopen()
```

---

## **getSupportedFormats**

```
public java.util.Set getSupportedFormats()
```

---

---

## Package

# org.tanjakostic.jcleanxml.docgen.writer.xml

Classes specific to writing IEC 61850 name space definition files.

The main classes are:

- [WAXWriter](#) - writes the UML model content to XML file.

# org.tanjakostic.jcleancim.docgen.writer.xml Class WAXWriter

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.AbstractWriter
  +-org.tanjakostic.jcleancim.docgen.writer.xml.WAXWriter
```

## All Implemented Interfaces:

[Writer](#)

public class **WAXWriter**  
extends [AbstractWriter](#)

Writes UML model content in XML format for Web access.

## Field Summary

public static final	<a href="#">FILE_EXTENSIONS</a>
---------------------	---------------------------------

### Fields inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

<a href="#">TOOL_CUSTOM_DOC_PROP</a> , <a href="#">UML_CUSTOM_DOC_PROP</a>
--

## Constructor Summary

public	<a href="#">WAXWriter(WAXWriterInput input)</a> Constructs this instance and copies schemas into output directory.
--------	---

## Method Summary

<a href="#">WAXWriterInput</a>	<a href="#">getInput()</a>
--------------------------------	----------------------------

java.lang.String	<a href="#">getInputFileNames()</a>
------------------	-------------------------------------

java.lang.String	<a href="#">getOutputFileNames()</a>
------------------	--------------------------------------

java.util.Set	<a href="#">getSupportedFormats()</a>
---------------	---------------------------------------

void	<a href="#">write()</a>
------	-------------------------

### Methods inherited from class [org.tanjakostic.jcleancim.docgen.writer.AbstractWriter](#)

<a href="#">getDocumentMetadata</a>
-------------------------------------

### Methods inherited from class [java.lang.Object](#)

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

### Methods inherited from interface [org.tanjakostic.jcleancim.docgen.writer.Writer](#)

---

```
getDocumentMetadata, getInput, getInputFileNames, getOutputFileNames,  
getSupportedFormats, write
```

---

## Fields

### **FILE\_EXTENSIONS**

```
public static final java.util.List FILE_EXTENSIONS
```

## Constructors

### **WAXWriter**

```
public WAXWriter(WAXWriterInput input)
```

Constructs this instance and copies schemas into output directory.

**Throws:**

`IOException` - if fails to copy schemas into output directory.

## Methods

### **getInput**

```
public WAXWriterInput getInput()
```

---

### **getInputFileNames**

```
public java.lang.String getInputFileNames()
```

---

### **getOutputFileNames**

```
public java.lang.String getOutputFileNames()
```

---

### **getSupportedFormats**

```
public java.util.Set getSupportedFormats()
```

---

### **write**

```
public void write()
```

## org.tanjakostic.jcleancim.docgen.writer.xml Class WAXWriterInput

```
java.lang.Object
+-org.tanjakostic.jcleancim.docgen.writer.WriterInput
  +-org.tanjakostic.jcleancim.docgen.writer.xml.WAXWriterInput
```

public class **WAXWriterInput**  
 extends [WriterInput](#)

### Constructor Summary

public	<a href="#"><code>WAXWriterInput(Config cfg, FixedFormDocumentation fixedFormDocumentation)</code></a> Constructor.
public	<a href="#"><code>WAXWriterInput(java.lang.String appVersion, java.lang.String modelFileName, boolean skipTiming, FixedFormDocumentation fixedFormDocumentation, java.lang.String inXsdWebaccessPath, java.lang.String outXmlSpecPath, java.lang.String outXmlDocPath, java.lang.String outXsdWebaccessPath)</code></a> Constructor, useful to create an instance if you don't have configuration.

### Method Summary

<a href="#"><code>FixedFormDocumentation</code></a>	<a href="#"><code>getFixedFormDocumentation()</code></a>
<code>java.lang.String</code>	<a href="#"><code>getInXsdWebaccessPath()</code></a>
<code>java.lang.String</code>	<a href="#"><code>getOutXmlDocPath()</code></a>
<code>java.lang.String</code>	<a href="#"><code>getOutXmlSpecPath()</code></a>
<code>java.lang.String</code>	<a href="#"><code>getOutXsdWebaccessPath()</code></a>

#### Methods inherited from class [org.tanjakostic.jcleancim.docgen.writer.WriterInput](#)

[`getAppVersion`](#), [`getModelFileName`](#), [`getNameFromModelPath`](#), [`isSkipTiming`](#)

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

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

### Constructors

(continued from last page)

## WAXWriterInput

```
public WAXWriterInput(Config cfg,
                      FixedFormDocumentation fixedFormDocumentation)
```

Constructor.

**Parameters:**

cfg

fixedFormDocumentation - FIXME "flattened" map of package documentation instances, with package name as key (to allow to quickly find the package name from what is read in the placeholder). If null or empty, placeholders dealing with packages will all have error and empty content.

## WAXWriterInput

```
public WAXWriterInput(java.lang.String appVersion,
                      java.lang.String modelFileName,
                      boolean skipTiming,
                      FixedFormDocumentation fixedFormDocumentation,
                      java.lang.String inXsdWebaccessPath,
                      java.lang.String outXmlSpecPath,
                      java.lang.String outXmlDocPath,
                      java.lang.String outXsdWebaccessPath)
```

Constructor, useful to create an instance if you don't have configuration.

**Parameters:**

appVersion

modelFileName

fixedFormDocumentation - scoped package docs, categorised by nature, then by name space.

inXsdWebaccessPath

outXmlSpecPath

outXmlDocPath

outXsdWebaccessPath

## Methods

### getFixedFormDocumentation

```
public FixedFormDocumentation getFixedFormDocumentation()
```

### getInXsdWebaccessPath

```
public java.lang.String getInXsdWebaccessPath()
```

### getOutXmlSpecPath

```
public java.lang.String getOutXmlSpecPath()
```

### getOutXmlDocPath

```
public java.lang.String getOutXmlDocPath()
```

(continued from last page)

---

## **getOutXsdWebaccessPath**

```
public java.lang.String getOutXsdWebaccessPath()
```

---

## Package

# org.tanjakostic.jcleanCim.experimental.b uilder.rdfs

FIXME: This is experimental and absolutely not tested - don't use!

The package contains the [RdfsParser](#), which can parse the CIM profiles in org.tanjakostic.jcleanCim.common.Config#XSD\_EXT format, as generated with CIMTool.

The result of parsing is contained in [RdfsModel](#) and its related classes.

*Implementation note:* An option was to use jena libraries, but it is pretty big with all of its dependencies. We therefore opted to adapt an old parser that was parsing RDFS generated with XPetal from Rose long time ago.

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class CimSchemaException

```
java.lang.Object
  +-java.lang.Throwable
    +-java.lang.Exception
      +-org.tanjakostic.jcleancim.experimental.builder.rdfs.CimSchemaException
```

**All Implemented Interfaces:**  
java.io.Serializable

**public class CimSchemaException**

extends java.lang.Exception

Base for schema-related exceptions.

### Constructor Summary

public	<a href="#">CimSchemaException()</a>
public	<a href="#">CimSchemaException(java.lang.String message)</a>
public	<a href="#">CimSchemaException(java.lang.Throwable cause)</a>
public	<a href="#">CimSchemaException(java.lang.String msg, java.lang.Throwable cause)</a>

### 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

#### CimSchemaException

public [CimSchemaException\(\)](#)

#### CimSchemaException

public [CimSchemaException\(java.lang.String message\)](#)

(continued from last page)

---

## CimSchemaException

```
public CimSchemaException(java.lang.Throwable cause)
```

---

## CimSchemaException

```
public CimSchemaException(java.lang.String msg,  
                          java.lang.Throwable cause)
```

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class RdfsClass

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsClass
```

public final class **RdfsClass**  
 extends [RdfsElem](#)

CIM RDF Schema element representing the UML class.

**Fields inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem](#)

[invalidCharsPattern](#)

### Method Summary

boolean	<a href="#">equals(java.lang.Object obj)</a>
java.lang.String	<a href="#">getAttrInitValue(java.lang.String attrName)</a> Returns cached initial value for the attribute (deduced by reflection).
java.util.List	<a href="#">getDiffs(RdfsElem other)</a>
java.util.List	<a href="#">getEnumLiterals()</a>
java.lang.String	<a href="#">getKind()</a> Here the kinds of classes:
java.util.Map	<a href="#">getSubclasses()</a>
int	<a href="#">hashCode()</a>
boolean	<a href="#">isCompoundClass()</a>
boolean	<a href="#">isDatatypeClass()</a>
boolean	<a href="#">isEnumClass()</a>
boolean	<a href="#">isPrimitiveClass()</a>
boolean	<a href="#">isSubclass()</a>
java.lang.String	<a href="#">toString()</a>
java.lang.String	<a href="#">toStringLong()</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem](#)

---

```
equals, formatDiff, getAbout, getComment, getDiffs, getKind, getLabel, getModel,  
getName, getPackage, getSchemaLabel, hashCode, toString, toStringLong
```

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

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

## Methods

### **isSubclass**

```
public boolean isSubclass()
```

---

### **getSubclasses**

```
public java.util.Map getSubclasses()
```

---

### **getEnumLiterals**

```
public java.util.List getEnumLiterals()
```

---

### **isPrimitiveClass**

```
public boolean isPrimitiveClass()
```

---

### **isDatatypeClass**

```
public boolean isDatatypeClass()
```

---

### **isEnumClass**

```
public boolean isEnumClass()
```

---

### **isCompoundClass**

```
public boolean isCompoundClass()
```

(continued from last page)

## getKind

```
public java.lang.String getKind()
```

Here the kinds of classes:

```
First level classes: non-sub (root)    Enum, Datatype, Compound, Primitive (leaf) Other  
(leaf)  
Sub-class:          sub  
Deepest sub-class: sub (leaf)
```

### Returns:

string describing the kind of this class.

---

## getAttrInitValue

```
public java.lang.String getAttrInitValue(java.lang.String attrName)
```

Returns cached initial value for the attribute (deduced by reflection).

### Parameters:

attrName

### Returns:

cached initial value for the attribute (deduced by reflection).

---

## toString

```
public java.lang.String toString()
```

---

## toStringLong

```
public java.lang.String toStringLong()
```

---

## hashCode

```
public int hashCode()
```

Uses all instance fields except for \_model.

---

## equals

```
public boolean equals(java.lang.Object obj)
```

(continued from last page)

Uses all instance fields except for `_model`. We do track differences for relevant fields, but we ignore the difference (i.e., don't return false) in following two cases:

- `_package` field when dialects are different and this element is not an `RdfsClass` (RDF has info on package for classes only, so in case of `RdfsClass` we always compare normally).
  - `_comment` field when dialects are different (with OWL, we have to generate attributes of datatype classes, as well as 4 CIM primitive classes, so we have no original comments).
- 

## getDiffs

```
public final java.util.List getDiffs(RdfsElem other)
```

Calculates differences between this instance and `other` and returns them in a list of Strings. While `RdfsElem.equals(Object)` method ignores some known differences between elements in different dialects, this method catches them all.

Implementation note: Subclasses that override this method are expected to first call `super.runDiff()`.

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class RdfsElem

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem
```

### Direct Known Subclasses:

[RdfsClass](#), [RdfsEnumLiteral](#), [RdfsPackage](#), [RdfsProperty](#)

### public abstract class **RdfsElem**

extends java.lang.Object

Base class with common implementation for all CIM RDF/OWL Schema elements.

This implementation delegates issue tracking and logging to its [model](#).

### Field Summary

public static final	<a href="#">invalidCharsPattern</a>
	Pattern of valid characters for all the CIM tokens.

### Constructor Summary

protected	<a href="#">RdfsElem(RdfsModel model, org.w3c.dom.Element elem)</a> Initialises fields common to RDF elements from DOM Element.
protected	<a href="#">RdfsElem(RdfsModel model, java.lang.String about, java.lang.String label, java.lang.String comment, java.lang.String package, boolean validateAbout)</a> Initialises fields common to RDF elements independently of DOM Element.

### Method Summary

boolean	<a href="#">equals(java.lang.Object obj)</a> Uses all instance fields except for _model.
RdfsDifference	<a href="#">formatDiff(java.lang.String field, java.lang.String thisVal, java.lang.String otherVal, RdfsElem other)</a>
java.lang.String	<a href="#">getAbout()</a>
java.lang.String	<a href="#">getComment()</a>
java.util.List	<a href="#">getDiffs(RdfsElem other)</a> Calculates differences between this instance and other and returns them in a list of Strings.
abstract java.lang.String	<a href="#">getKind()</a> Returns the string describing the kind of this element.
java.lang.String	<a href="#">getLabel()</a>
<a href="#">RdfsModel</a>	<a href="#">getModel()</a> Returns the model containing this element.

java.lang.String	<a href="#">getName()</a>
java.lang.String	<a href="#">getPackage()</a>
java.lang.String	<a href="#">getSchemaLabel()</a>
int	<a href="#">hashCode()</a> Uses all instance fields except for _model.
java.lang.String	<a href="#">toString()</a>
java.lang.String	<a href="#">toStringLong()</a>

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

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

## Fields

### invalidCharsPattern

```
public static final java.util.regex.Pattern invalidCharsPattern
```

Pattern of valid characters for all the CIM tokens.

## Constructors

### RdfsElem

```
protected RdfsElem(RdfsModel model,  
                   org.w3c.dom.Element elem)
```

Initialises fields common to RDF elements from DOM Element.

**Parameters:**

- model
- elem - DOM element

**Throws:**

[CimSchemaException](#) - if about attribute contains an invalid URI.

### RdfsElem

```
protected RdfsElem(RdfsModel model,  
                   java.lang.String about,  
                   java.lang.String label,  
                   java.lang.String comment,  
                   java.lang.String package,  
                   boolean validateAbout)
```

Initialises fields common to RDF elements independently of DOM Element.

**Parameters:**

- about - non-null (schemaLabel#name)

(continued from last page)

label - non-null  
comment - if null, will be set to empty string  
package - if null, will be set to "?"  
validateAbout - whether to validate about.

**Throws:**

[CimSchemaException](#) - if about attribute contains an invalid URI.

## Methods

### getKind

```
public abstract java.lang.String getKind()
```

Returns the string describing the kind of this element.

**Returns:**

string describing the kind of this element.

---

### getModel

```
public RdfsModel getModel()
```

Returns the model containing this element.

**Returns:**

model containing this element.

---

### getAbout

```
public final java.lang.String getAbout()
```

---

### getName

```
public final java.lang.String getName()
```

---

### getSchemaLabel

```
public final java.lang.String getSchemaLabel()
```

---

### getComment

```
public final java.lang.String getComment()
```

---

### getLabel

```
public final java.lang.String getLabel()
```

## getPackage

```
public final java.lang.String getPackage()
```

---

## getDiffs

```
public java.util.List getDiffs(RdfsElem other)
```

Calculates differences between this instance and `other` and returns them in a list of Strings. While [`equals\(Object\)`](#) method ignores some known differences between elements in different dialects, this method catches them all.

Implementation note: Subclasses that override this method are expected to first call `super.runDiff()`.

### Parameters:

other

---

## formatDiff

```
protected final RdfsDifference formatDiff(java.lang.String field,  
                                     java.lang.String thisVal,  
                                     java.lang.String otherVal,  
                                     RdfsElem other)
```

---

## toString

```
public java.lang.String toString()
```

---

## toStringLong

```
public java.lang.String toStringLong()
```

---

## hashCode

```
public int hashCode()
```

Uses all instance fields except for `_model`.

---

## equals

```
public boolean equals(java.lang.Object obj)
```

Uses all instance fields except for `_model`. We do track differences for relevant fields, but we ignore the difference (i.e., don't return false) in following two cases:

- `_package` field when dialects are different and this element is not an `RdfsClass` (RDF has info on package for classes only, so in case of `RdfsClass` we always compare normally).
- `_comment` field when dialects are different (with OWL, we have to generate attributes of datatype classes, as well as 4 CIM primitive classes, so we have no original comments).

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class RdfsEnumLiteral

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsEnumLiteral
```

public final class **RdfsEnumLiteral**  
 extends [RdfsElem](#)

CIM RDF Schema element representing the UML attribute defined on an enum class.

**Fields inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem](#)

[invalidCharsPattern](#)

### Method Summary

boolean	<a href="#">equals(java.lang.Object obj)</a>
java.util.List	<a href="#">getDiffs(RdfsElem other)</a>
java.lang.String	<a href="#">getKind()</a>
int	<a href="#">hashCode()</a>
java.lang.String	<a href="#">toString()</a>
java.lang.String	<a href="#">toStringLong()</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem](#)

[equals](#), [formatDiff](#), [getAbout](#), [getComment](#), [getDiffs](#), [getKind](#), [getLabel](#), [getModel](#), [getName](#), [getPackage](#), [getSchemaLabel](#), [hashCode](#), [toString](#), [toStringLong](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods

#### getKind

public java.lang.String **getKind()**

Returns the string describing the kind of this element.

(continued from last page)

## toString

```
public java.lang.String toString()
```

---

## toStringLong

```
public java.lang.String toStringLong()
```

---

## hashCode

```
public int hashCode()
```

Uses all instance fields except for \_model.

---

## equals

```
public boolean equals(java.lang.Object obj)
```

Uses all instance fields except for \_model. We do track differences for relevant fields, but we ignore the difference (i.e., don't return false) in following two cases:

- \_package field when dialects are different and this element is not an RdfsClass (RDF has info on package for classes only, so in case of RdfsClass we always compare normally).
  - \_comment field when dialects are different (with OWL, we have to generate attributes of datatype classes, as well as 4 CIM primitive classes, so we have no original comments).
- 

## getDiffs

```
public final java.util.List getDiffs(RdfsElem other)
```

Calculates differences between this instance and other and returns them in a list of Strings. While [RdfsElem.equals\(Object\)](#) method ignores some known differences between elements in different dialects, this method catches them all.

Implementation note: Subclasses that override this method are expected to first call super.runDiff().

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class RdfsModel

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsModel
```

public final class **RdfsModel**  
 extends java.lang.Object

The model content is, at the start, reflecting the content of the parsed RDF/OWL schema, and at the end, after a number of validations and consistency checks, it contains the representation of the corrected UML CIM.

### Constructor Summary

public	<a href="#">RdfsModel</a> (java.lang.String name) Constructor.
--------	---

### Method Summary

void	<a href="#">build(XmlDocument rdfSchema)</a> Traverses the loaded rdfSchema and stores all of its elements.
java.util.List	<a href="#">calcDiffClasses(RdfsModel other, boolean isDeep)</a>
java.util.List	<a href="#">calcDiffEnumLiterals(RdfsModel other, boolean isDeep)</a>
java.util.List	<a href="#">calcDiffPackages(RdfsModel other, boolean isDeep)</a>
java.util.List	<a href="#">calcDiffProps(RdfsModel other, boolean isDeep)</a>
java.util.List	<a href="#">calcDiffs(RdfsModel other)</a>
void	<a href="#">clear()</a> Clears the cache.
<a href="#">RdfsProperty</a>	<a href="#">findProperty(java.lang.String prop)</a> Returns the cached property for the given name, null if not found.
java.util.Map	<a href="#">getClasses()</a> Returns all parsed classes.
java.util.Map	<a href="#">getDatatypeClasses()</a>
java.lang.String	<a href="#">getDiffsAsCSV(RdfsModel other)</a> Returns string containing all the differences in CSV format.
java.util.Map	<a href="#">getEnumClasses()</a>
java.util.Map	<a href="#">getEnumLiterals()</a> Returns all parsed enumeration literals.

java.util.Map	<a href="#">getFirstLevelClasses()</a>
java.util.Map	<a href="#">getPackages()</a> Returns all parsed packages.
java.util.Map	<a href="#">getPrimitiveClasses()</a>
java.util.Map	<a href="#">getProps()</a> Returns all parsed properties.
java.lang.String	<a href="#">getSchemaLabel()</a> Returns the label of the schema for this hierarchy.
java.util.Map	<a href="#">getSubClasses()</a>

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

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

## Constructors

### RdfsModel

```
public RdfsModel(java.lang.String name)
```

Constructor.

## Methods

### build

```
public void build(XmlDocument rdfSchema)
    throws CimSchemaException
```

Traverses the loaded rdfSchema and stores all of its elements. We first create individual elements, and on the way, their respective constructors try to fix those problems that are inherent to the kind of element itself (i.e., where there are no mutual dependencies between different element types).

**Parameters:**

rdfSchema

**Throws:**

[CimSchemaException](#) - if no schema, or more than one schema found.

### findProperty

```
public RdfsProperty findProperty(java.lang.String prop)
```

Returns the cached property for the given name, null if not found.

**Parameters:**

prop

**Returns:**

(continued from last page)

cached property for the given name, null if not found.

---

## calcDiffs

```
public java.util.List calcDiffs(RdfsModel other)
```

---

## getDiffsAsCSV

```
public java.lang.String getDiffsAsCSV(RdfsModel other)
```

Returns string containing all the differences in CSV format.

**Returns:**

string containing all the differences in CSV format.

---

## calcDiffPackages

```
public java.util.List calcDiffPackages(RdfsModel other,  
                                     boolean isDeep)
```

---

## calcDiffClasses

```
public java.util.List calcDiffClasses(RdfsModel other,  
                                     boolean isDeep)
```

---

## calcDiffProps

```
public java.util.List calcDiffProps(RdfsModel other,  
                                     boolean isDeep)
```

---

## calcDiffEnumLiterals

```
public java.util.List calcDiffEnumLiterals(RdfsModel other,  
                                         boolean isDeep)
```

---

## getSchemaLabel

```
public java.lang.String getSchemaLabel()
```

Returns the label of the schema for this hierarchy.

**Returns:**

the label of the schema for this hierarchy.

---

## getPackages

```
public java.util.Map getPackages()
```

Returns all parsed packages.

---

(continued from last page)

**Returns:**

all parsed packages.

---

**getClasses**

```
public java.util.Map getClasses()
```

Returns all parsed classes.

**Returns:**

all parsed classes.

---

**getEnumClasses**

```
public java.util.Map getEnumClasses()
```

---

**getDatatypeClasses**

```
public java.util.Map getDatatypeClasses()
```

---

**getPrimitiveClasses**

```
public java.util.Map getPrimitiveClasses()
```

---

**getSubClasses**

```
public java.util.Map getSubClasses()
```

---

**getFirstLevelClasses**

```
public java.util.Map getFirstLevelClasses()
```

---

**getProps**

```
public java.util.Map getProps()
```

Returns all parsed properties.

**Returns:**

all parsed properties.

---

**getEnumLiterals**

```
public java.util.Map getEnumLiterals()
```

Returns all parsed enumeration literals.

(continued from last page)

**Returns:**

all parsed enumeration literals.

---

## clear

```
public void clear()
```

Clears the cache. Use this method after you've got the class hierarchy, to release some memory that is not used anymore.

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class RdfsPackage

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsPackage
```

**public final class RdfsPackage**  
**extends RdfsElem**

CIM RDF Schema element representing the UML package.

**Fields inherited from class org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem**

invalidCharsPattern

### Method Summary

java.lang.String	<u>getKind()</u>
------------------	------------------

**Methods inherited from class org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem**

equals, formatDiff, getAbout, getComment, getDiffs, getKind, getLabel, getModel,  
getName, getPackage, getSchemaLabel, hashCode, toString, toStringLong

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

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

### Methods

#### getKind

**public java.lang.String getKind()**

Returns the string describing the kind of this element.

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class RdfsParser

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsParser
```

```
public class RdfsParser
extends java.lang.Object
```

Parses CIM RDF Schema file (created from CIM UML model with CIMTool).

### Constructor Summary

public	<a href="#">RdfsParser</a> (java.io.File rdfSchemaFile)
	Constructs an instance from the file with the CIM RDF Schema.

### Method Summary

void	<a href="#">diffSchemas</a> (java.io.File diffFile, <a href="#">RdfsModel</a> otherModel)
	Saves the differences in the given file.

<a href="#">RdfsModel</a>	<a href="#">getModel</a> ()
---------------------------	-----------------------------

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

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

### Constructors

#### RdfsParser

```
public RdfsParser(java.io.File rdfSchemaFile)
```

Constructs an instance from the file with the CIM RDF Schema.

**Parameters:**

rdfSchemaFile - input: the CIM RDF Schema file.

**Throws:**

[CimSchemaException](#) - if file cannot be found.

### Methods

#### getModel

```
public RdfsModel getModel()
```

(continued from last page)

## diffSchemas

```
public void diffschemas(java.io.File diffFile,  
                         RdfsModel otherModel)  
throws java.io.IOException
```

Saves the differences in the given file.

### Parameters:

diffFile - file where to store the differences.  
otherModel - other model.

### Throws:

IOException

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class RdfsProperty

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsProperty
```

public final class **RdfsProperty**  
 extends [RdfsElem](#)

CIM RDF Schema element representing the UML attribute or association end (role).

### Nested Class Summary

class	<a href="#">RdfsProperty.Kind</a> RdfsProperty.Kind
-------	--

Fields inherited from class [org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem](#)

[invalidCharsPattern](#)

### Constructor Summary

public	<a href="#">RdfsProperty(RdfsModel model, java.lang.String about, java.lang.String label, java.lang.String comment, java.lang.String package, boolean validateAbout, java.lang.String domain, <a href="#">RdfsProperty.Kind</a> kind, java.lang.String dataType, java.lang.String range, java.lang.String invRoleName, java.lang.String multiplicity)</a> Constructor.
--------	---

### Method Summary

boolean	<a href="#">equals(java.lang.Object obj)</a> Uses all the instance fields, except for _kind.
java.lang.String	<a href="#">getDatatype()</a>
java.util.List	<a href="#">getDiffs(<a href="#">RdfsElem</a> other)</a>
java.lang.String	<a href="#">getDomain()</a>
java.lang.String	<a href="#">getInvRoleName()</a>
java.lang.String	<a href="#">getKind()</a>
java.lang.String	<a href="#">getMultiplicity()</a>
java.lang.String	<a href="#">getNameAndMultiplicity()</a>
java.lang.String	<a href="#">getRange()</a>

int	<a href="#">hashCode()</a> Uses all the instance fields, except for _kind.
boolean	<a href="#">isAssocEnd()</a>
boolean	<a href="#">isDatatypeAttr()</a>
boolean	<a href="#">isEnumAttr()</a>
static boolean	<a href="#">isPrimitiveType(java.lang.String className)</a>
boolean	<a href="#">isSimpleAttr()</a>
java.lang.String	<a href="#">toString()</a>
java.lang.String	<a href="#">toStringLong()</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsElem](#)

[equals](#), [formatDiff](#), [getAbout](#), [getComment](#), [getDiffs](#), [getKind](#), [getLabel](#), [getModel](#), [getName](#), [getPackage](#), [getSchemaLabel](#), [hashCode](#), [toString](#), [toStringLong](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

## Constructors

### RdfsProperty

```
public RdfsProperty(RdfsModel model,
                     java.lang.String about,
                     java.lang.String label,
                     java.lang.String comment,
                     java.lang.String package$,
                     boolean validateAbout,
                     java.lang.String domain,
                     RdfsProperty.Kind kind,
                     java.lang.String dataType,
                     java.lang.String range,
                     java.lang.String invRoleName,
                     java.lang.String multiplicity)
```

Constructor.

**Parameters:**

- model
- about
- label
- comment
- package\$
- validateAbout
- domain
- kind

(continued from last page)

`range``invRoleName` - null for attribute`multiplicity` - empty string for attribute**Throws:**[CimSchemaException](#)

## Methods

### **isAssocEnd**

```
public boolean isAssocEnd()
```

---

### **isPrimitiveType**

```
public static boolean isPrimitiveType(java.lang.String className)
```

---

### **isSimpleAttr**

```
public boolean isSimpleAttr()
```

---

### **isDatatypeAttr**

```
public boolean isDatatypeAttr()
```

---

### **isEnumAttr**

```
public boolean isEnumAttr()
```

---

### **getDomain**

```
public java.lang.String getDomain()
```

---

### **getRange**

```
public java.lang.String getRange()
```

---

### **getDatatype**

```
public java.lang.String getDatatype()
```

(continued from last page)

## getInvRoleName

```
public java.lang.String getInvRoleName()
```

---

## getMultiplicity

```
public java.lang.String getMultiplicity()
```

---

## getNameAndMultiplicity

```
public java.lang.String getNameAndMultiplicity()
```

---

## getKind

```
public java.lang.String getKind()
```

Returns the string describing the kind of this element.

---

## toString

```
public java.lang.String toString()
```

---

## toStringLong

```
public java.lang.String toStringLong()
```

---

## hashCode

```
public int hashCode()
```

Uses all the instance fields, except for \_kind.

---

## equals

```
public boolean equals(java.lang.Object obj)
```

Uses all the instance fields, except for \_kind. Also, if dialects are different, compares only upper limit in multiplicity.

---

## getDiffs

```
public final java.util.List getDiffs(RdfsElem other)
```

Calculates differences between this instance and `other` and returns them in a list of Strings. While `RdfsElem.equals(Object)` method ignores some known differences between elements in different dialects, this method catches them all.

Implementation note: Subclasses that override this method are expected to first call `super.runDiff()`.

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class RdfsProperty.Kind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.experimental.builder.rdfs.RdfsProperty.Kind
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

### public static final class RdfsProperty.Kind

extends java.lang.Enum

We need this one with OWL, since we cannot distinguish between dataType and range (OWL always uses range plus some other tags).

### Field Summary

public static final	<a href="#">assocEnd</a>
public static final	<a href="#">compoundAttr</a>
public static final	<a href="#">datatypeAttr</a>
public static final	<a href="#">enumAttr</a>
public static final	<a href="#">simpleAttr</a>
public static final	<a href="#">unknown</a>

### Method Summary

static <a href="#">RdfsProperty.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">RdfsProperty.Kind[]</a>	<a href="#">values()</a>

#### 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

### simpleAttr

```
public static final  
org.tanjakostic.jcleanim.experimental.builder.rdfs.RdfsProperty.Kind simpleAttr
```

### datatypeAttr

```
public static final  
org.tanjakostic.jcleanim.experimental.builder.rdfs.RdfsProperty.Kind datatypeAttr
```

### enumAttr

```
public static final  
org.tanjakostic.jcleanim.experimental.builder.rdfs.RdfsProperty.Kind enumAttr
```

### compoundAttr

```
public static final  
org.tanjakostic.jcleanim.experimental.builder.rdfs.RdfsProperty.Kind compoundAttr
```

### assocEnd

```
public static final  
org.tanjakostic.jcleanim.experimental.builder.rdfs.RdfsProperty.Kind assocEnd
```

### unknown

```
public static final  
org.tanjakostic.jcleanim.experimental.builder.rdfs.RdfsProperty.Kind unknown
```

## Methods

### values

```
public static RdfsProperty.Kind\[\] values()
```

### valueOf

```
public static RdfsProperty.Kind valueOf(java.lang.String name)
```

(continued from last page)

# org.tanjakostic.jcleancim.experimental.builder.rdfs Class XmlAttribute

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlAttribute
```

**public class XmlAttribute**  
**extends** [XmlAttribute](#)

XML attributes used in the CIM RDF/OWL Schema.

## Field Summary

public static final	<a href="#">resource</a> applicable to rdfs:subClassOf, rdfs:domain, rdfs:range, rdf:type, ---
---------------------	---

## Method Summary

java.lang.String	<a href="#">getValue</a> (org.w3c.dom.Element parent) Returns the value of this attribute on parent element, or null if the parent is null or does not have this attribute.
------------------	--

**Methods inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag](#)

[getName](#), [getQName](#), [getURI](#), [toString](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

## Fields

### resource

public static final org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlAttribute  
**resource**

applicable to rdfs:subClassOf, rdfs:domain, rdfs:range, rdf:type, ---

(OWL) applicable to owl:inverseOf, --- (and j.1:hasStereotype, owl:sameAs, ---)

(RDF) applicable to cims:inverseRoleName, --- cims:belongsToCategory, cims:dataType, cims:multiplicity

## Methods

### getValue

public java.lang.String **getValue**(org.w3c.dom.Element parent)

Returns the value of this attribute on parent element, or null if the parent is null or does not have this attribute.

(continued from last page)

**Parameters:**

parent

**Returns:**

value of this attribute on parent element

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class XmlChildElement

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlChildElement
```

**public class XmlChildElement**  
**extends** [XmlTag](#)

XML child element (child of rdf:Description) used in the CIM RDF Schema.

### Field Summary

public static final	<a href="#">belongsToCategory</a> applicable to rdfs:Class; it's CIM package of the class
public static final	<a href="#">inverseRoleName</a> applicable to association end (rdf:Description, with type=rdf:Property)
public static final	<a href="#">range</a> applicable to association end or attribute having compound type
public static final	<a href="#">subClassof</a> applicable to (non-enum, non-dt, non-compound) class
public static final	<a href="#">type</a> applicable to rdf:Description (attribute of enum class) to designate enum class

### Method Summary

java.util.List	<a href="#">getAllofThisKind</a> (org.w3c.dom.Element parent) Returns all child elements of parent having this kind (tag).
static java.lang.String	<a href="#">getResourceName</a> (org.w3c.dom.Element parent, <a href="#">XmlChildElement</a> chiElemKind) Returns the fragment of the uri which is the resource attribute on child element chiElemKind of parent if existing, null otherwise.
static java.util.List	<a href="#">getResourceNames</a> (org.w3c.dom.Element parent, <a href="#">XmlChildElement</a> chiElemKind) Returns the fragments of the uris which are the resource attribute on all child elements chiElemKind of parent.
java.lang.String	<a href="#">getResourceValue</a> (org.w3c.dom.Element parent) Returns value of resource attribute on single parent's child of this kind if it exists, null otherwise.
java.util.List	<a href="#">getResourceValues</a> (org.w3c.dom.Element parent) Returns values of resource attribute on all parent's children of this kind if they exist, empty list otherwise.
java.lang.String	<a href="#">getText</a> (org.w3c.dom.Element parent) Returns trimmed text contents of single parent's child of this kind (tag) if it exists, empty string otherwise.

```
static java.net.URI getValidatedUri(java.lang.String uri)
    Returns validated URI for given string.
```

**Methods inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag](#)

[getName](#), [getQName](#), [getURI](#), [toString](#)

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

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

## Fields

**subClassOf**

```
public static final
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlChildElement subClassOf
```

applicable to (non-enum, non-dt, non-compound) class

**type**

```
public static final
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlChildElement type
```

applicable to rdf:Description (attribute of enum class) to designate enum class

**range**

```
public static final
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlChildElement range
```

applicable to association end or attribute having compound type

**inverseRoleName**

```
public static final
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlChildElement inverseRoleName
```

applicable to association end (rdf:Description, with type=rdf:Property)

**belongsToCategory**

```
public static final
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlChildElement belongsToCategory
```

applicable to rdfs:Class; it's CIM package of the class

## Methods

**getText**

```
public java.lang.String getText(org.w3c.dom.Element parent)
```

Returns trimmed text contents of single parent's child of this kind (tag) if it exists, empty string otherwise.

(continued from last page)

**Parameters:**

parent

**Returns:**

text if element exists, empty string otherwise.

**getAllOfThisKind**`public java.util.List getAllOfThisKind(org.w3c.dom.Element parent)`

Returns all child elements of parent having this kind (tag).

**getResourceValue**`public java.lang.String getResourceValue(org.w3c.dom.Element parent)`

Returns value of resource attribute on single parent's child of this kind if it exists, null otherwise.

**Parameters:**

parent

**Returns:**

value of resource attribute on single parent's child of this kind if it exists, null otherwise.

**getResourceValues**`public java.util.List getResourceValues(org.w3c.dom.Element parent)`

Returns values of resource attribute on all parent's children of this kind if they exist, empty list otherwise.

**getValidatedUri**`public static java.net.URI getValidatedUri(java.lang.String uri)  
throws CimSchemaException`

Returns validated URI for given string.

**Parameters:**

uri

**Returns:**

validated URI for given string.

**Throws:**[CimSchemaException](#) - if given string is syntactically invalid URI.**getResourceName**`public static java.lang.String getResourceName(org.w3c.dom.Element parent,  
XmlChildElement chiElemKind)`Returns the fragment of the uri which is the resource attribute on child element `chiElemKind` of `parent` if existing, null otherwise. Use this method only when sure that the URI has already been validated.**Parameters:**

parent

chiElemKind

(continued from last page)

**Returns:**

name of the resource.

---

**getResourceNames**

```
public static java.util.List getResourceNames(org.w3c.dom.Element parent,  
                                     XmlChildElement chiElemKind)
```

Returns the fragments of the uris which are the resource attribute on all child elements `chiElemKind` of `parent`. This is the helper for those child element kinds that can be multiple for a parent (e.g., type, subClassOf).

**Parameters:**

parent  
chiElemKind

**Returns:**

the names of the resources.

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class XmlDocument

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.WellformedDOM
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlDocument
```

**public class XmlDocument**  
**extends WellformedDOM**

Reads RDF Schema and provides classified DOM elements to be used when building model.

### Constructor Summary

public	<a href="#"> XmlDocument ( java.io.File file )</a> Constructs the DOM Document from CIM RDF Schema file, determines the dialect, fixes URIs if they end with white space, and classifies DOM elements by moving them from DOM Document root into internal maps.
public	<a href="#"> XmlDocument ( java.lang.String xml )</a> Same as <a href="#"> XmlDocument ( File )</a> , but constructs the DOM document from xml string.

### Method Summary

java.util.Map	<a href="#"> getClasses ()</a> Returns the CIM UML classes (including datatypes, enums and compounds) in this document.
java.util.Map	<a href="#"> getDuplicates ()</a> Returns elements in this document that have same name.
int	<a href="#"> getElementCount ()</a> Returns the total number of top elements in this document.
java.util.Map	<a href="#"> getEnumLiterals ()</a> Returns the CIM UML enumeration literals in this document.
java.util.Map	<a href="#"> getPackages ()</a> Returns the CIM UML packages in this document.
java.util.Map	<a href="#"> getProperties ()</a> Returns the CIM UML attributes and association ends in this document.
java.util.Map	<a href="#"> getUnclassifiedTopElements ()</a> Returns the CIM UML enumeration literals in this document.

#### Methods inherited from class org.tanjakostic.jcleancim.xml.WellformedDOM

[asInputStream](#),  [asXmlString](#),  [getDocument](#),  [getFile](#),  [getNsCache](#)

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

[clone](#),  [equals](#),  [finalize](#),  [getClass](#),  [hashCode](#),  [notify](#),  [notifyAll](#),  [toString](#),  [wait](#),  [wait](#),  [wait](#)

## Constructors

### XmlDocument

```
public XmlDocument(java.io.File file)
```

Constructs the DOM Document from CIM RDF Schema file, determines the dialect, fixes URIs if they end with white space, and classifies DOM elements by moving them from DOM Document root into internal maps.

### XmlDocument

```
public XmlDocument(java.lang.String xml)
```

Same as  [XmlDocument\(File\)](#), but constructs the DOM document from xml string.

## Methods

### getElementCount

```
public int getElementCount()
```

Returns the total number of top elements in this document.

**Returns:**

total number of top elements in this document.

### getDuplicates

```
public java.util.Map getDuplicates()
```

Returns elements in this document that have same name.

**Returns:**

elements in this document that have same name.

### getPackages

```
public java.util.Map getPackages()
```

Returns the CIM UML packages in this document.

### getClasses

```
public java.util.Map getClasses()
```

Returns the CIM UML classes (including datatypes, enums and compounds) in this document.

### getProperties

```
public java.util.Map getProperties()
```

Returns the CIM UML attributes and association ends in this document.

(continued from last page)

## **getEnumLiterals**

```
public java.util.Map getEnumLiterals()
```

Returns the CIM UML enumeration literals in this document.

---

## **getUnclassifiedTopElements**

```
public java.util.Map getUnclassifiedTopElements()
```

Returns the CIM UML enumeration literals in this document.

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class XmlElement

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlElement
```

**public class XmlElement**  
**extends** [XmlTag](#)

XML element, direct child of the RDF schema. All methods are static and take as argument DOM Element.

### Method Summary

static java.util.List	<a href="#">deduceInverseRoleNames</a> (org.w3c.dom.Element parent) Tries to deduce the name of the UML inverse association end from different child elements, to suit different RDF dialects.
static java.lang.String	<a href="#">deducePackageName</a> (org.w3c.dom.Element elem) Tries to deduce the name of the UML package from different child elements.
static java.util.List	<a href="#">deduceRangeNames</a> (org.w3c.dom.Element elem) Tries to deduce the name of the UML class that is range for a property from different child elements, to suit different RDF dialects.
static java.util.List	<a href="#">getChildrenWithResource</a> (org.w3c.dom.Element parent, <a href="#">XmlNs</a> ns) Returns all child elements of parent that have 'resource' attribute.
static boolean	<a href="#">isClass</a> (org.w3c.dom.Element parent)
static boolean	<a href="#">isCompoundClass</a> (org.w3c.dom.Element parent) Returns whether parent is a UML compound class.
static boolean	<a href="#">isDatatypeClass</a> (org.w3c.dom.Element parent) Returns whether parent is a UML datatype class.
static boolean	<a href="#">isEnumClass</a> (org.w3c.dom.Element parent) Returns whether parent is a UML enumerated class.
static boolean	<a href="#">isEnumLiteral</a> (org.w3c.dom.Element parent)
static boolean	<a href="#">isPackage</a> (org.w3c.dom.Element parent)
static boolean	<a href="#">isPrimitiveClass</a> (org.w3c.dom.Element parent) Returns whether parent is a UML enumerated class.
static boolean	<a href="#">isProperty</a> (org.w3c.dom.Element parent)
static void	<a href="#">normaliseToRdf</a> ( <a href="#">XmlNs</a> ns, org.w3c.dom.Element parent) Performs several potential modifications:

**Methods inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag](#)

[getName](#), [getQName](#), [getURI](#), [toString](#)

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

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

## Methods

### getChildrenWithResource

```
public static java.util.List getChildrenWithResource(org.w3c.dom.Element parent,
                                                 XmlNs ns)
```

Returns all child elements of parent that have 'resource' attribute.

#### Parameters:

parent

#### Returns:

all child elements of parent that have resource attribute.

### normaliseToRdf

```
public static void normaliseToRdf(XmlNs ns,
                                 org.w3c.dom.Element parent)
```

Performs several potential modifications:

- removes "Package\_" substring from 'about' attribute of parent and 'resource' attribute of its child, when applicable
- prepends the URI of ns to 'about' attribute of parent and 'resource' attribute of all its children, if they use default namespace syntax (i.e., start with "#")
- replaces XML primitive types in children with CIM primitive types

#### Parameters:

ns - namespace, used to prepend its URI.  
parent

### isPackage

```
public static boolean isPackage(org.w3c.dom.Element parent)
```

### isClass

```
public static boolean isClass(org.w3c.dom.Element parent)
```

### isProperty

```
public static boolean isProperty(org.w3c.dom.Element parent)
```

(continued from last page)

---

## isEnumLiteral

```
public static boolean isEnumLiteral(org.w3c.dom.Element parent)
```

---

## isPrimitiveClass

```
public static boolean isPrimitiveClass(org.w3c.dom.Element parent)
```

Returns whether parent is a UML enumerated class.

---

## isEnumClass

```
public static boolean isEnumClass(org.w3c.dom.Element parent)
```

Returns whether parent is a UML enumerated class.

---

## isCompoundClass

```
public static boolean isCompoundClass(org.w3c.dom.Element parent)
```

Returns whether parent is a UML compound class.

---

## isDatatypeClass

```
public static boolean isDatatypeClass(org.w3c.dom.Element parent)
```

Returns whether parent is a UML datatype class.

---

## deduceInverseRoleNames

```
public static java.util.List deduceInverseRoleNames(org.w3c.dom.Element parent)
```

Tries to deduce the name of the UML inverse association end from different child elements, to suit different RDF dialects. For ill-defined model, values may be multiple, thus we return a list of names. If none is found, returns empty list.

**Parameters:**

parent - Parent element under whose child elements to search for inverse association end name.

**Returns:**

name of the UML inverse association end.

---

## deduceRangeNames

```
public static java.util.List deduceRangeNames(org.w3c.dom.Element elem)
```

Tries to deduce the name of the UML class that is range for a property from different child elements, to suit different RDF dialects. For ill-defined model, values may be multiple, thus we return a list of names. If none is found, returns empty list.

**Parameters:**

elem - Parent element under whose child elements to search for range name.

**Returns:**

name of the UML class that is range for a property.

(continued from last page)

## **deducePackageName**

```
public static java.lang.String deducePackageName(org.w3c.dom.Element elem)
```

Tries to deduce the name of the UML package from different child elements. If none is found, returns null.

### **Parameters:**

elem - Parent element under whose child elements to search for package name.

### **Returns:**

name of the UML package

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class XmlNamespace

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.XmlNs
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlNamespace
```

public class **XmlNamespace**  
extends [XmlNs](#)

Common namespaces found in CIM RDF/OWL Schema.

### Field Summary

public static final	<a href="#">cim</a>
public static final	<a href="#">cims</a>
public static	<a href="#">dc</a>
public static	<a href="#">msg</a>
public static	<a href="#">owl</a>
public static final	<a href="#">rdf</a>
public static final	<a href="#">rdfs</a>
public static final	<a href="#">uml</a>
public static final	<a href="#">xml</a>
public static final	<a href="#">xsd</a> (OWL) Note that the namespace is not read from the schema, but is used to replace CIM primitive types (Float, String, Integer, Boolean, Decimal, Date, Time, DateTime, Duration) with a child element such as e.g., <rdfs:range rdf:resource="http://www.w3.org/2001/XMLSchema#string" />.

### Fields inherited from class [org.tanjakostic.jcleancim.xml.XmlNs](#)

[FRAG\\_SEP](#), [xsi](#)

### Constructor Summary

public	<a href="#">XmlNamespace</a> (java.lang.String prefix, java.lang.String uri)
public	<a href="#">XmlNamespace</a> (java.lang.String prefix, java.lang.String uri, <a href="#">NamespaceCache</a> cache)

**Methods inherited from class** [org.tanjakostic.jcleancim.xml.XmlNs](#)[getPrefix](#), [getUri](#), [getUriWithoutFragmentSeparator](#), [qName](#), [toString](#)**Methods inherited from class** java.lang.Object

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

## Fields

---

**cim**public static final org.tanjakostic.jcleancim.xml.XmlNs **cim**

---

**rdfs**public static final org.tanjakostic.jcleancim.xml.XmlNs **rdfs**

---

**rdf**public static final org.tanjakostic.jcleancim.xml.XmlNs **rdf**

---

**xml**public static final org.tanjakostic.jcleancim.xml.XmlNs **xml**

---

**xsd**public static final org.tanjakostic.jcleancim.xml.XmlNs **xsd**

(OWL) Note that the namespace is not read from the schema, but is used to replace CIM primitive types (Float, String, Integer, Boolean, Decimal, Date, Time, DateTime, Duration) with a child element such as e.g., <rdfs:range rdf:resource="http://www.w3.org/2001/XMLSchema#string"/>.

---

**owl**public static org.tanjakostic.jcleancim.xml.XmlNs **owl**

---

**cims**public static final org.tanjakostic.jcleancim.xml.XmlNs **cims**

(continued from last page)

## uml

```
public static final org.tanjakostic.jcleancim.xml.XmlNs uml
```

---

## msg

```
public static org.tanjakostic.jcleancim.xml.XmlNs msg
```

---

## dc

```
public static org.tanjakostic.jcleancim.xml.XmlNs dc
```

## Constructors

### XmlNamespace

```
public XmlNamespace(java.lang.String prefix,  
                    java.lang.String uri)
```

---

### XmlNamespace

```
public XmlNamespace(java.lang.String prefix,  
                    java.lang.String uri,  
                    NamespaceCache cache)
```

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class XmlResourceValue

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag
  +-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlResourceValue
```

**public class XmlResourceValue**  
**extends** [XmlTag](#)

Values used for resource attribute (), used in RDF and OWL dialects.

### Field Summary

public static final	<a href="#">attribute</a>
public static final	<a href="#">Class</a> UML class with rdf:type rdf:resource="http://www.w3.org/2000/01/rdf-schema#Class"
public static final	<a href="#">Datatype</a>
public static final	<a href="#">enumeration</a>
public static final	<a href="#">Package</a>
public static final	<a href="#">Property</a>

### Method Summary

static java.lang.String	<a href="#">getCimPrimitiveClassResourceValue</a> (java.lang.String xsUri)
static java.util.Collection	<a href="#">getCimPrimitiveClassResourceValues</a> ()

**Methods inherited from class** [org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag](#)

[getName](#), [getQName](#), [getURI](#), [toString](#)

**Methods inherited from class** `java.lang.Object`

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

### Fields

(continued from last page)

## Package

```
public static final  
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlResourceValue Package
```

---

## Datatype

```
public static final  
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlResourceValue Datatype
```

---

## Property

```
public static final  
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlResourceValue Property
```

---

## Class

```
public static final  
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlResourceValue Class
```

UML class with rdf:type rdf:resource="http://www.w3.org/2000/01/rdf-schema#Class"

---

## enumeration

```
public static final  
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlResourceValue enumeration
```

---

## attribute

```
public static final  
org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlResourceValue attribute
```

## Methods

### getCimPrimitiveClassResourceValue

```
public static java.lang.String getCimPrimitiveClassResourceValue(java.lang.String  
xsUri)
```

---

### getCimPrimitiveClassResourceValues

```
public static java.util.Collection getCimPrimitiveClassResourceValues()
```

## org.tanjakostic.jcleancim.experimental.builder.rdfs Class XmlTag

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.rdfs.XmlTag
```

### Direct Known Subclasses:

[XmlAttribute](#), [XmlElement](#), [XmlElement](#), [XmlResourceValue](#)

public abstract class **XmlTag**

extends java.lang.Object

Common implementation for various tags that appear in CIM RDF Schema.

### Constructor Summary

protected	<a href="#">XmlTag</a> ( <a href="#">XmlNs</a> ns, java.lang.String name)
	Constructor.

### Method Summary

java.lang.String	<a href="#">getName()</a> Returns the name of this tag (e.g., about).
java.lang.String	<a href="#">getQName()</a> Returns the qualified name of this tag (e.g., rdf:about).
java.lang.String	<a href="#">getURI()</a> Returns the URI of this tag (e.g., http://...#about).
java.lang.String	<a href="#">toString()</a> Returns qualified name of this tag as string (e.g., rdf:about).

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

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

### Constructors

#### XmlTag

```
protected XmlTag(XmlNs ns,  
                  java.lang.String name)
```

Constructor.

##### Parameters:

ns  
name

(continued from last page)

## Methods

### getQName

```
protected final java.lang.String getQName()
```

Returns the qualified name of this tag (e.g., rdf:about).

---

### getName

```
public final java.lang.String getName()
```

Returns the name of this tag (e.g., about).

---

### getURI

```
public final java.lang.String getURI()
```

Returns the URI of this tag (e.g., http://...#about).

---

### toString

```
public java.lang.String toString()
```

Returns qualified name of this tag as string (e.g., rdf:about).

---

## Package

# org.tanjakostic.jcleancim.experimental.b uilder.xsd

The package contains the [ModelBuilderFromProfiles](#), which can parse: the CIM profiles in org.tanjakostic.jcleancim.common.Config#XSD\_EXT format, as generated with CIMTool.

The result of parsing is contained in [Profile](#) and its related classes.

*Implementation note:* At present, CIMTool does not produce usable RDFS mapping for profiles targeted at XSD syntax (i.e. using local types and no inheritance). Therefore, XSD syntax, although extremely complex, was the only choice available at the moment of this writing. If we can get proper RDFS mappings for this kind of complex profiles, that will definitely be the preferred syntax.

# org.tanjakostic.jcleancim.experimental.builder.xsd Class ModelBuilderFromProfiles

```
java.lang.Object
+-org.tanjakostic.jcleancim.builder.AbstractModelBuilder
  +-org.tanjakostic.jcleancim.experimental.builder.xsd.ModelBuilderFromProfiles
```

## All Implemented Interfaces:

[ModelBuilder](#)

public class **ModelBuilderFromProfiles**

extends [AbstractModelBuilder](#)

Builds in-memory model from profile files, as specified by configuration. Each profile is read from one profile file and represented in the in-memory model as one model package.

## Field Summary

public static final	<a href="#">MODEL_PACKAGE_NAME</a>
	Value: <b>TC57CIMProfiles</b>

## Constructor Summary

public	<a href="#">ModelBuilderFromProfiles(Config cfg)</a>
--------	--

## Method Summary

<a href="#">UmlModel</a>	<a href="#">build()</a>
<a href="#">DiagramExporter</a>	<a href="#">createDiagramExporter()</a>
<a href="#">XMIEncoder</a>	<a href="#">createXMIEncoder()</a>
<a href="#">java.util.Map</a>	<a href="#">getProfiles()</a> Returns profiles per owner.

### Methods inherited from class [org.tanjakostic.jcleancim.builder.AbstractModelBuilder](#)

[build](#), [createDiagramExporter](#), [createXMIEncoder](#), [getCfg](#), [getDiagramExporter](#), [getXMIEncoder](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.builder.ModelBuilder](#)

[build](#), [getCfg](#), [getDiagramExporter](#), [getXMIEncoder](#)

## Fields

### MODEL\_PACKAGE\_NAME

```
public static final java.lang.String MODEL_PACKAGE_NAME
```

Constant value: **TC57CIMProfiles**

## Constructors

### ModelBuilderFromProfiles

```
public ModelBuilderFromProfiles(Config cfg)
```

## Methods

### getProfiles

```
public java.util.Map getProfiles()
```

Returns profiles per owner.

---

### build

```
public UmlModel build()
```

---

### createDiagramExporter

```
protected DiagramExporter createDiagramExporter()
```

Creates exporter of UML diagrams where applicable (otherwise, can be just a stub).

---

### createXMIEncoder

```
protected XMIEncoder createXMIEncoder()
```

Returns exporter to XMI where applicable (otherwise, can be just a stub).

## org.tanjakostic.jcleancim.experimental.builder.xsd Class Profile

```
java.lang.Object
+-org.tanjakostic.jcleancim.experimental.builder.xsd.Profile
```

---

```
public class Profile
extends java.lang.Object
```

Class that parses and analyses an .xsd profile and stores its content in-memory. It is then used to build one package in the regular in-memory model.

Implementation note: I'm using dumb and trivial XPath expressions, which might not be optimal...

FIXME: Consider using new [XmlSchemaDOM](#)!

### Field Summary

public static final	<a href="#">FRAGMENT_SEPARATOR</a>
	Value: 35
public static final	<a href="#">TARGET_NS_PREFIX</a>
	Value: m
public static final	<a href="#">XPATH_ATTR_AND_ASSOC_ENDS</a>
	Value: //@sawsdl:modelReference/parent::xs:element
public static final	<a href="#">XPATH_CHOICE_ASSOC_ENDS</a>
	Value: //@sawsdl:modelReference/parent::xs:choice
public static final	<a href="#">XPATH_CLASSES_AND_COMPOUNDS</a>
	Value: //@sawsdl:modelReference/parent::xs:complexType
public static final	<a href="#">XPATH_LITERAL</a>
	Value: //xs:restriction/child::xs:enumeration
public static final	<a href="#">XPATH_LOCAL_DOC</a>
	Value: xs:annotation/xs:documentation

### Constructor Summary

public	<a href="#">Profile(Config cfg, java.io.File xsdFile)</a>
	Constructor.

### Method Summary

java.util.Map	<a href="#">getAttributesAndAssocEnds()</a>
---------------	---

java.util.Map	<a href="#">getCimNamespaces()</a> Returns namespace information for all model references found in the profile, with prefix as key, and URI as value.
java.util.Collection	<a href="#">getCimPrimitives()</a>
java.util.Map	<a href="#">getClassesAndCompounds()</a>
java.util.Map	<a href="#">getDatatypes()</a>
java.util.Map	<a href="#">getEnums()</a>
java.lang.String	<a href="#">getEnvelopeName()</a> Returns envelope name (in instance file, this will be the root element).
java.util.Map	<a href="#">getLiterals()</a>
java.lang.String	<a href="#">getName()</a> Returns profile name (deduced from the file name, without extension); for envelope name, use <a href="#">getEnvelopeName()</a> .
java.util.List	<a href="#">getNamespaces()</a>
static java.util.Map	<a href="#">getPrimitives()</a>
java.util.List	<a href="#">getSubdirNames()</a> Returns list of names, deduced from the profile file path.
java.util.Map	<a href="#">getTargetNamespace()</a> Returns the target namespace information, with prefix #TARGET_NS_PREFIX as key, and URI as value.
java.util.Set	<a href="#">getUnclassifieds()</a>
java.io.File	<a href="#">getXsdFile()</a> Returns the file that has been used for initialisation, null if the profile has been created from a string.
boolean	<a href="#">hasInconsistentEnvelopeName()</a> Returns whether this profile follows the convention to have the envelope name same as the profile name.
boolean	<a href="#">hasInconsistentNamespace()</a> Returns whether this profile follows the convention to have the namespace end with the profile name (followed by the URI fragment separator #FRAGMENT_SEPARATOR ).
java.lang.String	<a href="#">toString()</a>

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

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

**Fields**

(continued from last page)

## TARGET\_NS\_PREFIX

```
public static final java.lang.String TARGET_NS_PREFIX
```

Constant value: m

## FRAGMENT\_SEPARATOR

```
public static final char FRAGMENT_SEPARATOR
```

Constant value: 35

## XPATH\_LOCAL\_DOC

```
public static final java.lang.String XPATH_LOCAL_DOC
```

Constant value: xs:annotation/xs:documentation

## XPATH\_CLASSES\_AND\_COMPOUNDS

```
public static final java.lang.String XPATH_CLASSES_AND_COMPOUNDS
```

Constant value: //@sawsdl:modelReference/parent::xs:complexType

## XPATH\_ATTR\_AND\_ASSOC\_ENDS

```
public static final java.lang.String XPATH_ATTR_AND_ASSOC_ENDS
```

Constant value: //@sawsdl:modelReference/parent::xs:element

## XPATH\_CHOICE\_ASSOC\_ENDS

```
public static final java.lang.String XPATH_CHOICE_ASSOC_ENDS
```

Constant value: //@sawsdl:modelReference/parent::xs:choice

## XPATH\_LITERALS

```
public static final java.lang.String XPATH_LITERALS
```

Constant value: //xs:restriction/child::xs:enumeration

## Constructors

### Profile

```
public Profile(Config cfg,  
               java.io.File xsdFile)
```

Constructor.

TODO: ctor from XmlString

(continued from last page)

**Parameters:**

cfg  
xsdFile

## Methods

### **getPrimitives**

```
public static java.util.Map getPrimitives()
```

### **getSubdirNames**

```
public java.util.List getSubdirNames()
```

Returns list of names, deduced from the profile file path. The first element is the name of the [OwningWg](#) for this profile, the remaining names correspond to the names of [UmlPackage](#)-s to be created recursively.

### **getName**

```
public java.lang.String getName()
```

Returns profile name (deduced from the file name, without extension); for envelope name, use [getEnvelopeName\(\)](#).

### **getEnvelopeName**

```
public java.lang.String getEnvelopeName()
```

Returns envelope name (in instance file, this will be the root element).

### **getXsdFile**

```
public java.io.File getXsdFile()
```

Returns the file that has been used for initialisation, null if the profile has been created from a string.

### **getTargetNamespace**

```
public java.util.Map getTargetNamespace()
```

Returns the target namespace information, with prefix #TARGET\_NS\_PREFIX as key, and URI as value.

### **getNamespaces**

```
public java.util.List getNamespaces()
```

### **getCimNamespaces**

```
public java.util.Map getCimNamespaces()
```

Returns namespace information for all model references found in the profile, with prefix as key, and URI as value.

(continued from last page)

## getClassesAndCompounds

```
public java.util.Map getClassesAndCompounds()
```

---

## getCimPrimitives

```
public java.util.Collection getCimPrimitives()
```

---

## getEnums

```
public java.util.Map getEnums()
```

---

## getDatatypes

```
public java.util.Map getDatatypes()
```

---

## getAttributesAndAssocEnds

```
public java.util.Map getAttributesAndAssocEnds()
```

---

## getLiterals

```
public java.util.Map getLiterals()
```

---

## getUnclassifieds

```
public java.util.Set getUnclassifieds()
```

---

## hasInconsistentEnvelopeName

```
public boolean hasInconsistentEnvelopeName()
```

Returns whether this profile follows the convention to have the envelope name same as the profile name.

---

## hasInconsistentNamespace

```
public boolean hasInconsistentNamespace()
```

Returns whether this profile follows the convention to have the namespace end with the profile name (followed by the URI fragment separator #FRAGMENT\_SEPARATOR ).

---

## toString

```
public java.lang.String toString()
```

(continued from last page)

---

# Package

# org.tanjakostic.jcleanim.model

Classes being created by a builder or with the API (code) to hold the in-memory UML model.

Note that the EA API is terribly slow, and that is why we do heavy caching of everything that we read from the EA file. Afterwards, except for updating and pasting diagrams to clipboard (for doc generation), we are completely detached from EA and work with these classes in-memory.

Important classes and interfaces are:

- [UmlObject](#) - interface defining methods all UML elements in our model should implement.
- [UmlKind](#) - interface implemented by various \*Kind enumerations, to allow for consistent displaying of kind/category/type information. Note that we could have designed and implemented subclasses of basic UML elements to reflect the categorisation, but it would have lead to proliferation of classes here for not a big deal of required functionality. Also, the resulting API would have likely been more complex to use, so we just stucked to this simple solution for the moment.
- [AbstractUmlObject](#) - abstract class implementing some of the methods of [UmlObject](#), and from which most of UML elements in our model inherit. It also provides a couple of utility static methods that handle collections of [UmlObject](#).
- [UmlObjectData](#) - value object holding attributes common to all [UmlObject](#)-s, used as instance variable in [AbstractUmlObject](#). This makes it easier to populate the instances on creation, by avoiding a big number of parameters to constructors of concrete [UmlObject](#)-s.
- [UmlModel](#) - class that holds the configuration [Config](#) and all the concrete elements of the model. An instance of [UmlModel](#) can be populated by a builder or simply through the API (with the explicit code, like in tests). Elements of the UML model are arranged in hierarchies (package, subpackage...) starting from model packages ([UmlPackage.Kind.MODEL](#)). This class also internally caches the major UML elements in hash maps (per UUID as string), to allow for fast searches without using instanceof operator.
- various Uml\* classes, most of them inheriting from [AbstractUmlObject](#) and implementing [UmlObject](#).
- [VersionInfo](#) - version information, as read from version classes expected to be found in top packages.

TODO:

# org.tanjakostic.jcleancim.model Class AbstractUmlObject

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
```

## All Implemented Interfaces:

[UmlObject](#)

## Direct Known Subclasses:

[UmlAssociation](#), [UmlAssociationEnd](#), [UmlAttribute](#), [UmlConstraint](#), [UmlDependency](#), [UmlDiagram](#),  
[UmlOperation](#), [UmlParameter](#), [UmlSkipped](#), [UmlStructure](#)

public abstract class **AbstractUmlObject**

extends java.lang.Object

implements [UmlObject](#)

Common implementation of several methods and static utility methods for manipulating collections of [UmlObject](#)-s.

*Implementation note:* Uses composition with `javax.sql.CommonDataSource` for all the fields that are initialised in the constructor, and in `toShortString(boolean, String, boolean)` relies on abstract methods, to be implemented by concrete subtypes.

## Field Summary

public static final	<a href="#">CLASS_SEPARATOR</a> Class separator, for qualified names. Value: <code>.</code>
public static final	<a href="#">NULL_OBJ_NAME</a> Value: <code>null</code>
public static final	<a href="#">PACKAGE_SEPARATOR</a> Package separator, for qualified names. Value: <code>::</code>

## Constructor Summary

protected	<a href="#">AbstractUmlObject(UmlObjectData objData)</a> Constructor.
-----------	--

## Method Summary

java.lang.String	<a href="#">addTaggedValue(java.lang.String name, java.lang.String value)</a>
static java.util.Map	<a href="#">classifyPerScope(java.util.Collection objects, java.util.EnumSet scope)</a> Returns map of objects indexed per scope; skips null objects.
static java.util.Map	<a href="#">classifyPerScopePerTag(java.util.Map tags, java.util.EnumSet scope)</a> Returns map of objects indexed per scope, then per tag name tags; skips null objects.

static java.util.Map	<a href="#">classifyPerTag</a> (java.util.Map tags, java.util.EnumSet scope) Returns restricted map with objects that have given scope.
static <a href="#">MapOfCollections</a>	<a href="#">collectDuplicateDescriptions</a> (java.util.Collection objects) Returns those objects that have the same description (trimmed), indexed by that description; skips null objects.
static <a href="#">MapOfCollections</a>	<a href="#">collectDuplicateNames</a> (java.util.Collection objects) Returns those objects that have the same name, indexed by name; skips null objects.
static java.util.List	<a href="#">collectForScope</a> (java.util.Collection objects, java.util.EnumSet scope) Returns list of objects that belong to a scope; skips null objects.
static java.util.List	<a href="#">collectNames</a> (java.util.Collection objects) Returns list of names.
static java.util.List	<a href="#">collectQNames</a> (java.util.Collection objects, boolean includeOwner) Returns list of qualified names, with prepended owner if includeOwner=true.
static java.util.Set	<a href="#">findAllForName</a> (java.util.Collection objects, java.lang.String name) Returns set of objects with given name; skips null objects.
static <a href="#">UmlObject</a>	<a href="#">findWithSameUuidAndLog</a> (org.apache.log4j.Level level, <a href="#">UmlObject</a> asker, java.util.Collection objects, java.lang.String uuid) Returns the object with uuid found in objects and logs the message with level; returns null otherwise.
java.lang.String	<a href="#">getAlias</a> ()
<a href="#">TextDescription</a>	<a href="#">getDescription</a> ()
<a href="#">TextDescription</a>	<a href="#">getHtmlDescription</a> ()
java.lang.Integer	<a href="#">getId</a> ()
abstract <a href="#">UmlKind</a>	<a href="#">getKind</a> ()
java.lang.String	<a href="#">getName</a> ()
abstract <a href="#">Nature</a>	<a href="#">getNature</a> ()
abstract <a href="#">OwningWg</a>	<a href="#">getOwner</a> ()
java.util.Set	<a href="#">getPredefinedTagNames</a> ()
abstract java.lang.String	<a href="#">getQualifiedName</a> ()
java.lang.String	<a href="#">getSince</a> ()
<a href="#">UmlStereotype</a>	<a href="#">getStereotype</a> ()
java.util.Map	<a href="#">getTaggedValues</a> ()

java.util.Set	<a href="#">getUnallowedTagNames()</a>
java.lang.String	<a href="#">getUuid()</a>
<a href="#">UmlVisibility</a>	<a href="#">getVisibility()</a>
boolean	<a href="#">isDeprecated()</a>
abstract boolean	<a href="#">isInformative()</a>
static void	<a href="#">saveTags(UmlObject o, java.util.Map destination)</a> Stores object indexed by all of its tag names.
java.lang.String	<a href="#">toShortString(boolean includeId, boolean isNameQualified)</a>
java.lang.String	<a href="#">toShortString(boolean includeId, java.lang.String qualifier, boolean isNameQualified)</a> Similar to <a href="#">toShortString(boolean, boolean)</a> , but allows to specify a qualifier.
void	<a href="#">validateTag(java.lang.String name, java.lang.String value)</a> Subclasses should override this method in case some validation about the tagged value is needed before adding it.

**Methods inherited from class** `java.lang.Object`

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

**Methods inherited from interface** `org.tanjakostic.jcleancim.model.UmlObject`

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### `NULL_OBJ_NAME`

```
public static final java.lang.String NULL_OBJ_NAME
```

Constant value: `null`

### `PACKAGE_SEPARATOR`

```
public static final java.lang.String PACKAGE_SEPARATOR
```

Package separator, for qualified names.

Constant value: `::`

### `CLASS_SEPARATOR`

```
public static final java.lang.String CLASS_SEPARATOR
```

(continued from last page)

Class separator, for qualified names.  
Constant value: .

## Constructors

### AbstractUmlObject

```
protected AbstractUmlObject(UmlObjectData objData)
```

Constructor.

**Parameters:**  
    objData

## Methods

### collectNames

```
public static java.util.List collectNames(java.util.Collection objects)
```

Returns list of names. For a null object in objects, returns the name [NULL\\_OBJ\\_NAME](#).

### collectQNames

```
public static java.util.List collectQNames(java.util.Collection objects,  
                                  boolean includeOwner)
```

Returns list of qualified names, with prepended owner if includeOwner=true. For a null object in objects, returns the name [NULL\\_OBJ\\_NAME](#).

### collectDuplicateNames

```
public static MapOfCollections collectDuplicateNames(java.util.Collection objects)
```

Returns those objects that have the same name, indexed by name; skips null objects.

### findAllForName

```
public static java.util.Set findAllForName(java.util.Collection objects,  
                                  java.lang.String name)
```

Returns set of objects with given name; skips null objects.

### collectDuplicateDescriptions

```
public static MapOfCollections collectDuplicateDescriptions(java.util.Collection  
                                  objects)
```

Returns those objects that have the same description (trimmed), indexed by that description; skips null objects.

### classifyPerScope

```
public static java.util.Map classifyPerScope(java.util.Collection objects,  
                                  java.util.EnumSet scope)
```

Returns map of objects indexed per scope; skips null objects. For a simple list, use [collectForScope\(Collection, EnumSet\)](#).

---

## collectForScope

```
public static java.util.List collectForScope(java.util.Collection objects,
                                             java.util.EnumSet scope)
```

Returns list of objects that belong to a scope; skips null objects. For a map indexed per scope, use [classifyPerScope\(Collection, EnumSet\)](#).

---

## classifyPerScopePerTag

```
public static java.util.Map classifyPerScopePerTag(java.util.Map tags,
                                                 java.util.EnumSet scope)
```

Returns map of objects indexed per scope, then per tag name tags; skips null objects. For a simple map indexed per tag name only, use [classifyPerTag\(Map, EnumSet\)](#).

---

## classifyPerTag

```
public static java.util.Map classifyPerTag(java.util.Map tags,
                                         java.util.EnumSet scope)
```

Returns restricted map with objects that have given scope.

---

## saveTags

```
public static void saveTags(UmlObject o,
                           java.util.Map destination)
```

Stores object indexed by all of its tag names.

---

## findWithSameUuidAndLog

```
public static UmlObject findWithSameUuidAndLog(org.apache.log4j.Level level,
                                              UmlObject asker,
                                              java.util.Collection objects,
                                              java.lang.String uuid)
```

Returns the object with uuid found in objects and logs the message with level; returns null otherwise.

---

## getId

```
public final java.lang.Integer getId()
```

---

## getUuid

```
public java.lang.String getUuid()
```

---

## getSince

```
public java.lang.String getSince()
```

(continued from last page)

## getOwner

```
public abstract OwningWg getOwner()
```

---

## getNature

```
public abstract Nature getNature()
```

---

## isInformative

```
public abstract boolean isInformative()
```

---

## getVisibility

```
public final UmlVisibility getVisibility()
```

---

## getKind

```
public abstract UmlKind getKind()
```

---

## getName

```
public final java.lang.String getName()
```

---

## getAlias

```
public java.lang.String getAlias()
```

---

## getQualifiedName

```
public abstract java.lang.String getQualifiedName()
```

---

## toShortString

```
public java.lang.String toShortString(boolean includeId,  
                                     boolean isNameQualified)
```

(continued from last page)

## toShortString

```
protected java.lang.String toShortString(boolean includeId,  
                                     java.lang.String qualifier,  
                                     boolean isNameQualified)
```

Similar to [toShortString\(boolean, boolean\)](#), but allows to specify a qualifier.

### Parameters:

qualifier - optional qualifier, specific to subtype

---

## getDescription

```
public final TextDescription getDescription()
```

---

## getHtmlDescription

```
public final TextDescription getHtmlDescription()
```

---

## getStereotype

```
public final UmlStereotype getStereotype()
```

---

## isDeprecated

```
public boolean isDeprecated()
```

This default implementation returns whether the stereotype string of this object contains the string [UmlStereotype.DEPRECATED](#).

---

## getPredefinedTagNames

```
public java.util.Set getPredefinedTagNames()
```

This default implementation returns empty set, and should be overridden by subclasses that have something to return.

---

## getUnallowedTagNames

```
public final java.util.Set getUnallowedTagNames()
```

---

## addTaggedValue

```
public final java.lang.String addTaggedValue(java.lang.String name,  
                                             java.lang.String value)  
throws InvalidTagException
```

## validateTag

```
protected void validateTag(java.lang.String name,  
                          java.lang.String value)
```

Subclasses should override this method in case some validation about the tagged value is needed before adding it. This default implementation is a no-op.

### Parameters:

name  
value

---

## getTaggedValues

```
public final java.util.Map getTaggedValues()
```

## org.tanjakostic.jcleancim.model Class InvalidTagException

```
java.lang.Object
  +-java.lang.Throwable
    +-java.lang.Exception
      +-java.lang.RuntimeException
        +-org.tanjakostic.jcleancim.model.InvalidTagException
```

**All Implemented Interfaces:**  
java.io.Serializable

```
public class InvalidTagException
extends java.lang.RuntimeException
```

### Constructor Summary

public	<a href="#">InvalidTagException</a> (java.lang.String message, java.lang.Throwable cause) Constructor.
public	<a href="#">InvalidTagException</a> (java.lang.String message) 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,
```

### Constructors

#### InvalidTagException

```
public InvalidTagException(java.lang.String message,
                           java.lang.Throwable cause)
```

Constructor.

**Parameters:**

- message
- cause

(continued from last page)

## InvalidTagException

```
public InvalidTagException(java.lang.String message)
```

Constructor.

### Parameters:

message

## org.tanjakostic.jcleancim.model Class NameDecomposition

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.NameDecomposition
```

---

```
public class NameDecomposition
extends java.lang.Object
```

### Constructor Summary

public	<a href="#">NameDecomposition</a> (java.lang.String inputName, java.util.Map sortedAbbrTerms)
	Constructor.

### Method Summary

static java.util.Map	<a href="#">createTerm</a> (java.lang.String term, java.lang.String desc) Returns term with known description.
static java.util.Map	<a href="#">createUnknownTerm</a> (java.lang.String term) Returns term with unknown description.
java.util.List	<a href="#">getDecomposedTerms</a> ()
java.lang.String	<a href="#">getInputName</a> ()
boolean	<a href="#">isMatched</a> ()
static boolean	<a href="#">isUnknown</a> (java.util.Map termAndDesc) Returns true if the description part in termAndDesc is not known.
java.lang.String	<a href="#">toString</a> ()

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

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

### Constructors

#### NameDecomposition

```
public NameDecomposition(java.lang.String inputName,
                         java.util.Map sortedAbbrTerms)
```

Constructor.

### Methods

(continued from last page)

**isUnknown**

```
public static boolean isUnknown(java.util.Map termAndDesc)
```

Returns true if the description part in termAndDesc is not known.

---

**createUnknownTerm**

```
public static java.util.Map createUnknownTerm(java.lang.String term)
```

Returns term with unknown description.

---

**createTerm**

```
public static java.util.Map createTerm(java.lang.String term,  
                                     java.lang.String desc)
```

Returns term with known description.

---

**getInputName**

```
public java.lang.String getInputName()
```

---

**getDecomposedTerms**

```
public java.util.List getDecomposedTerms()
```

---

**isMatched**

```
public boolean isMatched()
```

---

**toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class NamespaceInfo

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.NamespaceInfo
```

---

public class **NamespaceInfo**  
extends java.lang.Object

Content of namespace class. In case of CIM, the information is deduced from version class, while for IEC61850, the information is extracted from the namespace class.

Note that the constructor initialises only the "field", but not the list of dependencies; use [addDependency\(NamespaceInfo\)](#) to gradually add needed instances as you visit them.

### Constructor Summary

public	<a href="#">NamespaceInfo(java.lang.String id, java.lang.String version, java.lang.String date)</a> Constructs instance with empty revision and tissues, and with UML version same as namespace version; this is for CIM namespaces, which are deduced from UML version class.
public	<a href="#">NamespaceInfo(java.lang.String id, java.lang.String version, java.lang.String revision, java.lang.String date, java.lang.String umlVersion, java.lang.String tissuesApplied)</a> Constructor for IEC61850 namespaces; after construction, you still need to add dependencies with <a href="#">addDependency(NamespaceInfo)</a> .

### Method Summary

boolean	<a href="#">addDependency(NamespaceInfo namespace)</a> Adds namespace as dependency to this namespace, if the dependency is not circular and returns whether addition happened.
static <a href="#">NamespaceInfo</a>	<a href="#">createCimInstance(VersionInfo versionInfo)</a> Factory method to construct CIM namespace info from versionInfo; see <a href="#">NamespaceInfo(String, String, String)</a> .
static <a href="#">NamespaceInfo</a>	<a href="#">createIec61850Instance(UmlClass nsClass)</a>
java.lang.String	<a href="#">getDate()</a>
java.util.Set	<a href="#">getDependencies()</a> Returns all dependencies of this namespace.
java.util.Set	<a href="#">getDependencyStrings()</a> Returns namespace strings of all the dependencies.
static java.lang.String	<a href="#">getExpectedNamespaceClassName(Nature nature, java.lang.String name)</a> Returns the expected name for the namespace class, as per IEC TC57 UML models rules.
java.lang.String	<a href="#">getId()</a>

java.lang.String	<a href="#"><u>getName()</u></a> Returns formatted string including id, version and revision.
java.lang.String	<a href="#"><u>getRevision()</u></a>
java.lang.String	<a href="#"><u>getTissuesApplied()</u></a>
java.lang.String	<a href="#"><u>getUmlVersion()</u></a>
java.lang.String	<a href="#"><u>getVersion()</u></a>
java.lang.String	<a href="#"><u>toString()</u></a>

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

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

## Constructors

### NamespaceInfo

```
public NamespaceInfo(java.lang.String id,
                     java.lang.String version,
                     java.lang.String date)
```

Constructs instance with empty revision and tissues, and with UML version same as namespace version; this is for CIM namespaces, which are deduced from UML version class. After construction, you still need to add dependencies with [addDependency\(NamespaceInfo\)](#).

**Parameters:**

- id
- version
- date

### NamespaceInfo

```
public NamespaceInfo(java.lang.String id,
                     java.lang.String version,
                     java.lang.String revision,
                     java.lang.String date,
                     java.lang.String umlVersion,
                     java.lang.String tissuesApplied)
```

Constructor for IEC61850 namespaces; after construction, you still need to add dependencies with [addDependency\(NamespaceInfo\)](#).

**Parameters:**

- id
- version
- revision
- date
- umlVersion
- tissuesApplied

(continued from last page)

## Methods

### getExpectedNamespaceClassName

```
public static java.lang.String getExpectedNamespaceClassName(Nature nature,  
                java.lang.String name)
```

Returns the expected name for the namespace class, as per IEC TC57 UML models rules.

### createCimInstance

```
public static NamespaceInfo createCimInstance(VersionInfo versionInfo)
```

Factory method to construct CIM namespace info from versionInfo; see [NamespaceInfo\(String, String, String\)](#).

### createIec61850Instance

```
public static NamespaceInfo createIec61850Instance(UmlClass nsClass)
```

### getId

```
public java.lang.String getId()
```

### getVersion

```
public java.lang.String getVersion()
```

### getRevision

```
public java.lang.String getRevision()
```

### getDate

```
public java.lang.String getDate()
```

### getUmlVersion

```
public java.lang.String getUmlVersion()
```

### getTissuesApplied

```
public java.lang.String getTissuesApplied()
```

## getDependencies

```
public java.util.Set getDependencies()
```

Returns all dependencies of this namespace.

---

## addDependency

```
public boolean addDependency(NamespaceInfo namespace)
```

Adds namespace as dependency to this namespace, if the dependency is not circular and returns whether addition happened.

---

## getName

```
public java.lang.String getName()
```

Returns formatted string including id, version and revision.

---

## getDependencyStrings

```
public java.util.Set getDependencyStrings()
```

Returns namespace strings of all the dependencies.

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class PresenceCondition

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.PresenceCondition
```

---

public class **PresenceCondition**  
extends java.lang.Object

### Field Summary

public static final	<a href="#">ARG_CONDID</a>
	Value: ( <b>condID</b> )
public static final	<a href="#">ARG_N</a>
	Value: ( <b>n</b> )
public static final	<a href="#">ARG_SIBLING</a>
	Value: ( <b>sibling</b> )
public static final	<a href="#">F</a>
public static final	<a href="#">M</a>
public static final	<a href="#">NA</a>
public static final	<a href="#">O</a>
public static final	<a href="#">STEM_END_COND</a> Stem end for presence conditions with 'condID' argument. Value: <b>cond</b>

### Method Summary

java.lang.String	<a href="#">getArgs()</a>
<a href="#">UmlConstraint</a>	<a href="#">getConstraint()</a> Returns potentially null constraint from which this presence condition has been created.
<a href="#">UmlAttribute</a>	<a href="#">getDefinitionLiteral()</a> Returns (potentially null) UML literal defining this presence condition; it is null in case there is an error in the model and the presence condition found in the class is not a standard one.
static java.util.Set	<a href="#">getNamesOfImplicits()</a>
java.lang.String	<a href="#">getStem()</a>

java.lang.String	<a href="#">getStemAndArgs()</a> Returns stem(args) if there are arguments, otherwise just stem.
java.lang.String	<a href="#">getText()</a>
boolean	<a href="#">isWithCondID()</a> Returns true if this is a presence condition with the non-machine-processable argument <a href="#">ARG_CONDID</a> (meaning the stem ends with <a href="#">STEM_END_COND</a> ), false otherwise.
java.lang.String	<a href="#">toString()</a>

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

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

## Fields

### STEM\_END\_COND

`public static final java.lang.String STEM_END_COND`

Stem end for presence conditions with 'condID' argument.  
Constant value: `cond`

### ARG\_CONDID

`public static final java.lang.String ARG_CONDID`

Constant value: `(condID)`

### ARG\_N

`public static final java.lang.String ARG_N`

Constant value: `(n)`

### ARG\_SIBLING

`public static final java.lang.String ARG_SIBLING`

Constant value: `(sibling)`

### M

`public static final org.tanjakostic.jcleancim.model.PresenceCondition M`

### O

`public static final org.tanjakostic.jcleancim.model.PresenceCondition O`

(continued from last page)

---

**NA**

```
public static final org.tanjakostic.jcleancim.model.PresenceCondition NA
```

---

**F**

```
public static final org.tanjakostic.jcleancim.model.PresenceCondition F
```

---

## Methods

### **getNamesOfImplicits**

```
public static java.util.Set getNamesOfImplicits()
```

---

### **getConstraint**

```
public UmlConstraint getConstraint()
```

Returns potentially null constraint from which this presence condition has been created.

---

### **getDefinitionLiteral**

```
public UmlAttribute getDefinitionLiteral()
```

Returns (potentially null) UML literal defining this presence condition; it is null in case there is an error in the model and the presence condition found in the class is not a standard one.

---

### **getStem**

```
public java.lang.String getStem()
```

---

### **getArgs**

```
public java.lang.String getArgs()
```

---

### **getText**

```
public java.lang.String getText()
```

---

### **getStemAndArgs**

```
public java.lang.String getStemAndArgs()
```

Returns `stem(args)` if there are arguments, otherwise just `stem`.

---

## **isWithCondID**

```
public boolean isWithCondID()
```

Returns true if this is a presence condition with the non-machine-processable argument [ARG\\_CONDID](#) (meaning the stem ends with [STEM\\_END\\_COND](#)), false otherwise.

---

## **toString**

```
public java.lang.String toString()
```

# org.tanjakostic.jcleancim.model Class TextDescription

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.TextDescription
```

## Direct Known Subclasses:

[CellText](#)

## public class TextDescription

extends java.lang.Object

Simple data structure to hold together the text description content and its format to facilitate writing of UML documentation that may be formatted.

Ensure you specify correct kind (text format), otherwise the result of writing the documentation may have unexpected formatting.

## Nested Class Summary

class	<a href="#">TextDescription.TextKind</a> TextDescription.TextKind
-------	--

## Field Summary

public static final	<a href="#">DEFAULT_KIND</a>
public static final	<a href="#">DEFAULT_TEXT</a> Value:
public static final	<a href="#">EMPTY_HTML</a>
public static final	<a href="#">EMPTY_TXT</a>
public final	<a href="#">kind</a>
public final	<a href="#">text</a>

## Constructor Summary

public	<a href="#">TextDescription()</a> Creates an instance with defaults.
public	<a href="#">TextDescription(java.lang.String text)</a> Creates an instance with the content in text trimmed of whitespace, and <a href="#">DEFAULT_KIND</a> .
public	<a href="#">TextDescription(java.lang.String text, TextDescription.TextKind kind)</a> Constructor.

## Method Summary

<a href="#">TextDescription</a>	<a href="#"><code>appendParagraph(java.lang.String paragraph)</code></a> Returns new instance with the paragraph appended to the original text as a paragraph (for HTML, it will enclose paragraph into paragraph tags, and for text, it will first append a new line character then paragraph); or unmodified instance if paragraph is null or empty.
boolean	<a href="#"><code>isEmpty()</code></a>
<a href="#">TextDescription</a>	<a href="#"><code>prepend(java.lang.String prefix)</code></a> Returns new instance with the prefix prepended to the original text; or unmodified instance if prefix is null or empty.
<a href="#">TextDescription</a>	<a href="#"><code>prepend(java.lang.String prefix, java.lang.Object o)</code></a> Returns new instance with the prefix prepended to the original text; or unmodified instance if prefix is null or empty.
java.lang.String	<a href="#"><code>toString()</code></a>

**Methods inherited from class** `java.lang.Object`

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

## Fields

### **DEFAULT\_KIND**

```
public static final org.tanjakostic.jcleancim.model.TextDescription.TextKind
DEFAULT_KIND
```

### **DEFAULT\_TEXT**

```
public static final java.lang.String DEFAULT_TEXT
```

Constant value:

### **EMPTY\_TXT**

```
public static final org.tanjakostic.jcleancim.model.TextDescription EMPTY_TXT
```

### **EMPTY\_HTML**

```
public static final org.tanjakostic.jcleancim.model.TextDescription EMPTY_HTML
```

### **kind**

```
public final org.tanjakostic.jcleancim.model.TextDescription.TextKind kind
```

## text

```
public final java.lang.String text
```

## Constructors

### TextDescription

```
public TextDescription()
```

Creates an instance with defaults.

### TextDescription

```
public TextDescription(java.lang.String text)
```

Creates an instance with the content in `text` trimmed of whitespace, and [DEFAULT\\_KIND](#).

**Parameters:**

`text`

### TextDescription

```
public TextDescription(java.lang.String text,
                      TextDescription.TextKind kind)
```

Constructor. If any argument is null, uses defaults.

**Parameters:**

`text` - text; will be trimmed of whitespace.

`kind` - kind of text; if `text` contains only whitespace and the argument is

[TextDescription.TextKind.textWithNL](#), the kind stored will be [TextDescription.TextKind.textNoNL](#). It is the responsibility of the caller to properly set the kind of text according to the content in `text`, otherwise any writing may produce undesired results.

## Methods

### prepend

```
public TextDescription prepend(java.lang.String prefix)
```

Returns new instance with the `prefix` prepended to the original text; or unmodified instance if `prefix` is null or empty.

**Parameters:**

`prefix` - can be null/empty, but should not contain any markup or new line character (otherwise, result is undefined).

### prepend

```
public TextDescription prepend(java.lang.String prefix,
                               java.lang.Object o)
```

Returns new instance with the `prefix` prepended to the original text; or unmodified instance if `prefix` is null or empty.

**Parameters:**

`prefix` - can be null/empty, but should not contain any markup or new line character (otherwise, result is undefined).  
`o` - if not null, may be used for logging warning condition.

## appendParagraph

```
public TextDescription appendParagraph(java.lang.String paragraph)
```

Returns new instance with the paragraph appended to the original text as a paragraph (for HTML, it will enclose paragraph into paragraph tags, and for text, it will first append a new line character then paragraph); or unmodified instance if paragraph is null or empty.

**Parameters:**

paragraph - can be null/empty, can contain markup or new line character.

---

## isEmpty

```
public boolean isEmpty()
```

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class TextDescription.TextKind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.TextDescription.TextKind
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

### public static final class TextDescription.TextKind

extends java.lang.Enum

Kind of text formatting that helps to optimise writing text to various formats.

### Field Summary

public static final	<a href="#">htmlSnippet</a>	HTML snippet, the content of the document body section.
public static final	<a href="#">textNoNL</a>	Text without any formatting, without any new line characters.
public static final	<a href="#">textWithNL</a>	Text without any formatting, but having one or more new line characters.

### Method Summary

static <a href="#">TextDescription.TextKind</a>	<a href="#">valueOf</a> (java.lang.String name)
static <a href="#">TextDescription.TextKind</a>	<a href="#">values</a> ()

### 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

(continued from last page)

## textNoNL

```
public static final org.tanjakostic.jcleancim.model.TextDescription.TextKind textNoNL
```

Text without any formatting, without any new line characters.

## textWithNL

```
public static final org.tanjakostic.jcleancim.model.TextDescription.TextKind textWithNL
```

Text without any formatting, but having one or more new line characters.

## htmlSnippet

```
public static final org.tanjakostic.jcleancim.model.TextDescription.TextKind htmlSnippet
```

HTML snippet, the content of the document body section.

## Methods

### values

```
public static TextDescription.TextKind\[\] values()
```

### valueOf

```
public static TextDescription.TextKind valueOf(java.lang.String name)
```

## org.tanjakostic.jcleancim.model Class UML

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UML
```

---

public class **UML**  
extends java.lang.Object

All the names from UML models that we rely on for various processing.

Changing any of these in the UML will require change in the code, in this file only.

---

### Field Summary

public static final	<a href="#"><u>ACT</u></a>  Value: <b>ACT</b>
public static final	<a href="#"><u>ATTR_attr</u></a> Private attribute name on FCDA meta-model type, to hold actual DA type used. Value: <b>attr</b>
public static final	<a href="#"><u>ATTR_date</u></a> Attribute in a top-package version class (and 61850 namespace class). Value: <b>date</b>
public static final	<a href="#"><u>ATTR_id</u></a> Value: <b>id</b>
public static final	<a href="#"><u>ATTR_revision</u></a> Value: <b>revision</b>
public static final	<a href="#"><u>ATTR_tissuesApplied</u></a> Value: <b>tissuesApplied</b>
public static final	<a href="#"><u>ATTR_val</u></a> Private attribute name on DA meta-model type, to hold actual primitive type used. Value: <b>val</b>
public static final	<a href="#"><u>ATTR_version</u></a> Attribute in a top-package version class (and 61850 namespace class). Value: <b>version</b>
public static final	<a href="#"><u>BasePrimitiveCDC</u></a> Value: <b>BasePrimitiveCDC</b>
public static final	<a href="#"><u>CDCAnalogueInfo</u></a> Value: <b>CDCAnalogueInfo</b>

public static final	<a href="#"><u>CDCAnalogueSet</u></a> Value: <b>CDCAnalogueSet</b>
public static final	<a href="#"><u>CDCControl</u></a> Value: <b>CDCControl</b>
public static final	<a href="#"><u>CDCDescription</u></a> Value: <b>CDCDescription</b>
public static final	<a href="#"><u>CDCServiceTracking</u></a> Value: <b>CDCServiceTracking</b>
public static final	<a href="#"><u>CDCStatusInfo</u></a> Value: <b>CDCStatusInfo</b>
public static final	<a href="#"><u>CDCStatusSet</u></a> Value: <b>CDCStatusSet</b>
public static final	<a href="#"><u>CIM_DT_multiplier</u></a> Value: <b>multiplier</b>
public static final	<a href="#"><u>CIM_DT_unit</u></a> Value: <b>unit</b>
public static final	<a href="#"><u>CIM_DT_value</u></a> Value: <b>value</b>
public static final	<a href="#"><u>CIM_VERSION_CLASS_SUFFIX</u></a> CIM-specific suffix for version class name. Value: <b>CIMVersion</b>
public static final	<a href="#"><u>ClcMth</u></a> Value: <b>ClcMth</b>
public static final	<a href="#"><u>ClcSrc</u></a> Value: <b>ClcSrc</b>
public static final	<a href="#"><u>CONSTR_TXT_maxIdx</u></a> WG10 CDC multi-valued attributes may have allowed min index as note in named constraints. Value: <b>maxIdx</b>
public static final	<a href="#"><u>CONSTR_TXT_minIdx</u></a> WG10 CDC multi-valued attributes may have allowed max index as note in named constraints. Value: <b>minIdx</b>
public static final	<a href="#"><u>CTS</u></a> Value: <b>CTS</b>

public static final	<a href="#"><u>DA</u></a> Value: <b>DA</b>
public static final	<a href="#"><u>DetailedDiagrams</u></a> Reserved name for a package that contains diagrams that may be useful for information but not for printing into any generated spec. Value: <b>DetailedDiagrams</b>
public static final	<a href="#"><u>DOC_FORMAT_STRING</u></a> CIM-specific format string, including the prefix for packages reserved for diagrams used for the template only, and that should not be printed with the content of the regular model. Value: <b>Doc%s</b>
public static final	<a href="#"><u>ENC</u></a> Value: <b>ENC</b>
public static final	<a href="#"><u>ENG</u></a> Value: <b>ENG</b>
public static final	<a href="#"><u>ENS</u></a> Value: <b>ENS</b>
public static final	<a href="#"><u>ERY</u></a> Value: <b>ERY</b>
public static final	<a href="#"><u>FCDA_BL</u></a> Value: <b>FCDA_BL</b>
public static final	<a href="#"><u>FCDA_CF</u></a> Value: <b>FCDA_CF</b>
public static final	<a href="#"><u>FCDA_DC</u></a> Value: <b>FCDA_DC</b>
public static final	<a href="#"><u>FCDA_EX</u></a> Value: <b>FCDA_EX</b>
public static final	<a href="#"><u>FCDA_MX</u></a> Value: <b>FCDA_MX</b>
public static final	<a href="#"><u>FCDA_OR</u></a> Value: <b>FCDA_OR</b>
public static final	<a href="#"><u>FCDA_SE</u></a> Value: <b>FCDA_SE</b>
public static final	<a href="#"><u>FCDA_SG</u></a> Value: <b>FCDA_SG</b>

public static final	<a href="#"><u>FCDA_SP</u></a> Value: <b>FCDA_SP</b>
public static final	<a href="#"><u>FCDA_SR</u></a> Value: <b>FCDA_SR</b>
public static final	<a href="#"><u>FCDA_ST</u></a> Value: <b>FCDA_ST</b>
public static final	<a href="#"><u>FCDA_SV</u></a> Value: <b>FCDA_SV</b>
public static final	<a href="#"><u>IEC61850_NAMESPACE_CLASS_SUFFIX</u></a> IEC61850-specific suffix for namespace class name. Value: <b>Namespace</b>
public static final	<a href="#"><u>IEC61850_VERSION_CLASS_SUFFIX</u></a> IEC61850-specific suffix for version class name. Value: <b>UMLVersion</b>
public static final	<a href="#"><u>IGNORE_CASE_ABBREVS</u></a>
public static final	<a href="#"><u>IGNORE_CASE_DAS</u></a>
public static final	<a href="#"><u>IGNORE_CASE_ENUMS</u></a> CIM classes for whose attributes/literals we don't verify upper/lower case and plural.
public static final	<a href="#"><u>INF_PREFIX</u></a> Prefix for informative sub-packages. Value: <b>Inf</b>
public static final	<a href="#"><u>LLN0</u></a> Value: <b>LLN0</b>
public static final	<a href="#"><u>PC_F</u></a> Value: <b>F</b>
public static final	<a href="#"><u>PC_M</u></a> Value: <b>M</b>
public static final	<a href="#"><u>PC_na</u></a> Value: <b>na</b>
public static final	<a href="#"><u>PC_O</u></a> Value: <b>O</b>
public static final	<a href="#"><u>PREF_DOName_Ieee</u></a> Value: <b>Ieee</b>

public static final	<u>PREF_LNGroup</u> Value: <b>LNGroup</b>
public static final	<u>PREF_P_</u> Value: <b>P_</b>
public static final	<u>PREF_S_</u> Value: <b>S_</b>
public static final	<u>SPC</u> Value: <b>SPC</b>
public static final	<u>SPS</u> Value: <b>SPS</b>
public static final	<u>StatisticsLN</u> Value: <b>StatisticsLN</b>
public static final	<u>SUFF_Transient</u> Value: <b>Transient</b>
public static final	<u>SUPER_CDC</u> Value: <b>CDC</b>
public static final	<u>SUPER_COMP_DA</u> Value: <b>ComposedDA</b>
public static final	<u>SUPER_COMPOSED_FCDA</u> Value: <b>ComposedFCDA</b>
public static final	<u>SUPER_DA</u> Value: <b>DA</b>
public static final	<u>SUPER_ENUM_DA</u> Value: <b>EnumDA</b>
public static final	<u>SUPER_ENUM_FCDA</u> Value: <b>EnumFCDA</b>
public static final	<u>SUPER_FCDA</u> Value: <b>FCDA</b>
public static final	<u>SUPER_PACKED_ENUM_DA</u> Value: <b>PackedEnumDA</b>
public static final	<u>SUPER_PACKED_ENUM_FCDA</u> Value: <b>PackedEnumFCDA</b>

public static final	<a href="#"><u>SUPER_PACKED_FCDA</u></a> Value: <b>PackedListFCDA</b>
public static final	<a href="#"><u>SUPER_PACKED_PRIM_DA</u></a> Value: <b>PackedPrimitiveDA</b>
public static final	<a href="#"><u>SUPER_PRIM_DA</u></a> Value: <b>PrimitiveDA</b>
public static final	<a href="#"><u>TAG_moveAfter</u></a> WG10 CDC and DA attributes may have tagged value, to move their position for printing. Value: <b>moveAfter</b>
public static final	<a href="#"><u>TAG_SCL_emptyValue</u></a> WG10 has a couple of enum types with literal "none" that should be printed as empty value. Value: <b>scl:emptyValue</b>
public static final	<a href="#"><u>TVN_cdcId</u></a> WG10-specific tagged value, used in CDC tables (7-3). Value: <b>cdcId</b>
public static final	<a href="#"><u>TVN_datId</u></a> WG10-specific tagged value, used in DA tables (7-3). Value: <b>datId</b>
public static final	<a href="#"><u>TVN_iecRef</u></a> Value: <b>iecRef</b>
public static final	<a href="#"><u>TVN_ieeeRef</u></a> Value: <b>ieeeRef</b>
public static final	<a href="#"><u>TVN_oldName</u></a> WG10-specific tagged value to refer to old type name, used in core types only (7-2). Value: <b>oldName</b>
public static final	<a href="#"><u>TVN_rsName</u></a> Value: <b>rsName</b>

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

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

**Fields****SUPER\_PACKED\_ENUM\_DA**

public static final java.lang.String **SUPER\_PACKED\_ENUM\_DA**

Constant value: **PackedEnumDA**

## SUPER\_ENUM\_DA

```
public static final java.lang.String SUPER_ENUM_DA
```

Constant value: **EnumDA**

---

## SUPER\_PACKED\_PRIM\_DA

```
public static final java.lang.String SUPER_PACKED_PRIM_DA
```

Constant value: **PackedPrimitiveDA**

---

## SUPER\_PRIM\_DA

```
public static final java.lang.String SUPER_PRIM_DA
```

Constant value: **PrimitiveDA**

---

## SUPER\_COMP\_DA

```
public static final java.lang.String SUPER_COMP_DA
```

Constant value: **ComposedDA**

---

## SUPER\_DA

```
public static final java.lang.String SUPER_DA
```

Constant value: **DA**

---

## SUPER\_PACKED\_ENUM\_FCDA

```
public static final java.lang.String SUPER_PACKED_ENUM_FCDA
```

Constant value: **PackedEnumFCDA**

---

## SUPER\_ENUM\_FCDA

```
public static final java.lang.String SUPER_ENUM_FCDA
```

Constant value: **EnumFCDA**

---

## SUPER\_PACKED\_FCDA

```
public static final java.lang.String SUPER_PACKED_FCDA
```

Constant value: **PackedListFCDA**

---

(continued from last page)

## **SUPER\_COMPOSED\_FCDA**

```
public static final java.lang.String SUPER_COMPOSED_FCDA
```

Constant value: **ComposedFCDA**

---

## **SUPER\_FCDA**

```
public static final java.lang.String SUPER_FCDA
```

Constant value: **FCDA**

---

## **SUPER\_CDC**

```
public static final java.lang.String SUPER_CDC
```

Constant value: **CDC**

---

## **CDCDescription**

```
public static final java.lang.String CDCDescription
```

Constant value: **CDCDescription**

---

## **CDCStatusInfo**

```
public static final java.lang.String CDCStatusInfo
```

Constant value: **CDCStatusInfo**

---

## **CDCAnalogueInfo**

```
public static final java.lang.String CDCAnalogueInfo
```

Constant value: **CDCAnalogueInfo**

---

## **CDCCControl**

```
public static final java.lang.String CDCCControl
```

Constant value: **CDCCControl**

---

## **CDCStatusSet**

```
public static final java.lang.String CDCStatusSet
```

Constant value: **CDCStatusSet**

---

## **CDCAnalogueSet**

```
public static final java.lang.String CDCAnalogueSet
```

(continued from last page)

Constant value: **CDCAnalogueSet**

---

## **CDCServiceTracking**

```
public static final java.lang.String CDCServiceTracking
```

Constant value: **CDCServiceTracking**

---

## **ENS**

```
public static final java.lang.String ENS
```

Constant value: **ENS**

---

## **ENC**

```
public static final java.lang.String ENC
```

Constant value: **ENC**

---

## **ENG**

```
public static final java.lang.String ENG
```

Constant value: **ENG**

---

## **ERY**

```
public static final java.lang.String ERY
```

Constant value: **ERY**

---

## **SPS**

```
public static final java.lang.String SPS
```

Constant value: **SPS**

---

## **ACT**

```
public static final java.lang.String ACT
```

Constant value: **ACT**

---

## **SPC**

```
public static final java.lang.String SPC
```

Constant value: **SPC**

---

---

## CTS

```
public static final java.lang.String CTS
```

Constant value: **CTS**

---

## BasePrimitiveCDC

```
public static final java.lang.String BasePrimitiveCDC
```

Constant value: **BasePrimitiveCDC**

---

## FCDA\_ST

```
public static final java.lang.String FCDA_ST
```

Constant value: **FCDA\_ST**

---

## FCDA\_MX

```
public static final java.lang.String FCDA_MX
```

Constant value: **FCDA\_MX**

---

## FCDA\_OR

```
public static final java.lang.String FCDA_OR
```

Constant value: **FCDA\_OR**

---

## FCDA\_SV

```
public static final java.lang.String FCDA_SV
```

Constant value: **FCDA\_SV**

---

## FCDA\_BL

```
public static final java.lang.String FCDA_BL
```

Constant value: **FCDA\_BL**

---

## FCDA\_SP

```
public static final java.lang.String FCDA_SP
```

Constant value: **FCDA\_SP**

---

(continued from last page)

## **FCDA\_SE**

```
public static final java.lang.String FCDA_SE
```

Constant value: **FCDA\_SE**

---

## **FCDA\_SG**

```
public static final java.lang.String FCDA_SG
```

Constant value: **FCDA\_SG**

---

## **FCDA\_CF**

```
public static final java.lang.String FCDA_CF
```

Constant value: **FCDA\_CF**

---

## **FCDA\_DC**

```
public static final java.lang.String FCDA_DC
```

Constant value: **FCDA\_DC**

---

## **FCDA\_EX**

```
public static final java.lang.String FCDA_EX
```

Constant value: **FCDA\_EX**

---

## **FCDA\_SR**

```
public static final java.lang.String FCDA_SR
```

Constant value: **FCDA\_SR**

---

## **DA**

```
public static final java.lang.String DA
```

Constant value: **DA**

---

## **TAG\_SCL\_emptyValue**

```
public static final java.lang.String TAG_SCL_emptyValue
```

WG10 has a couple of enum types with literal "none" that should be printed as empty value.  
Constant value: **scl:emptyValue**

---

## **TAG\_moveAfter**

```
public static final java.lang.String TAG_moveAfter
```

(continued from last page)

WG10 CDC and DA attributes may have tagged value, to move their position for printing.  
 Constant value: **moveAfter**

## **CONSTR\_TXT\_minIdx**

```
public static final java.lang.String CONSTR_TXT_minIdx
```

WG10 CDC multi-valued attributes may have allowed max index as note in named constraints.  
 Constant value: **minIdx**

## **CONSTR\_TXT\_maxIdx**

```
public static final java.lang.String CONSTR_TXT_maxIdx
```

WG10 CDC multi-valued attributes may have allowed min index as note in named constraints.  
 Constant value: **maxIdx**

## **TVN\_rsName**

```
public static final java.lang.String TVN_rsName
```

Constant value: **rsName**

## **TVN\_ieeeRef**

```
public static final java.lang.String TVN_ieeeRef
```

Constant value: **ieeeRef**

## **TVN\_iecRef**

```
public static final java.lang.String TVN_iecRef
```

Constant value: **iecRef**

## **TVN\_datId**

```
public static final java.lang.String TVN_datId
```

WG10-specific tagged value, used in DA tables (7-3).

Note that at present this is not really used as a tagged value but rather as a cludge for printing correct table title; it should actually be a part of some meta-model, similar to [TVN\\_cdcId](#). Until we do have effectively that in a meta-model, I keep this one here for uniform processing.

Constant value: **datId**

## **TVN\_cdcId**

```
public static final java.lang.String TVN_cdcId
```

WG10-specific tagged value, used in CDC tables (7-3).

Constant value: **cdcId**

## **TVN\_oldName**

```
public static final java.lang.String TVN_oldName
```

(continued from last page)

WG10-specific tagged value to refer to old type name, used in core types only (7-2).  
Constant value: **oldName**

---

## **StatisticsLN**

```
public static final java.lang.String StatisticsLN
```

Constant value: **StatisticsLN**

---

## **LLN0**

```
public static final java.lang.String LLN0
```

Constant value: **LLN0**

---

## **ClcMth**

```
public static final java.lang.String ClcMth
```

Constant value: **ClcMth**

---

## **CleSrc**

```
public static final java.lang.String CleSrc
```

Constant value: **CleSrc**

---

## **PC\_M**

```
public static final java.lang.String PC_M
```

Constant value: **M**

---

## **PC\_O**

```
public static final java.lang.String PC_O
```

Constant value: **O**

---

## **PC\_F**

```
public static final java.lang.String PC_F
```

Constant value: **F**

---

## **PC\_na**

```
public static final java.lang.String PC_na
```

Constant value: **na**

---

(continued from last page)

## **IGNORE\_CASE\_DAS**

```
public static final java.util.Set IGNORE_CASE_DAS
```

---

## **IGNORE\_CASE\_ABBREVS**

```
public static final java.util.Set IGNORE_CASE_ABBREVS
```

---

## **PREF\_LNGroup**

```
public static final java.lang.String PREF_LNGroup
```

Constant value: **LNGroup**

---

## **PREF\_DOName\_Ieee**

```
public static final java.lang.String PREF_DOName_Ieee
```

Constant value: **Ieee**

---

## **PREF\_P\_**

```
public static final java.lang.String PREF_P_
```

Constant value: **P\_**

---

## **PREF\_S\_**

```
public static final java.lang.String PREF_S_
```

Constant value: **S\_**

---

## **SUFF\_Transient**

```
public static final java.lang.String SUFF_Transient
```

Constant value: **Transient**

---

## **IEC61850\_NAMESPACE\_CLASS\_SUFFIX**

```
public static final java.lang.String IEC61850_NAMESPACE_CLASS_SUFFIX
```

IEC61850-specific suffix for namespace class name.

Constant value: **Namespace**

---

## **IEC61850\_VERSION\_CLASS\_SUFFIX**

```
public static final java.lang.String IEC61850_VERSION_CLASS_SUFFIX
```

IEC61850-specific suffix for version class name.

(continued from last page)

Constant value: **UMLVersion**

---

**ATTR\_id**

```
public static final java.lang.String ATTR_id
```

Constant value: **id**

---

**ATTR\_revision**

```
public static final java.lang.String ATTR_revision
```

Constant value: **revision**

---

**ATTR\_tissuesApplied**

```
public static final java.lang.String ATTR_tissuesApplied
```

Constant value: **tissuesApplied**

---

**ATTR\_val**

```
public static final java.lang.String ATTR_val
```

Private attribute name on DA meta-model type, to hold actual primitive type used.

Constant value: **val**

---

**ATTR\_attr**

```
public static final java.lang.String ATTR_attr
```

Private attribute name on FCDA meta-model type, to hold actual DA type used.

Constant value: **attr**

---

**CIM\_DT\_value**

```
public static final java.lang.String CIM_DT_value
```

Constant value: **value**

---

**CIM\_DT\_unit**

```
public static final java.lang.String CIM_DT_unit
```

Constant value: **unit**

---

**CIM\_DT\_multiplier**

```
public static final java.lang.String CIM_DT_multiplier
```

Constant value: **multiplier**

(continued from last page)

## **IGNORE\_CASE\_ENUMS**

```
public static final java.util.Set IGNORE_CASE_ENUMS
```

CIM classes for whose attributes/literals we don't verify upper/lower case and plural.

---

## **CIM\_VERSION\_CLASS\_SUFFIX**

```
public static final java.lang.String CIM_VERSION_CLASS_SUFFIX
```

CIM-specific suffix for version class name.  
Constant value: **CIMVersion**

---

## **ATTR\_version**

```
public static final java.lang.String ATTR_version
```

Attribute in a top-package version class (and 61850 namespace class).  
Constant value: **version**

---

## **ATTR\_date**

```
public static final java.lang.String ATTR_date
```

Attribute in a top-package version class (and 61850 namespace class).  
Constant value: **date**

---

## **INF\_PREFIX**

```
public static final java.lang.String INF_PREFIX
```

Prefix for informative sub-packages. This is to avoid name clashes among normative and informative packages (and to make informative sub-packages obvious). Note that this will apply to all packages that start with this prefix (e.g., 'InfWork' as well as 'Informative').  
Constant value: **Inf**

---

## **DOC\_FORMAT\_STRING**

```
public static final java.lang.String DOC_FORMAT_STRING
```

CIM-specific format string, including the prefix for packages reserved for diagrams used for the template only, and that should not be printed with the content of the regular model. The subpackage of "ABC" that has name "DocABC" will be matched, and considered as informative package.  
Constant value: **Doc%**

---

## **DetailedDiagrams**

```
public static final java.lang.String DetailedDiagrams
```

Reserved name for a package that contains diagrams that may be useful for information but not for printing into any generated spec. Typically contains diagrams that illustrate open CIM issues, or that illustrate classes used in profiles. It is considered as informative.

In addition, because EA takes long to export diagrams, and we never want to reference these diagrams from within a template, they are never exported (i.e., they always have an empty pic).  
Constant value: **DetailedDiagrams**

## org.tanjakostic.jcleancim.model Class UmlAssociation

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlAssociation
```

### All Implemented Interfaces:

[UmlObject](#)

public class **UmlAssociation**  
extends [AbstractUmlObject](#)

UML association, with its two ends (UML classes).

All the information related to the types/UML classes ([getSource\(\)](#) and [getTarget\(\)](#)) gets derived from the contained association ends ([getSourceEnd\(\)](#) and [getTargetEnd\(\)](#)). Whether association is informative, in contrast, is based on the stereotype (this allows us to identify and report when the due stereotype is missing).

Ownership of association is defined in [OwningWG](#), according to TC57 rules.

Associations with their two ends are a bit tricky. To define owner (owning top-level package and its WG), we use the classes at both ends, i.e., methods [getSource\(\)](#) and [getTarget\(\)](#).

Consider example association from combined CIM model, between Location and PowerSystemResource. Location (from IEC61968) is the source and PowerSystemResource (from IEC61970) is the target. Qualified association ends, to display association, are shown so:

[0..\*] Location.PowerSystemResources - [0..1] PowerSystemResource.Location

### Nested Class Summary

class	<a href="#">UmlAssociation.Data</a> UmlAssociation.Data
class	<a href="#">UmlAssociation.Direction</a> UmlAssociation.Direction

### Field Summary

public static final	<a href="#">STEREOTYPES</a> Allowed stereotypes for UML associations.
---------------------	--

### Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

### Method Summary

boolean	<a href="#">areEndVisibilitiesSame()</a> Returns whether both ends have the same visibility.
---------	---

<a href="#">UmlAssociation.Direction</a>	<a href="#">getDirection()</a> Returns the direction (navigability).
<a href="#">UmlAssociationEnd.AssociationEndPair</a>	<a href="#">getEndsFor(UmlClass type)</a> Returns the pair of association ends from the perspective of type (this is what we need when printing model documentation for associations of a type, or when reading RDF/OWL properties).
<a href="#">UmlAssociationEnd.AssociationEndPair</a>	<a href="#">getEndsForSelfAssociation(boolean asSource)</a> For recursive association (self-association on a class), returns the pair of association ends from the perspective of source if asSource true, from the perspective of target otherwise.
<a href="#">UmlKind</a>	<a href="#">getKind()</a>
static java.util.List	<a href="#">getKinds(Nature nature)</a> Returns all available classifications (kinds) for associations.
<a href="#">Nature</a>	<a href="#">getNature()</a>
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>
java.lang.String	<a href="#">getQualifiedName()</a>
<a href="#">UmlClass</a>	<a href="#">getSource()</a> Returns <a href="#">UmlClass</a> used as type for the source end.
<a href="#">UmlAssociationEnd</a>	<a href="#">getSourceEnd()</a> Returns source end.
<a href="#">UmlClass</a>	<a href="#">getTarget()</a> Returns <a href="#">UmlClass</a> used as type for the target end.
<a href="#">UmlAssociationEnd</a>	<a href="#">getTargetEnd()</a> Returns target end.
boolean	<a href="#">involvesWg(OwningWg wg)</a> Returns whether any of two classes of this association involve owner wg.
boolean	<a href="#">isAtLeastOneEndPublic()</a> Returns whether at least one end is public.
boolean	<a href="#">isDirectionMismatchForEnds()</a> Returns whether an association with unspecified direction has a navigable end.
boolean	<a href="#">isInformative()</a>
boolean	<a href="#">isMapping()</a> Returns whether this association is between a CIM and an IEC 61850 class.
boolean	<a href="#">isNonPrivate()</a> Returns whether any end is not private.
boolean	<a href="#">isNonPublic()</a> Returns whether neither end is public.
boolean	<a href="#">isWithinSameWg()</a> Returns whether this association is between the classes with the same owner.

java.lang.String	<a href="#">toString()</a>
------------------	----------------------------

#### Methods inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#),  
[collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#),  
[collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#),  
[getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#),  
[getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#),  
[getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#),  
[toShortString](#), [toShortString](#), [validateTag](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.model.UmlObject](#)

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#),  
[getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#),  
[getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#),  
[isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### STEREOTYPES

public static final java.util.List **STEREOTYPES**

Allowed stereotypes for UML associations.

## Methods

### getKinds

public static java.util.List **getKinds**([Nature](#) nature)

Returns all available classifications (kinds) for associations.

**Parameters:**

nature - ignored in this method

### getSourceEnd

public [UmlAssociationEnd](#) **getSourceEnd**()

Returns source end.

### getTargetEnd

public [UmlAssociationEnd](#) **getTargetEnd**()

Returns target end.

---

## getEndsFor

```
public UmlAssociationEnd.AssociationEndPair getEndsFor(UmlClass type)
```

Returns the pair of association ends from the perspective of type (this is what we need when printing model documentation for associations of a type, or when reading RDF/OWL properties).

---

## getEndsForSelfAssociation

```
public UmlAssociationEnd.AssociationEndPair getEndsForSelfAssociation(boolean assSource)
```

For recursive association (self-association on a class), returns the pair of association ends from the perspective of source if assSource true, from the perspective of target otherwise.

---

## getSource

```
public UmlClass getSource()
```

Returns UmlClass used as type for the source end.

---

## getTarget

```
public UmlClass getTarget()
```

Returns UmlClass used as type for the target end.

---

## isNonPrivate

```
public boolean isNonPrivate()
```

Returns whether any end is not private.

---

## isNonPublic

```
public boolean isNonPublic()
```

Returns whether neither end is public.

---

## isAtLeastOneEndPublic

```
public boolean isAtLeastOneEndPublic()
```

Returns whether at least one end is public.

---

## areEndVisibilitiesSame

```
public boolean areEndVisibilitiesSame()
```

Returns whether both ends have the same visibility.

---

## getDirection

```
public UmlAssociation.Direction getDirection()
```

Returns the direction (navigability).

## isDirectionMismatchForEnds

```
public boolean isDirectionMismatchForEnds()
```

Returns whether an association with unspecified direction has a navigable end. This may happen in EA when you draw an association (which gets created as navigable, according to your local EA settings) and then you make it of unspecified direction: EA does not correctly update the direction for its navigable end to unspecified.

---

## isMapping

```
public boolean isMapping()
```

Returns whether this association is between a CIM and an IEC 61850 class.

---

## isWithinSameWg

```
public boolean isWithinSameWg()
```

Returns whether this association is between the classes with the same owner.

---

## involvesWg

```
public boolean involvesWg(OwningWg wg)
```

Returns whether any of two classes of this association involve owner wg.

---

## getOwner

```
public OwningWg getOwner()
```

---

## getNature

```
public Nature getNature()
```

---

## isInformative

```
public boolean isInformative()
```

---

## getKind

```
public UmlKind getKind()
```

---

## getQualifiedName

```
public java.lang.String getQualifiedName()
```

(continued from last page)

## **toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlAssociation.Direction

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlAssociation.Direction
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public static final class **UmlAssociation.Direction**

extends java.lang.Enum

Direction (navigability) of association.

### Field Summary

public static final	<a href="#">biDirectional</a>
public static final	<a href="#">directed</a>
public static final	<a href="#">unspecified</a>

### Method Summary

static <a href="#">UmlAssociation.Direction</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlAssociation.Direction[]</a>	<a href="#">values()</a>

### 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

(continued from last page)

## biDirectional

```
public static final org.tanjakostic.jcleancim.model.UmlAssociation.Direction  
biDirectional
```

---

## directed

```
public static final org.tanjakostic.jcleancim.model.UmlAssociation.Direction directed
```

---

## unspecified

```
public static final org.tanjakostic.jcleancim.model.UmlAssociation.Direction  
unspecified
```

## Methods

### values

```
public static UmlAssociation.Direction\[\] values()
```

---

### valueOf

```
public static UmlAssociation.Direction valueOf(java.lang.String name)
```

## org.tanjakostic.jcleancim.model Class UmlAssociation.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlAssociation.Data
```

public static class **UmlAssociation.Data**  
 extends java.lang.Object

Data from the UML model repository specific to [UmlAssociation](#).

### Constructor Summary

public	<a href="#">Data(UmlAssociation.Direction direction)</a>
	Constructor.

### Method Summary

<a href="#">UmlAssociation.Data</a>	<a href="#">empty()</a> Returns empty instance; sets default multiplicity to <a href="#">import org.tanjakostic.jcleancim.common.OwningWg; #ONE</a> , and direction to empty string.
<a href="#">UmlAssociation.Direction</a>	<a href="#">getDirection()</a>

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Constructors

#### Data

public [Data\(UmlAssociation.Direction direction\)](#)

Constructor.

**Parameters:**

direction

### Methods

#### empty

public static [UmlAssociation.Data](#) [empty\(\)](#)

Returns empty instance; sets default multiplicity to [import org.tanjakostic.jcleancim.common.OwningWg; #ONE](#), and direction to empty string.

(continued from last page)

## getDirection

```
public UmlAssociation.Direction getDirection()
```

## org.tanjakostic.jcleancim.model Class UmlAssociationEnd

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlAssociationEnd
```

### All Implemented Interfaces:

[UmlObject](#)

public class **UmlAssociationEnd**

extends [AbstractUmlObject](#)

UML association end.

This class is more of a helper for [UmlAssociation](#). We make it however implement [UmlObject](#) to be able to use utility methods of [AbstractUmlObject](#), but do not store any instance in [UmlModel](#) - association ends are stored in associations only. Note that after creation, several methods will return null before the containing association gets created with this instance as one of its ends (`org.tanjakostic.jcleancim.model.UmlAssociation(UmlAssociationEnd, UmlAssociationEnd, UmlObjectData, UmlAssociation.Data)`).

The owner of this end is determined as the owner of the type of the other end, and the nature is the nature of the type of this end. Example: For association A (bRole) --- (aRole) B, if this is aRole, its owner is the owner of A (because it is needed by A), and its nature is the nature of B (because its type is B).

### Nested Class Summary

class	<a href="#">UmlAssociationEnd.AssociationEndPair</a> UmlAssociationEnd.AssociationEndPair
class	<a href="#">UmlAssociationEnd.Data</a> UmlAssociationEnd.Data
class	<a href="#">UmlAssociationEnd.Kind</a> UmlAssociationEnd.Kind
class	<a href="#">UmlAssociationEnd.Navigable</a> UmlAssociationEnd.Navigable

### Field Summary

public static final	<a href="#">STEREOTYPES</a> Allowed stereotypes for UML association ends.
---------------------	--

### Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

### Constructor Summary

public	<code>UmlAssociationEnd(UmlClass type, <a href="#">UmlObjectData</a> objData, <a href="#">UmlAssociationEnd.Data</a> data)</code> Constructor.
--------	---

## Method Summary

<a href="#">UmlAssociation</a>	<a href="#">getContainingAssociation()</a> Returns the association to which this end belongs.
<a href="#">UmlKind</a>	<a href="#">getKind()</a>
static java.util.List	<a href="#">getKinds(Nature nature)</a> Returns all available classifications (kinds) for association ends.
<a href="#">UmlMultiplicity</a>	<a href="#">getMultiplicity()</a>
<a href="#">Nature</a>	<a href="#">getNature()</a>
<a href="#">UmlAssociationEnd.Navigable</a>	<a href="#">getNavigable()</a>
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>
java.lang.String	<a href="#">getQualifiedName()</a>
<a href="#">UmlClass</a>	<a href="#">getType()</a> Returns <a href="#">UmlClass</a> used as type for this association end.
boolean	<a href="#">isAggregation()</a>
boolean	<a href="#">isAssociation()</a>
boolean	<a href="#">isComposition()</a>
boolean	<a href="#">isDeprecated()</a> This default implementation returns whether the stereotype string of this object contains the string <a href="#">UmlStereotype.DEPRECATED</a> .
boolean	<a href="#">isInformative()</a>
boolean	<a href="#">isNamedWithoutMultiplicity()</a>
boolean	<a href="#">isOther()</a>
boolean	<a href="#">isSource()</a> Returns whether this end is the source end of the containing association.
boolean	<a href="#">isTarget()</a> Returns whether this end is the target end of the containing association.
java.lang.String	<a href="#">toString()</a>

Methods inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

```
addTaggedValue, classifyPerScope, classifyPerScopePerTag, classifyPerTag,
collectDuplicateDescriptions, collectDuplicateNames, collectForScope, collectNames,
collectQNames, findAllForName, findWithSameUuidAndLog, getAlias, getDescription,
getHtmlDescription, getId, getKind, getName, getNature, getOwner,
getPredefinedTagNames, getQualifiedName, getSince, getStereotype, getTaggedValues,
getUnallowedTagNames, getUuid, getVisibility, isDeprecated, isInformative, saveTags,
toShortString, toShortString, validateTag
```

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

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

#### Methods inherited from interface org.tanjakostic.jcleanim.model.UmlObject

```
addTaggedValue, getAlias, getDescription, getHtmlDescription, getId, getKind,
getName, getNature, getOwner, getPredefinedTagNames, getQualifiedName, getSince,
getStereotype, getTaggedValues, getUnallowedTagNames, getUuid, getVisibility,
isDeprecated, isInformative, toShortString
```

## Fields

### STEREOTYPES

```
public static final java.util.List STEREOTYPES
```

Allowed stereotypes for UML association ends.

## Constructors

### UmlAssociationEnd

```
public UmlAssociationEnd(UmlClass type,
                         UmlObjectData objData,
                         UmlAssociationEnd.Data data)
```

Constructor. After creating this object, you may want to add tagged values. In every case, the association that will be initialised from two instances of this, has to use setContainingAssociation(UmlAssociation) to correctly set reference to itself.

#### Parameters:

- type - class used as type for this association end.
- objData - common data for any UmlObject.
- data - data proper to UmlAssociationEnd.

## Methods

### getKinds

```
public static java.util.List getKinds(Nature nature)
```

Returns all available classifications (kinds) for association ends.

#### Parameters:

- nature - ignored in this method

## getContainingAssociation

```
public UmlAssociation getContainingAssociation()
```

Returns the association to which this end belongs.

---

## getType

```
public UmlClass getType()
```

Returns UmlClass used as type for this association end.

---

## isAssociation

```
public boolean isAssociation()
```

---

## isAggregation

```
public boolean isAggregation()
```

---

## isComposition

```
public boolean isComposition()
```

---

## isOther

```
public boolean isOther()
```

---

## getMultiplicity

```
public UmlMultiplicity getMultiplicity()
```

---

## getNavigable

```
public UmlAssociationEnd.Navigable getNavigable()
```

---

## isNamedWithoutMultiplicity

```
public boolean isNamedWithoutMultiplicity()
```

---

## isSource

```
public boolean isSource()
```

(continued from last page)

Returns whether this end is the source end of the containing association.

---

## isTarget

```
public boolean isTarget()
```

Returns whether this end is the target end of the containing association.

---

## getOwner

```
public OwningWg getOwner()
```

Before two instances of this are used to create an association, returns null.

---

## getNature

```
public Nature getNature()
```

---

## isInformative

```
public boolean isInformative()
```

Before two instances of this are used to create an association, returns false.

Association end is informative if its type, or its other end type is informative, or if the containing association is tagged as informative.

---

## getKind

```
public UmlKind getKind()
```

---

## getQualifiedName

```
public java.lang.String getQualifiedName()
```

Returns qualified name of this association end (i.e., the type of the other association end prepended to the name).

---

## isDeprecated

```
public boolean isDeprecated()
```

(continued from last page)

This default implementation returns whether the stereotype string of this object contains the string [UmlStereotype.DEPRECATED](#).

The implementation of UML association end deduces the value to return as follows:

1. If this instance has stereotype containing org.tanjakostic.jcleanim.model.UmlStereotype#DEPRECATED, returns true.
  2. If the containing association is null (i.e., this end has not been added to an association), returns false.
  3. Finally, returns [AbstractUmlObject.isDeprecated\(\)](#).
- 

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlAssociationEnd.Kind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.model.UmlAssociationEnd.Kind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

public static final class **UmlAssociationEnd.Kind**  
 extends java.lang.Enum  
 implements java.lang.Comparable, java.io.Serializable, [UmlKind](#)

Kind of aggregation for association end.

### Field Summary

public static final	<a href="#">AGGREG</a>
public static final	<a href="#">ASSOC</a>
public static final	<a href="#">COMPOS</a>
public static final	<a href="#">OTHER</a>

### Method Summary

static <a href="#">UmlAssociationEnd.Kind</a>	<a href="#">findForValue</a> (java.lang.String value) Returns literal with value if found, <a href="#">OTHER</a> instance otherwise.
java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlAssociationEnd.Kind</a>	<a href="#">valueOf</a> (java.lang.String name)
static <a href="#">UmlAssociationEnd.Kind</a>	<a href="#">values()</a>

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
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.model.UmlKind](#)

```
getDesc, getLabel, getTag, getValue
```

## Fields

### COMPOS

```
public static final org.tanjakostic.jcleancim.model.UmlAssociationEnd.Kind COMPOS
```

### AGGREG

```
public static final org.tanjakostic.jcleancim.model.UmlAssociationEnd.Kind AGGREG
```

### ASSOC

```
public static final org.tanjakostic.jcleancim.model.UmlAssociationEnd.Kind ASSOC
```

### OTHER

```
public static final org.tanjakostic.jcleancim.model.UmlAssociationEnd.Kind OTHER
```

## Methods

### values

```
public static UmlAssociationEnd.Kind\[\] values()
```

### valueOf

```
public static UmlAssociationEnd.Kind valueOf(java.lang.String name)
```

## **findForValue**

```
public static UmlAssociationEnd.Kind findForValue(java.lang.String value)
```

Returns literal with value if found, [OTHER](#) instance otherwise.

---

## **getValue**

```
public java.lang.String getValue()
```

---

## **getLabel**

```
public java.lang.String getLabel()
```

---

## **getTag**

```
public java.lang.String getTag()
```

---

## **getDesc**

```
public java.lang.String getDesc()
```

## org.tanjakostic.jcleancim.model Class UmlAssociationEnd.Navigable

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlAssociationEnd.Navigable
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public static final class **UmlAssociationEnd.Navigable**  
extends java.lang.Enum

Navigability of an association end.

### Field Summary

public static final	<a href="#">no</a>
---------------------	--------------------

public static final	<a href="#">unspecified</a>
---------------------	-----------------------------

public static final	<a href="#">yes</a>
---------------------	---------------------

### Method Summary

static <a href="#">UmlAssociationEnd.Navigable</a>	<a href="#">valueOf(java.lang.String name)</a>
---	--

static <a href="#">UmlAssociationEnd.Navigable[]</a>	<a href="#">values()</a>
---	--------------------------

### 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

(continued from last page)

**yes**

```
public static final org.tanjakostic.jcleancim.model.UmlAssociationEnd.Navigable yes
```

---

**no**

```
public static final org.tanjakostic.jcleancim.model.UmlAssociationEnd.Navigable no
```

---

**unspecified**

```
public static final org.tanjakostic.jcleancim.model.UmlAssociationEnd.Navigable unspecified
```

## Methods

**values**

```
public static UmlAssociationEnd.Navigable[] values()
```

---

**valueOf**

```
public static UmlAssociationEnd.Navigable valueOf(java.lang.String name)
```

## org.tanjakostic.jcleancim.model Class UmlAssociationEnd.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlAssociationEnd.Data
```

public static class **UmlAssociationEnd.Data**  
 extends java.lang.Object

Data from the UML model repository specific to [UmlAssociationEnd](#).

### Constructor Summary

public	<a href="#">Data(UmlAssociationEnd.Kind kind, UmlMultiplicity multiplicity, UmlAssociationEnd.Navigable navigable)</a>
--------	--

Constructor.

### Method Summary

static <a href="#">UmlAssociationEnd.Data</a> a	<a href="#">empty()</a> Returns empty instance; sets default multiplicity to <a href="#">UmlMultiplicity.ONE</a> , kind to <a href="#">UmlAssociationEnd.Kind.ASSOC</a> , and direction to <a href="#">UmlAssociationEnd.Navigable.unspecified</a> .
<a href="#">UmlAssociationEnd.Kind</a> d	<a href="#">getKind()</a>
<a href="#">UmlMultiplicity</a>	<a href="#">getMultiplicity()</a>
<a href="#">UmlAssociationEnd.Navigable</a>	<a href="#">getNavigable()</a>

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

## Constructors

### Data

```
public Data(UmlAssociationEnd.Kind kind,
           UmlMultiplicity multiplicity,
           UmlAssociationEnd.Navigable navigable)
```

Constructor.

#### Parameters:

- kind
- multiplicity
- navigable

(continued from last page)

## Methods

### empty

```
public static UmlAssociationEnd.Data empty( )
```

Returns empty instance; sets default multiplicity to [UmlMultiplicity.ONE](#), kind to [UmlAssociationEnd.Kind.ASSOC](#), and direction to [UmlAssociationEnd.Navigable.unspecified](#).

### getKind

```
public UmlAssociationEnd.Kind getKind( )
```

---

### getMultiplicity

```
public UmlMultiplicity getMultiplicity( )
```

---

### getNavigable

```
public UmlAssociationEnd.Navigable getNavigable( )
```

## org.tanjakostic.jcleancim.model Class UmlAssociationEnd.AssociationEndPair

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlAssociationEnd.AssociationEndPair
```

public static class **UmlAssociationEnd.AssociationEndPair**  
 extends java.lang.Object

Helper class, used to hold the two association ends of an association, from the perspective of a UmlClass used as type for those ends. Useful for doc generation, as it gives "this" and "other" end of an association so a class can use "other" end to list its roles (with the other end class) in a similar way it lists its own attributes.

Consider association between classes A and B. Their (qualified) association ends names are (A.bRole - B.aRole) from the perspective of A, and (B.aRole - A.bRole) from the perspective of B.

Here example of a couple of inherited association ends for ConductingEquipment:

```
myEnd: [0..*] EquipmentContainer.Equipments, otherEnd: [0..1] Equipment.EquipmentContainer
myEnd: [0..*] PSRType.PowerSystemResources, otherEnd: [0..1] PowerSystemResource.PSRType
myEnd: [0..1] Measurement.PowerSystemResource, otherEnd: [0..*]
PowerSystemResource.Measurements
```

### Method Summary

<a href="#">UmlAssociationEnd</a>	<a href="#">getMyEnd()</a>
-----------------------------------	----------------------------

<a href="#">UmlAssociationEnd</a>	<a href="#">getOtherEnd()</a>
-----------------------------------	-------------------------------

<a href="#">java.lang.String</a>	<a href="#">toString()</a>
----------------------------------	----------------------------

Example for inherited association ends of ConductingEquipment:

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

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

### Methods

#### getMyEnd

```
public UmlAssociationEnd getMyEnd()
```

(continued from last page)

## getOtherEnd

```
public UmlAssociationEnd getOtherEnd()
```

## toString

```
public java.lang.String toString()
```

Example for inherited association ends of ConductingEquipment:

```
myEnd: [0..*] EquipmentContainer.Equipments, otherEnd: [0..1]
Equipment.EquipmentContainer
myEnd: [1..1] OperationalLimitSet.Equipment, otherEnd: [0..*]
Equipment.OperationalLimitSet
myEnd: [1..1] ContingencyEquipment.Equipment, otherEnd: [0..*]
Equipment.ContingencyEquipment
myEnd: [0..*] PSRTypE.PowerSystemResources, otherEnd: [0..1]
PowerSystemResource.PSRTypE
myEnd: [0..1] Measurement.PowerSystemResource, otherEnd: [0..*]
PowerSystemResource.Measurements
myEnd: [1..1] OperatingShare.PowerSystemResource, otherEnd: [0..*]
PowerSystemResource.OperatingShare
myEnd: [0..*] PsrList.PowerSystemResources, otherEnd: [0..*]
PowerSystemResource.PsrLists
myEnd: [1..1] OutageSchedule.PowerSystemResource, otherEnd: [0..1]
PowerSystemResource.OutageSchedule
myEnd: [0..*] ReportingGroup.PowerSystemResource, otherEnd: [0..*]
PowerSystemResource.ReportingGroup
myEnd: [1..*] ModelingAuthoritySet.IdentifiedObjects, otherEnd: [0..1]
IdentifiedObject.ModelingAuthoritySet
/*
```

### See Also:

[Object.toString\(\)](#)

# org.tanjakostic.jcleancim.model Class UmlAttribute

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlAttribute
```

## All Implemented Interfaces:

[UmlObject](#)

public class **UmlAttribute**  
extends [AbstractUmlObject](#)

UML attribute or enumeration literal.

Implementation note: We distinguish among kinds of attributes by their [UmlAttribute.Kind](#), which implements the [UmlKind](#) interface and internally piggy-backs kinds of [UmlClass](#). Knowing the kinds of attributes allows us to do model validation and also to correctly print documentation (and on the fly, calculate detailed statistics).

A cleaner design would be to effectively create subclasses instead of using the above kinds, but it would be overkill for minor differences in functionality per kind.

## Nested Class Summary

class	<a href="#">UmlAttribute.Data</a> UmlAttribute.Data
class	<a href="#">UmlAttribute.Kind</a> UmlAttribute.Kind

## Field Summary

public static final	<a href="#">DO_MAX_LENGTH</a>  Value: <b>12</b>
public static final	<a href="#">STEREOTYPES</a> Allowed stereotypes for UML attributes.

### Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

## Method Summary

<a href="#">UmlConstraint</a>	<a href="#">addOwnConstraint(<a href="#">UmlObjectData</a> objData, <a href="#">UmlConstraint.Data</a> data)</a> Creates attribute constraint from arguments, adds it to this attribute and returns the new constraint.
boolean	<a href="#">displayEmptyValue()</a> Returns true if this is an enumeration literal whose name needs to be translated as empty string in SCL XML, or simply an attribute with a default value that again needs to be translated as empty string in SCL XML (and in both Word and XML auto-generated docs).

static java.util.Collection	<a href="#">findAbbreviationLiterals</a> (java.util.Collection attributes)
static java.util.Collection	<a href="#">findEnumLiterals</a> (java.util.Collection attributes)
static java.util.Collection	<a href="#">findPresenceConditionLiterals</a> (java.util.Collection attributes)
java.util.Collection	<a href="#">getAllSiblings</a> () Returns all (native and inherited) sibling attributes.
java.lang.String	<a href="#">getArrayBounds</a> () Returns formatted string "minId...maxId" created from attribute constraints if existing, empty string otherwise.
java.lang.String	<a href="#">getArrayBoundsWithBrackets</a> ()
java.util.Map	<a href="#">getConstraintValues</a> () Returns map of {name, constraint} pairs defined as attribute constraints.
<a href="#">UmlClass</a>	<a href="#">getContainingClass</a> () Returns class containing this attribute.
java.util.List	<a href="#">getDsPresConditions</a> ( <a href="#">UmlClass</a> context) (IEC 61850) Returns derived statistics presence conditions.
int	<a href="#">getEaTypeId</a> () See <a href="#">UmlAttribute.Data.getEaTypeId</a> ().
java.lang.String	<a href="#">getEaTypeInfo</a> () Returns known (string) info from EA; useful to display in case the type of this attribute in EA model is not a valid UML class, so the model can be corrected.
java.lang.String	<a href="#">getEaTypeName</a> () See <a href="#">UmlAttribute.Data.getEaTypeName</a> ().
java.lang.Integer	<a href="#">getInitialValueAsInteger</a> () Returns the initial value if it can be interpreted as integer, null otherwise.
java.lang.String	<a href="#">getInitValue</a> () See <a href="#">UmlAttribute.Data.getInitValue</a> ().
java.lang.String	<a href="#">getInitValueWithPotentialOverrideForSCL</a> () (Special handling for IEC61850) Returns empty string as initial value for the case of an attribute that returns true from <a href="#">displayEmptyValue</a> ().
<a href="#">UmlKind</a>	<a href="#">getKind</a> ()
static java.util.List	<a href="#">getKinds</a> ( <a href="#">Nature</a> nature) Returns available classifications (kinds) for attributes.
<a href="#">UmlMultiplicity</a>	<a href="#">getMultiplicity</a> () See <a href="#">UmlAttribute.Data.getMultiplicity</a> ().
<a href="#">NameDecomposition</a>	<a href="#">getNameDecomposition</a> () Equivalent to <a href="#">getNameDecomposition</a> (null).

<a href="#">NameDecomposition</a>	<a href="#">getNameDecomposition( java.util.Map sortedAbbrTerms )</a> In case of a data object (attribute on LN, in IEC61850), returns decomposition of the attribute name to abbreviated terms, null otherwise.
<a href="#">Nature</a>	<a href="#">getNature()</a>
<a href="#">java.util.List</a>	<a href="#">getOwnConstraints()</a> Returns constraints defined on this attribute.
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>
<a href="#">java.util.Set</a>	<a href="#">getPredefinedTagNames()</a>
<a href="#">java.util.List</a>	<a href="#">getPresConditions()</a>
<a href="#">java.lang.String</a>	<a href="#">getQualifiedname()</a>
<a href="#">UmlAttribute</a>	<a href="#">getSiblingToMoveAfter()</a> Returns (native or inherited) sibling attribute whose name is defined as value of the tag <a href="#">UML.TAG_moveAfter</a> if found, null otherwise; in case there are multiple sibling attributes with that same name, returns the first one.
<a href="#">UmlClass</a>	<a href="#">getType()</a> Returns <a href="#">UmlClass</a> used as type of this attribute for a non-literal, null otherwise.
<a href="#">ValueRange</a>	<a href="#">getValueRange()</a> Returns value range if specified, null otherwise.
boolean	<a href="#">hasConstValue()</a> Returns whether the attribute has a constant value (for all instances of the class).
boolean	<a href="#">hasDefaultValue()</a> Returns whether the attribute has a default initial value (semantic: value applies to any instance of a class and can be changed later).
boolean	<a href="#">hasInitialValueAsInteger()</a> Returns whether the initial value (when present) was interpreted as integer.
boolean	<a href="#">hasSuperfluousType()</a> See <a href="#">UmlAttribute.Data.isEaTypeSuperfluous()</a> .
boolean	<a href="#">hasValueRange()</a> Returns whether the attribute has a range specified.
boolean	<a href="#">isConditional()</a> Returns whether this attribute has presence condition derived from its containing class.
boolean	<a href="#">isConst()</a> See <a href="#">UmlAttribute.Data.isConst()</a> .
boolean	<a href="#">isDO()</a> IEC61850
boolean	<a href="#">isInformative()</a>
boolean	<a href="#">isLiteral()</a> CIM and IEC61850

boolean	<a href="#">isMultivalued()</a> Returns whether this attribute is multivalued.
boolean	<a href="#">isOptional()</a> Returns whether the multiplicity is optional.
boolean	<a href="#">isPublic()</a> Returns whether this attribute is public.
boolean	<a href="#">isStatic()</a> See <a href="#">UmlAttribute.Data.isStatic()</a> .
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#),  
[collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#),  
[collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#),  
[getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#),  
[getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#),  
[getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#),  
[toShortString](#), [toShortString](#), [validateTag](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlObject](#)

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#),  
[getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#),  
[getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#),  
[isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### STEREOTYPES

```
public static final java.util.List STEREOTYPES
```

Allowed stereotypes for UML attributes.

### DO\_MAX\_LENGTH

```
public static final int DO_MAX_LENGTH
```

Constant value: 12

## Methods

(continued from last page)

## getKinds

```
public static java.util.List getKinds(Nature nature)
```

Returns available classifications (kinds) for attributes.

### Parameters:

nature - ignored in this method.

---

## findEnumLiterals

```
public static java.util.Collection findEnumLiterals(java.util.Collection attributes)
```

---

## findAbbreviationLiterals

```
public static java.util.Collection findAbbreviationLiterals(java.util.Collection attributes)
```

---

## findPresenceConditionLiterals

```
public static java.util.Collection findPresenceConditionLiterals(java.util.Collection attributes)
```

---

## getContainingClass

```
public UmlClass getContainingClass()
```

Returns class containing this attribute.

---

## getType

```
public UmlClass getType()
```

Returns [UmlClass](#) used as type of this attribute for a non-literal, null otherwise.

---

## isConst

```
public boolean isConst()
```

See [UmlAttribute.Data.isConst\(\)](#).

---

## isStatic

```
public boolean isStatic()
```

See [UmlAttribute.Data.isStatic\(\)](#).

---

## getMultiplicity

```
public UmlMultiplicity getMultiplicity()
```

See [UmlAttribute.Data.getMultiplicity\(\)](#).

---

## getInitValue

```
public java.lang.String getInitValue()
```

See [UmlAttribute.Data.getInitValue\(\)](#).

---

## getInitValueWithPotentialOverrideForSCL

```
public java.lang.String getInitValueWithPotentialOverrideForSCL()
```

(Special handling for IEC61850) Returns empty string as initial value for the case of an attribute that returns `true` from [displayEmptyValue\(\)](#). Otherwise, returns [getInitValue\(\)](#).

---

## getEaTypeId

```
public int getEaTypeId()
```

See [UmlAttribute.Data.getEaTypeId\(\)](#).

---

## getEaTypeName

```
public java.lang.String getEaTypeName()
```

See [UmlAttribute.Data.getEaTypeName\(\)](#).

---

## getEaTypeInfo

```
public java.lang.String getEaTypeInfo()
```

Returns known (string) info from EA; useful to display in case the type of this attribute in EA model is not a valid UML class, so the model can be corrected.

---

## hasSuperfluousType

```
public boolean hasSuperfluousType()
```

See [UmlAttribute.Data.isEaTypeSuperfluous\(\)](#).

---

## isOptional

```
public boolean isOptional()
```

Returns whether the multiplicity is optional.

---

## isMultivalued

```
public boolean isMultivalued()
```

Returns whether this attribute is multivalued.

---

## isPublic

```
public boolean isPublic()
```

Returns whether this attribute is public.

---

(continued from last page)

## isLiteral

```
public boolean isLiteral()
```

CIM and IEC61850

## isDO

```
public boolean isDO()
```

IEC61850

## getPresConditions

```
public java.util.List getPresConditions()
```

## isConditional

```
public boolean isConditional()
```

Returns whether this attribute has presence condition derived from its containing class.

## getDsPresConditions

```
public java.util.List getDsPresConditions(UmlClass context)
```

(IEC 61850) Returns derived statistics presence conditions.

**Parameters:**

context - class for which this attribute is considered; i.e., it could be native to context or inherited (from a class other than context).

## getNameDecomposition

```
public NameDecomposition getNameDecomposition()
```

Equivalent to getNameDecomposition(null).

## getNameDecomposition

```
public NameDecomposition getNameDecomposition(java.util.Map sortedAbbrTerms)
```

In case of a data object (attribute on LN, in IEC61850), returns decomposition of the attribute name to abbreviated terms, null otherwise.

**Parameters:**

sortedAbbrTerms - (potentially null) abbreviated terms sorted correctly for comparison; if null, this instance needs to find access to those abbreviated terms internally.

## addOwnConstraint

```
public UmlConstraint addOwnConstraint(UmlObjectData objData,  
UmlConstraint.Data data)
```

Creates attribute constraint from arguments, adds it to this attribute and returns the new constraint.

(continued from last page)

## getOwnConstraints

```
public java.util.List getOwnConstraints()
```

Returns constraints defined on this attribute.

## getArrayBounds

```
public java.lang.String getArrayBounds()
```

Returns formatted string "minId...maxId" created from attribute constraints if existing, empty string otherwise. This format is useful for doc generation where a multivalued attribute has bounds specified as constraints (IEC 61850-7-3).

## getArrayBoundsWithBrackets

```
public java.lang.String getArrayBoundsWithBrackets()
```

## getConstraintValues

```
public java.util.Map getConstraintValues()
```

Returns map of {name, constraint} pairs defined as attribute constraints.

## hasValueRange

```
public boolean hasValueRange()
```

Returns whether the attribute has a range specified.

## getValueRange

```
public ValueRange getValueRange()
```

Returns value range if specified, null otherwise.

## hasConstValue

```
public boolean hasConstValue()
```

Returns whether the attribute has a constant value (for all instances of the class).

## hasDefaultValue

```
public boolean hasDefaultValue()
```

Returns whether the attribute has a default initial value (semantic: value applies to any instance of a class and can be changed later).

## getInitialValueAsInteger

```
public java.lang.Integer getInitialValueAsInteger()
```

Returns the initial value if it can be interpreted as integer, null otherwise.

(continued from last page)

## hasInitialValueAsInteger

```
public boolean hasInitialValueAsInteger()
```

Returns whether the initial value (when present) was interpreted as integer.

## getSiblingToMoveAfter

```
public UmlAttribute getSiblingToMoveAfter()
```

Returns (native or inherited) sibling attribute whose name is defined as value of the tag [UML.TAG\\_moveAfter](#) if found, null otherwise; in case there are multiple sibling attributes with that same name, returns the first one.

## displayEmptyValue

```
public boolean displayEmptyValue()
```

Returns true if this is an enumeration literal whose name needs to be translated as empty string in SCL XML, or simply an attribute with a default value that again needs to be translated as empty string in SCL XML (and in both Word and XML auto-generated docs).

## getAllSiblings

```
public java.util.Collection getAllSiblings()
```

Returns all (native and inherited) sibling attributes.

## getOwner

```
public OwningWg getOwner()
```

## getNature

```
public Nature getNature()
```

Returns the nature of containing clas.

## isInformative

```
public boolean isInformative()
```

Returns true if the containing class is informative.

## getKind

```
public UmlKind getKind()
```

## getQualifiedName

```
public java.lang.String getQualifiedName()
```

(continued from last page)

---

## **getPredefinedTagNames**

```
public java.util.Set getPredefinedTagNames()
```

This default implementation returns empty set, and should be overriden by subclasses that have something to return.

---

## **toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlAttribute.Kind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlAttribute.Kind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

public static final class **UmlAttribute.Kind**  
 extends java.lang.Enum  
 implements java.lang.Comparable, java.io.Serializable, [UmlKind](#)

Kinds of UML attributes - correspond mainly to the kind of the class used as the attribute's type.

Implementation note: We piggy-back here the kinds defined for [UmlClass](#) as much as possible. For XML doc generation we need different tags (generic), while preserving detailed description for statistics.

### Field Summary

public static final	<a href="#">ABBR_LITERAL</a>
public static final	<a href="#">ATTRIBUTE</a>
public static final	<a href="#">BASIC</a>
public static final	<a href="#">COMP</a>
public static final	<a href="#">COMP_DA</a>
public static final	<a href="#">COMP_FCDA</a>
public static final	<a href="#">COND_LITERAL</a>
public static final	<a href="#">CTS_DO</a>
public static final	<a href="#">DA</a>
public static final	<a href="#">DO</a>
public static final	<a href="#">DT</a>
public static final	<a href="#">ENUM_DA</a>
public static final	<a href="#">ENUM_DO</a>
public static final	<a href="#">ENUM_FCDA</a>

public static final	<a href="#">ENUM61850</a>
public static final	<a href="#">ENUMCIM</a>
public static final	<a href="#">FCDA</a>
public static final	<a href="#">IF</a>
public static final	<a href="#">LITERAL</a>
public static final	<a href="#">PACKED_BASIC</a>
public static final	<a href="#">PACKED_ENUM</a>
public static final	<a href="#">PACKED_ENUM_DA</a>
public static final	<a href="#">PACKED_ENUM_FCDA</a>
public static final	<a href="#">PACKED_LIST_FCDA</a>
public static final	<a href="#">PACKED_LITERAL</a>
public static final	<a href="#">PACKED_PRIM_DA</a>
public static final	<a href="#">PRIM</a>
public static final	<a href="#">PRIM_DA</a>
public static final	<a href="#">SDO</a>
public static final	<a href="#">STRUCTURED</a>
public static final	<a href="#">TRANS_DO</a>

## Method Summary

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
static java.util.List	<a href="#">getUmlKinds()</a> Returns all values as UmlKind list.
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlAttribute.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>

static <a href="#">UmlAttribute.Kind[]</a>	<a href="#">values()</a>
---	--------------------------

**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

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlKind](#)

[getDesc](#), [getLabel](#), [getTag](#), [getValue](#)

## Fields

### PRIM

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PRIM
```

### DT

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind DT
```

### COMP

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind COMP
```

### ENUMCIM

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind ENUMCIM
```

### LITERAL

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind LITERAL
```

(continued from last page)

## ATTRIBUTE

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind ATTRIBUTE
```

---

## ABBR\_LITERAL

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind ABBR_LITERAL
```

---

## COND\_LITERAL

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind COND_LITERAL
```

---

## PACKED\_LITERAL

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PACKED_LITERAL
```

---

## IF

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind IF
```

---

## BASIC

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind BASIC
```

---

## STRUCTURED

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind STRUCTURED
```

---

## PACKED\_BASIC

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PACKED_BASIC
```

---

## ENUM61850

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind ENUM61850
```

---

## PACKED\_ENUM

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PACKED_ENUM
```

(continued from last page)

---

## **PACKED\_ENUM\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PACKED_ENUM_DA
```

---

## **ENUM\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind ENUM_DA
```

---

## **PACKED\_PRIM\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PACKED_PRIM_DA
```

---

## **PRIM\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PRIM_DA
```

---

## **COMP\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind COMP_DA
```

---

## **DA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind DA
```

---

## **PACKED\_ENUM\_FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PACKED_ENUM_FCDA
```

---

## **ENUM\_FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind ENUM_FCDA
```

---

## **PACKED\_LIST\_FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind PACKED_LIST_FCDA
```

---

(continued from last page)

## **COMP\_FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind COMP_FCDA
```

---

## **FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind FCDA
```

---

## **SDO**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind SDO
```

---

## **ENUM\_DO**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind ENUM_DO
```

---

## **CTS\_DO**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind CTS_DO
```

---

## **TRANS\_DO**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind TRANS_DO
```

---

## **DO**

```
public static final org.tanjakostic.jcleancim.model.UmlAttribute.Kind DO
```

## Methods

### **values**

```
public static UmlAttribute.Kind\[\] values()
```

---

### **valueOf**

```
public static UmlAttribute.Kind valueOf(java.lang.String name)
```

(continued from last page)

**getUmlKinds**

```
public static java.util.List getUmlKinds()
```

Returns all values as UmlKind list.

---

**getValue**

```
public java.lang.String getValue()
```

---

**getLabel**

```
public java.lang.String getLabel()
```

---

**getTag**

```
public java.lang.String getTag()
```

---

**getDesc**

```
public java.lang.String getDesc()
```

## org.tanjakostic.jcleancim.model Class UmlAttribute.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlAttribute.Data
```

public static class **UmlAttribute.Data**  
 extends java.lang.Object

Data from the UML model repository specific to [UmlAttribute](#).

### Constructor Summary

public	<a href="#">Data</a> (boolean isConst, boolean isStatic, <a href="#">UmlMultiplicity</a> multiplicity, java.lang.String initialValue, int eaTypeId, java.lang.String eaTypeName, boolean isEaTypeSuperfluous)
	Constructor.

### Method Summary

<a href="#">UmlAttribute.Data</a>	<a href="#">empty()</a> Returns empty instance; sets default multiplicity to <a href="#">UmlMultiplicity.ONE</a> .
int	<a href="#">getEaTypeId()</a>
java.lang.String	<a href="#">getEaTypeName()</a>
java.lang.String	<a href="#">getInitValue()</a>
<a href="#">UmlMultiplicity</a>	<a href="#">getMultiplicity()</a>
boolean	<a href="#">isConst()</a>
boolean	<a href="#">isEaTypeSuperfluous()</a>
boolean	<a href="#">isStatic()</a>

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

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

### Constructors

(continued from last page)

## Data

```
public Data(boolean isConst,
           boolean isStatic,
           UmlMultiplicity multiplicity,
           java.lang.String initialValue,
           int eaTypeId,
           java.lang.String eaTypeName,
           boolean isEaTypeSuperfluous)
```

Constructor.

**Parameters:**

- isConst
- isStatic
- multiplicity
- initialValue
- eaTypeId
- eaTypeName
- isEaTypeSuperfluous

## Methods

### empty

```
public static UmlAttribute.Data empty()
```

Returns empty instance; sets default multiplicity to [UmlMultiplicity.ONE](#).

---

### isConst

```
public boolean isConst()
```

---

### isStatic

```
public boolean isStatic()
```

---

### getMultiplicity

```
public UmlMultiplicity getMultiplicity()
```

---

### getInitValue

```
public java.lang.String getInitValue()
```

---

### getEaTypeId

```
public int getEaTypeId()
```

---

### **getEaTypeName**

```
public java.lang.String getEaTypeName()
```

---

### **isEaTypeSuperfluous**

```
public boolean isEaTypeSuperfluous()
```

## org.tanjakostic.jcleancim.model Class UmlClass

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlStructure
    +-org.tanjakostic.jcleancim.model.UmlClass
```

All Implemented Interfaces:  
[UmlObject](#)

**public class UmlClass**  
**extends [UmlStructure](#)**

UML class, interface or enumerated type. In addition to UML features specific to classes, it inherits implementation for features common with UML packages from [UmlStructure](#) (so we avoid code duplication).

Implementation note: We distinguish among kinds of classes by their [UmlClass.CimKind](#) or [UmlClass.Iec61850Kind](#), where both these types implement the common [UmlKind](#) interface. Knowing the kinds of classes allows us to do model validation and also to correctly print documentation (and on the fly, calculate detailed statistics).

A cleaner design would be to effectively create subclasses instead of using the above kinds, but it would be overkill for minor differences in functionality per kind.

### Nested Class Summary

class	<a href="#">UmlClass.CimKind</a> UmlClass.CimKind
class	<a href="#">UmlClass.Data</a> UmlClass.Data
class	<a href="#">UmlClass.Iec61850Kind</a> UmlClass.Iec61850Kind
class	<a href="#">UmlClass.InheritedKind</a> UmlClass.InheritedKind

### Field Summary

public static final	<a href="#">SUPER_COMP_CDC</a> Value: ComposedCDC
public static final	<a href="#">SUPER_LN</a> Value: LN
public static final	<a href="#">SUPER_PRIM_CDC</a> Value: PrimitiveCDC
public static final	<a href="#">TAG_FUNCTIONS</a> Value: Functions

public static final	<a href="#">TAG_PRESENCE_CONDITIONS</a>
	Value: <b>PresenceConditions</b>

Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

## Constructor Summary

public	<a href="#">UmlClass(UmlPackage containingPackage, UmlObjectData objData, UmlClass.Data data)</a> Creates a class without superclasses; convenient for stereotyped and root classes.
public	<a href="#">UmlClass(UmlPackage containingPackage, java.util.Collection&lt;UmlObject&gt; superclasses, UmlObjectData objData, UmlClass.Data data)</a> Creates the instance and adds itself to the containingPackage, and as child to every object from superclasses.

## Method Summary

<a href="#">UmlAssociation</a>	<a href="#">addAssociation(UmlAssociationEnd sourceEnd, UmlAssociationEnd targetEnd, UmlObjectData objData, UmlAssociation.Data data)</a> Creates from arguments an association with this as type of sourceEnd, adds it to both types of association ends and to the model, and returns the newly created object.
<a href="#">UmlAttribute</a>	<a href="#">addAttribute(UmlClass type, UmlObjectData objData, UmlAttribute.Data data)</a> Creates from arguments an attribute or enumeration literal, adds it to itself and to the model, populates afferent/efferent collections for this and for type, and returns the newly created object.
<a href="#">UmlConstraint</a>	<a href="#">addConstraint(UmlObjectData objData, UmlConstraint.Data data)</a> Creates from arguments a constraint, adds it to itself, and returns the newly created object.
<a href="#">UmlOperation</a>	<a href="#">addOperation(UmlClass returnType, UmlObjectData objData, UmlOperation.Data data)</a> Creates from arguments an operation, adds it to itself and to the model, populates afferent/efferent collections for this and for non-null returnType, and returns the newly created object.
java.util.Collection	<a href="#">collectDependencyEfferentClasses()</a> Returns all classes that I depend on through an explicit UML dependency in the model.
java.util.Set	<a href="#">findAttributes(java.lang.String attrName)</a> Returns (native) attributes with attrName.
java.util.Set	<a href="#">findAttributes(java.lang.String attrName, UmlClass.InheritedKind inh)</a> Returns attributes with attrName selectively, according to inheritance criterion inh.
java.util.Set	<a href="#">findAttributes(UmlClass attrType)</a> Returns (native) attributes whose type is attrType.
java.util.Set	<a href="#">findAttributes(UmlClass attrType, UmlClass.InheritedKind inh)</a> Returns attributes of type attrType selectively, according to inheritance criterion inh.
java.util.Map	<a href="#">findAttributesPerInitialValue()</a> Returns (native) attributes indexed per their initial value.

java.util.Set	<a href="#"><u>findInitialValuesOrdered()</u></a> Returns (alphabetically) ordered initial values for (native) attributes; empty list in case there are no initial values.
java.util.List	<a href="#"><u>getAssociationEndPairs()</u></a> Returns pairs of association ends, from the perspective of this class (this end vs.
java.util.Collection	<a href="#"><u>getAssociations()</u></a>
java.util.Collection	<a href="#"><u>getAttributeAfferentClasses()</u></a> Returns classes that have attributes that use me as their type.
java.util.Collection	<a href="#"><u>getAttributeEfferentClasses()</u></a> Returns classes that my attributes use as their type.
java.util.Collection	<a href="#"><u>getAttributes()</u></a> Returns native attributes.
java.lang.String	<a href="#"><u>getCdcID()</u></a> Initialised from tagged value, applicable to 61850 CDC classes; null if no tag defined.
static java.util.Map	<a href="#"><u>getCimDataTypeMinSpec()</u></a> Minimum requirement for a valid <a href="#"><u>UmlStereotype.CIMDATATYPE</u></a> : key is attribute name ( <a href="#"><u>AbstractUmlObject.getName()</u></a> ) and value is the kind of its type (( <a href="#"><u>UmlAttribute.getKind()</u></a> )).
java.util.Map	<a href="#"><u>getConstraints()</u></a>
<a href="#"><u>UmlStructure</u></a>	<a href="#"><u>getContainer()</u></a>
<a href="#"><u>UmlPackage</u></a>	<a href="#"><u>getContainingPackage()</u></a>
java.lang.String	<a href="#"><u>getIecRef()</u></a> Initialised from tagged value, applicable to IEC61850-5 classes only; null if no tag defined.
java.lang.String	<a href="#"><u>getIeeeRef()</u></a> Initialised from tagged value, applicable to IEC61850-5 classes only; null if no tag defined.
java.util.List	<a href="#"><u>getInheritedAssociationEndPairs()</u></a> Returns inherited pairs of association ends, from the perspective of this class (this end vs.
java.util.Collection	<a href="#"><u>getInheritedAssociations()</u></a>
java.util.Set	<a href="#"><u>getInheritedAttributes()</u></a> Returns inherited attributes.
java.util.Set	<a href="#"><u>getInheritedOperations()</u></a> Returns inherited operations.
java.util.List	<a href="#"><u>getInheritedOtherSideAssociationEnds()</u></a> Returns inherited association ends with other classes.
<a href="#"><u>UmlKind</u></a>	<a href="#"><u>getKind()</u></a>
static java.util.List	<a href="#"><u>getKinds(Nature nature)</u></a> Returns available classifications (kinds) for classes with nature.

<a href="#">UmlModel</a>	<a href="#">getModel()</a>
<a href="#">Nature</a>	<a href="#">getNature()</a>
java.lang.String	<a href="#">getOldName()</a> initialised from tagged value, applicable to IEC61850 7-2 classes; null if no tag defined.
java.util.Collection	<a href="#">getOperationAfferentClasses()</a> Returns classes that have operation parameters that use me as their type.
java.util.Collection	<a href="#">getOperationEfferentClasses()</a> Returns classes that my operation parameters and exceptions use as their type.
java.util.Collection	<a href="#">getOperations()</a> Returns native operations.
java.util.List	<a href="#">getOtherSideAssociationEnds()</a> Returns association ends with other classes.
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>
java.util.Set	<a href="#">getPredefinedTagNames()</a>
java.lang.String	<a href="#">getQualifiedname()</a>
java.lang.String	<a href="#">getRsName()</a> initialised from tagged value, applicable to IEC61850-5 classes only; null if no tag defined.
java.util.Collection	<a href="#">getSubclasses()</a> Returns direct subclasses of this class.
java.util.List	<a href="#">getSuperclassChain()</a> Starting from direct superclasses, returns all the superclasses up to the root.
java.util.Collection	<a href="#">getSuperclasses()</a> Returns direct superclasses of this class.
boolean	<a href="#">hasSuperclass(java.lang.String supName)</a> Returns whether supName is one of superclasses in the inheritance chain.
boolean	<a href="#">inheritsFromStatisticsLN()</a> (61850) Returns whether this class inherits from org.tanjakostic.jcleancim.model.UML#StatisticsLN
boolean	<a href="#">is74LN()</a> IEC61850 - e.g., StatisticsLN or LPHD
boolean	<a href="#">isAbbreviationEnumeration()</a> IEC 61850
boolean	<a href="#">isAbstract()</a>
boolean	<a href="#">isAdmin()</a> (61850) Returns whether this class has stereotype org.tanjakostic.jcleancim.model.UmlStereotype#ADMIN

boolean	<a href="#"><u>isAnyCDC()</u></a> IEC 61850 (like CDC or SPS)
boolean	<a href="#"><u>isAnyDA()</u></a> IEC 61850 (like DA or Vector)
boolean	<a href="#"><u>isAnyFCDA()</u></a> IEC 61850 (like FCDA_ST_dchg or INT32_ST_dchg)
boolean	<a href="#"><u>isAnyLN()</u></a> IEC 61850
boolean	<a href="#"><u>isAssociationClass()</u></a>
boolean	<a href="#"><u>isBasic()</u></a> IEC 61850 (P_*)
boolean	<a href="#"><u>isClass()</u></a> CIM non-root class without stereotype.
boolean	<a href="#"><u>isCodedEnum()</u></a> IEC 61850
boolean	<a href="#"><u>isCodedEnumDA()</u></a> IEC 61850
boolean	<a href="#"><u>isCodedEnumFCDA()</u></a> IEC 61850 (like PackedEnumFCDA_ST_dchg or DpStatus_ST_dchg)
boolean	<a href="#"><u>isComposedCDC()</u></a> IEC 61850 (like ComposedCDC or WYE)
boolean	<a href="#"><u>isComposedDA()</u></a> IEC 61850
boolean	<a href="#"><u>isComposedFCDA()</u></a> IEC 61850 (like Analog_MX_dchg)
boolean	<a href="#"><u>isCompound()</u></a> CIM
boolean	<a href="#"><u>isConditionEnumeration()</u></a> IEC 61850
boolean	<a href="#"><u>isDatatype()</u></a> CIM
boolean	<a href="#"><u>isEaEnumeration()</u></a>
boolean	<a href="#"><u>isEaInterface()</u></a>
boolean	<a href="#"><u>isEaLeafPropSet()</u></a>
boolean	<a href="#"><u>isEaPersistentPropSet()</u></a>
boolean	<a href="#"><u>isEaRootPropSet()</u></a>

boolean	<a href="#"><u>isEnumCDC()</u></a> IEC 61850 (like ENS and its subtypes, derived from SPS)
boolean	<a href="#"><u>isEnumDA()</u></a> IEC 61850
boolean	<a href="#"><u>isEnumeratedType()</u></a> Returns whether this is an enumerated type.
boolean	<a href="#"><u>isEnumeration()</u></a> CIM and IEC61850 - simple enumeration with no other stereotypes
boolean	<a href="#"><u>isEnumFCDA()</u></a> IEC 61850 (like EnumDA_ST_dchg or CurveChar_SP_dchg)
boolean	<a href="#"><u>isFCDA()</u></a> IEC 61850 (FCDA from the meta-model)
boolean	<a href="#"><u>isFrom72()</u></a> IEC 61850 - returns whether the class is from the model supporting IEC 61850-7-2.
boolean	<a href="#"><u>isFromMetaModel()</u></a> IEC 61850 - returns whether the class is from the meta-model (package and subpackages).
boolean	<a href="#"><u>isFunction()</u></a> IEC 61850
boolean	<a href="#"><u>isInformative()</u></a>
boolean	<a href="#"><u>isInterface()</u></a> IEC 61850
boolean	<a href="#"><u>isNamespaceClass()</u></a>
boolean	<a href="#"><u>isNullClass()</u></a>
boolean	<a href="#"><u>isOrHasSuperclass(java.lang.String name)</u></a> Returns whether name is this class or one of its superclasses in the inheritance chain.
boolean	<a href="#"><u>isOrInheritsFromStatisticsLN()</u></a> (61850) Returns whether this class is itself or inherits from org.tanjakostic.jcleancim.model.UML#StatisticsLN
boolean	<a href="#"><u>isOther()</u></a> IEC 61850
boolean	<a href="#"><u>isPackedList()</u></a> IEC 61850
boolean	<a href="#"><u>isPackedListDA()</u></a> IEC 61850
boolean	<a href="#"><u>isPackedListFCDA()</u></a> IEC 61850 (like Quality_ST_dchg)
boolean	<a href="#"><u>isPrimitive()</u></a> CIM

boolean	<a href="#">isPrimitiveCDC()</a> IEC 61850 (like PrimitiveCDC or SPS)
boolean	<a href="#">isPrimitiveDA()</a> IEC 61850
boolean	<a href="#">isSelfInherited()</a>
boolean	<a href="#">isStructured()</a> IEC 61850 (S_*); at present, S_Originator only
boolean	<a href="#">isTrackingDerivedCDC()</a> IEC 61850 (like CTSINT32, derived from CTS)
boolean	<a href="#">isTransientCDC()</a> IEC 61850 (like SPCTransient, derived from SPC)
boolean	<a href="#">isUnknown()</a> IEC 61850 - with an unknown stereotype
boolean	<a href="#">isUsableForStatistics()</a> (61850) Returns whether this class or any of its superclasses has stereotype org.tanjakostic.jcleancim.model.UmlStereotype#STATISTICS
boolean	<a href="#">isUsedAsTypeForAttributes()</a>
boolean	<a href="#">isVersionClass()</a>
boolean	<a href="#">isWithOldDatatypeStereotype()</a>
boolean	<a href="#">needsAlias()</a> (61850) Returns whether this class needs alias, for doc generation purposes.
boolean	<a href="#">needsTags()</a> (61850) Returns whether this class needs tagged values, for doc generation purposes.
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.model.UmlStructure](#)

[addDependency](#), [addDiagram](#), [addSkippedUmlItem](#), [collectDependencyAfferentStructures](#), [collectDependencyEfferentStructures](#), [collectMyAndParentsDependencyEfferentStructures](#), [getContainer](#), [getDependenciesAsSource](#), [getDependenciesAsTarget](#), [getDiagrams](#), [getKind](#), [getModel](#), [getNature](#), [getOwner](#), [getQualifiedName](#), [getSkippedUmlItems](#), [isInformative](#), [isSelfDependent](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#), [collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#), [collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#), [getPredefinedTagName](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#), [getUnallowedTagName](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#), [toShortString](#), [toShortString](#), [validateTag](#)

**Methods inherited from class** [java.lang.Object](#)

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.model.UmlObject](#)

```
addTaggedValue, getAlias, getDescription, getHtmlDescription, getId, getKind,
getName, getNature, getOwner, getPredefinedTagNames, getQualifiedName, getSince,
getStereotype, getTaggedValues, getUnallowedTagNames, getUuid, getVisibility,
isDeprecated, isInformative, toShortString
```

## Fields

### SUPER\_PRIM\_CDC

```
public static final java.lang.String SUPER_PRIM_CDC
```

Constant value: `PrimitiveCDC`

### SUPER\_COMP\_CDC

```
public static final java.lang.String SUPER_COMP_CDC
```

Constant value: `ComposedCDC`

### SUPER\_LN

```
public static final java.lang.String SUPER_LN
```

Constant value: `LN`

### TAG\_FUNCTIONS

```
public static final java.lang.String TAG_FUNCTIONS
```

Constant value: `Functions`

### TAG\_PRESENCE CONDITIONS

```
public static final java.lang.String TAG_PRESENCE_CONDITIONS
```

Constant value: `PresenceConditions`

## Constructors

### UmlClass

```
public UmlClass(UmlPackage containingPackage,
                UmlObjectData objData,
                UmlClass.Data data)
```

(continued from last page)

Creates a class without superclasses; convenient for stereotyped and root classes. See [UmlClass\(UmlPackage, Collection, UmlObjectData, UmlClass.Data\)](#).

## UmlClass

```
public UmlClass(UmlPackage containingPackage,
                java.util.Collection superclasses,
                UmlObjectData objData,
                UmlClass.Data data)
```

Creates the instance and adds itself to the `containingPackage`, and as child to every object from `superclasses`. After creating this object, you may want to add tagged values, constraints, attributes, associations and operations (as well as other objects - see [org.tanjakostic.jcleancim.model.UmlStructure\(UmlObjectData, UmlStructure.Data\)](#)).

### Parameters:

- `containingPackage` - parent UML package.
- `superclasses` - list of superclasses; could be empty but not null.
- `objData` - common data for any [UmlObject](#).
- `data` - data proper to [UmlClass](#).

## Methods

### getCimDataTypeMinSpec

```
public static java.util.Map getCimDataTypeMinSpec()
```

Minimum requirement for a valid `UmlStereotype.CIMDATATYPE`: key is attribute name ([AbstractUmlObject.getName\(\)](#)) and value is the kind of its type ([UmlAttribute.getKind\(\)](#)).

### getKinds

```
public static java.util.List getKinds(Nature nature)
```

Returns available classifications (kinds) for classes with nature.

### getSuperclassChain

```
public java.util.List getSuperclassChain()
```

Starting from direct superclasses, returns all the superclasses up to the root.

### getContainingPackage

```
public UmlPackage getContainingPackage()
```

### isNullClass

```
public boolean isNullClass()
```

### isVersionClass

```
public boolean isVersionClass()
```

### **isNamespaceClass**

```
public boolean isNamespaceClass()
```

---

### **isAbstract**

```
public boolean isAbstract()
```

---

### **isWithOldDatatypeStereotype**

```
public boolean isWithOldDatatypeStereotype()
```

---

### **isEaPersistentPropSet**

```
public boolean isEaPersistentPropSet()
```

---

### **isEaLeafPropSet**

```
public boolean isEaLeafPropSet()
```

---

### **isEaRootPropSet**

```
public boolean isEaRootPropSet()
```

---

### **isEaInterface**

```
public boolean isEaInterface()
```

---

### **isEaEnumeration**

```
public boolean isEaEnumeration()
```

---

### **isAssociationClass**

```
public boolean isAssociationClass()
```

---

### **isSelfInherited**

```
public boolean isSelfInherited()
```

---

(continued from last page)

---

## getRsName

```
public java.lang.String getRsName()
```

Initialised from tagged value, applicable to IEC61850-5 classes only; null if no tag defined.

---

## getIeeeRef

```
public java.lang.String getIeeeRef()
```

Initialised from tagged value, applicable to IEC61850-5 classes only; null if no tag defined.

---

## getIecRef

```
public java.lang.String getIecRef()
```

Initialised from tagged value, applicable to IEC61850-5 classes only; null if no tag defined.

---

## getCdcId

```
public java.lang.String getCdcId()
```

Initialised from tagged value, applicable to 61850 CDC classes; null if no tag defined.

---

## getOldName

```
public java.lang.String getOldName()
```

Initialised from tagged value, applicable to 61850 7-2 classes; null if no tag defined.

---

## needsAlias

```
public boolean needsAlias()
```

(61850) Returns whether this class needs alias, for doc generation purposes.

---

## needsTags

```
public boolean needsTags()
```

(61850) Returns whether this class needs tagged values, for doc generation purposes.

---

## isAdmin

```
public boolean isAdmin()
```

(61850) Returns whether this class has stereotype org.tanjakostic.jcleancim.model.UmlStereotype#ADMIN

---

## isUsableForStatistics

```
public boolean isUsableForStatistics()
```

(61850) Returns whether this class or any of its superclasses has stereotype org.tanjakostic.jcleancim.model.UmlStereotype#STATISTICS

---

(continued from last page)

## inheritsFromStatisticsLN

```
public boolean inheritsFromStatisticsLN()
```

(61850) Returns whether this class inherits from org.tanjakostic.jcleancim.model.UML#StatisticsLN

## isOrInheritsFromStatisticsLN

```
public boolean isOrInheritsFromStatisticsLN()
```

(61850) Returns whether this class is itself or inherits from org.tanjakostic.jcleancim.model.UML#StatisticsLN

## isPrimitive

```
public boolean isPrimitive()
```

CIM

## isEnumeration

```
public boolean isEnumeration()
```

CIM and IEC61850 - simple enumeration with no other stereotypes

## isDatatype

```
public boolean isDatatype()
```

CIM

## isCompound

```
public boolean isCompound()
```

CIM

## isClass

```
public boolean isClass()
```

CIM non-root class without stereotype.

## isInterface

```
public boolean isInterface()
```

IEC 61850

## isCodedEnum

```
public boolean isCodedEnum()
```

IEC 61850

## isAbbreviationEnumeration

```
public boolean isAbbreviationEnumeration()
```

(continued from last page)

IEC 61850

**isConditionEnumeration**

```
public boolean isConditionEnumeration()
```

IEC 61850

**isPackedList**

```
public boolean isPackedList()
```

IEC 61850

**isBasic**

```
public boolean isBasic()
```

IEC 61850 (P\_\*)

**isStructured**

```
public boolean isStructured()
```

IEC 61850 (S\_\*); at present, S\_Originator only

**isCodedEnumDA**

```
public boolean isCodedEnumDA()
```

IEC 61850

**isEnumDA**

```
public boolean isEnumDA()
```

IEC 61850

**isPackedListDA**

```
public boolean isPackedListDA()
```

IEC 61850

**isPrimitiveDA**

```
public boolean isPrimitiveDA()
```

IEC 61850

**isComposedDA**

```
public boolean isComposedDA()
```

IEC 61850

(continued from last page)

**isCodedEnumFCDA**

```
public boolean isCodedEnumFCDA()
```

IEC 61850 (like PackedEnumFCDA\_ST\_dchg or DpStatus\_ST\_dchg)

**isEnumFCDA**

```
public boolean isEnumFCDA()
```

IEC 61850 (like EnumDA\_ST\_dchg or CurveChar\_SP\_dchg)

**isPackedListFCDA**

```
public boolean isPackedListFCDA()
```

IEC 61850 (like Quality\_ST\_dchg)

**isComposedFCDA**

```
public boolean isComposedFCDA()
```

IEC 61850 (like Analog\_MX\_dchg)

**isPrimitiveCDC**

```
public boolean isPrimitiveCDC()
```

IEC 61850 (like PrimitiveCDC or SPS)

**isEnumCDC**

```
public boolean isEnumCDC()
```

IEC 61850 (like ENS and its subtypes, derived from SPS)

**isComposedCDC**

```
public boolean isComposedCDC()
```

IEC 61850 (like ComposedCDC or WYE)

**isTransientCDC**

```
public boolean isTransientCDC()
```

IEC 61850 (like SPCTransient, derived from SPC)

**isTrackingDerivedCDC**

```
public boolean isTrackingDerivedCDC()
```

IEC 61850 (like CTSINT32, derived from CTS)

**isAnyDA**

```
public boolean isAnyDA()
```

(continued from last page)

IEC 61850 (like DA or Vector)

**isAnyFCDA**public boolean **isAnyFCDA()**

IEC 61850 (like FCDA\_ST\_dchg or INT32\_ST\_dchg)

**isFCDA**public boolean **isFCDA()**

IEC 61850 (FCDA from the meta-model)

**isAnyCDC**public boolean **isAnyCDC()**

IEC 61850 (like CDC or SPS)

**isAnyLN**public boolean **isAnyLN()**

IEC 61850

**is74LN**public boolean **is74LN()**

IEC61850 - e.g., StatisticsLN or LPHD

**isFunction**public boolean **isFunction()**

IEC 61850

**isOther**public boolean **isOther()**

IEC 61850

**isUnknown**public boolean **isUnknown()**

IEC 61850 - with an unknown stereotype

**isUsedAsTypeForAttributes**public boolean **isUsedAsTypeForAttributes()**

(continued from last page)

## isEnumeratedType

```
public boolean isEnumeratedType()
```

Returns whether this is an enumerated type. For CIM, the result is the same as by [isEnumeration\(\)](#), while for IEC 61850, this method returns true also for those enumerations that have additional stereotype.

## isFrom72

```
public boolean isFrom72()
```

IEC 61850 - returns whether the class is from the model supporting IEC 61850-7-2.

## isFromMetaModel

```
public boolean isFromMetaModel()
```

IEC 61850 - returns whether the class is from the meta-model (package and subpackages).

## collectDependencyEfferentClasses

```
public java.util.Collection collectDependencyEfferentClasses()
```

Returns all classes that I depend on through an explicit UML dependency in the model.

## getSuperclasses

```
public java.util.Collection getSuperclasses()
```

Returns direct superclasses of this class.

## getSubclasses

```
public java.util.Collection getSubclasses()
```

Returns direct subclasses of this class.

## hasSuperclass

```
public boolean hasSuperclass(java.lang.String supName)
```

Returns whether supName is one of superclasses in the inheritance chain.

## isOrHasSuperclass

```
public boolean isOrHasSuperclass(java.lang.String name)
```

Returns whether name is this class or one of its superclasses in the inheritance chain.

## addOperation

```
public UmlOperation addOperation(UmlClass returnType,  
                                UmlObjectData objData,  
                                UmlOperation.Data data)
```

(continued from last page)

Creates from arguments an operation, adds it to itself and to the model, populates afferent/efferent collections for this and for non-null `returnType`, and returns the newly created object. After that, you may want to add tagged values, exceptions, and parameters to the new operation.

For `returnType` you should provide null in case the operation returns void. If the return type could not be determined from the model repository, provide the "null" class obtained with [`UmlModel.getNullClasses\(\)`](#) as argument for `returnType`.

In case the operation with the same UUID has already been added, returns the existing operation immediately.

#### **Parameters:**

- `returnType` - return type, null if the operation returns void
- `objData`
- `data`

#### **Throws:**

`IllegalArgumentException` - if `returnType` is null but `data.kind` says it does not return void, or if this and non-null `returnType` are from different models.

## **getOperations**

```
public java.util.Collection getOperations()
```

Returns native operations.

## **getInheritedOperations**

```
public java.util.Set getInheritedOperations()
```

Returns inherited operations.

## **getOperationAfferentClasses**

```
public java.util.Collection getOperationAfferentClasses()
```

Returns classes that have operation parameters that use me as their type.

## **getOperationEfferentClasses**

```
public java.util.Collection getOperationEfferentClasses()
```

Returns classes that my operation parameters and exceptions use as their type.

## **addConstraint**

```
public UmlConstraint addConstraint(UmlObjectData objData,
```

`UmlConstraint.Data data)`

Creates from arguments a constraint, adds it to itself, and returns the newly created object. In case the constraint with the same UUID has already been added, returns the existing item immediately. In case the constraint with the same name has already been added, overwrites the old constraint.

#### **Parameters:**

- `objData`
- `data`

## **getConstraints**

```
public java.util.Map getConstraints()
```

## **addAttribute**

```
public UmlAttribute addAttribute(UmlClass type,
                                 UmlObjectData objData,
                                 UmlAttribute.Data data)
```

Creates from arguments an attribute or enumeration literal, adds it to itself and to the model, populates afferent/efferent collections for this and for `type`, and returns the newly created object. After that, you may want to add tagged values and constraints to the new attribute.

For `type` that cannot be determined from the model repository, provide the "null" class obtained with `UmlModel.getNullClasses()` as argument.

In case the attribute with the same UUID has already been added, returns the existing attribute immediately.

### **Parameters:**

- `type` - type of the attribute if it is not a literal, null otherwise.
- `objData`
- `data`

### **Throws:**

`IllegalArgumentException` - if this and non-null `type` are from different models, or if `type` is null and this not an enumerated type.

## **getAttributes**

```
public java.util.Collection getAttributes()
```

Returns native attributes.

## **getInheritedAttributes**

```
public java.util.Set getInheritedAttributes()
```

Returns inherited attributes.

## **getAttributeAfferentClasses**

```
public java.util.Collection getAttributeAfferentClasses()
```

Returns classes that have attributes that use me as their type.

## **getAttributeEfferentClasses**

```
public java.util.Collection getAttributeEfferentClasses()
```

Returns classes that my attributes use as their type.

## **findAttributes**

```
public java.util.Set findAttributes(java.lang.String attrName)
```

Returns (native) attributes with `attrName`.

## **findAttributes**

```
public java.util.Set findAttributes(UmlClass attrType)
```

Returns (native) attributes whose type is `attrType`.

## findAttributes

```
public java.util.Set findAttributes(java.lang.String attrName,
    UmlClass.InheritedKind inh)
```

Returns attributes with attrName selectively, according to inheritance criterion inh.

## findAttributes

```
public java.util.Set findAttributes(UmlClass attrType,
    UmlClass.InheritedKind inh)
```

Returns attributes of type attrType selectively, according to inheritance criterion inh.

## findAttributesPerInitialValue

```
public java.util.Map findAttributesPerInitialValue()
```

Returns (native) attributes indexed per their initial value.

## findInitialValuesOrdered

```
public java.util.Set findInitialValuesOrdered()
```

Returns (alphabetically) ordered initial values for (native) attributes; empty list in case there are no initial values.

## addAssociation

```
public UmlAssociation addAssociation(UmlAssociationEnd sourceEnd,
    UmlAssociationEnd targetEnd,
    UmlObjectData objData,
    UmlAssociation.Data data)
```

Creates from arguments an association with this as type of sourceEnd, adds it to both types of association ends and to the model, and returns the newly created object. After that, you may want to add tagged values to the new association.

In case the association with the same UUID has already been added to either type of association end, returns the existing association immediately.

It is the responsibility of the caller to call this method on the source end's type.

### Parameters:

- sourceEnd
- targetEnd
- objData
- data

### Throws:

`IllegalArgumentException` - if the types of sourceEnd and targetEnd are from different models, or if this is not the type of sourceEnd.

## getAssociations

```
public java.util.Collection getAssociations()
```

(continued from last page)

## getInheritedAssociations

```
public java.util.Collection getInheritedAssociations()
```

---

## getAssociationEndPairs

```
public java.util.List getAssociationEndPairs()
```

Returns pairs of association ends, from the perspective of this class (this end vs. other end) - convenient for documentation generation.

See Also:

[UmlAssociationEnd.AssociationEndPair](#)

---

## getInheritedAssociationEndPairs

```
public java.util.List getInheritedAssociationEndPairs()
```

Returns inherited pairs of association ends, from the perspective of this class (this end vs. other end) - convenient for documentation generation.

See Also:

[UmlAssociationEnd.AssociationEndPair](#)

---

## getOtherSideAssociationEnds

```
public java.util.List getOtherSideAssociationEnds()
```

Returns association ends with other classes.

---

## getInheritedOtherSideAssociationEnds

```
public java.util.List getInheritedOtherSideAssociationEnds()
```

Returns inherited association ends with other classes.

---

## getModel

```
public UmlModel getModel()
```

Returns the model this structure belongs to.

---

## getContainer

```
public UmlStructure getContainer()
```

Returns containing structure, null in case this is the model package.

---

## getOwner

```
public OwningWg getOwner()
```

(continued from last page)

## getNature

```
public Nature getNature()
```

---

## isInformative

```
public boolean isInformative()
```

---

## getKind

```
public UmlKind getKind()
```

This implementation returns either the CIM or the IEC61850 kind, depending on the nature of the class.

---

## getQualifiedName

```
public java.lang.String getQualifiedName()
```

---

## getPredefinedTagNames

```
public java.util.Set getPredefinedTagNames()
```

This default implementation returns empty set, and should be overriden by subclasses that have something to return.

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlClass.CimKind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlClass.CimKind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

public static final class **UmlClass.CimKind**  
 extends java.lang.Enum  
 implements java.lang.Comparable, java.io.Serializable, [UmlKind](#)

Kind of the UML class for CIM domain.

### Field Summary

public static final	<a href="#">CLASS</a>
public static final	<a href="#">COMP</a>
public static final	<a href="#">DT</a>
public static final	<a href="#">ENUM</a>
public static final	<a href="#">NULL_CIM</a>
public static final	<a href="#">PRIM</a>
public static final	<a href="#">ROOT_CLASS</a>

### Method Summary

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
static java.util.List	<a href="#">getUmlKinds()</a> Returns all values as UmlKind list.
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlClass.CimKind</a>	<a href="#">valueOf(java.lang.String name)</a>

static <a href="#">UmlClass.CimKind[]</a>	<a href="#">values()</a>
--	--------------------------

**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

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlKind](#)

[getDesc](#), [getLabel](#), [getTag](#), [getValue](#)

## Fields

### PRIM

public static final org.tanjakostic.jcleancim.model.UmlClass.CimKind PRIM

### ENUM

public static final org.tanjakostic.jcleancim.model.UmlClass.CimKind ENUM

### DT

public static final org.tanjakostic.jcleancim.model.UmlClass.CimKind DT

### COMP

public static final org.tanjakostic.jcleancim.model.UmlClass.CimKind COMP

### ROOT\_CLASS

public static final org.tanjakostic.jcleancim.model.UmlClass.CimKind ROOT\_CLASS

(continued from last page)

## CLASS

```
public static final org.tanjakostic.jcleancim.model.UmlClass.CimKind CLASS
```

---

## NULL\_CIM

```
public static final org.tanjakostic.jcleancim.model.UmlClass.CimKind NULL_CIM
```

## Methods

### values

```
public static UmlClass.CimKind[] values()
```

---

### valueOf

```
public static UmlClass.CimKind valueOf(java.lang.String name)
```

---

### getUmlKinds

```
public static java.util.List getUmlKinds()
```

Returns all values as UmlKind list.

---

### getValue

```
public java.lang.String getValue()
```

---

### getLabel

```
public java.lang.String getLabel()
```

---

### getTag

```
public java.lang.String getTag()
```

---

### getDesc

```
public java.lang.String getDesc()
```

## org.tanjakostic.jcleancim.model Class UmlClass.Iec61850Kind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

public static final class **UmlClass.Iec61850Kind**  
 extends java.lang.Enum  
 implements java.lang.Comparable, java.io.Serializable, [UmlKind](#)

Kind of the UML class for IEC 61850 domain.

### Field Summary

public static final	<a href="#">ABBR_ENUM</a>
public static final	<a href="#">BASIC</a>
public static final	<a href="#">CODED_ENUM_FCDA</a>
public static final	<a href="#">COMP_CDC</a>
public static final	<a href="#">COMP_DA</a>
public static final	<a href="#">COMP_FCDA</a>
public static final	<a href="#">COND_ENUM</a>
public static final	<a href="#">CTS_CDC</a>
public static final	<a href="#">ENUM</a>
public static final	<a href="#">ENUM_CDC</a>
public static final	<a href="#">ENUM_DA</a>
public static final	<a href="#">ENUM_FCDA</a>
public static final	<a href="#">FCDA</a>
public static final	<a href="#">FUNCTION</a>
public static final	<a href="#">IF</a>

public static final	<a href="#">LN</a>
public static final	<a href="#">NULL_61850</a>
public static final	<a href="#">OTHER_61850</a>
public static final	<a href="#">PACKED_BASIC</a>
public static final	<a href="#">PACKED_ENUM</a>
public static final	<a href="#">PACKED_ENUM_DA</a>
public static final	<a href="#">PACKED_LIST_FCDA</a>
public static final	<a href="#">PACKED_PRIM_DA</a>
public static final	<a href="#">PRIM_CDC</a>
public static final	<a href="#">PRIM_DA</a>
public static final	<a href="#">STRUCTURED</a> 6.6.3.17 Originator (S-Originator unknown 61850)
public static final	<a href="#">TRANS_CDC</a>
public static final	<a href="#">UNKNOWN_61850</a>

## Method Summary

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
static java.util.List	<a href="#">getUmlKinds()</a> Returns all values as UmlKind list.
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlClass.Iec61850Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlClass.Iec61850Kind</a> []	<a href="#">values()</a>

## 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
```

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlKind](#)

```
getDesc, getLabel, getTag, getValue
```

## Fields

**IF**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind IF
```

**BASIC**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind BASIC
```

**STRUCTURED**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind STRUCTURED
```

6.6.3.17 Originator (S\_Originator unknown 61850)

**PACKED\_BASIC**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind PACKED_BASIC
```

**ENUM**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind ENUM
```

**PACKED\_ENUM**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind PACKED_ENUM
```

**ABBR\_ENUM**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind ABBR_ENUM
```

## **COND\_ENUM**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind COND_ENUM
```

---

## **PACKED\_ENUM\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind PACKED_ENUM_DA
```

---

## **ENUM\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind ENUM_DA
```

---

## **PACKED\_PRIM\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind PACKED_PRIM_DA
```

---

## **PRIM\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind PRIM_DA
```

---

## **COMP\_DA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind COMP_DA
```

---

## **CODED\_ENUM\_FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind CODED_ENUM_FCDA
```

---

## **ENUM\_FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind ENUM_FCDA
```

---

## **PACKED\_LIST\_FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind PACKED_LIST_FCDA
```

---

## **COMP\_FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind COMP_FCDA
```

---

## **FCDA**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind FCDA
```

---

## **CTS\_CDC**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind CTS_CDC
```

---

## **ENUM\_CDC**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind ENUM_CDC
```

---

## **TRANS\_CDC**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind TRANS_CDC
```

---

## **PRIM\_CDC**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind PRIM_CDC
```

---

## **COMP\_CDC**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind COMP_CDC
```

---

## **LN**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind LN
```

---

## **FUNCTION**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind FUNCTION
```

---

## **OTHER\_61850**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind OTHER_61850
```

---

(continued from last page)

---

## NULL\_61850

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind NULL_61850
```

---

## UNKNOWN\_61850

```
public static final org.tanjakostic.jcleancim.model.UmlClass.Iec61850Kind UNKNOWN_61850
```

---

## Methods

### values

```
public static UmlClass.Iec61850Kind\[\] values()
```

---

### valueOf

```
public static UmlClass.Iec61850Kind valueOf(java.lang.String name)
```

---

### getUmlKinds

```
public static java.util.List getUmlKinds\(\)
```

Returns all values as UmlKind list.

---

### getValue

```
public java.lang.String getValue\(\)
```

---

### getLabel

```
public java.lang.String getLabel\(\)
```

---

### getTag

```
public java.lang.String getTag\(\)
```

---

### getDesc

```
public java.lang.String getDesc\(\)
```

---

## org.tanjakostic.jcleancim.model Class UmlClass.InheritedKind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.model.UmlClass.InheritedKind
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public static final class **UmlClass.InheritedKind**

extends java.lang.Enum

Used in queries for attributes, association ends and operations.

### Field Summary

public static final	<a href="#">all</a>
---------------------	---------------------

public static final	<a href="#">inherited</a>
---------------------	---------------------------

public static final	<a href="#">own</a>
---------------------	---------------------

### Method Summary

static <a href="#">UmlClass.InheritedKind</a> d	<a href="#">valueOf(java.lang.String name)</a>
---	--

static <a href="#">UmlClass.InheritedKind</a> d[]	<a href="#">values()</a>
---	--------------------------

#### 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

(continued from last page)

**own**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.InheritedKind own
```

---

**inherited**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.InheritedKind inherited
```

---

**all**

```
public static final org.tanjakostic.jcleancim.model.UmlClass.InheritedKind all
```

## Methods

**values**

```
public static UmlClass.InheritedKind[] values()
```

---

**valueOf**

```
public static UmlClass.InheritedKind valueOf(java.lang.String name)
```

# org.tanjakostic.jcleancim.model Class UmlClass.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlStructure.Data
  +-org.tanjakostic.jcleancim.model.UmlClass.Data
```

public static class **UmlClass.Data**  
 extends [UmlStructure.Data](#)

Data from the UML model repository specific to [UmlClass](#).

## Constructor Summary

public	<code>Data(boolean selfDependent, boolean isAbstract, boolean eaPersistentPropSet, boolean eaLeafPropSet, boolean eaRootPropSet, boolean isEaInterface, boolean associationClass, boolean selfInherited, boolean isEaEnumeration)</code> Constructor.
public	<code>Data(UmlStructure.Data data, boolean isAbstract, boolean eaPersistentPropSet, boolean eaLeafPropSet, boolean eaRootPropSet, boolean isEaInterface, boolean associationClass, boolean selfInherited, boolean isEaEnumeration)</code> Constructor.

## Method Summary

static <a href="#">UmlClass.Data</a>	<a href="#"><code>empty()</code></a> Returns an empty instance.
boolean	<a href="#"><code>isAbstract()</code></a>
boolean	<a href="#"><code>isAssociationClass()</code></a>
boolean	<a href="#"><code>isEaEnumeration()</code></a>
boolean	<a href="#"><code>isEaInterface()</code></a>
boolean	<a href="#"><code>isEaLeafPropSet()</code></a>
boolean	<a href="#"><code>isEaPersistentPropSet()</code></a>
boolean	<a href="#"><code>isEaRootPropSet()</code></a>
boolean	<a href="#"><code>isSelfInherited()</code></a>

### Methods inherited from class [org.tanjakostic.jcleancim.model.UmlStructure.Data](#)

[empty](#), [isSelfDependent](#)

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

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

## Constructors

### Data

```
public Data(boolean selfDependent,
           boolean isAbstract,
           boolean eaPersistentPropSet,
           boolean eaLeafPropSet,
           boolean eaRootPropSet,
           boolean isEaInterface,
           boolean associationClass,
           boolean selfInherited,
           boolean isEaEnumeration)
```

Constructor.

**Parameters:**

- selfDependent
- isAbstract
- eaPersistentPropSet
- eaLeafPropSet
- eaRootPropSet
- isEaInterface
- associationClass
- selfInherited
- isEaEnumeration

### Data

```
public Data(UmlStructure.Data data,
           boolean isAbstract,
           boolean eaPersistentPropSet,
           boolean eaLeafPropSet,
           boolean eaRootPropSet,
           boolean isEaInterface,
           boolean associationClass,
           boolean selfInherited,
           boolean isEaEnumeration)
```

Constructor.

## Methods

### **empty**

```
public static UmlClass.Data empty()
```

Returns an empty instance.

### **isAbstract**

```
public boolean isAbstract()
```

---

### **isEaPersistentPropSet**

```
public boolean isEaPersistentPropSet()
```

---

### **isEaLeafPropSet**

```
public boolean isEaLeafPropSet()
```

---

### **isEaRootPropSet**

```
public boolean isEaRootPropSet()
```

---

### **isEaInterface**

```
public boolean isEaInterface()
```

---

### **isAssociationClass**

```
public boolean isAssociationClass()
```

---

### **isSelfInherited**

```
public boolean isSelfInherited()
```

---

### **isEaEnumeration**

```
public boolean isEaEnumeration()
```

# org.tanjakostic.jcleancim.model Class UmlConstraint

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlConstraint
```

## All Implemented Interfaces:

[UmlObject](#)

public class **UmlConstraint**  
extends [AbstractUmlObject](#)

UML constraint. Allows us to attach constraints to attributes of IEC61850 LNs and CDCs.

Currently, the only supported constraints are those attached to LN and CDC classes. For recognised formats, see [UmlConstraint.Kind](#).

Design note: We could have had two subclasses, but it would have been an overkill at this point in time.

## Nested Class Summary

class	<a href="#">UmlConstraint.Data</a> UmlConstraint.Data
class	<a href="#">UmlConstraint.Kind</a> UmlConstraint.Kind

## Field Summary

public static final	<a href="#">SEPARATOR</a> Used to separate attribute names from the condition text for class constraints. Value: :
---------------------	--

### Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

## Method Summary

java.util.List	<a href="#">getAttrNames()</a> Returns list of class attribute names if this is a class constraint, empty list otherwise.
java.lang.String	<a href="#">getCondition()</a> Returns value for condition if this is an attribute constraint, or description of presence condition if this is a class constraint.
<a href="#">UmlAttribute</a>	<a href="#">getContainingAttribute()</a> Returns containing attribute if this is an attribute constraint, null otherwise.
<a href="#">UmlClass</a>	<a href="#">getContainingClass()</a> Returns containing class if this is a class constraint, null otherwise.

<u>UmlKind</u>	<a href="#">getKind()</a>
<u>Nature</u>	<a href="#">getNature()</a>
<u>OwningWg</u>	<a href="#">getOwner()</a>
<u>PresenceCondition</u>	<a href="#">getPresenceCondition()</a> Returns presence condition deduced from this class constraint; null for attribute constraint.
java.lang.String	<a href="#">getQualifiedName()</a>
boolean	<a href="#">isInformative()</a>
boolean	<a href="#">isSupportsTags()</a> Returns whether tagged values are supported.
java.lang.String	<a href="#">toString()</a>
void	<a href="#">validateTag(java.lang.String name, java.lang.String value)</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#),  
[collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#),  
[collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#),  
[getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#),  
[getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#),  
[getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#),  
[toShortString](#), [toShortString](#), [validateTag](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlObject](#)

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#),  
[getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#),  
[getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#),  
[isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### SEPARATOR

```
public static final java.lang.String SEPARATOR
```

Used to separate attribute names from the condition text for class constraints.  
Constant value: :

## Methods

(continued from last page)

## getContainingClass

```
public UmlClass getContainingClass()
```

Returns containing class if this is a class constraint, null otherwise.

---

## getAttrNames

```
public java.util.List getAttrNames()
```

Returns list of class attribute names if this is a class constraint, empty list otherwise.

---

## getPresenceCondition

```
public PresenceCondition getPresenceCondition()
```

Returns presence condition deduced from this class constraint; null for attribute constraint.

---

## getCondition

```
public java.lang.String getCondition()
```

Returns value for condition if this is an attribute constraint, or description of presence condition if this is a class constraint.

---

## getContainingAttribute

```
public UmlAttribute getContainingAttribute()
```

Returns containing attribute if this is an attribute constraint, null otherwise.

---

## isSupportsTags

```
public boolean isSupportsTags()
```

Returns whether tagged values are supported.

---

## getOwner

```
public OwningWg getOwner()
```

---

## getNature

```
public Nature getNature()
```

---

## isInformative

```
public boolean isInformative()
```

---

## getKind

```
public UmlKind getKind()
```

(continued from last page)

---

## **getQualifiedName**

```
public java.lang.String getQualifiedName()
```

---

## **validateTag**

```
protected void validateTag(java.lang.String name,  
                           java.lang.String value)
```

Subclasses should override this method in case some validation about the tagged value is needed before adding it. This default implementation is a no-op.

---

## **toString**

```
public java.lang.String toString()
```

# org.tanjakostic.jcleancim.model Class UmlConstraint.Kind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.model.UmlConstraint.Kind
```

## All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

```
public static final class UmlConstraint.Kind
extends java.lang.Enum
implements java.lang.Comparable, java.io.Serializable, UmlKind
```

Kind of constraint.

## Field Summary

public static final	<a href="#">ATTR_MIN_MAX</a>
	We currently use attribute constraints in IEC61850-7-3 for attributes that are arrays, to store their min and max index, to be able to print "ARRAY min...max OF XYZ".

  

public static final	<a href="#">CLASS</a>
	We currently use class constraints in IEC61850-7-4 and IEC61850-7-3 UML for presence conditions of attributes that are not simply M or O.

## Method Summary

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlConstraint.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlConstraint.Kind[]</a>	<a href="#">values()</a>

### 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
```

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlKind](#)

```
getDesc, getLabel, getTag, getValue
```

## Fields

### CLASS

```
public static final org.tanjakostic.jcleancim.model.UmlConstraint.Kind CLASS
```

We currently use class constraints in IEC61850-7-4 and IEC61850-7-3 UML for presence conditions of attributes that are not simply M or O. These conditions usually involve multiple attributes of a class, so we place constraint on a class. The expected format for doc of the constraint is:

```
<comma>[: optional free text]
```

### ATTR\_MIN\_MAX

```
public static final org.tanjakostic.jcleancim.model.UmlConstraint.Kind ATTR_MIN_MAX
```

We currently use attribute constraints in IEC61850-7-3 for attributes that are arrays, to store their min and max index, to be able to print "ARRAY min...max OF XYZ".

## Methods

### values

```
public static UmlConstraint.Kind\[\] values()
```

### valueOf

```
public static UmlConstraint.Kind valueOf(java.lang.String name)
```

### getValue

```
public java.lang.String getValue()
```

### getLabel

```
public java.lang.String getLabel()
```

(continued from last page)

---

## **getTag**

```
public java.lang.String getTag()
```

---

## **getDesc**

```
public java.lang.String getDesc()
```

## org.tanjakostic.jcleancim.model Class UmlConstraint.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlConstraint.Data
```

public static class **UmlConstraint.Data**  
 extends java.lang.Object

Data from the UML model repository specific to [UmlConstraint](#).

### Constructor Summary

public	<a href="#"><b>Data</b></a> (java.util.List attrNames, java.lang.String condition, boolean supportsTags)
Constructor.	

### Method Summary

java.util.List	<a href="#"><b>getAttrNames()</b></a>
java.lang.String	<a href="#"><b>getCondition()</b></a>
boolean	<a href="#"><b>isSupportsTags()</b></a>

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

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

### Constructors

#### Data

```
public Data(java.util.List attrNames,
           java.lang.String condition,
           boolean supportsTags)
```

Constructor.

##### Parameters:

- attrNames
- condition - text in the notes
- supportsTags

### Methods

#### getAttrNames

```
public java.util.List getAttrNames()
```

(continued from last page)

---

## **getCondition**

```
public java.lang.String getCondition()
```

---

## **isSupportsTags**

```
public boolean isSupportsTags()
```

# org.tanjakostic.jcleanim.model Class UmlDependency

```
java.lang.Object
+-org.tanjakostic.jcleanim.model.AbstractUmlObject
  +-org.tanjakostic.jcleanim.model.UmlDependency
```

## All Implemented Interfaces:

- [UmlObject](#)

public class **UmlDependency**  
extends [AbstractUmlObject](#)

Explicit (hand-drawn) UML dependency between either two structures (packages or classes).

Design note: We could have had two subclasses, but it would have been an overkill at this point in time.

## Nested Class Summary

class	<a href="#">UmlDependency.Data</a> UmlDependency.Data
class	<a href="#">UmlDependency.Kind</a> UmlDependency.Kind

## Field Summary

public static final	<a href="#">STEREOTYPES</a> Allowed stereotypes for UML dependencies.
---------------------	--

### Fields inherited from class [org.tanjakostic.jcleanim.model.AbstractUmlObject](#)

<a href="#">CLASS_SEPARATOR</a> , <a href="#">NULL_OBJ_NAME</a> , <a href="#">PACKAGE_SEPARATOR</a>	
---	--

## Method Summary

<a href="#">UmlKind</a>	<a href="#">getKind()</a>
static java.util.List	<a href="#">getKinds(Nature nature)</a> Returns all available classifications (kinds) for dependencies.
<a href="#">Nature</a>	<a href="#">getNature()</a>
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>
java.lang.String	<a href="#">getQualifiedName()</a>
<a href="#">UmlStructure</a>	<a href="#">getSource()</a> Returns source.

<a href="#">UmlStructure</a>	<a href="#">getTarget()</a> Returns target.
boolean	<a href="#">isForPackage()</a> Returns true if this is dependency between packages, false if it is between classes.
boolean	<a href="#">isInformative()</a>
boolean	<a href="#">isWithinSameWg()</a> Returns whether source and target have the same owner.
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** [org.tanjakostic.jcleanim.model.AbstractUmlObject](#)

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#),  
[collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#),  
[collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#),  
[getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#),  
[getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#),  
[getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#),  
[toShortString](#), [toShortString](#), [validateTag](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleanim.model.UmlObject](#)

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#),  
[getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#),  
[getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#),  
[isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### STEREOTYPES

```
public static final java.util.List STEREOTYPES
```

Allowed stereotypes for UML dependencies.

## Methods

### getKinds

```
public static java.util.List getKinds(Nature nature)
```

Returns all available classifications (kinds) for dependencies.

**Parameters:**

nature - ignored in this method

(continued from last page)

## getSource

```
public UmlStructure getSource()
```

Returns source.

## getTarget

```
public UmlStructure getTarget()
```

Returns target.

## isForPackage

```
public boolean isForPackage()
```

Returns true if this is dependency between packages, false if it is between classes.

## isWithinSameWg

```
public boolean isWithinSameWg()
```

Returns whether source and target have the same owner.

## getOwner

```
public OwningWg getOwner()
```

## getNature

```
public Nature getNature()
```

## isInformative

```
public boolean isInformative()
```

Dependency is never informative, and this method always returns false.

## getKind

```
public UmlKind getKind()
```

## getQualifiedName

```
public java.lang.String getQualifiedName()
```

(continued from last page)

## **toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlDependency.Kind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.model.UmlDependency.Kind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

public static final class **UmlDependency.Kind**  
 extends java.lang.Enum  
 implements java.lang.Comparable, java.io.Serializable, [UmlKind](#)

Kinds of dependencies.

### Field Summary

public static final	<a href="#">CLASS</a>
public static final	<a href="#">PACKAGE</a>

### Method Summary

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlDependency.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlDependency.Kind[]</a>	<a href="#">values()</a>

#### 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

**Methods inherited from interface** [org.tanjakostic.jcleanim.model.UmlKind](#)[getDesc](#), [getLabel](#), [getTag](#), [getValue](#)

## Fields

### PACKAGE

```
public static final org.tanjakostic.jcleanim.model.UmlDependency.Kind PACKAGE
```

### CLASS

```
public static final org.tanjakostic.jcleanim.model.UmlDependency.Kind CLASS
```

## Methods

### values

```
public static UmlDependency.Kind\[\] values()
```

### valueOf

```
public static UmlDependency.Kind valueOf(java.lang.String name)
```

### getValue

```
public java.lang.String getValue()
```

### getLabel

```
public java.lang.String getLabel()
```

### getTag

```
public java.lang.String getTag()
```

### getDesc

```
public java.lang.String getDesc()
```

## org.tanjakostic.jcleancim.model Class UmlDependency.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlDependency.Data
```

public static class **UmlDependency.Data**  
extends java.lang.Object

Data from the UML model repository specific to [UmlDependency](#).

### Constructor Summary

public	<a href="#">Data()</a>
--------	------------------------

Constructor.

### Method Summary

static <a href="#">UmlDependency.Data</a>	<a href="#">empty()</a>
--	-------------------------

Returns an empty instance.

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

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

## Constructors

### Data

public [Data\(\)](#)

Constructor.

## Methods

### empty

public static [UmlDependency.Data](#) [empty\(\)](#)

Returns an empty instance.

# org.tanjakostic.jcleancim.model Class UmlDiagram

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlDiagram
```

## All Implemented Interfaces:

- [UmlObject](#)

public class **UmlDiagram**  
extends [AbstractUmlObject](#)

Diagram from the UML model, assigned to either a class or a package.

Design note: We could have had two subclasses, but it would have been an overkill at this point in time.

## Nested Class Summary

class	<a href="#">UmlDiagram.Data</a> UmlDiagram.Data
class	<a href="#">UmlDiagram.Kind</a> UmlDiagram.Kind

## Field Summary

public static final	<a href="#">STEREOTYPES</a> Allowed stereotypes for UML diagrams.
---------------------	--

### Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

## Method Summary

<a href="#">UmlStructure</a>	<a href="#">getContainer()</a> Returns the containing structure (class or package).
<a href="#">UmlKind</a>	<a href="#">getKind()</a>
static java.util.List	<a href="#">getKinds(<a href="#">Nature</a> nature)</a> Returns all available classifications (kinds) for diagrams.
<a href="#">Nature</a>	<a href="#">getNature()</a>
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>
java.io.File	<a href="#">getPic()</a> Returns the file where the image has been stored; in case the application failed or did not need to store the real image, the file is the default and <a href="#">isBlankPic()</a> returns true.

java.lang.String	<a href="#">getQualifiedName()</a>
boolean	<a href="#">isBlankPic()</a> Returns true in case the application failed or did not need to store the real image.
boolean	<a href="#">isForPackage()</a> Returns whether the containing structure for this diagram is a package.
boolean	<a href="#">isInformative()</a>
boolean	<a href="#">isPortrait()</a> Returns whether the page format is portrait.
boolean	<a href="#">isSupportsTags()</a> Returns whether tagged values are allowed.
java.lang.String	<a href="#">toString()</a>
void	<a href="#">validateTag(java.lang.String name, java.lang.String value)</a>

**Methods inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)**

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#),  
[collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#),  
[collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#),  
[getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#),  
[getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#),  
[getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#),  
[toShortString](#), [validateTag](#)

**Methods inherited from class [java.lang.Object](#)**

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface [org.tanjakostic.jcleancim.model.UmlObject](#)**

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#),  
[getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#),  
[getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#),  
[isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### STEREOTYPES

```
public static final java.util.List STEREOTYPES
```

Allowed stereotypes for UML diagrams.

## Methods

(continued from last page)

## getKinds

```
public static java.util.List getKinds(Nature nature)
```

Returns all available classifications (kinds) for diagrams.

### Parameters:

nature - ignored in this method

---

## getContainer

```
public UmlStructure getContainer()
```

Returns the containing structure (class or package).

---

## isForPackage

```
public boolean isForPackage()
```

Returns whether the containing structure for this diagram is a package.

---

## getPic

```
public java.io.File getPic()
```

Returns the file where the image has been stored; in case the application failed or did not need to store the real image, the file is the default and [isBlankPic\(\)](#) returns true.

---

## isBlankPic

```
public boolean isBlankPic()
```

Returns true in case the application failed or did not need to store the real image. We allow for this condition in order to be able to run the rest of application, even without the diagrams.

---

## isPortrait

```
public boolean isPortrait()
```

Returns whether the page format is portrait.

---

## isSupportsTags

```
public boolean isSupportsTags()
```

Returns whether tagged values are allowed.

---

## getOwner

```
public OwningWg getOwner()
```

---

## isInformative

```
public boolean isInformative()
```

## getNature

```
public Nature getNature()
```

---

## getKind

```
public UmlKind getKind()
```

---

## getQualifiedName

```
public java.lang.String getQualifiedName()
```

---

## validateTag

```
protected void validateTag(java.lang.String name,  
                           java.lang.String value)
```

Subclasses should override this method in case some validation about the tagged value is needed before adding it. This default implementation is a no-op.

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlDiagram.Kind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlDiagram.Kind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

public static final class **UmlDiagram.Kind**  
 extends java.lang.Enum  
 implements java.lang.Comparable, java.io.Serializable, [UmlKind](#)

Kind of diagram, as given by EA.

### Field Summary

public static final	<a href="#">ACTIVITY</a>
public static final	<a href="#">ANALYSIS</a>
public static final	<a href="#">COMPONENT</a>
public static final	<a href="#">CUSTOM</a>
public static final	<a href="#">DEPLOYMENT</a>
public static final	<a href="#">LOGICAL</a>
public static final	<a href="#">OBJECT</a>
public static final	<a href="#">OTHER</a>
public static final	<a href="#">PACKAGE</a>
public static final	<a href="#">SEQUENCE</a>
public static final	<a href="#">STATECHART</a>
public static final	<a href="#">USE_CASE</a>

### Method Summary

static <a href="#">UmlDiagram.Kind</a>	<a href="#">findForValue</a> (java.lang.String value) Returns literal with value if found, <a href="#">OTHER</a> instance otherwise.
---	---

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlDiagram.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlDiagram.Kind[]</a>	<a href="#">values()</a>

**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

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlKind](#)

[getDesc](#), [getLabel](#), [getTag](#), [getValue](#)

## Fields

### ACTIVITY

public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind ACTIVITY

### ANALYSIS

public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind ANALYSIS

### COMPONENT

public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind COMPONENT

(continued from last page)

## CUSTOM

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind CUSTOM
```

---

## DEPLOYMENT

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind DEPLOYMENT
```

---

## LOGICAL

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind LOGICAL
```

---

## SEQUENCE

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind SEQUENCE
```

---

## STATECHART

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind STATECHART
```

---

## USE\_CASE

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind USE_CASE
```

---

## PACKAGE

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind PACKAGE
```

---

## OBJECT

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind OBJECT
```

---

## OTHER

```
public static final org.tanjakostic.jcleancim.model.UmlDiagram.Kind OTHER
```

## Methods

(continued from last page)

## values

```
public static UmlDiagram.Kind\[\] values()
```

---

## valueOf

```
public static UmlDiagram.Kind valueOf(java.lang.String name)
```

---

## findForValue

```
public static UmlDiagram.Kind findForValue(java.lang.String value)
```

Returns literal with value if found, [OTHER](#) instance otherwise.

---

## getValue

```
public java.lang.String getValue()
```

---

## getLabel

```
public java.lang.String getLabel()
```

---

## getTag

```
public java.lang.String getTag()
```

---

## getDesc

```
public java.lang.String getDesc()
```

## org.tanjakostic.jcleancim.model Class UmlDiagram.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlDiagram.Data
```

public static class **UmlDiagram.Data**  
 extends java.lang.Object

Data from the UML model repository specific to [UmlDiagram](#).

### Constructor Summary

public	<a href="#">Data(UmlDiagram.Kind kind, boolean portrait, boolean supportsTags)</a>
	Constructor.

### Method Summary

static <a href="#">UmlDiagram.Data</a>	<a href="#">empty()</a> Returns an empty instance; sets default kind to <a href="#">UmlDiagram.Kind.CUSTOM</a> .
<a href="#">UmlDiagram.Kind</a>	<a href="#">getKind()</a>
boolean	<a href="#">isPortrait()</a>
boolean	<a href="#">isSupportsTags()</a>

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

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

### Constructors

#### Data

```
public Data(UmlDiagram.Kind kind,  
           boolean portrait,  
           boolean supportsTags)
```

Constructor.

##### Parameters:

- kind
- portrait
- supportsTags

### Methods

(continued from last page)

## **empty**

```
public static UmlDiagram.Data empty( )
```

Returns an empty instance; sets default kind to [UmlDiagram.Kind.CUSTOM](#).

---

## **getKind**

```
public UmlDiagram.Kind getKind( )
```

---

## **isPortrait**

```
public boolean isPortrait()
```

---

## **isSupportsTags**

```
public boolean isSupportsTags()
```

# org.tanjakostic.jcleancim.model Interface UmlKind

## All Known Implementing Classes:

[Kind](#), [Kind](#), [Iec61850Kind](#), [CimKind](#), [Kind](#), [Kind](#), [Kind](#), [ReturnKind](#), [Kind](#), [Kind](#), [Kind](#)

## public interface UmlKind

extends

Interface intended to be implemented by various \*Kind enumerations, to allow for uniform processing for any [UmlObject](#).

In some instances, we have to store predefined names (like EA stereotypes), so we define custom constructors that take that value for an additional field. In other instances, we cannot define an enumeration literal with the name of java reserved words (like interface, package or class), but would like to print things a bit differently. For some UML objects, we also need to print machine-processable tokens as XML tags. The methods below allow for customised strings per enumeration literal for different purposes.

Use the `toString()` method to obtain the name of enumeration literal itself.

## Method Summary

abstract java.lang.String	<a href="#">getDesc()</a> Returns the description, typically used for statistics printing.
abstract java.lang.String	<a href="#">getLabel()</a> Returns the label to be used for human-readable documentation.
abstract java.lang.String	<a href="#">getTag()</a> Returns the tag to be used for machine-processable documentation, typically used for statistics printing.
abstract java.lang.String	<a href="#">getValue()</a> Returns the value set by the custom constructor.

## Methods

### getValue

public abstract java.lang.String **getValue()**

Returns the value set by the custom constructor. E.g., for ENUM("enumeration", "enumeration" "Enumeration"), returns first argument "enumeration".

### getLabel

public abstract java.lang.String **getLabel()**

Returns the label to be used for human-readable documentation. E.g., ENUM("enumeration", "enumeration" "Enumeration"), returns second argument "enumeration".

### getTag

public abstract java.lang.String **getTag()**

(continued from last page)

Returns the tag to be used for machine-processable documentation, typically used for statistics printing. E.g., ENUM("enumeration", "enumeration" "Enumeration") returns third argument "Enumeration".

---

## getDesc

```
public abstract java.lang.String getDesc()
```

Returns the description, typically used for statistics printing. PRIM("Primitive", "primitive" "primitive class"), returns "primitive class".

## org.tanjakostic.jcleancim.model Class UmlModel

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlModel
```

---

public class **UmlModel**  
extends java.lang.Object

TODO: Add link to test model built with the API.

Under the root in a repository, there may be several models. This class stores them all as [UmlPackage.Kind.MODEL](#) packages - they are the entry point into the full UML content. In the standard IEC TC57 UML we have two such models:

- TC57CIM, with [Nature.CIM](#) (default), and,
- IEC61850Domain, with [Nature.IEC61850](#) (must be specified in configuration).

A model package contains one or more [UmlPackage.Kind.TOP](#) packages, each of them assigned to an owner [OwningWg](#). Owner is typically an IEC TC57 working group that manages the part of the model under the [UmlPackage.Kind.TOP](#) package.

If a model package is found that contains top-level packages of unknown names, that model will get the owner [OwningWg.OTHER\\_CIM](#) (default) or [OwningWg.OTHER\\_IEC61850](#) (if model name specified in configuration as [Nature.IEC61850](#)). This allows to combine the custom extensions with the standard models.

The current implementation of [OwningWg](#) defines the "known" top-package names and IEC TC57 working groups and holds the rules about allowed dependencies. That class does not care about models, but rather about top-level packages (each owned by a WG). This also provides for flexibility when you develop non-standard extensions.

Implementation note 1: The internal maps in this class are used purely to store model elements present in the UML repository, for quick access to elements per UML type where bulk data is needed. The package-private modifiers, such as `addClass(UmlClass)`, perform no consistency checks at all and should not be used - respect the restrictions given in their doc! In contrast, the in-memory objects, once after they get inter-linked with their own accessors (e.g., `UmlPackage.addClass(UmlClass)`), can be navigated "naturally" with their own getters ((e.g., [UmlPackage.getClasses\(\)](#))). The entry point for that navigation are model packages, obtained through [getModelPackages\(\)](#).

Implementation note 2: This class also creates internal "null" model packages and classes (one per nature) to provide for valid in-memory objects for types of attributes and operations that may be invalid in the repository (and for which we don't have any information, but need to create an instance of [UmlClass](#)). The treatment of these "null" elements is different on purpose: we don't want to, e.g., validate them or to print their documentation - but we have to be able to do this with the in-memory objects whose type [UmlClass](#) may be invalid in the original UML repository - so, they are never included in maps/collections that contain the in-memory context from the real UML model repository.

---

## Constructor Summary

public	<a href="#">UmlModel(Config cfg)</a>
	Constructor.

## Method Summary

void	<a href="#">crossCheck(UmlModel profilesModel)</a>
------	--

java.util.Collection	<a href="#">findAssociations(java.util.EnumSet wgs, java.util.EnumSet kinds, boolean includeNormative, boolean includeInformative)</a>
	Returns all associations involving classes from owners wg.

java.util.List	<a href="#"><code>findAttributes</code></a> (java.lang.String packageName, boolean includeLiterals, boolean includeNonLiterals)  Returns all attributes in and under the package packageName according to the given filters (note: setting both includeLiterals and includeNonLiterals to true returns all attributes).
java.util.List	<a href="#"><code>findAttributes</code></a> (java.lang.String packageName, boolean includeLiterals, boolean includeNonLiterals, boolean namesOrdered)  Same as <a href="#"><code>findAttributes(String, boolean, boolean)</code></a> , but allows for ordering per name to be specified.
java.util.Collection	<a href="#"><code>findAttributesWithConstraints()</code></a>  Returns attributes that have any kind of constraint (own and by class).
java.util.Map	<a href="#"><code>findAttributesWithDuplicates</code></a> (java.lang.String packageName, boolean includeLiterals, boolean includeNonLiterals, boolean namesOrdered)  Returns all attributes per name in and under the package packageName, grouped by their name and according to the given filters (note: setting both includeLiterals and includeNonLiterals to true returns all attributes).
java.util.Collection	<a href="#"><code>findCimNoncimAssociations()</code></a>  Returns all associations that are mappings between models of different natures.
java.util.Set	<a href="#"><code>findClasses</code></a> (java.util.EnumSet wgs, java.util.EnumSet cimKinds, java.util.EnumSet iec61850Kinds, boolean includeNormative, boolean includeInformative)  Returns all classes from owners wg.
java.util.Set	<a href="#"><code>findClasses</code></a> (java.lang.String name)  Returns all classes with name matching name.
java.util.Collection	<a href="#"><code>findClassesWithConstraints()</code></a>  Returns all classes that have constraints.
java.util.Collection	<a href="#"><code>findDiagrams</code></a> (java.lang.String containerName, java.lang.String name, boolean includeOnPackage, boolean includeOnClass)  Returns all diagrams whose container name matches containerName and with name name, with the specified options applied.
java.util.Collection	<a href="#"><code>findDOAttributes()</code></a>  Returns attributes on logical nodes (not in meta-model).
java.util.Collection	<a href="#"><code>findMultivaluedAttributes()</code></a>  Returns multi-valued attributes.
java.util.Collection	<a href="#"><code>findPackages</code></a> (java.util.List names)  TODO: Refactor to use AbstractUmlObject.findAllForName().
java.util.Map	<a href="#"><code>findPresenceConditionLiterals()</code></a>  Returns all literals that represent presence conditions.
java.util.Map	<a href="#"><code>getAbbreviatedTermsSortedPerDecreasingLength()</code></a>  (IEC61850) Returns all abbreviated terms sorted by decreasing length; handles duplicate definitions by appending all of them per term.
java.util.Map	<a href="#"><code>getAbbreviationLiterals()</code></a>  (IEC61850) Returns all abbreviation literal indexed by name.
java.util.Collection	<a href="#"><code>getAssociations()</code></a>  Returns all associations in this model.

java.util.Collection	<a href="#"><u>getAttributes()</u></a> Returns all attributes in this model.
<a href="#"><u>Config</u></a>	<a href="#"><u>getCfg()</u></a> Returns configuration.
java.util.Collection	<a href="#"><u>getClasses()</u></a> Returns all classes in this model.
java.util.Collection	<a href="#"><u>getDependencies()</u></a> Returns all explicit (hand-drawn) dependencies in this model.
java.util.Collection	<a href="#"><u>getDiagrams()</u></a> Returns all diagrams in this model.
java.lang.String	<a href="#"><u>getModelNamesWithNature()</u></a> Returns comma-separated pairs {modelPackageName nature}.
java.util.Collection	<a href="#"><u>getModelPackages()</u></a> Returns all model packages.
java.util.Collection	<a href="#"><u>getModelPackages(java.util.EnumSet natures)</u></a> Returns model packages of specified nature.
java.util.Collection	<a href="#"><u>getNamespaceInfos()</u></a> Returns non-null namespace informations for all packages.
java.util.Collection	<a href="#"><u>getNamespacePackages(java.util.EnumSet wgs)</u></a> Returns packages that have namespace info for specified owners.
java.util.Map	<a href="#"><u>getNullClasses()</u></a> Returns special, "null" classes per nature.
java.util.Map	<a href="#"><u>getNullModelPackages()</u></a> Returns special, "null" model packages per nature; they are created by default to hold special, "null" classes that may be needed when the model repository allows for invalid or bad definition of types for attributes and operation parameters.
java.util.Collection	<a href="#"><u>getOperations()</u></a> Returns all operations in this model.
java.util.Collection	<a href="#"><u>getPackages()</u></a> Returns all packages in this model.
java.util.Map	<a href="#"><u>getTags()</u></a>
java.util.Collection	<a href="#"><u>getTopPackages(java.util.EnumSet wgs)</u></a> Returns top packages for specified owners.
java.lang.String	<a href="#"><u>getUuid()</u></a> Returns model UUID.
java.util.Collection	<a href="#"><u>getVersionInfos(java.util.EnumSet wgs)</u></a> Returns version informations for top-level packages of specified owners.
java.lang.String	<a href="#"><u>toString()</u></a>

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

---

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

---

## Constructors

### UmlModel

```
public UmlModel(Config cfg)
```

Constructor.

## Methods

### getCfg

```
public Config getCfg()
```

Returns configuration.

### getUuid

```
public java.lang.String getUuid()
```

Returns model UUID.

### getModelPackages

```
public java.util.Collection getModelPackages()
```

Returns all model packages.

### getNullModelPackages

```
public java.util.Map getNullModelPackages()
```

Returns special, "null" model packages per nature; they are created by default to hold special, "null" classes that may be needed when the model repository allows for invalid or bad definition of types for attributes and operation parameters. These "null" model packages are not included in the model through regular packages accessors, but through this method only.

### getNullClasses

```
public java.util.Map getNullClasses()
```

Returns special, "null" classes per nature.

See Also:

[getNullModelPackages\(\)](#)

### crossCheck

```
public void crossCheck(UmlModel profilesModel)
```

(continued from last page)

**Parameters:**  
profilesModel

## getPackages

```
public java.util.Collection getPackages()
```

Returns all packages in this model.

## findPackages

```
public java.util.Collection findPackages(java.util.List names)
```

TODO: Refactor to use AbstractUmlObject.findAllForName().

Returns potentially empty list of all packages whose name matches one of names.

## getClasses

```
public java.util.Collection getClasses()
```

Returns all classes in this model.

## findClasses

```
public java.util.Set findClasses(java.lang.String name)
```

Returns all classes with name matching name.

## findClasses

```
public java.util.Set findClasses(java.util.EnumSet wgs,  
    java.util.EnumSet cimKinds,  
    java.util.EnumSet iec61850Kinds,  
    boolean includeNormative,  
    boolean includeInformative)
```

Returns all classes from owners wg.

**Parameters:**

- wgs - one or more owners.
- cimKinds - one or more CIM class kinds.
- iec61850Kinds - one or more IEC61850 class kinds.
- includeNormative - whether to include normative classes.
- includeInformative - whether to include informative classes.

## findClassesWithConstraints

```
public java.util.Collection findClassesWithConstraints()
```

Returns all classes that have constraints.

## getAbbreviatedTermsSortedPerDecreasingLength

```
public java.util.Map getAbbreviatedTermsSortedPerDecreasingLength()
```

(IEC61850) Returns all abbreviated terms sorted by decreasing length; handles duplicate definitions by appending all of them per term.

## getAttributes

```
public java.util.Collection getAttributes()
```

Returns all attributes in this model.

## getAbbreviationLiterals

```
public java.util.Map getAbbreviationLiterals()
```

(IEC61850) Returns all abbreviation literal indexed by name.

## findPresenceConditionLiterals

```
public java.util.Map findPresenceConditionLiterals()
```

Returns all literals that represent presence conditions.

## findAttributes

```
public java.util.List findAttributes(java.lang.String packageName,  
                                boolean includeLiterals,  
                                boolean includeNonLiterals)
```

Returns all attributes in and under the package packageName according to the given filters (note: setting both includeLiterals and includeNonLiterals to true returns all attributes).

**Parameters:**

- packageName - name of package to start from.
- includeLiterals - whether to include enumeration literals.
- includeNonLiterals - whether to include non-literals.

## findAttributesWithDuplicates

```
public java.util.Map findAttributesWithDuplicates(java.lang.String packageName,  
                                                boolean includeLiterals,  
                                                boolean includeNonLiterals,  
                                                boolean namesOrdered)
```

Returns all attributes per name in and under the package packageName, grouped by their name and according to the given filters (note: setting both includeLiterals and includeNonLiterals to true returns all attributes). The names may be ordered.

**Parameters:**

- packageName - name of package to start from.
- includeLiterals - whether to include enumeration literals.
- includeNonLiterals - whether to include non-literals.
- namesOrdered - whether to perform name ordering.

## findAttributes

```
public java.util.List findAttributes(java.lang.String packageName,  
                                boolean includeLiterals,  
                                boolean includeNonLiterals,  
                                boolean namesOrdered)
```

Same as [findAttributes\(String, boolean, boolean\)](#), but allows for ordering per name to be specified.

**Parameters:**

(continued from last page)

packageName - name of package to start from.  
 includeLiterals - whether to include enumeration literals.  
 includeNonLiterals - whether to include non-literals.  
 namesOrdered - whether to perform name ordering.

## **findAttributesWithConstraints**

```
public java.util.Collection findAttributesWithConstraints()
```

Returns attributes that have any kind of constraint (own and by class).

## **findMultivaluedAttributes**

```
public java.util.Collection findMultivaluedAttributes()
```

Returns multi-valued attributes.

## **findDOAttributes**

```
public java.util.Collection findDOAttributes()
```

Returns attributes on logical nodes (not in meta-model).

## **getOperations**

```
public java.util.Collection getOperations()
```

Returns all operations in this model.

## **getAssociations**

```
public java.util.Collection getAssociations()
```

Returns all associations in this model.

## **findAssociations**

```
public java.util.Collection findAssociations(java.util.EnumSet wgs,  

    java.util.EnumSet kinds,  

    boolean includeNormative,  

    boolean includeInformative)
```

Returns all associations involving classes from owners wg.

### **Parameters:**

wgs - one or more owners.  
 kinds - one or more association kinds.  
 includeNormative - whether to include normative associations.  
 includeInformative - whether to include informative associations.

## **findCimNoncimAssociations**

```
public java.util.Collection findCimNoncimAssociations()
```

Returns all associations that are mappings between models of different natures.

(continued from last page)

## getDependencies

```
public java.util.Collection getDependencies()
```

Returns all explicit (hand-drawn) dependencies in this model.

## getDiagrams

```
public java.util.Collection getDiagrams()
```

Returns all diagrams in this model.

## findDiagrams

```
public java.util.Collection findDiagrams(java.lang.String containerName,  
        java.lang.String name,  
        boolean includeOnPackage,  
        boolean includeOnClass)
```

Returns all diagrams whose container name matches `containerName` and with name `name`, with the specified options applied.

### Parameters:

- `containerName` - name of the diagram's container.
- `name` - name of the diagram.
- `includeOnPackage` - includes diagrams defined on packages.
- `includeOnClass` - includes diagrams defined on classes.

## getTags

```
public java.util.Map getTags()
```

## getModelNamesWithNature

```
public java.lang.String getModelNamesWithNature()
```

Returns comma-separated pairs {modelPackageName nature}.

## getModelPackages

```
public java.util.Collection getModelPackages(java.util.EnumSet natures)
```

Returns model packages of specified nature.

## getTopPackages

```
public java.util.Collection getTopPackages(java.util.EnumSet wgs)
```

Returns top packages for specified owners.

## getNamespacePackages

```
public java.util.Collection getNamespacePackages(java.util.EnumSet wgs)
```

Returns packages that have namespace info for specified owners. TODO: tests

(continued from last page)

## getVersionInfos

```
public java.util.Collection getVersionInfos(java.util.EnumSet wgs)
```

Returns version informations for top-level packages of specified owners.

---

## getNamespaceInfos

```
public java.util.Collection getNamespaceInfos()
```

Returns non-null namespace informations for all packages. FIXME: tests

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlMultiplicity

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlMultiplicity
```

---

public class **UmlMultiplicity**  
extends java.lang.Object

We should use only 4 multiplicities in EA: [1], [1..\*], [0..1] and [0..\*]. Use [parseBounds\(String, String\)](#) to obtain one of those standard ones, or whatever is defined as custom. For validation purposes, use [isCustom\(\)](#) to identify custom ones that should be fixed in the model.

### Nested Class Summary

class	<a href="#">UmlMultiplicity.Kind</a>
	UmlMultiplicity.Kind

### Field Summary

public static final	<a href="#">EMPTY</a>
public static final	<a href="#">ONE</a>
public static final	<a href="#">ONE_TO_MANY</a>
public static final	<a href="#">OPT_MANY</a>
public static final	<a href="#">OPT_ONE</a>

### Method Summary

java.lang.String	<a href="#">getBounds()</a>
java.lang.String	<a href="#">getLower()</a>
java.lang.String	<a href="#">getUpper()</a>
boolean	<a href="#">isCustom()</a> Returns whether this is a custom instance returned from <a href="#">parseBounds(String, String)</a> that should be fixed in the EA model.
boolean	<a href="#">isMultivalue()</a> Returns true if the upper bound is not empty and different than 1.
boolean	<a href="#">isOptional()</a> Returns true if the lower bound is 0 or empty.
static <a href="#">UmlMultiplicity</a>	<a href="#">parseBounds(java.lang.String lower, java.lang.String upper)</a> Returns multiplicity object from lower and upper bounds

<u><a href="#">static UmlMultiplicity</a></u>	<u><a href="#">parseFromString(java.lang.String mult)</a></u> Returns multiplicity object from formatted string "lower..upper".
<u><a href="#">java.lang.String</a></u>	<u><a href="#">toString()</a></u>

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

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

## Fields

### ONE

```
public static final org.tanjakostic.jcleancim.model.UmlMultiplicity ONE
```

### ONE\_TO\_MANY

```
public static final org.tanjakostic.jcleancim.model.UmlMultiplicity ONE_TO_MANY
```

### OPT\_ONE

```
public static final org.tanjakostic.jcleancim.model.UmlMultiplicity OPT_ONE
```

### OPT\_MANY

```
public static final org.tanjakostic.jcleancim.model.UmlMultiplicity OPT_MANY
```

### EMPTY

```
public static final org.tanjakostic.jcleancim.model.UmlMultiplicity EMPTY
```

## Methods

### getLower

```
public java.lang.String getLower()
```

### getUpper

```
public java.lang.String getUpper()
```

## isCustom

```
public boolean isCustom()
```

Returns whether this is a custom instance returned from [parseBounds\(String, String\)](#) that should be fixed in the EA model.

---

## isOptional

```
public boolean isOptional()
```

Returns true if the lower bound is 0 or empty.

---

## isMultivalue

```
public boolean isMultivalue()
```

Returns true if the upper bound is not empty and different than 1.

---

## parseBounds

```
public static UmlMultiplicity parseBounds(java.lang.String lower,  
                                         java.lang.String upper)
```

Returns multiplicity object from lower and upper bounds

---

## parseFromString

```
public static UmlMultiplicity parseFromString(java.lang.String mult)
```

Returns multiplicity object from formatted string "lower..upper".

---

## getBounds

```
public java.lang.String getBounds()
```

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlMultiplicity.Kind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlMultiplicity.Kind
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

### public static final class UmlMultiplicity.Kind

extends java.lang.Enum

Facilitates handling of IEC61850 class constraints (to ignore presence condition literals which must be printed in the documentation, but are not actually used as constraints, rather deduced from multiplicity of attribute).

### Field Summary

public static final	<a href="#">M</a>	Mandatory.
public static final	<a href="#">O</a>	Optional.

### Method Summary

static boolean	<a href="#">isMember</a> (java.lang.String value)
static <a href="#">UmlMultiplicity.Kind</a>	<a href="#">valueOf</a> (java.lang.String name)
static <a href="#">UmlMultiplicity.Kind[]</a>	<a href="#">values</a> ()

### 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

(continued from last page)

**M**

```
public static final org.tanjakostic.jcleancim.model.UmlMultiplicity.Kind M
```

Mandatory.

**O**

```
public static final org.tanjakostic.jcleancim.model.UmlMultiplicity.Kind O
```

Optional.

## Methods

**values**

```
public static UmlMultiplicity.Kind\[\] values()
```

**valueOf**

```
public static UmlMultiplicity.Kind valueOf(java.lang.String name)
```

**isMember**

```
public static boolean isMember(java.lang.String value)
```

# org.tanjakostic.jcleancim.model Interface UmlObject

All Known Implementing Classes:

[AbstractUmlObject](#)

---

public interface **UmlObject**

extends

Data common to all UML objects.

Methods never return a null value, but rather empty string or empty collection.

## Method Summary

abstract <code>java.lang.String</code>	<a href="#"><code>addTaggedValue(java.lang.String name, java.lang.String value)</code></a> Adds the UML tagged value (name, value pair) to this UML object, as defined in the UML model.
abstract <code>java.lang.String</code>	<a href="#"><code>getAlias()</code></a> Returns the alias of this UML object, as defined in the UML model, empty string if not defined.
abstract <code>TextDescription</code>	<a href="#"><code>getDescription()</code></a> Returns the raw text description for this UML object, as defined in the UML model.
abstract <code>TextDescription</code>	<a href="#"><code>getHtmlDescription()</code></a> Returns the formatted description for this UML object, as defined in the UML model.
abstract <code>java.lang.Integer</code>	<a href="#"><code>getId()</code></a> Returns the local ID of this UML object.
abstract <code>UmlKind</code>	<a href="#"><code>getKind()</code></a> Returns kind of this UML object, as assigned by the application.
abstract <code>java.lang.String</code>	<a href="#"><code>getName()</code></a> Returns the name of this UML object, as defined in the UML model.
abstract <code>Nature</code>	<a href="#"><code>getNature()</code></a> Returns the nature of this UML object, which determines the validation rules to apply, and sometimes document generation formats.
abstract <code>OwningWg</code>	<a href="#"><code>getOwner()</code></a> Returns the IEC working group owning this UML object, as calculated by the application based on the UML model structure.
abstract <code>java.util.Set</code>	<a href="#"><code>getPredefinedTagNames()</code></a> Returns allowed tag names, as expected to be found in the UML model.
abstract <code>java.lang.String</code>	<a href="#"><code>getQualifiedName()</code></a> Returns the name of this UML object combined with some container-related information (e.g., packageName.className, or containingPackageName.packageName).
abstract <code>java.lang.String</code>	<a href="#"><code>getSince()</code></a> Returns the version of the model in which this UML object has been introduced, as defined in the UML model.

abstract <a href="#">UmlStereotype</a>	<a href="#">getStereotype()</a> Returns the stereotype of this UML object, as defined in the UML model.
abstract java.util.Map	<a href="#">getTaggedValues()</a> Returns all the tagged values of this UML object, as defined in the UML model.
abstract java.util.Set	<a href="#">getUnallowedTagNames()</a> Returns actual tag names defined for this object, but not found in <a href="#">getPredefinedTagNames()</a> .
abstract java.lang.String	<a href="#">getUuid()</a> Returns the universally unique ID of this UML object.
abstract <a href="#">UmlVisibility</a>	<a href="#">getVisibility()</a> Returns visibility of this UML object, as defined in the UML model.
abstract boolean	<a href="#">isDeprecated()</a> Returns whether this UML object is deprecated; this may be defined directly on this object with the stereotype <a href="#">UmlStereotype.DEPRECATED</a> , or derived (for instance, for association ends of an association).
abstract boolean	<a href="#">isInformative()</a> Returns whether this UML object is informative (and thus should be ignored when generating official IEC documents).
abstract java.lang.String	<a href="#">toShortString(boolean includeId, boolean isNameQualified)</a> Returns the context as string, for logging purposes:

## Methods

### getId

```
public abstract java.lang.Integer getId()
```

Returns the local ID of this UML object.

In case of EA, this is an integer, assigned per EA type of tables (i.e., it's a counter) that cannot be changed and is a real persistent identifier for the given scope, so the application should be using this number to ensure uniqueness. However, some EA objects do not have this identifier at all, and the application is free to assign any number, assuming that that kind of UML object will not be cached on its own (but rather accessed from its container).

### getUuid

```
public abstract java.lang.String getUuid()
```

Returns the universally unique ID of this UML object.

In case of EA, this is the UUID used for manipulating diagram objects (in contrast to everythin else) and when manipulating XMI, but it can be stripped off on model import/export so it cannot be considered as persistent. In case there is not UUID assigned within the model, the application should assign a valid UUID.

### getSince

```
public abstract java.lang.String getSince()
```

Returns the version of the model in which this UML object has been introduced, as defined in the UML model.

(continued from last page)

## getOwner

```
public abstract OwningWg getOwner()
```

Returns the IEC working group owning this UML object, as calculated by the application based on the UML model structure.

## getNature

```
public abstract Nature getNature()
```

Returns the nature of this UML object, which determines the validation rules to apply, and sometimes document generation formats.

## isInformative

```
public abstract boolean isInformative()
```

Returns whether this UML object is informative (and thus should be ignored when generating official IEC documents).

## getVisibility

```
public abstract UmlVisibility getVisibility()
```

Returns visibility of this UML object, as defined in the UML model.

## getKind

```
public abstract UmlKind getKind()
```

Returns kind of this UML object, as assigned by the application.

## getName

```
public abstract java.lang.String getName()
```

Returns the name of this UML object, as defined in the UML model.

## getAlias

```
public abstract java.lang.String getAlias()
```

Returns the alias of this UML object, as defined in the UML model, empty string if not defined. Typically used for a "pretty print" name of an UML object, as required for documentation generation.

## getQualifiedName

```
public abstract java.lang.String getQualifiedName()
```

Returns the name of this UML object combined with some container-related information (e.g., packageName.className, or containingPackageName.packageName). This is meant to be used for displaying purposes, to facilitate locating UML objects.

## toShortString

```
public abstract java.lang.String toShortString(boolean includeId,  
                                              boolean isNameQualified)
```

(continued from last page)

Returns the context as string, for logging purposes:

```
owner nature [inf] [visibility] [qualifier] kind [stereotype] [q]name;
```

**Parameters:**

- includeId - whether to print ID
- isNameQualified - whether to print qualified name

**getDescription**

```
public abstract TextDescription getDescription()
```

Returns the raw text description for this UML object, as defined in the UML model. For formatted description, use [getHtmlDescription\(\)](#).

**getHtmlDescription**

```
public abstract TextDescription getHtmlDescription()
```

Returns the formatted description for this UML object, as defined in the UML model. For raw text description, use [getDescription\(\)](#).

**getStereotype**

```
public abstract UmlStereotype getStereotype()
```

Returns the stereotype of this UML object, as defined in the UML model.

**isDeprecated**

```
public abstract boolean isDeprecated()
```

Returns whether this UML object is deprecated; this may be defined directly on this object with the stereotype [UmlStereotype.DEPRECATED](#), or derived (for instance, for association ends of an association).

**getPredefinedTagNames**

```
public abstract java.util.Set getPredefinedTagNames()
```

Returns allowed tag names, as expected to be found in the UML model.

**getUnallowedTagNames**

```
public abstract java.util.Set getUnallowedTagNames()
```

Returns actual tag names defined for this object, but not found in [getPredefinedTagNames\(\)](#).

**addTaggedValue**

```
public abstract java.lang.String addTaggedValue(java.lang.String name,  
        java.lang.String value)  
throws InvalidTagException
```

Adds the UML tagged value (name, value pair) to this UML object, as defined in the UML model.

(continued from last page)

**Parameters:**

name - tag name.  
value - tag value.

**Returns:**

null if the name is a new tag, otherwise old value for name that has been overwritten with value.

**Throws:**

[InvalidTagException](#) - if either name or value is invalid.

---

## getTaggedValues

public abstract java.util.Map **getTaggedValues()**

Returns all the tagged values of this UML object, as defined in the UML model.

# org.tanjakostic.jcleancim.model Class UmlObjectData

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlObjectData
```

---

**public class UmlObjectData**  
extends java.lang.Object

Simple data structure that allows us to instantiate a subset of data of any [UmlObject](#) that can be initialised simply without any validation logic. This facilitates creation from both real UML model (with builders), and from within the API (for testing without real UML model).

TODO: see whether we'll need the attribute since (for IEC 61850).

*Implementation note:* We have considered having this class inherit from [AbstractUmlObject](#) and then have concrete classes (such as, e.g., [UmlPackage](#)) inherit from this. However, we have discarded this option because it would force us to do lots of checks in the code to avoid NPEs. We also considered making the data containers (such as [UmlPackage.Data](#)) inherit from this one, but then the creation of immutable objects (i.e., using purely ctor params) would become extremely cumbersome. So, we prefer using this type in composition, which is better modular and better testable.

## Constructor Summary

public	<a href="#"><code>UmlObjectData(java.lang.String name, java.lang.String alias, TextDescription txtDoc, TextDescription htmlDoc)</code></a> Constructor useful when collecting model content for documentation.
public	<a href="#"><code>UmlObjectData(java.lang.Integer id, java.lang.String uuid, java.lang.String name, java.lang.String alias, UmlStereotype stereotype, java.lang.String eaVisibility, TextDescription txtDoc, TextDescription htmlDoc)</code></a> Constructor; accepts null arguments and initialises them with default values, so that all the getters return non-null values.
public	<a href="#"><code>UmlObjectData(UmlObject o)</code></a> Copy constructor.

## Method Summary

java.lang.String	<a href="#"><code>getAlias()</code></a>
<a href="#">TextDescription</a>	<a href="#"><code>getHtmlDescription()</code></a>
java.lang.Integer	<a href="#"><code>getId()</code></a>
java.lang.String	<a href="#"><code>getName()</code></a>
java.lang.String	<a href="#"><code>getSince()</code></a>
<a href="#">UmlStereotype</a>	<a href="#"><code>getStereotype()</code></a>
<a href="#">TextDescription</a>	<a href="#"><code>getTxtDescription()</code></a>

java.lang.String	<a href="#">getUuid()</a>
<a href="#">UmlVisibility</a>	<a href="#">getVisibility()</a>
java.lang.String	<a href="#">toString()</a>

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

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

## Constructors

### UmlObjectData

```
public UmlObjectData(java.lang.String name,
                     java.lang.String alias,
                     TextDescription txtDoc,
                     TextDescription htmlDoc)
```

Constructor useful when collecting model content for documentation.

### UmlObjectData

```
public UmlObjectData(java.lang.Integer id,
                     java.lang.String uuid,
                     java.lang.String name,
                     java.lang.String alias,
                     UmlStereotype stereotype,
                     java.lang.String eaVisibility,
                     TextDescription txtDoc,
                     TextDescription htmlDoc)
```

Constructor; accepts null arguments and initialises them with default values, so that all the getters return non-null values. In case an argument is a null object, stores empty string except for eaVisibility (sets it to [UmlVisibility.PUBLIC](#)) and for uuid (generates random UUID). In such a way, all the getters return non-null values.

**Parameters:**

- id - if null, sets it to auto-generated sequence number.
- uuid - if null, sets it to an UUID generated from combination of id and name (note that this is not guaranteed to produce a unique UUID, but we need repeatable values for comparisons in tests and for debugging).
- name - if null, sets it to empty string.
- alias - if null, sets it to empty string.
- stereotype - if null, sets it to empty stereotype.
- eaVisibility - if null, sets it to [UmlVisibility.PUBLIC](#).
- txtDoc - if null, sets it to empty string.
- htmlDoc - if null, sets it to empty string.

### UmlObjectData

```
public UmlObjectData(UmlObject o)
```

Copy constructor.

## Methods

(continued from last page)

**getId**

```
public java.lang.Integer getId()
```

---

**getUuid**

```
public java.lang.String getUuid()
```

---

**getSince**

```
public java.lang.String getSince()
```

---

**getName**

```
public java.lang.String getName()
```

---

**getAlias**

```
public java.lang.String getAlias()
```

---

**getStereotype**

```
public UmlStereotype getStereotype()
```

---

**getVisibility**

```
public UmlVisibility getVisibility()
```

---

**getTxtDescription**

```
public TextDescription getTxtDescription()
```

---

**getHtmlDescription**

```
public TextDescription getHtmlDescription()
```

---

**toString**

```
public java.lang.String toString()
```

---

(continued from last page)

# org.tanjakostic.jcleancim.model Class UmlOperation

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlOperation
```

All Implemented Interfaces:  
[UmlObject](#)

public class **UmlOperation**  
 extends [AbstractUmlObject](#)

UML operation.

## Nested Class Summary

class	<a href="#">UmlOperation.Data</a> UmlOperation.Data
class	<a href="#">UmlOperation.ReturnKind</a> UmlOperation.ReturnKind

## Field Summary

public static final	<a href="#">STEREOTYPES</a> Allowed stereotypes for UML operations.
public static final	<a href="#">THROWS_TAG</a> Exceptions in EA must be specified as tagged value with the tag name 'throws'. Value: <b>throws</b>

### Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

## Method Summary

<a href="#">UmlClass</a>	<a href="#">addException(UmlClass exc)</a> Adds non-null class exc to this operation, and returns the same object.
<a href="#">UmlParameter</a>	<a href="#">addParameter(UmlParameter par)</a> Adds non-null parameter par to this operation, and returns the same object.
<a href="#">UmlClass</a>	<a href="#">getContainingClass()</a>
java.lang.String	<a href="#">getEaExceptionTypeInfo(int i)</a>
int	<a href="#">getEaReturnTypeID()</a>

java.lang.String	<a href="#"><u>getEaReturnTypeInfo()</u></a> Returns known (string) info from EA; useful to display in case the return type of this operation in EA model is not a valid UML class, so the model can be corrected.
java.lang.String	<a href="#"><u>getEaReturnTypeName()</u></a>
java.util.Set	<a href="#"><u>getEfferentClasses()</u></a> Returns all classes that I use as type for return value, parameter or exception.
java.util.List	<a href="#"><u>getExceptions()</u></a> Returns all exceptions declared for this operation.
java.lang.String	<a href="#"><u>getExceptionsSignature()</u></a> Returns potentially empty string containing comma-separated list of exceptions that follow the 'throw' statement in operation signature.
<a href="#"><u>UmlKind</u></a>	<a href="#"><u>getKind()</u></a>
static java.util.List	<a href="#"><u>getKinds(<u>Nature</u> nature)</u></a> Returns all available classifications (kinds) for operations.
<a href="#"><u>Nature</u></a>	<a href="#"><u>getNature()</u></a>
<a href="#"><u>OwningWg</u></a>	<a href="#"><u>getOwner()</u></a>
java.util.List	<a href="#"><u>getParameters()</u></a> Returns all parameters of this operation.
java.util.Set	<a href="#"><u>getPredefinedTagNames()</u></a>
java.lang.String	<a href="#"><u>getQualified Name()</u></a>
<a href="#"><u>UmlClass</u></a>	<a href="#"><u>getReturnType()</u></a> Returns return type of this operation, null if kind is <a href="#"><u>UmlOperation.ReturnKind.OP_RET_VOID</u></a> .
java.lang.String	<a href="#"><u>getSignature()</u></a> E.g.
boolean	<a href="#"><u>isAbstract()</u></a>
boolean	<a href="#"><u>isFinal()</u></a>
boolean	<a href="#"><u>isInformative()</u></a>
boolean	<a href="#"><u>isStatic()</u></a>
boolean	<a href="#"><u>isVoidReturned()</u></a>
java.lang.String	<a href="#"><u>toString()</u></a>

**Methods inherited from class** [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

```
addTaggedValue, classifyPerScope, classifyPerScopePerTag, classifyPerTag,
collectDuplicateDescriptions, collectDuplicateNames, collectForScope, collectNames,
collectQNames, findAllForName, findWithSameUuidAndLog, getAlias, getDescription,
getHtmlDescription, getId, getKind, getName, getNature, getOwner,
getPredefinedTagNames, getQualifiedName, getSince, getStereotype, getTaggedValues,
getUnallowedTagNames, getUuid, getVisibility, isDeprecated, isInformative, saveTags,
toShortString, toShortString, validateTag
```

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

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

#### Methods inherited from interface org.tanjakostic.jcleancim.model.UmlObject

```
addTaggedValue, getAlias, getDescription, getHtmlDescription, getId, getKind,
getName, getNature, getOwner, getPredefinedTagNames, getQualifiedName, getSince,
getStereotype, getTaggedValues, getUnallowedTagNames, getUuid, getVisibility,
isDeprecated, isInformative, toShortString
```

## Fields

### STEREOTYPES

```
public static final java.util.List STEREOTYPES
```

Allowed stereotypes for UML operations.

### THROWS\_TAG

```
public static final java.lang.String THROWS_TAG
```

Exceptions in EA must be specified as tagged value with the tag name 'throws'.  
Constant value: **throws**

## Methods

### getKinds

```
public static java.util.List getKinds(Nature nature)
```

Returns all available classifications (kinds) for operations.

#### Parameters:

nature - ignored in this method

### getContainingClass

```
public UmlClass getContainingClass()
```

### isAbstract

```
public boolean isAbstract()
```

(continued from last page)

---

**isStatic**

```
public boolean isStatic()
```

---

**isFinal**

```
public boolean isFinal()
```

---

**isVoidReturned**

```
public boolean isVoidReturned()
```

---

**getEaReturnTypeId**

```
public int getEaReturnTypeId()
```

---

**getEaReturnTypeName**

```
public java.lang.String getEaReturnTypeName()
```

---

**getEaReturnTypeInfo**

```
public java.lang.String getEaReturnTypeInfo()
```

Returns known (string) info from EA; useful to display in case the return type of this operation in EA model is not a valid UML class, so the model can be corrected.

---

**getEaExceptionTypeInfo**

```
public java.lang.String getEaExceptionTypeInfo(int i)
```

---

**getReturnType**

```
public UmlClass getReturnType()
```

Returns return type of this operation, null if kind is [UmlOperation.ReturnKind.OP\\_RET\\_VOID](#).

---

**addParameter**

```
public UmlParameter addParameter(UmlParameter par)
```

Adds non-null parameter `par` to this operation, and returns the same object.

---

(continued from last page)

## getParameters

```
public java.util.List getParameters()
```

Returns all parameters of this operation.

## addException

```
public UmlClass addException(UmlClass exc)
```

Adds non-null class `exc` to this operation, and returns the same object.

## getExceptions

```
public java.util.List getExceptions()
```

Returns all exceptions declared for this operation.

## getEfferentClasses

```
public java.util.Set getEfferentClasses()
```

Returns all classes that I use as type for return value, parameter or exception.

## getExceptionsSignature

```
public java.lang.String getExceptionsSignature()
```

Returns potentially empty string containing comma-separated list of exceptions that follow the 'throw' statement in operation signature.

## getSignature

```
public java.lang.String getSignature()
```

E.g. "abstract public static RetType[] foo(C1 arg1, C2[] arg2) throws SomeExc, OthExc".

## getOwner

```
public OwningWg getOwner()
```

## getNature

```
public Nature getNature()
```

## isInformative

```
public boolean isInformative()
```

## getKind

```
public UmlKind getKind()
```

(continued from last page)

---

## getQualifiedName

```
public java.lang.String getQualifiedName()
```

---

## getPredefinedTagNames

```
public java.util.Set getPredefinedTagNames()
```

This default implementation returns empty set, and should be overriden by subclasses that have something to return.

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlOperation.ReturnKind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.model.UmlOperation.ReturnKind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

public static final class **UmlOperation.ReturnKind**  
 extends java.lang.Enum  
 implements java.lang.Comparable, java.io.Serializable, [UmlKind](#)

### Field Summary

public static final	<a href="#">OP_RET_ARRAY</a>
public static final	<a href="#">OP_RET_SIMPLE</a>
public static final	<a href="#">OP_RET_VOID</a>

### Method Summary

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlOperation.ReturnKind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlOperation.ReturnKind</a>	<a href="#">values()</a>

### 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`**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlKind](#)`getDesc, getLabel, getTag, getValue`

## Fields

### OP\_RET\_VOID

```
public static final org.tanjakostic.jcleancim.model.UmlOperation.ReturnKind  
OP_RET_VOID
```

### OP\_RET\_ARRAY

```
public static final org.tanjakostic.jcleancim.model.UmlOperation.ReturnKind  
OP_RET_ARRAY
```

### OP\_RET\_SIMPLE

```
public static final org.tanjakostic.jcleancim.model.UmlOperation.ReturnKind  
OP_RET_SIMPLE
```

## Methods

### values

```
public static UmlOperation.ReturnKind\[\] values()
```

### valueOf

```
public static UmlOperation.ReturnKind valueOf(java.lang.String name)
```

### getValue

```
public java.lang.String getValue()
```

### getLabel

```
public java.lang.String getLabel()
```

---

### **getTag**

```
public java.lang.String getTag()
```

---

### **getDesc**

```
public java.lang.String getDesc()
```

## org.tanjakostic.jcleancim.model Class UmlOperation.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlOperation.Data
```

public static class **UmlOperation.Data**  
 extends java.lang.Object

Data from the UML model repository specific to [UmlOperation](#).

### Constructor Summary

public	<a href="#">Data(UmlOperation.ReturnKind kind, boolean isAbstract, boolean isStatic, boolean isFinal, int eaReturnTypeId, java.lang.String eaReturnTypeName, java.util.List eaExceptionTypeInfo)</a>
	Constructor.

### Method Summary

<a href="#">static UmlOperation.Data</a>	<a href="#">empty()</a> Returns empty instance; sets default return kind to ReturnKind#OP_RET_VOID.
java.util.List	<a href="#">getEaExceptionTypeInfo()</a>
int	<a href="#">getEaReturnTypeId()</a>
java.lang.String	<a href="#">getEaReturnTypeName()</a>
<a href="#">UmlOperation.ReturnKind</a>	<a href="#">getKind()</a>
boolean	<a href="#">isAbstract()</a>
boolean	<a href="#">isFinal()</a>
boolean	<a href="#">isStatic()</a>

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

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

### Constructors

(continued from last page)

## Data

```
public Data(UmlOperation.ReturnKind kind,  
           boolean isAbstract,  
           boolean isStatic,  
           boolean isFinal,  
           int eaReturnTypeId,  
           java.lang.String eaReturnTypeName,  
           java.util.List eaExceptionTypeInfo)
```

Constructor.

### Parameters:

- kind
- isAbstract
- isStatic
- isFinal
- eaReturnTypeId
- eaReturnTypeName
- eaExceptionTypeInfo

## Methods

### empty

```
public static UmlOperation.Data empty()
```

Returns empty instance; sets default return kind to ReturnKind#OP\_RET\_VOID.

### getKind

```
public UmlOperation.ReturnKind getKind()
```

---

### isAbstract

```
public boolean isAbstract()
```

---

### isStatic

```
public boolean isStatic()
```

---

### isFinal

```
public boolean isFinal()
```

---

### getEaReturnTypeId

```
public int getEaReturnTypeId()
```

---

### **getEaReturnTypeName**

```
public java.lang.String getEaReturnTypeName()
```

---

### **getEaExceptionTypeInfo**

```
public java.util.List getEaExceptionTypeInfo()
```

## org.tanjakostic.jcleancim.model Class UmlPackage

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlStructure
    +-org.tanjakostic.jcleancim.model.UmlPackage
```

All Implemented Interfaces:  
[UmlObject](#)

**public class UmlPackage**  
**extends [UmlStructure](#)**

UML package and its sub-packages hold the content of the model. In addition to UML features specific to packages, it inherits implementation for features common with UML classes from [UmlStructure](#) (so we avoid code duplication).

Implementation note: We distinguish among hierarchy levels of packages by their [UmlPackage.Kind](#), to ensure we can manage the actual UML model repositories in a loosely coupled way. This also allows us to filter (opt in/out) parts of the in-memory model for e.g. validation, statistics or document generation.

A cleaner design would be to effectively create subclasses instead of using the above kinds, but it would be overkill for minor differences in functionality per kind.

### Nested Class Summary

class	<a href="#">UmlPackage.Data</a> UmlPackage.Data
class	<a href="#">UmlPackage.Kind</a> UmlPackage.Kind

### Field Summary

public static final	<a href="#">STEREOTYPES</a> Allowed stereotypes for UML attributes.
---------------------	--

#### Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

### Constructor Summary

public	<a href="#">UmlPackage(UmlModel model, UmlObjectData objData, UmlPackage.Data data)</a> Creates a model package (e.g.
public	<a href="#">UmlPackage(UmlPackage containingPackage, UmlObjectData objData, UmlPackage.Data data)</a> Creates a top-level or a regular package, and adds itself to containingPackage.

### Method Summary

static <a href="#">UmlPackage</a>	<a href="#">basic(UmlModel model, java.lang.String name)</a> Constructs minimal model package - useful for creation from profiles and testing.
static <a href="#">UmlPackage</a>	<a href="#">basic(UmlPackage containingPackage, java.lang.String name)</a> Constructs minimal non-model package - useful for creation from profiles and testing.
java.util.Collection	<a href="#">collectDependencyEfferentPackages()</a> Returns all classes that I depend on through an explicit UML dependency in the model.
java.util.Set	<a href="#">getChildPackages()</a> Returns all direct sub-packages.
java.util.Set	<a href="#">getChildPackages(java.lang.String name)</a> Returns sub-packages with name.
java.util.Set	<a href="#">getClasses()</a> Returns all classes in this package.
<a href="#">UmlStructure</a>	<a href="#">getContainer()</a> Returns containing structure, null in case this is the model package.
<a href="#">UmlPackage</a>	<a href="#">getContainingPackage()</a> Returns the containing package, null for <a href="#">UmlPackage.Kind.MODEL</a> .
int	<a href="#">getDepth()</a> Returns the depth of this package, relative to the top-level package (i.e., for model package returns -1, for top-level package returns 0, and for all other packages returns positive offset relative to top-level package).
<a href="#">UmlKind</a>	<a href="#">getKind()</a>
static java.util.List	<a href="#">getKinds(Nature nature)</a> Returns all available classifications (kinds) for packages.
<a href="#">UmlModel</a>	<a href="#">getModel()</a> Returns the model this structure belongs to.
<a href="#">NamespaceInfo</a>	<a href="#">getNamespaceInfo()</a> (lazy loaded) Returns the namespace information in case the relevant namespace class (for IEC61850) or version class (for CIM) is defined in the package, null otherwise.
<a href="#">Nature</a>	<a href="#">getNature()</a>
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>
java.lang.String	<a href="#">getQualifiedName()</a>
<a href="#">VersionInfo</a>	<a href="#">getVersionInfo()</a> (lazy loaded) Returns the version information in case the relevant version class is defined in the package, null otherwise.
boolean	<a href="#">isInformative()</a>
boolean	<a href="#">isInOrUnderPackage(java.lang.String packageName)</a> Returns whether this package or anywhere below it (recursively) there is a package called packageName.

boolean	<a href="#">isTop()</a> Returns whether this package is a top package (owned by a WG).
boolean	<a href="#">isUnderPackage(java.lang.String packageName)</a> Returns whether anywhere below this package (recursively) there is a package called packageName.
void	<a href="#">orderClasses(java.util.List uids)</a> Orders classes in the order given in uids.
boolean	<a href="#">shouldExportDiagrams()</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.model.UmlStructure](#)

[addDependency](#), [addDiagram](#), [addSkippedUmlItem](#), [collectDependencyAfferentStructures](#), [collectDependencyEfferentStructures](#), [collectMyAndParentsDependencyEfferentStructures](#), [getContainer](#), [getDependenciesAsSource](#), [getDependenciesAsTarget](#), [getDiagrams](#), [getKind](#), [getModel](#), [getNature](#), [getOwner](#), [getQualifiedName](#), [getSkippedUmlItems](#), [isInformative](#), [isSelfDependent](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#), [collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#), [collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#), [toShortString](#), [toShortString](#), [validateTag](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlObject](#)

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### STEREOTYPES

```
public static final java.util.List STEREOTYPES
```

Allowed stereotypes for UML attributes.

## Constructors

(continued from last page)

## UmlPackage

```
public UmlPackage(UmlModel model,
                  UmlObjectData objData,
                  UmlPackage.Data data)
```

Creates a model package (e.g. TC57CIM and IEC61850Domain), and adds itself to `model`. After creating this object, you may want to add tagged values, classes and child packages (as well as other objects - see [org.tanjakostic.jcleancim.model.UmlStructure\(UmlObjectData, UmlStructure.Data\)](#)).

**Parameters:**

- `model` - parent UML model
- `objData` - common data for every [UmlObjects](#).
- `data` - data proper to [UmlPackage](#).

## UmlPackage

```
public UmlPackage(UmlPackage containingPackage,
                  UmlObjectData objData,
                  UmlPackage.Data data)
```

Creates a top-level or a regular package, and adds itself to `containingPackage`. After creating this object, you may want to add tagged values, classes and child packages (as well as other objects - see [org.tanjakostic.jcleancim.model.UmlStructure\(UmlObjectData, UmlStructure.Data\)](#)).

**Parameters:**

- `containingPackage` - parent UML package
- `objData` - common data for every [UmlObject](#).
- `data` - data proper to [UmlPackage](#).

## Methods

### getKinds

```
public static java.util.List getKinds(Nature nature)
```

Returns all available classifications (kinds) for packages.

**Parameters:**

- `nature` - ignored in this method

### basic

```
public static UmlPackage basic(UmlModel model,
                               java.lang.String name)
```

Constructs minimal model package - useful for creation from profiles and testing.

### basic

```
public static UmlPackage basic(UmlPackage containingPackage,
                               java.lang.String name)
```

Constructs minimal non-model package - useful for creation from profiles and testing.

### shouldExportDiagrams

```
public boolean shouldExportDiagrams()
```

(continued from last page)

---

## getContainingPackage

```
public UmlPackage getContainingPackage()
```

Returns the containing package, null for [UmlPackage.Kind.MODEL](#).

---

## isTop

```
public boolean isTop()
```

Returns whether this package is a top package (owned by a WG).

---

## getDepth

```
public int getDepth()
```

Returns the depth of this package, relative to the top-level package (i.e., for model package returns -1, for top-level package returns 0, and for all other packages returns positive offset relative to top-level package). Used for having proper headings depth for document generation (and optionally, for indentation in logs). For model package returns -1, for top-level package 0, and for all other packages

---

## getClasses

```
public java.util.Set getClasses()
```

Returns all classes in this package.

---

## orderClasses

```
public void orderClasses(java.util.List uuids)
```

Orders classes in the order given in uuids.

---

## collectDependencyEfferentPackages

```
public java.util.Collection collectDependencyEfferentPackages()
```

Returns all classes that I depend on through an explicit UML dependency in the model.

---

## getVersionInfo

```
public VersionInfo getVersionInfo()
```

(lazy loaded) Returns the version information in case the relevant version class is defined in the package, null otherwise.  
Logs error if more than one version class found and retains only one.

---

## getNamespaceInfo

```
public NamespaceInfo getNamespaceInfo()
```

(lazy loaded) Returns the namespace information in case the relevant namespace class (for IEC61850) or version class (for CIM) is defined in the package, null otherwise. Logs error if more than one namespace class found and retains only one.

---

## getChildPackages

```
public java.util.Set getChildPackages()
```

(continued from last page)

Returns all direct sub-packages.

## getChildPackages

```
public java.util.Set getChildPackages(java.lang.String name)
```

Returns sub-packages with name. Normally, sub-packages should have name unique within the containing package. However some tools allow this anomaly and we need to support that kind of result (with a set returned).

## isUnderPackage

```
public boolean isUnderPackage(java.lang.String packageName)
```

Returns whether anywhere below this package (recursively) there is a package called packageName. To include this package in the search, use [isInOrUnderPackage\(String\)](#).

## isInOrUnderPackage

```
public boolean isInOrUnderPackage(java.lang.String packageName)
```

Returns whether this package or anywhere below it (recursively) there is a package called packageName. To exclude this package from the search, use [isUnderPackage\(String\)](#).

## getModel

```
public UmlModel getModel()
```

Returns the model this structure belongs to.

Returns the model this package and all its recursive contents belongs to.

## getContainer

```
public UmlStructure getContainer()
```

Returns containing structure, null in case this is the model package.

See [getContainingPackage\(\)](#).

## getOwner

```
public OwningWg getOwner()
```

## getNature

```
public Nature getNature()
```

## isInformative

```
public boolean isInformative()
```

(continued from last page)

A package is considered as informative if any of the following is true:

- package name starts with UML.INF\_PREFIX,
  - package name is UML.DetailedDiagrams,
  - any parent package (in the chain) is informative.
- 

## **getKind**

```
public UmlKind getKind()
```

---

## **getQualifiedName**

```
public java.lang.String getQualifiedName()
```

---

## **toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlPackage.Kind

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.model.UmlPackage.Kind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

```
public static final class UmlPackage.Kind
extends java.lang.Enum
implements java.lang.Comparable, java.io.Serializable, UmlKind
```

Kind of UML package, reflecting hierarchical package containment and common properties for the model content below a given level.

### Field Summary

public static final	<a href="#">MODEL</a>
	Direct child of a root in UML repository (level 2); we have CIM and IEC 61850 model(s).
public static final	<a href="#">NULL_MODEL</a>
	This is like <a href="#">MODEL</a> (level 2), but reserved for use by <a href="#">UmlModel</a> .
public static final	<a href="#">PACKAGE</a>
	Any direct or deep child of the <a href="#">TOP</a> (level 4+).
public static final	<a href="#">TOP</a>
	Direct child of the <a href="#">MODEL</a> (level 3).

### Method Summary

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlPackage.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlPackage.Kind[]</a>	<a href="#">values()</a>

### 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
```

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlKind](#)

```
getDesc, getLabel, getTag, getValue
```

## Fields

### MODEL

```
public static final org.tanjakostic.jcleancim.model.UmlPackage.Kind MODEL
```

Direct child of a root in UML repository (level 2); we have CIM and IEC 61850 model(s).

### NULL\_MODEL

```
public static final org.tanjakostic.jcleancim.model.UmlPackage.Kind NULL_MODEL
```

This is like [MODEL](#) (level 2), but reserved for use by [UmlModel](#).

### TOP

```
public static final org.tanjakostic.jcleancim.model.UmlPackage.Kind TOP
```

Direct child of the [MODEL](#) (level 3). We have WGs as owners of these.

### PACKAGE

```
public static final org.tanjakostic.jcleancim.model.UmlPackage.Kind PACKAGE
```

Any direct or deep child of the [TOP](#) (level 4+).

## Methods

### values

```
public static UmlPackage.Kind\[\] values()
```

### valueOf

```
public static UmlPackage.Kind valueOf(java.lang.String name)
```

(continued from last page)

## **getValue**

```
public java.lang.String getValue( )
```

---

## **getLabel**

```
public java.lang.String getLabel( )
```

---

## **getTag**

```
public java.lang.String getTag( )
```

---

## **getDesc**

```
public java.lang.String getDesc( )
```

## org.tanjakostic.jcleancim.model Class UmlPackage.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlStructure.Data
  +-org.tanjakostic.jcleancim.model.UmlPackage.Data
```

public static class **UmlPackage.Data**  
 extends [UmlStructure.Data](#)

Data from the UML model repository specific to [UmlPackage](#).

### Constructor Summary

public	<a href="#">Data(UmlStructure.Data data)</a>
	Constructor.

### Method Summary

static <a href="#">UmlPackage.Data</a>	<a href="#">empty()</a> Returns an empty instance.
---	---

#### Methods inherited from class [org.tanjakostic.jcleancim.model.UmlStructure.Data](#)

[empty](#), [isSelfDependent](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Constructors

#### Data

public [Data\(UmlStructure.Data data\)](#)

Constructor.

### Methods

#### empty

public static [UmlPackage.Data](#) [empty\(\)](#)

Returns an empty instance.

# org.tanjakostic.jcleancim.model Class UmlParameter

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlParameter
```

## All Implemented Interfaces:

[UmlObject](#)

public class **UmlParameter**  
extends [AbstractUmlObject](#)

Operation parameter.

## Nested Class Summary

class	<a href="#">UmlParameter.Data</a> UmlParameter.Data
class	<a href="#">UmlParameter.Kind</a> UmlParameter.Kind

## Field Summary

public static final	<a href="#">STEREOTYPES</a> Allowed stereotypes for UML operation parameters.
---------------------	--

### Fields inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

## Constructor Summary

public	<a href="#">UmlParameter(UmlClass type, UmlObjectData objData, UmlParameter.Data data)</a> Constructor.
--------	--

## Method Summary

<a href="#">UmlOperation</a>	<a href="#">getContainingOperation()</a>
<a href="#">java.lang.String</a>	<a href="#">getEaTypeInfo()</a> Returns known (string) info from EA; useful to display in case the type of this parameter in EA model is not a valid UML class, so the model can be corrected.
<a href="#">UmlKind</a>	<a href="#">getKind()</a>
<a href="#">Nature</a>	<a href="#">getNature()</a>
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>

java.lang.String	<a href="#">getQualifiedName()</a>
java.lang.String	<a href="#">getSignature()</a> E.g., "MyClass[] myArg".
<a href="#">UmlClass</a>	<a href="#">getType()</a>
boolean	<a href="#">isArray()</a>
boolean	<a href="#">isInformative()</a>
java.lang.String	<a href="#">toString()</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#), [collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#), [collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#), [toShortString](#), [toShortString](#), [validateTag](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlObject](#)

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### STEREOTYPES

```
public static final java.util.List STEREOTYPES
```

Allowed stereotypes for UML operation parameters.

## Constructors

### UmlParameter

```
public UmlParameter(UmlClass type,
UmlObjectData objData,
UmlParameter.Data data)
```

Constructor. After creating this object, you may want to add tagged values. In every case, the operation that will get an instances of this, has to use `setContainingOperation(UmlOperation)` to correctly set reference.

(continued from last page)

**Parameters:**

type  
objData  
data

**Throws:**

NullPointerException - if any argument is null.

## Methods

### getContainingOperation

```
public UmlOperation getContainingOperation()
```

### getEaTypeInfo

```
public java.lang.String getEaTypeInfo()
```

Returns known (string) info from EA; useful to display in case the type of this parameter in EA model is not a valid UML class, so the model can be corrected.

### isArray

```
public boolean isArray()
```

### getType

```
public UmlClass getType()
```

### getSignature

```
public java.lang.String getSignature()
```

E.g., "MyClass[] myArg".

### getOwner

```
public OwningWg getOwner()
```

Returns owner, null if parameter has not yet been added to its operation.

### getNature

```
public Nature getNature()
```

Returns nature, null if parameter has not yet been added to its operation.

(continued from last page)

## **isInformative**

```
public boolean isInformative()
```

Returns whether this is informative, false if parameter has not yet been added to its operation.

---

## **getKind**

```
public UmlKind getKind()
```

---

## **getQualifiedName**

```
public java.lang.String getQualifiedName()
```

---

## **toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlParameter.Kind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlParameter.Kind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

```
public static final class UmlParameter.Kind
extends java.lang.Enum
implements java.lang.Comparable, java.io.Serializable, UmlKind
```

## Field Summary

public static final	<a href="#">ARRAY</a>
public static final	<a href="#">SIMPLE</a>

## Method Summary

java.lang.String	<a href="#">getDesc()</a>
java.lang.String	<a href="#">getLabel()</a>
java.lang.String	<a href="#">getTag()</a>
java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlParameter.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlParameter.Kind[]</a>	<a href="#">values()</a>

### 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

**Methods inherited from interface** [org.tanjakostic.jcleanclm.model.UmlKind](#)`getDesc, getLabel, getTag, getValue`

## Fields

### ARRAY

```
public static final org.tanjakostic.jcleanclm.model.UmlParameter.Kind ARRAY
```

### SIMPLE

```
public static final org.tanjakostic.jcleanclm.model.UmlParameter.Kind SIMPLE
```

## Methods

### values

```
public static UmlParameter.Kind\[\] values()
```

### valueOf

```
public static UmlParameter.Kind valueOf(java.lang.String name)
```

### getValue

```
public java.lang.String getValue()
```

### getLabel

```
public java.lang.String getLabel()
```

### getTag

```
public java.lang.String getTag()
```

### getDesc

```
public java.lang.String getDesc()
```

## org.tanjakostic.jcleancim.model Class UmlParameter.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlParameter.Data
```

public static class **UmlParameter.Data**  
 extends java.lang.Object

Data from the UML model repository specific to [UmlParameter](#).

### Constructor Summary

public	<a href="#"><code>Data(UmlKind kind, java.lang.String eaTypeInfo)</code></a>
	Constructor.

### Method Summary

java.lang.String	<a href="#"><code>getEaTypeInfo()</code></a>
<a href="#"><code>UmlKind</code></a>	<a href="#"><code>getKind()</code></a>

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

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

### Constructors

#### Data

```
public Data(UmlKind kind,  

           java.lang.String eaTypeInfo)
```

Constructor.

##### Parameters:

- kind
- eaTypeInfo

### Methods

#### getKind

```
public UmlKind getKind()
```

(continued from last page)

## **getEaTypeInfo**

```
public java.lang.String getEaTypeInfo()
```

## org.tanjakostic.jcleancim.model Class UmlSkipped

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.AbstractUmlObject
  +-org.tanjakostic.jcleancim.model.UmlSkipped
```

### All Implemented Interfaces:

[UmlObject](#)

public class **UmlSkipped**  
extends [AbstractUmlObject](#)

UML element or connector that we ignore, but track for validation purposes.

Design note: We could have had four subclasses, but it would have been an overkill at this point in time.

### Nested Class Summary

class	<a href="#">UmlSkipped.Data</a> UmlSkipped.Data
class	<a href="#">UmlSkipped.Kind</a> UmlSkipped.Kind

### Field Summary

public static final	<a href="#">EA_BOUNDARY</a> Value: <b>Boundary</b>
public static final	<a href="#">EA_NOTE</a> Value: <b>Note</b>
public static final	<a href="#">EA_NOTE_LINK</a> Value: <b>NoteLink</b>
public static final	<a href="#">EA_PROCESS</a> Value: <b>Process</b>
public static final	<a href="#">EA_STATE</a> Value: <b>State</b>
public static final	<a href="#">EA_STATE_MACHINE</a> Value: <b>StateMachine</b>
public static final	<a href="#">EA_STATE_NODE</a> Value: <b>StateNode</b>

public static final	<a href="#">EA_TEXT</a>
	Value: <b>Text</b>

**Fields inherited from class** [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

## Method Summary

<a href="#">UmlStructure</a>	<a href="#">getContainer()</a> Returns the container of this skipped element, or the source side if this is a connector.
<a href="#">UmlKind</a>	<a href="#">getKind()</a>
<a href="#">Nature</a>	<a href="#">getNature()</a>
<a href="#">java.lang.String</a>	<a href="#">getOtherEndName()</a> Returns name of the other end if this skipped element is a connector, null otherwise.
<a href="#">OwningWg</a>	<a href="#">getOwner()</a>
<a href="#">java.lang.String</a>	<a href="#">getQualifiedName()</a>
<a href="#">boolean</a>	<a href="#">isConnector()</a> Returns true if this skipped element is some kind of connector, otherwise it's an element.
<a href="#">boolean</a>	<a href="#">isForPackage()</a> Returns true if this skipped item is related to package, false if related to class.
<a href="#">boolean</a>	<a href="#">isInformative()</a>
<a href="#">java.lang.String</a>	<a href="#">toString()</a>

**Methods inherited from class** [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)
[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#),  
[collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#),  
[collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#),  
[getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#),  
[getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#),  
[getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#),  
[toShortString](#), [toShortString](#), [validateTag](#)
**Methods inherited from class** [java.lang.Object](#)
[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)
**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlObject](#)
[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#),  
[getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#),  
[getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#),  
[isDeprecated](#), [isInformative](#), [toShortString](#)

## Fields

### **EA\_STATE\_MACHINE**

```
public static final java.lang.String EA_STATE_MACHINE
```

Constant value: **StateMachine**

---

### **EA\_NOTE**

```
public static final java.lang.String EA_NOTE
```

Constant value: **Note**

---

### **EA\_TEXT**

```
public static final java.lang.String EA_TEXT
```

Constant value: **Text**

---

### **EA\_BOUNDARY**

```
public static final java.lang.String EA_BOUNDARY
```

Constant value: **Boundary**

---

### **EA\_STATE**

```
public static final java.lang.String EA_STATE
```

Constant value: **State**

---

### **EA\_STATE\_NODE**

```
public static final java.lang.String EA_STATE_NODE
```

Constant value: **StateNode**

---

### **EA\_PROCESS**

```
public static final java.lang.String EA_PROCESS
```

Constant value: **Process**

---

### **EA\_NOTE\_LINK**

```
public static final java.lang.String EA_NOTE_LINK
```

Constant value: **NoteLink**

---

## Methods

### getContainer

```
public UmlStructure getContainer()
```

Returns the container of this skipped element, or the source side if this is a connector.

---

### isForPackage

```
public boolean isForPackage()
```

Returns true if this skipped item is related to package, false if related to class.

---

### isConnector

```
public boolean isConnector()
```

Returns true if this skipped element is some kind of connector, otherwise it's an element.

---

### getOtherEndName

```
public java.lang.String getOtherEndName()
```

Returns name of the other end if this skipped element is a connector, null otherwise.

---

### getOwner

```
public OwningWg getOwner()
```

---

### getNature

```
public Nature getNature()
```

---

### isInformative

```
public boolean isInformative()
```

---

### getKind

```
public UmlKind getKind()
```

---

### getQualifiedName

```
public java.lang.String getQualifiedName()
```

(continued from last page)

## **toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class UmlSkipped.Kind

```
java.lang.Object
  +-java.lang.Enum
    +-org.tanjakostic.jcleancim.model.UmlSkipped.Kind
```

### All Implemented Interfaces:

[UmlKind](#), java.io.Serializable, java.lang.Comparable

```
public static final class UmlSkipped.Kind
extends java.lang.Enum
implements java.lang.Comparable, java.io.Serializable, UmlKind
```

Kind of EA elements and connectors that may be found in the model, but are just skipped.

### Field Summary

public static final	<a href="#">BOUNDARY</a>
public static final	<a href="#">NOTE</a>
public static final	<a href="#">NOTE_LINK</a>
public static final	<a href="#">OTHER</a>
public static final	<a href="#">PROCESS</a>
public static final	<a href="#">STATE</a>
public static final	<a href="#">STATE_MACHINE</a>
public static final	<a href="#">STATE_NODE</a>
public static final	<a href="#">TEXT</a>

### Method Summary

static <a href="#">UmlSkipped.Kind</a>	<a href="#">findForValue</a> (java.lang.String value) Returns literal with value if found, <a href="#">OTHER</a> instance otherwise.
java.lang.String	<a href="#">getDesc</a> ()
java.lang.String	<a href="#">getLabel</a> ()
java.lang.String	<a href="#">getTag</a> ()

java.lang.String	<a href="#">getValue()</a>
static <a href="#">UmlSkipped.Kind</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlSkipped.Kind[]</a>	<a href="#">values()</a>

**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

**Methods inherited from interface** [org.tanjakostic.jcleancim.model.UmlKind](#)

[getDesc](#), [getLabel](#), [getTag](#), [getValue](#)

## Fields

### STATE\_MACHINE

public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind **STATE\_MACHINE**

### NOTE

public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind **NOTE**

### TEXT

public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind **TEXT**

### BOUNDARY

public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind **BOUNDARY**

### STATE

public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind **STATE**

(continued from last page)

---

## STATE\_NODE

```
public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind STATE_NODE
```

---

## NOTE\_LINK

```
public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind NOTE_LINK
```

---

## PROCESS

```
public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind PROCESS
```

---

## OTHER

```
public static final org.tanjakostic.jcleancim.model.UmlSkipped.Kind OTHER
```

---

## Methods

### values

```
public static UmlSkipped.Kind\[\] values()
```

---

### valueOf

```
public static UmlSkipped.Kind valueOf(java.lang.String name)
```

---

### getValue

```
public java.lang.String getValue()
```

---

### getLabel

```
public java.lang.String getLabel()
```

---

### getTag

```
public java.lang.String getTag()
```

---

## getDesc

```
public java.lang.String getDesc()
```

---

## findForValue

```
public static UmlSkipped.Kind findForValue(java.lang.String value)
```

Returns literal with value if found, OTHER instance otherwise.

# org.tanjakostic.jcleancim.model Class UmlSkipped.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlSkipped.Data
```

---

public static class **UmlSkipped.Data**  
extends java.lang.Object

Data from the UML model repository specific to [UmlSkipped](#).

## Constructor Summary

public	<a href="#">Data(UmlSkipped.Kind kind, boolean isConnector, java.lang.String otherEndName)</a>
--------	--

Constructor.

## Method Summary

static <a href="#">UmlSkipped.Data</a>	<a href="#">empty(boolean isConnector)</a> Returns empty instance; for connector, sets default kind to <a href="#">UmlSkipped.Kind.NOTE_LINK</a> , and for element to <a href="#">UmlSkipped.Kind.NOTE</a> .
<a href="#">UmlSkipped.Kind</a>	<a href="#">getKind()</a>
java.lang.String	<a href="#">getOtherEndName()</a>
boolean	<a href="#">isConnector()</a>

## Methods inherited from class java.lang.Object

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

## Constructors

### Data

```
public Data(UmlSkipped.Kind kind,  
           boolean isConnector,  
           java.lang.String otherEndName)
```

Constructor.

#### Parameters:

- kind
- isConnector
- otherEndName - ignored if isConnector is false.

## Methods

(continued from last page)

## **empty**

```
public static UmlSkipped.Data empty(boolean isConnector)
```

Returns empty instance; for connector, sets default kind to [UmlSkipped.Kind.NOTE\\_LINK](#), and for element to [UmlSkipped.Kind.NOTE](#).

---

## **isConnector**

```
public boolean isConnector()
```

---

## **getKind**

```
public UmlSkipped.Kind getKind()
```

---

## **getOtherEndName**

```
public java.lang.String getOtherEndName()
```

## org.tanjakostic.jcleancim.model Class UmlStereotype

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlStereotype
```

---

```
public class UmlStereotype
extends java.lang.Object
```

UML stereotype.

It is essentially a set of comma-separated string values. To avoid the application to do string parsing and adding e.g. "<<" and ">>" around the stereotypes, this simple class does it in one place.

**FIXME:** At present, we don't check for duplicates, and no modifiers...

Field Summary	
public static final	<a href="#">ABBR</a> Used for enumerations that represent abbreviations. Value: <b>abbr</b>
public static final	<a href="#">ADMIN</a> Used for some abstract LN classes (61850-7-4) to tag that presence conditions of its data objects do not change in the context of derived statistic instance. Value: <b>admin</b>
public static final	<a href="#">BASIC</a> Value: <b>basic</b>
public static final	<a href="#">CIM_STEREOTYPES</a>
public static final	<a href="#">CIMDATATYPE</a> Value: <b>CIMdatatype</b>
public static final	<a href="#">COMPOUND</a> Value: <b>Compound</b>
public static final	<a href="#">COND</a> Used for enumerations that represent presence conditions (constraints). Value: <b>cond</b>
public static final	<a href="#">DEPRECATED</a> UML stereotype for deprecated UML elements or connectors. Value: <b>deprecated</b>
public static final	<a href="#">EA_INTERFACE</a> Value: <b>interface</b>

public static final	<a href="#">ENUM</a> UML stereotype for enumeration literals. Value: <b>enum</b>
public static final	<a href="#">ENUMERATION</a> UML stereotype for enumeration class. Value: <b>enumeration</b>
public static final	<a href="#">EVENT</a> Used for operations. Value: <b>event</b>
public static final	<a href="#">IEC61850_STEREOTYPES</a>
public static final	<a href="#">INFORMATIVE</a> UML stereotype for non-normative associations. Value: <b>informative</b>
public static final	<a href="#">OLD_DATATYPE</a> Value: <b>Datatype</b>
public static final	<a href="#">PACKED</a> Value: <b>packed</b>
public static final	<a href="#">PRIMITIVE</a> Value: <b>Primitive</b>
public static final	<a href="#">STATISTICS</a> Used for CDCs (61850-7-3) allowed for use as type in DOs of derived statistics LNs; CDCs without this stereotype are forbidden for use in derived statistics context. Value: <b>statistics</b>
public static final	<a href="#">STRUCTURED</a> Value: <b>structured</b>

## Constructor Summary

public	<a href="#">UmlStereotype</a> (java.lang.String[] tokens) Constructor.
--------	---

## Method Summary

boolean	<a href="#">contains</a> (java.lang.String token) Returns whether this instance contains token).
java.util.Set	<a href="#">getMissingTokens</a> (java.util.Set tokens) Returns all the tokens of this instance that are not contained in tokens.
boolean	<a href="#">isEmpty</a> () Returns whether this instance is empty (has no tokens).
boolean	<a href="#">memberOf</a> (java.util.Set tokens) Returns whether all the tokens of this instance are contained in tokens.

java.lang.String	<a href="#">toString()</a>
java.lang.String	<a href="#">value()</a> Returns comma-separated list of stereotype tokens.

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

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

## Fields

### ENUMERATION

```
public static final java.lang.String ENUMERATION
```

UML stereotype for enumeration class.  
 Constant value: `enumeration`

### ENUM

```
public static final java.lang.String ENUM
```

UML stereotype for enumeration literals.  
 Constant value: `enum`

### DEPRECATED

```
public static final java.lang.String DEPRECATED
```

UML stereotype for deprecated UML elements or connectors.  
 Constant value: `deprecated`

### INFORMATIVE

```
public static final java.lang.String INFORMATIVE
```

UML stereotype for non-normative associations.  
 Constant value: `informative`

### PRIMITIVE

```
public static final java.lang.String PRIMITIVE
```

Constant value: `Primitive`

### OLD\_DATATYPE

```
public static final java.lang.String OLD_DATATYPE
```

Constant value: `Datatype`

(continued from last page)

## CIMDATATYPE

```
public static final java.lang.String CIMDATATYPE
```

Constant value: `CIMDatatype`

---

## COMPOUND

```
public static final java.lang.String COMPOUND
```

Constant value: `Compound`

---

## CIM\_STEREOTYPES

```
public static final java.util.List CIM_STEREOTYPES
```

---

## EA\_INTERFACE

```
public static final java.lang.String EA_INTERFACE
```

Constant value: `interface`

---

## PACKED

```
public static final java.lang.String PACKED
```

Constant value: `packed`

---

## BASIC

```
public static final java.lang.String BASIC
```

Constant value: `basic`

---

## STRUCTURED

```
public static final java.lang.String STRUCTURED
```

Constant value: `structured`

---

## ADMIN

```
public static final java.lang.String ADMIN
```

Used for some abstract LN classes (61850-7-4) to tag that presence conditions of its data objects do not change in the context of derived statistic instance. Not inheritable (i.e., should not be printed in subclasses).

Constant value: `admin`

---

## STATISTICS

```
public static final java.lang.String STATISTICS
```

(continued from last page)

Used for CDCs (61850-7-3) allowed for use as type in DOs of derived statistics LNs; CDCs without this stereotype are forbidden for use in derived statistics context. It is inheritable (i.e., should be printed in subclasses).  
 Constant value: **statistics**

## COND

```
public static final java.lang.String COND
```

Used for enumerations that represent presence conditions (constraints).  
 Constant value: **cond**

## ABBR

```
public static final java.lang.String ABBR
```

Used for enumerations that represent abbreviations.  
 Constant value: **abbr**

## EVENT

```
public static final java.lang.String EVENT
```

Used for operations.  
 Constant value: **event**

## IEC61850\_STEREOTYPES

```
public static final java.util.List IEC61850_STEREOTYPES
```

## Constructors

### UmlStereotype

```
public UmlStereotype(java.lang.String[] tokens)
```

Constructor.

#### Parameters:

`tokens` - (optional) desired number of individual non-null stereotype tokens; empty tokens are skipped. A token that contains comma-separated items will be split and each of those items will be kept as a stereotype token.

## Methods

### isEmpty

```
public boolean isEmpty()
```

Returns whether this instance is empty (has no tokens).

### contains

```
public boolean contains(java.lang.String token)
```

Returns whether this instance contains `token`.

(continued from last page)

## **memberOf**

```
public boolean memberOf(java.util.Set tokens)
```

Returns whether all the tokens of this instance are contained in `tokens`.

---

## **getMissingTokens**

```
public java.util.Set getMissingTokens(java.util.Set tokens)
```

Returns all the tokens of this instance that are not contained in `tokens`.

---

## **value**

```
public java.lang.String value()
```

Returns comma-separated list of stereotype tokens.

---

## **toString**

```
public java.lang.String toString()
```

Ensloses [value\(\)](#) into "<<" and ">>".

# org.tanjakostic.jcleancim.model Class UmlStructure

```
java.lang.Object
  +-org.tanjakostic.jcleancim.model.AbstractUmlObject
    +-org.tanjakostic.jcleancim.model.UmlStructure
```

## All Implemented Interfaces:

[UmlObject](#)

## Direct Known Subclasses:

[UmlClass](#), [UmlPackage](#)

public abstract class **UmlStructure**

extends [AbstractUmlObject](#)

Common implementation for collections contained by packages and classes.

## Nested Class Summary

class	<a href="#">UmlStructure.Data</a> UmlStructure.Data
-------	--

### Fields inherited from class org.tanjakostic.jcleancim.model.AbstractUmlObject

[CLASS\\_SEPARATOR](#), [NULL\\_OBJ\\_NAME](#), [PACKAGE\\_SEPARATOR](#)

## Constructor Summary

protected	<a href="#">UmlStructure(UmlObjectData objData, UmlStructure.Data data)</a> Creates common parts of structures.
-----------	--

## Method Summary

<a href="#">UmlDependency</a>	<a href="#">addDependency(UmlStructure target, UmlObjectData objData, UmlDependency.Data data)</a> Creates from arguments an explicit (hand-drawn) UML dependency, adds it to itself as source, to target as target, and to the model, and returns the newly created object.
<a href="#">UmlDiagram</a>	<a href="#">addDiagram(java.io.File pic, UmlObjectData objData, UmlDiagram.Data data)</a> Creates from arguments a diagram, adds it to itself and to the model, and returns the newly created object.
<a href="#">UmlSkipped</a>	<a href="#">addSkippedUmlItem(UmlObjectData objData, UmlSkipped.Data data)</a> Creates from arguments a skipped UML item, adds it to itself, and returns the newly created object.
java.util.Collection	<a href="#">collectDependencyAfferentStructures()</a> Returns all structures that depend on me through an explicit UML dependency in the model.
java.util.Collection	<a href="#">collectDependencyEfferentStructures()</a> Returns all structures that I <i>directly</i> depend on through an explicit UML dependency in the model.

java.util.Collection	<a href="#"><u>collectMyAndParentsDependencyEfferentStructures()</u></a> Returns all structures that I and my containers <i>recursively</i> depend on through an explicit UML dependency in the model; starting from my direct dependencies, then following my container's dependencies and so on.
abstract <a href="#"><u>UmlStructure</u></a>	<a href="#"><u>getContainer()</u></a> Returns containing structure, null in case this is the model package.
java.util.Set	<a href="#"><u>getDependenciesAsSource()</u></a> Returns all explicit (hand-drawn) UML dependencies where I am source.
java.util.Set	<a href="#"><u>getDependenciesAsTarget()</u></a> Returns all explicit (hand-drawn) UML dependencies where I am target.
java.util.Set	<a href="#"><u>getDiagrams()</u></a> Returns all diagrams in this structure.
abstract <a href="#"><u>UmlKind</u></a>	<a href="#"><u>getKind()</u></a>
abstract <a href="#"><u>UmlModel</u></a>	<a href="#"><u>getModel()</u></a> Returns the model this structure belongs to.
abstract <a href="#"><u>Nature</u></a>	<a href="#"><u>getNature()</u></a>
abstract <a href="#"><u>OwningWg</u></a>	<a href="#"><u>getOwner()</u></a>
abstract java.lang.String	<a href="#"><u>getQualifiedName()</u></a>
java.util.Set	<a href="#"><u>getSkippedUmlItems()</u></a> Returns all skipped UML items: elements within or connectors with this structure.
abstract boolean	<a href="#"><u>isInformative()</u></a>
boolean	<a href="#"><u>isSelfDependent()</u></a>

**Methods inherited from class [org.tanjakostic.jcleancim.model.AbstractUmlObject](#)**

[addTaggedValue](#), [classifyPerScope](#), [classifyPerScopePerTag](#), [classifyPerTag](#), [collectDuplicateDescriptions](#), [collectDuplicateNames](#), [collectForScope](#), [collectNames](#), [collectQNames](#), [findAllForName](#), [findWithSameUuidAndLog](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [saveTags](#), [toShortString](#), [validateTag](#)

**Methods inherited from class [java.lang.Object](#)**

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface [org.tanjakostic.jcleancim.model.UmlObject](#)**

[addTaggedValue](#), [getAlias](#), [getDescription](#), [getHtmlDescription](#), [getId](#), [getKind](#), [getName](#), [getNature](#), [getOwner](#), [getPredefinedTagNames](#), [getQualifiedName](#), [getSince](#), [getStereotype](#), [getTaggedValues](#), [getUnallowedTagNames](#), [getUuid](#), [getVisibility](#), [isDeprecated](#), [isInformative](#), [toShortString](#)

## Constructors

### UmlStructure

```
protected UmlStructure(UmlObjectData objData,
                      UmlStructure.Data data)
```

Creates common parts of structures. After creating an instance of a concrete subtype, you may want to add skipped items, explicit (hand-drawn) UML dependencies and diagrams.

**Parameters:**

data

## Methods

### addSkippedUmlItem

```
public final UmlSkipped addSkippedUmlItem(UmlObjectData objData,
                                            UmlSkipped.Data data)
```

Creates from arguments a skipped UML item, adds it to itself, and returns the newly created object. In case the item with the same UUID has already been added, returns the existing item immediately.

### getSkippedUmlItems

```
public final java.util.Set getSkippedUmlItems()
```

Returns all skipped UML items: elements within or connectors with this structure.

### addDependency

```
public final UmlDependency addDependency(UmlStructure target,
                                         UmlObjectData objData,
                                         UmlDependency.Data data)
```

Creates from arguments an explicit (hand-drawn) UML dependency, adds it to itself as source, to target as target, and to the model, and returns the newly created object. In case the dependency with the same UUID has already been added, returns the existing dependency immediately. It is the responsibility of the caller to call this method on the source structure, otherwise the behaviour is undefined.

**Parameters:**

- target - must be of the same type as this.
- objData - common UML data for the new dependency.
- data - data proper to new dependency.

**Throws:**

IllegalArgumentException - if this and target are from different models, or if this and target are the same object, or if the types of this and target differ.

### getDependenciesAsSource

```
public final java.util.Set getDependenciesAsSource()
```

Returns all explicit (hand-drawn) UML dependencies where I am source.

(continued from last page)

## getDependenciesAsTarget

```
public final java.util.Set getDependenciesAsTarget()
```

Returns all explicit (hand-drawn) UML dependencies where I am target.

## isSelfDependent

```
public final boolean isSelfDependent()
```

### See Also:

[UmlStructure.Data.isSelfDependent\(\)](#)

## collectDependencyEfferentStructures

```
public final java.util.Collection collectDependencyEfferentStructures()
```

Returns all structures that I *directly* depend on through an explicit UML dependency in the model. For exhaustive list, use [collectMyAndParentsDependencyEfferentStructures\(\)](#).

## collectMyAndParentsDependencyEfferentStructures

```
public final java.util.Collection collectMyAndParentsDependencyEfferentStructures()
```

Returns all structures that I and my containers *recursively* depend on through an explicit UML dependency in the model; starting from my direct dependencies, then following my container's dependencies and so on). We stop as soon as a cycle is detected.

For simple list of my direct dependencies, use [collectDependencyEfferentStructures\(\)](#).

## collectDependencyAfferentStructures

```
public final java.util.Collection collectDependencyAfferentStructures()
```

Returns all structures that depend on me through an explicit UML dependency in the model.

## addDiagram

```
public final UmlDiagram addDiagram(java.io.File pic,  
        UmlObjectData objData,  
        UmlDiagram.Data data)
```

Creates from arguments a diagram, adds it to itself and to the model, and returns the newly created object. In case the diagram with the same UUID has already been added, returns the existing diagram immediately.

## getDiagrams

```
public final java.util.Set getDiagrams()
```

Returns all diagrams in this structure.

## getModel

```
public abstract UmlModel getModel()
```

Returns the model this structure belongs to.

## getContainer

```
public abstract UmlStructure getContainer()
```

Returns containing structure, null in case this is the model package.

---

## getOwner

```
public abstract OwningWg getOwner()
```

---

## getNature

```
public abstract Nature getNature()
```

---

## isInformative

```
public abstract boolean isInformative()
```

---

## getKind

```
public abstract UmlKind getKind()
```

---

## getQualifiedName

```
public abstract java.lang.String getQualifiedName()
```

## org.tanjakostic.jcleancim.model Class UmlStructure.Data

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.UmlStructure.Data
```

### Direct Known Subclasses:

[Data](#), [Data](#)

public static class **UmlStructure.Data**

extends java.lang.Object

Data from the UML model repository specific to [UmlStructure](#).

### Constructor Summary

public	<a href="#">Data</a> (boolean selfDependent) Constructor.
--------	--

### Method Summary

static <a href="#">UmlStructure.Data</a>	<a href="#">empty()</a> Returns an empty instance.
boolean	<a href="#">isSelfDependent()</a> Returns whether the repository contains an explicit (hand-drawn) UML self-dependency; these are not included in the in-memory model, but only reported through validation.

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

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

### Constructors

#### Data

public **Data**(boolean selfDependent)

Constructor.

### Methods

#### empty

public static [UmlStructure.Data](#) **empty()**

Returns an empty instance.

(continued from last page)

## **isSelfDependent**

```
public final boolean isSelfDependent()
```

Returns whether the repository contains an explicit (hand-drawn) UML self-dependency; these are not included in the in-memory model, but only reported through validation.

## org.tanjakostic.jcleancim.model Class UmlVisibility

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.model.UmlVisibility
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

### public final class UmlVisibility

extends java.lang.Enum

"Translates" EA visibility strings to lower case for classes, attributes, operations and association ends.

### Field Summary

public static final	<a href="#">PACKAGE</a>
public static final	<a href="#">PRIVATE</a>
public static final	<a href="#">PROTECTED</a>
public static final	<a href="#">PUBLIC</a>

### Method Summary

java.lang.String	<a href="#">toString()</a>
static <a href="#">UmlVisibility</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">UmlVisibility[]</a>	<a href="#">values()</a>

#### 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](#)

(continued from last page)

## Fields

### PRIVATE

```
public static final org.tanjakostic.jcleancim.model.UmlVisibility PRIVATE
```

### PACKAGE

```
public static final org.tanjakostic.jcleancim.model.UmlVisibility PACKAGE
```

### PROTECTED

```
public static final org.tanjakostic.jcleancim.model.UmlVisibility PROTECTED
```

### PUBLIC

```
public static final org.tanjakostic.jcleancim.model.UmlVisibility PUBLIC
```

## Methods

### values

```
public static UmlVisibility[] values()
```

### valueOf

```
public static UmlVisibility valueOf(java.lang.String name)
```

### toString

```
public java.lang.String toString()
```

Returns the literal value transformed to lower case.

## org.tanjakostic.jcleancim.model Class ValueRange

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.ValueRange
```

---

public class **ValueRange**  
extends java.lang.Object

WG10 CDC and DA attributes specify sometimes allowed ranges in the initial value.

### Field Summary

public static final	<a href="#">RANGE_TOKEN</a>
	Value: ...

### Constructor Summary

public	<a href="#">ValueRange</a> (java.lang.String min, java.lang.String max) Constructor; at least one of two arguments must be non-null, non-empty.
public	<a href="#">ValueRange</a> (java.lang.String initialValue)

### Method Summary

static boolean	<a href="#">isValidRangeFormat</a> (java.lang.String initialValue) Returns whether the intial value in UML repository has required format (i.e., whether it includes '#RANGE_TOKEN' with at least one of min and max).
java.lang.String	<a href="#">max()</a> Returns (potentially null) maximum value.
java.lang.String	<a href="#">min()</a> Returns (potentially null) minimum value.
java.lang.String	<a href="#">toString()</a>

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

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

### Fields

#### RANGE\_TOKEN

```
public static final java.lang.String RANGE_TOKEN
```

Constant value: ...

## Constructors

### ValueRange

```
public ValueRange(java.lang.String min,  
                  java.lang.String max)
```

Constructor; at least one of two arguments must be non-null, non-empty.

---

### ValueRange

```
public ValueRange(java.lang.String initialValue)
```

## Methods

### isValidRangeFormat

```
public static boolean isValidRangeFormat(java.lang.String initialValue)
```

Returns whether the intial value in UML repository has required format (i.e., whether it includes '#RANGE\_TOKEN' with at least one of min and max).

---

### min

```
public java.lang.String min()
```

Returns (potentially null) minimum value.

---

### max

```
public java.lang.String max()
```

Returns (potentially null) maximum value.

---

### toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.model Class VersionInfo

```
java.lang.Object
+-org.tanjakostic.jcleancim.model.VersionInfo
```

---

```
public class VersionInfo
extends java.lang.Object
```

Content of version class, expected to be found in top packages.

### Constructor Summary

public	<a href="#"><u>VersionInfo(UmlClass versionClass)</u></a> Constructor.
public	<a href="#"><u>VersionInfo(java.lang.String version, java.lang.String date)</u></a>

### Method Summary

java.lang.String	<a href="#"><u>getDate()</u></a>
static java.lang.String	<a href="#"><u>getExpectedVersionClassName(Nature nature, java.lang.String name)</u></a> Returns the expected name for the version class, as per IEC TC57 UMI models rules.
java.lang.String	<a href="#"><u>getVersion()</u></a>
java.lang.String	<a href="#"><u>toString()</u></a>

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

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

### Constructors

#### VersionInfo

```
public VersionInfo(UmlClass versionClass)
```

Constructor. Logs error if the retained version class has unexpected attributes.

---

#### VersionInfo

```
public VersionInfo(java.lang.String version,
java.lang.String date)
```

(continued from last page)

## Methods

### **getExpectedVersionClassName**

```
public static java.lang.String getExpectedVersionClassName(Nature nature,  
                java.lang.String name)
```

Returns the expected name for the version class, as per IEC TC57 UML models rules.

---

### **getVersion**

```
public java.lang.String getVersion()
```

---

### **getDate**

```
public java.lang.String getDate()
```

---

### **toString**

```
public java.lang.String toString()
```

---

## Package

# org.tanjakostic.jcleancom.statistics

Classes responsible for tracking and reporting model statistics.

Main classes are:

- [ModelStats](#) - restricts the scope as given in properties and calculates statistics (counts) of different kinds of elements in the model.
- [CrossPackageStats](#) - collects and logs actual dependencies on two levels: among top level packages (i.e. between different package owners), and among packages within the same top level package (i.e., within the same owner).

### TODO:

- Design of [CrossPackageStats](#) is currently very quick&dirty, but at least allows to log dependencies in general. Please, propose how would you like to better structure the output, or how to make it shorter and easier to scan.
- Do we need to save this in some structured format? Which?

## org.tanjakostic.jcleanim.statistics Class Counter

```
java.lang.Object
+-org.tanjakostic.jcleanim.statistics.Counter
```

---

```
public class Counter
extends java.lang.Object
```

Data structure to hold counts of model elements.

---

### Constructor Summary

public	<a href="#">Counter()</a>
--------	---------------------------

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

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

---

### Constructors

#### Counter

```
public Counter()
```

## org.tanjakostic.jcleancim.statistics Class CrossPackageStats

```
java.lang.Object
+-org.tanjakostic.jcleancim.statistics.CrossPackageStats
```

---

public class **CrossPackageStats**  
extends java.lang.Object

Provides methods to get and log links among packages having different owners (WGs), as well as links among packages within the same owner. Actual dependencies are calculated based on inheritance, associations, dependencies (drawn by hand in the model), attribute types, and arguments and exceptions in operations.

### Constructor Summary

public	<a href="#">CrossPackageStats(UmlModel model)</a>
	Constructor.

### Method Summary

void	<a href="#">logStats()</a>
	Logs statistics on links among packages.
java.lang.String	<a href="#">toString()</a>

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

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

### Constructors

#### CrossPackageStats

public **CrossPackageStats(UmlModel model)**

Constructor. Calculates and stores all dependencies.

**Parameters:**  
model

### Methods

#### logStats

public void **logStats()**

Logs statistics on links among packages.

(continued from last page)

## **toString**

public java.lang.String **toString()**

## org.tanjakostic.jcleancim.statistics Class ModelStats

```
java.lang.Object
+-org.tanjakostic.jcleancim.statistics.ModelStats
```

---

```
public class ModelStats
extends java.lang.Object
```

Statistics (counts) of different kinds of elements in the model per nature and per owner.

### Constructor Summary

public	<a href="#">ModelStats(UmlModel model)</a>
	Constructor.

### Method Summary

int	<a href="#">getAssociationCount()</a>
int	<a href="#">getAttributeCount()</a>
int	<a href="#">getClassCount()</a>
int	<a href="#">getDependencyCount()</a>
int	<a href="#">getDiagramCount()</a>
<a href="#">UmlModel</a>	<a href="#">getModel()</a>
int	<a href="#">getOperationCount()</a>
int	<a href="#">getPackageCount()</a>
<a href="#">java.util.Map</a>	<a href="#">getScopedAssociations()</a>
<a href="#">java.util.Map</a>	<a href="#">getScopedAttributes()</a>
<a href="#">java.util.Map</a>	<a href="#">getScopedClasses()</a>
<a href="#">java.util.Map</a>	<a href="#">getScopedDependencies()</a>
<a href="#">java.util.Map</a>	<a href="#">getScopedDiagrams()</a>
<a href="#">java.util.Map</a>	<a href="#">getScopedOperations()</a>
<a href="#">java.util.Map</a>	<a href="#">getScopedPackages()</a>

java.util.Map	<a href="#">getScopedTags()</a>
java.util.Map	<a href="#">getStatsPerNature()</a>
int	<a href="#">getTagNamesCount()</a>
void	<a href="#">logAbbreviatedTermUsage(org.apache.log4j.Level level)</a> (IEC61850) For every abbreviated term, logs DOs using it; opposite to <a href="#">logDONameDecomposition(Level)</a> .
void	<a href="#">logAggregationsWithWgClasses(org.apache.log4j.Level level, OwningWg wg)</a>
void	<a href="#">logAttributesWithConstraints(org.apache.log4j.Level level)</a>
void	<a href="#">logCimNoncimAssociations(org.apache.log4j.Level level)</a>
void	<a href="#">logClasses(org.apache.log4j.Level level)</a>
void	<a href="#">logClassesWithAttributeConstraints(org.apache.log4j.Level level)</a>
void	<a href="#">logDONameDecomposition(org.apache.log4j.Level level)</a> (IEC61850) For every DO, logs abbreviations used; opposite to <a href="#">logAbbreviatedTermUsage(Level)</a> .
void	<a href="#">logMultivaluedAttributes(org.apache.log4j.Level level)</a>
void	<a href="#">logNamespaceInfos(org.apache.log4j.Level level)</a>
void	<a href="#">logNormativeAssociationsWithWgClasses(org.apache.log4j.Level level, OwningWg wg)</a>
void	<a href="#">logNormativeClasses(org.apache.log4j.Level level, java.util.EnumSet wgs)</a>
void	<a href="#">logOperations(org.apache.log4j.Level level)</a>
void	<a href="#">logPackages(org.apache.log4j.Level level)</a>
void	<a href="#">logStats()</a>
void	<a href="#">logTaggedValues(org.apache.log4j.Level level)</a>
void	<a href="#">logVersionInfos(org.apache.log4j.Level level)</a>
java.lang.String	<a href="#">toHtml()</a>
java.lang.String	<a href="#">toString()</a>

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

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

## Constructors

### ModelStats

```
public ModelStats(UmlModel model)
```

Constructor.

**Parameters:**

model

## Methods

### getScopedPackages

```
public java.util.Map getScopedPackages()
```

---

### getPackageCount

```
public int getPackageCount()
```

---

### getScopedClasses

```
public java.util.Map getScopedClasses()
```

---

### getClassCount

```
public int getClassCount()
```

---

### getScopedAttributes

```
public java.util.Map getScopedAttributes()
```

---

### getAttributeCount

```
public int getAttributeCount()
```

(continued from last page)

**getScopedAssociations**

```
public java.util.Map getScopedAssociations()
```

---

**getAssociationCount**

```
public int getAssociationCount()
```

---

**getScopedOperations**

```
public java.util.Map getScopedOperations()
```

---

**getOperationCount**

```
public int getOperationCount()
```

---

**getScopedDependencies**

```
public java.util.Map getScopedDependencies()
```

---

**getDependencyCount**

```
public int getDependencyCount()
```

---

**getScopedDiagrams**

```
public java.util.Map getScopedDiagrams()
```

---

**getDiagramCount**

```
public int getDiagramCount()
```

---

**getScopedTags**

```
public java.util.Map getScopedTags()
```

---

**getTagNameCount**

```
public int getTagNameCount()
```

---

(continued from last page)

---

**getStatsPerNature**

```
public java.util.Map getStatsPerNature()
```

---

**getModel**

```
public UmlModel getModel()
```

---

**logStats**

```
public void logStats()
```

---

**toHtml**

```
public java.lang.String toHtml()
```

---

**toString**

```
public java.lang.String toString()
```

---

**logPackages**

```
public void logPackages(org.apache.log4j.Level level)
```

---

**logClasses**

```
public void logClasses(org.apache.log4j.Level level)
```

---

**logOperations**

```
public void logOperations(org.apache.log4j.Level level)
```

---

**logNormativeClasses**

```
public void logNormativeClasses(org.apache.log4j.Level level,  
           java.util.EnumSet wgs)
```

---

(continued from last page)

## logNormativeAssociationsWithWgClasses

```
public void logNormativeAssociationsWithWgClasses(org.apache.log4j.Level level,  
                                                OwningWg wg)
```

---

## logAggregationsWithWgClasses

```
public void logAggregationsWithWgClasses(org.apache.log4j.Level level,  
                                         OwningWg wg)
```

---

## logCimNoncimAssociations

```
public void logCimNoncimAssociations(org.apache.log4j.Level level)
```

---

## logClassesWithAttributeConstraints

```
public void logClassesWithAttributeConstraints(org.apache.log4j.Level level)
```

---

## logAttributesWithConstraints

```
public void logAttributesWithConstraints(org.apache.log4j.Level level)
```

---

## logMultivaluedAttributes

```
public void logMultivaluedAttributes(org.apache.log4j.Level level)
```

---

## logNamespaceInfos

```
public void logNamespaceInfos(org.apache.log4j.Level level)
```

---

## logVersionInfos

```
public void logVersionInfos(org.apache.log4j.Level level)
```

---

## logTaggedValues

```
public void logTaggedValues(org.apache.log4j.Level level)
```

---

(continued from last page)

## **logDONameDecomposition**

public void **logDONameDecomposition**(org.apache.log4j.Level level)

(IEC61850) For every DO, logs abbreviations used; opposite to [logAbbreviatedTermUsage\(Level\)](#).

---

## **logAbbreviatedTermUsage**

public void **logAbbreviatedTermUsage**(org.apache.log4j.Level level)

(IEC61850) For every abbreviated term, logs DOs using it; opposite to [logDONameDecomposition\(Level\)](#).

# org.tanjakostic.jcleancim.statistics

## Class StatsPerOwner

```
java.lang.Object
+-org.tanjakostic.jcleancim.statistics.StatsPerOwner
```

---

```
public class StatsPerOwner
extends java.lang.Object
```

Statistics per owner for model of any [Nature](#).

### Constructor Summary

public	<a href="#">StatsPerOwner(UmlModel model, OwningWg owner, Nature nature, Counter currentScopeCounter, Counter totalModelCounter)</a>
--------	--

### Method Summary

int	<a href="#">getAssociationCount()</a>
java.util.Map	<a href="#">getAssociations()</a>
int	<a href="#">getAttributeCount()</a>
java.util.Map	<a href="#">getAttributes()</a>
int	<a href="#">getClassCount()</a>
java.util.Map	<a href="#">getClasses()</a>
java.util.Map	<a href="#">getDependencies()</a>
int	<a href="#">getDependencyCount()</a>
int	<a href="#">getDiagramCount()</a>
java.util.Map	<a href="#">getDiagrams()</a>
Nature	<a href="#">getNature()</a>
int	<a href="#">getOperationCount()</a>
java.util.Map	<a href="#">getOperations()</a>
OwningWg	<a href="#">getOwner()</a>
int	<a href="#">getPackageCount()</a>

java.util.Map	<a href="#">getPackages()</a>
int	<a href="#">getTagNameCount()</a>
java.util.Map	<a href="#">getTags()</a>
java.lang.String	<a href="#">toHtml()</a>
java.lang.String	<a href="#">toString()</a>

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

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

## Constructors

### StatsPerOwner

```
public StatsPerOwner(UmlModel model,
OwningWg owner,
Nature nature,
Counter currentScopeCounter,
Counter totalModelCounter)
```

## Methods

### getOwner

```
public final OwningWg getOwner()
```

### getNature

```
public Nature getNature()
```

### getPackages

```
public java.util.Map getPackages()
```

### getClasses

```
public java.util.Map getClasses()
```

(continued from last page)

**getAttributes**

```
public java.util.Map getAttributes()
```

---

**getAssociations**

```
public java.util.Map getAssociations()
```

---

**getOperations**

```
public java.util.Map getOperations()
```

---

**getDependencies**

```
public java.util.Map getDependencies()
```

---

**getDiagrams**

```
public java.util.Map getDiagrams()
```

---

**getTags**

```
public java.util.Map getTags()
```

---

**getPackageCount**

```
public int getPackageCount()
```

---

**getClassCount**

```
public int getClassCount()
```

---

**getAttributeCount**

```
public int getAttributeCount()
```

---

**getAssociationCount**

```
public int getAssociationCount()
```

---

(continued from last page)

---

## **getOperationCount**

public int **getOperationCount()**

---

## **getDependencyCount**

public int **getDependencyCount()**

---

## **getDiagramCount**

public int **getDiagramCount()**

---

## **getTagNameCount**

public int **getTagNameCount()**

---

## **toHtml**

public java.lang.String **toHtml()**

---

## **toString**

public java.lang.String **toString()**

---

**Package**

**org.tanjakostic.jcleanutil**

## org.tanjakostic.jcleancim.util Class ApplicationException

```
java.lang.Object
  +--java.lang.Throwable
    +--java.lang.Exception
      +--org.tanjakostic.jcleancim.util.ApplicationException
```

**All Implemented Interfaces:**  
java.io.Serializable

**Direct Known Subclasses:**  
[UnsupportedInputFormatException](#), [UnsupportedOutputFormatException](#)

**public class ApplicationException**  
extends java.lang.Exception

Application exception.

Implementation note: Wrap other exceptions into this one. If you need more specific exceptions, subclass this one.

### Constructor Summary

public	<a href="#">ApplicationException()</a>
public	<a href="#">ApplicationException(java.lang.String message, java.lang.Throwable cause)</a>
public	<a href="#">ApplicationException(java.lang.String message)</a>
public	<a href="#">ApplicationException(java.lang.Throwable cause)</a>

### 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

#### ApplicationException

public [ApplicationException\(\)](#)

---

## **ApplicationException**

```
public ApplicationException(java.lang.String message,  
                           java.lang.Throwable cause)
```

---

## **ApplicationException**

```
public ApplicationException(java.lang.String message)
```

---

## **ApplicationException**

```
public ApplicationException(java.lang.Throwable cause)
```

# org.tanjakostic.jcleanim.util Class BMPFile

```
java.lang.Object
  +-- java.awt.Component
    +-- org.tanjakostic.jcleanim.util.BMPFile
```

## All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver

```
public class BMPFile
extends java.awt.Component
```

Class copied (with pride :-) and adapted from: [Java World](#).

### Fields inherited from class java.awt.Component

accessibleContext, BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT

### Fields inherited from interface java.awt.image.ImageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

## Constructor Summary

public	<a href="#">BMPFile()</a>
--------	---------------------------

## Method Summary

void	<a href="#">saveBitmap(java.lang.String filename, java.awt.Image image, int width, int height)</a>
------	--

### Methods inherited from class java.awt.Component

```

action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener,
addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener,
addMouseMotionListener, addMouseWheelListener, addNotify, addPropertyChangeListener,
addPropertyChangeListener, applyComponentOrientation, areFocusTraversalKeysSet,
bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage,
createImage, createVolatileImage, createVolatileImage, deliverEvent, disable,
disableEvents, dispatchEvent, doLayout, enable, enable, enableEvents,
enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange,
firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange,
firePropertyChange, firePropertyChange, getAccessibleContext, getAlignmentX,
getAlignmentY, getBackground, getBaseline, getBaselineResizeBehavior, getBounds,
getBounds, getColorModel, getComponentAt, getComponentAt, getComponentListeners,
getComponentOrientation, getCursor, getDropTarget, getFocusCycleRootAncestor,
getFocusListeners, getFocusTraversalKeys, getFocusTraversalKeysEnabled, getFont,
getFontMetrics, getForeground, getGraphics, getGraphicsConfiguration, getHeight,
getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint,
getInputContext, getInputMethodListeners, getInputMethodRequests, getKeyListeners,
getListeners, getLocale, getLocation, getLocation, getLocationOnScreen,
getMaximumSize, getMinimumSize, getMouseListeners, getMouseMotionListeners,
getMousePosition, getMouseWheelListeners, getName, getParent, getPeer,
getPreferredSize, getPropertyChangeListeners, getPropertyChangeListeners, getSize,
getSize, getToolkit, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent,
hasFocus, hide, imageUpdate, inside, invalidate, isBackgroundSet, isCursorSet,
isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusCycleRoot,
isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight,
isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isShowing, isValid,
isVisible, keyDown, keyUp, layout, list, list, list, list, locate, location,
lostFocus, minimumSize, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove,
mouseUp, move, nextFocus, paint, paintAll, paramString, postEvent, preferredSize,
prepareImage, prepareImage, print, printAll, processComponentEvent, processEvent,
processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent,
processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent,
processMouseWheelEvent, remove, removeComponentListener, removeFocusListener,
removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener,
removeKeyListener, removeMouseListener, removeMouseMotionListener,
removeMouseWheelListener, removeNotify, removePropertyChangeListener,
removePropertyChangeListener, repaint, repaint, repaint, repaint, requestFocus,
requestFocus, requestFocusInWindow, requestFocusInWindow, reshape, resize, resize,
revalidate, setBackground, setBounds, setBounds, setComponentOrientation, setCursor,
setDropTarget, setEnabled, setFocusable, setFocusTraversalKeys,
setFocusTraversalKeysEnabled, setFont, setForeground, setIgnoreRepaint, setLocale,
 setLocation, setLocation, setMaximumSize, setMinimumSize, setName, setPreferredSize,
setSize, setSize, setVisible, show, show, size, toString, transferFocus,
transferFocusBackward, transferFocusUpCycle, update, validate

```

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

```

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

```

#### Methods inherited from interface java.awt.image.ImageObserver

```

imageUpdate

```

#### Methods inherited from interface java.awt.MenuContainer

```

getFont, postEvent, remove

```

## Constructors

### BMPFile

```
public BMPFile()
```

## Methods

### saveBitmap

```
public void saveBitmap(java.lang.String filename,
                      java.awt.Image image,
                      int width,
                      int height)
throws java.io.IOException
```

## org.tanjakostic.jcleancim.util Class HTMLUtil

```
java.lang.Object
+-org.tanjakostic.jcleancim.util.HTMLUtil
```

---

```
public class HTMLUtil
extends java.lang.Object
```

### Field Summary

public static final	<a href="#">B_END</a>
	Value: </b>
public static final	<a href="#">B_START</a>
	Value: <b>
public static final	<a href="#">FONT_COLOUR_END</a>
	Value: </font>
public static final	<a href="#">FONT_COLOUR_START</a>
	Value: <font
public static final	<a href="#">HTML_DOC_FMT</a>
	Format string, to enclose the content of the body element (HTML snippet) into a valid HTML document. Value: <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN"><html><head></head><body>%s</body></html>
public static final	<a href="#">I_END</a>
	Value: </i>
public static final	<a href="#">I_START</a>
	Value: <i>
public static final	<a href="#">LI_END</a>
	Value: </li>
public static final	<a href="#">LI_START</a>
	Value: <li>
public static final	<a href="#">LIST_TAGS</a>
public static final	<a href="#">NBSP</a>
	Value: &nbsp;

public static final	<a href="#">OL_END</a>
	Value: </ol>
public static final	<a href="#">OL_START</a>
	Value: <ol>
public static final	<a href="#">P_END</a>
	Value: </p>
public static final	<a href="#">P_START</a>
	Value: <p>
public static final	<a href="#">SUB_END</a>
	Value: </sub>
public static final	<a href="#">SUB_START</a>
	Value: <sub>
public static final	<a href="#">SUP_END</a>
	Value: </sup>
public static final	<a href="#">SUP_START</a>
	Value: <sup>
public static final	<a href="#">U_END</a>
	Value: </u>
public static final	<a href="#">U_START</a>
	Value: <u>
public static final	<a href="#">UL_END</a>
	Value: </ul>
public static final	<a href="#">UL_START</a>
	Value: <ul>

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

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

## Fields

### HTML\_DOC\_FMT

public static final java.lang.String **HTML\_DOC\_FMT**

Format string, to enclose the content of the body element (HTML snippet) into a valid HTML document.

(continued from last page)

Constant value: <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN"><html><head></head><body>%s</body></html>

---

## **UL\_START**

```
public static final java.lang.String UL_START
```

Constant value: <ul>

---

## **UL\_END**

```
public static final java.lang.String UL_END
```

Constant value: </ul>

---

## **OL\_START**

```
public static final java.lang.String OL_START
```

Constant value: <ol>

---

## **OL\_END**

```
public static final java.lang.String OL_END
```

Constant value: </ol>

---

## **LI\_START**

```
public static final java.lang.String LI_START
```

Constant value: <li>

---

## **LI\_END**

```
public static final java.lang.String LI_END
```

Constant value: </li>

---

## **LIST\_TAGS**

```
public static final java.util.Set LIST_TAGS
```

---

## **B\_START**

```
public static final java.lang.String B_START
```

Constant value: <b>

---

---

(continued from last page)

## B-END

```
public static final java.lang.String B-END
```

Constant value: </b>

---

## I-START

```
public static final java.lang.String I-START
```

Constant value: <i>

---

## I-END

```
public static final java.lang.String I-END
```

Constant value: </i>

---

## U-START

```
public static final java.lang.String U-START
```

Constant value: <u>

---

## U-END

```
public static final java.lang.String U-END
```

Constant value: </u>

---

## FONT\_COLOUR\_START

```
public static final java.lang.String FONT_COLOUR_START
```

Constant value: <font>

---

## FONT\_COLOUR\_END

```
public static final java.lang.String FONT_COLOUR_END
```

Constant value: </font>

---

## SUP\_START

```
public static final java.lang.String SUP_START
```

Constant value: <sup>

---

## SUP\_END

```
public static final java.lang.String SUP_END
```

(continued from last page)

Constant value: </**sup**>

---

## **SUB\_START**

```
public static final java.lang.String SUB_START
```

Constant value: <**sub**>

---

## **SUB\_END**

```
public static final java.lang.String SUB_END
```

Constant value: </**sub**>

---

## **P\_START**

```
public static final java.lang.String P_START
```

Constant value: <**p**>

---

## **P\_END**

```
public static final java.lang.String P_END
```

Constant value: </**p**>

---

## **NBSP**

```
public static final java.lang.String NBSP
```

Constant value: &nbsp;

---

# org.tanjakostic.jcleancim.util Class MapOfCollections

```
java.lang.Object
+-org.tanjakostic.jcleancim.util.MapOfCollections
```

## Direct Known Subclasses:

[MapOfLists](#), [MapOfSets](#)

public abstract class **MapOfCollections**

extends java.lang.Object

### Parameters:

K - type for key, V - type for collection elements

## Constructor Summary

public	<a href="#">MapOfCollections()</a>
--------	------------------------------------

## Method Summary

void	<a href="#">addValue</a> (java.lang.Object key, java.lang.Object value, java.lang.Object[] furtherValues)
int	<a href="#">calcValueSize()</a> Returns cumulative size of all the values for all the keys in this map; note that this is calculated at every invocation.
boolean	<a href="#">containsKey</a> (java.lang.Object key)
abstract java.util.Collection	<a href="#">createCollection()</a>
boolean	<a href="#">isEmpty()</a>
java.util.Set	<a href="#">keys()</a>
int	<a href="#">size()</a> Returns size of this map (i.e., number of keys).
java.util.Collection	<a href="#">subCollection</a> (java.lang.Object key) Returns sub-value for key if found, empty collection otherwise.
java.lang.String	<a href="#">toString()</a>
java.util.List	<a href="#">toStringLines()</a>
abstract java.lang.Object	<a href="#">value</a> (java.lang.Object key, int idx) "Descends" key - idx; returns null if no such value.

Methods inherited from class java.lang.Object

---

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

---

## Constructors

### MapOfCollections

```
public MapOfCollections()
```

## Methods

### addValue

```
public final void addValue(java.lang.Object key,
                           java.lang.Object value,
                           java.lang.Object[] furtherValues)
```

---

### subCollection

```
public java.util.Collection subCollection(java.lang.Object key)
```

Returns sub-value for key if found, empty collection otherwise.

---

### value

```
public abstract java.lang.Object value(java.lang.Object key,
                                         int idx)
                                         throws java.lang.UnsupportedOperationException
```

"Descends" key - idx; returns null if no such value.

---

### createCollection

```
protected abstract java.util.Collection createCollection()
```

---

### size

```
public int size()
```

Returns size of this map (i.e., number of keys).

---

### calcValueSize

```
public int calcValueSize()
```

Returns cumulative size of all the values for all the keys in this map; note that this is calculated at every invocation.

(continued from last page)

## **keys**

```
public java.util.Set keys( )
```

---

## **isEmpty**

```
public boolean isEmpty( )
```

---

## **containsKey**

```
public boolean containsKey(java.lang.Object key)
```

---

## **toStringLines**

```
public java.util.List toStringLines( )
```

---

## **toString**

```
public java.lang.String toString( )
```

# org.tanjakostic.jcleancim.util Class MapOfLists

```
java.lang.Object
+-org.tanjakostic.jcleancim.util.MapOfCollections
  +-org.tanjakostic.jcleancim.util.MapOfLists
```

public class **MapOfLists**  
 extends [MapOfCollections](#)

## Parameters:

K - type for key, v - type for list elements

## Constructor Summary

public	<a href="#">MapOfLists()</a>
--------	------------------------------

## Method Summary

java.util.List	<a href="#">createCollection()</a>
----------------	------------------------------------

java.lang.Object	<a href="#">value(java.lang.Object key, int idx)</a>
------------------	--

## Methods inherited from class [org.tanjakostic.jcleancim.util.MapOfCollections](#)

<a href="#">addValue</a> , <a href="#">calcValueSize</a> , <a href="#">containsKey</a> , <a href="#">createCollection</a> , <a href="#">isEmpty</a> , <a href="#">keys</a> , <a href="#">size</a> , <a href="#">subCollection</a> , <a href="#">toString</a> , <a href="#">toStringLines</a> , <a href="#">value</a>
---

## Methods inherited from class java.lang.Object

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

## Constructors

### MapOfLists

public <a href="#">MapOfLists()</a>
-------------------------------------

## Methods

### createCollection

protected java.util.List <a href="#">createCollection()</a>
---

## value

```
public java.lang.Object value(java.lang.Object key,  
    int idx)
```

"Descends" key - idx; returns null if no such value.

## org.tanjakostic.jcleancim.util Class MapOfMaps

```
java.lang.Object
+-org.tanjakostic.jcleancim.util.MapOfMaps
```

---

**public class MapOfMaps**  
extends java.lang.Object

Data structure to hold two levels of keys.

**Parameters:**

K - type for key, SK - type for sub-key, SV - type for value elements

---

### Constructor Summary

public	<a href="#">MapOfMaps()</a>
--------	-----------------------------

### Method Summary

int	<a href="#">calcValueSize()</a> Returns cumulative size of all the values for all the keys in this map; note that this is calculated at every invocation.
boolean	<a href="#">containsKey(java.lang.Object key)</a>
java.util.Map	<a href="#">createSubMap()</a>
boolean	<a href="#">isEmpty()</a>
java.util.Set	<a href="#">keys()</a>
void	<a href="#">putValue(java.lang.Object key, java.lang.Object subkey, java.lang.Object value)</a>
int	<a href="#">size()</a> Returns size of this map (i.e., number of keys).
java.util.Map	<a href="#">subMap(java.lang.Object key)</a> Returns sub-values for key if found, empty map otherwise.
java.lang.String	<a href="#">toString()</a>
java.util.List	<a href="#">toStringLines()</a>
java.lang.Object	<a href="#">value(java.lang.Object key, java.lang.Object subkey)</a> "Descends" key - subkey; returns null if no such value.

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

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

## Constructors

### MapOfMaps

```
public MapOfMaps()
```

## Methods

### putValue

```
public void putValue(java.lang.Object key,  
                     java.lang.Object subkey,  
                     java.lang.Object value)
```

---

### subMap

```
public java.util.Map subMap(java.lang.Object key)
```

Returns sub-values for key if found, empty map otherwise.

---

### value

```
public java.lang.Object value(java.lang.Object key,  
                             java.lang.Object subkey)
```

"Descends" key - subkey; returns null if no such value.

---

### createSubMap

```
protected java.util.Map createSubMap()
```

---

### size

```
public int size()
```

Returns size of this map (i.e., number of keys).

---

### calcValueSize

```
public int calcValueSize()
```

Returns cumulative size of all the values for all the keys in this map; note that this is calculated at every invocation.

---

### keys

```
public java.util.Set keys()
```

(continued from last page)

## **isEmpty**

```
public boolean isEmpty()
```

---

## **containsKey**

```
public boolean containsKey(java.lang.Object key)
```

---

## **toStringLines**

```
public java.util.List toStringLines()
```

---

## **toString**

```
public java.lang.String toString()
```

# org.tanjakostic.jcleancim.util Class MapOfSets

```
java.lang.Object
+-org.tanjakostic.jcleancim.util.MapOfCollections
  +-org.tanjakostic.jcleancim.util.MapOfSets
```

public class **MapOfSets**  
 extends [MapOfCollections](#)

## Parameters:

K - type for key, V - type for set elements

## Constructor Summary

public	<a href="#">MapOfSets()</a>
--------	-----------------------------

## Method Summary

java.util.Set	<a href="#">createCollection()</a>
---------------	------------------------------------

java.lang.Object	<a href="#">value(java.lang.Object key, int idx)</a>
------------------	--

## Methods inherited from class [org.tanjakostic.jcleancim.util.MapOfCollections](#)

<a href="#">addValue</a> , <a href="#">calcValueSize</a> , <a href="#">containsKey</a> , <a href="#">createCollection</a> , <a href="#">isEmpty</a> , <a href="#">keys</a> , <a href="#">size</a> , <a href="#">subCollection</a> , <a href="#">toString</a> , <a href="#">toStringLines</a> , <a href="#">value</a>
---

## Methods inherited from class java.lang.Object

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

## Constructors

### MapOfSets

public <a href="#">MapOfSets()</a>
------------------------------------

## Methods

### createCollection

protected java.util.Set <a href="#">createCollection()</a>
--

---

## value

```
public java.lang.Object value(java.lang.Object key,  
    int idx)
```

"Descends" key - idx; returns null if no such value.

## org.tanjakostic.jcleancim.util Class ProgrammerErrorException

```
java.lang.Object
  +-java.lang.Throwable
    +-java.lang.Exception
      +-java.lang.RuntimeException
        +-org.tanjakostic.jcleancim.util.ProgrammerErrorException
```

**All Implemented Interfaces:**  
java.io.Serializable

```
public class ProgrammerErrorException
extends java.lang.RuntimeException
```

Simple wrapper for RT exception, used instead of asserts to indicate where the implementation does not respect some contract.

### Constructor Summary

public	<a href="#">ProgrammerErrorException</a> (java.lang.String message)
public	<a href="#">ProgrammerErrorException</a> (java.lang.Throwable cause)
public	<a href="#">ProgrammerErrorException</a> (java.lang.String message, java.lang.Throwable 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,
```

### Constructors

#### ProgrammerErrorException

```
public ProgrammerErrorException(java.lang.String message)
```

#### ProgrammerErrorException

```
public ProgrammerErrorException(java.lang.Throwable cause)
```

(continued from last page)

---

## **ProgrammerErrorException**

```
public ProgrammerErrorException(java.lang.String message,  
                               java.lang.Throwable cause)
```

## org.tanjakostic.jcleancim.util Class ResourceNotOnClasspathException

```
java.lang.Object
  +-java.lang.Throwable
    +-java.lang.Exception
      +-java.lang.RuntimeException
        +-org.tanjakostic.jcleancim.util.ResourceNotOnClasspathException
```

All Implemented Interfaces:  
java.io.Serializable

```
public class ResourceNotOnClasspathException
extends java.lang.RuntimeException
```

### Field Summary

public static final	<a href="#">CLASSPATH</a>
---------------------	---------------------------

### Constructor Summary

public	<a href="#">ResourceNotOnClasspathException</a> (java.lang.String filePath)
public	<a href="#">ResourceNotOnClasspathException</a> (java.lang.String filePath, java.lang.Throwable cause)
public	<a href="#">ResourceNotOnClasspathException</a> (java.lang.Throwable 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
```

### Fields

#### CLASSPATH

```
public static final java.lang.String CLASSPATH
```

(continued from last page)

## Constructors

### **ResourceNotOnClasspathException**

```
public ResourceNotOnClasspathException(java.lang.String filePath)
```

---

### **ResourceNotOnClasspathException**

```
public ResourceNotOnClasspathException(java.lang.String filePath,  
                                      java.lang.Throwable cause)
```

---

### **ResourceNotOnClasspathException**

```
public ResourceNotOnClasspathException(java.lang.Throwable cause)
```

## org.tanjakostic.jcleancim.util Class Util

```
java.lang.Object
+-org.tanjakostic.jcleancim.util.Util
```

```
public class Util
extends java.lang.Object
```

Utility methods.

### Nested Class Summary

class	<a href="#">Util.ImageFormat</a> Util.ImageFormat
-------	--

### Field Summary

public static final	<a href="#">EN_DASH</a> IEC editors were replacing the regular dash "-" in captions with EN DASH "–". Value: <b>8211</b>
public static final	<a href="#">FILE_SEP</a>
public static final	<a href="#">INDENT_COUNT</a>  Value: <b>2</b>
public static final	<a href="#">NL</a>
public static final	<a href="#">NON_BREAKING_WHITE_SPACE</a> This is what in MS Word looks like degree celsius...: '' Value: <b>160</b>
public static final	<a href="#">PATH_SEP</a>
public static final	<a href="#">TOKEN_DELIMITTER</a> Character used to "enclose" a token that is to be concatenated with a separator. Value: <b>34</b>
public static final	<a href="#">TRUNCATE_GREATER_THAN</a>  Value: <b>30</b>
public static final	<a href="#">USER_DIR</a>
public static final	<a href="#">USER_DIR_KEY</a>  Value: <b>user.dir</b>
public static final	<a href="#">ZERO</a>

## Method Summary

static java.lang.String	<a href="#"><u>capitalise</u></a> (java.lang.String input) Returns string starting with upper-case letter, all the other letters lower-case.
static void	<a href="#"><u>clearClipboard</u></a> () Clears system clipboard.
static java.lang.String	<a href="#"><u>concatCharSeparatedTokens</u></a> (java.lang.String separator, boolean delimitTokens, java.util.List tokens) Concatenates tokens with the separator string between consecutive ones, and returns the resulting string.
static void	<a href="#"><u>copy</u></a> (java.io.File src, java.io.File dst) Copies src file to dst file.
static void	<a href="#"><u>copyHtmlToClipboard</u></a> (java.lang.String htmlBody) Surrounds the non-empty, non-null htmlBody into doctype and html tags to produce a valid HTML document; no-op otherwise.
static void	<a href="#"><u>copyImageToClipboard</u></a> (java.io.File pic) Copies image in pic to clipboard.
static void	<a href="#"><u>copyTextToClipboard</u></a> (java.lang.String txt) Copies non-empty, non-null txt to clipboard, no-op otherwise.
static java.util.Map	<a href="#"><u>createKeyValuePair</u></a> (java.lang.Object key, java.lang.Object value) Retruns the map with a single key/value pair.
static java.io.File	<a href="#"><u>createTempImageFile</u></a> (java.lang.String dirAbsPath, java.lang.String fileName, <a href="#"><u>Util.ImageFormat</u></a> format, boolean deleteOnExit) Creates file in the given directory (or in default OS tmp directory) and returns the result.
static void	<a href="#"><u>delete</u></a> (java.io.File f) Wrapper for the File.delete() that accepts null argument and returns nothing.
static void	<a href="#"><u>ensureContainsNotNull</u></a> (java.util.Collection arg, java.lang.String name)
static void	<a href="#"><u>ensureContainsNotNull</u></a> (java.lang.Object[] arg, java.lang.String name)
static void	<a href="#"><u>ensureNotEmpty</u></a> (boolean[] arg, java.lang.String name)
static void	<a href="#"><u>ensureNotEmpty</u></a> (java.util.Collection arg, java.lang.String name)
static void	<a href="#"><u>ensureNotEmpty</u></a> (int[] arg, java.lang.String name)
static void	<a href="#"><u>ensureNotEmpty</u></a> (java.util.Map arg, java.lang.String name)
static void	<a href="#"><u>ensureNotEmpty</u></a> (java.lang.Object[] arg, java.lang.String name)
static void	<a href="#"><u>ensureNotEmpty</u></a> (java.lang.String arg, java.lang.String name)
static void	<a href="#"><u>ensureNotNull</u></a> (java.lang.Object arg, java.lang.String name)

static java.lang.String	<a href="#">fetchTextFromClipboard()</a> Returns text contained in the clipboard (text could be plain or markup), null if clipboard is empty.
static java.lang.String	<a href="#">fillString(int count, char ch)</a> Returns the string filled with number count of characters c.
static java.io.InputStream	<a href="#">findResourceOnClasspath(java.lang.String resourceName)</a> Returns resource as input stream for its name, given that it is found on the classpath.
static java.lang.String	<a href="#">formatDuration(long millis)</a>
static java.io.File	<a href="#">getDirectory(java.lang.String dirRelPath, boolean createIfMissing)</a> Returns file representing directory dirName under #USER_DIR_KEY.
static java.lang.String	<a href="#">getFileExtension(java.lang.String filePath)</a> Returns extension (after the last ".") if being part of filePath, null otherwise.
static java.lang.String	<a href="#">getFileExtensionWithDot(java.lang.String filePath)</a> Returns extension with the "." if being part of filePath, null otherwise.
static java.lang.String	<a href="#">getIndentSpaces(int count)</a> Returns string of spaces of the size equal to count * <a href="#">INDENT_COUNT</a> .
static java.lang.Object	<a href="#">getKeyByValue(java.util.Map map, java.lang.Object value)</a> FIXME: tests
static java.util.Set	<a href="#">getKeysByValue(java.util.Map map, java.lang.Object value)</a> FIXME: tests
static java.lang.String	<a href="#">getNonBreakingSpaces(int count)</a> Returns string of count non-breaking spaces.
static java.io.File	<a href="#">getOutputFileRenameIfExists(java.lang.String outDirName, java.lang.String outFileName)</a> Returns file #USER_DIR_KEY/outDirName/outFileName .
static java.lang.String	<a href="#">getResourceAbsPath(java.lang.String resourceName, java.lang.String detail)</a> Returns absolute path of the resource found on the classpath.
static boolean	<a href="#">hasContent(java.lang.String value)</a> Returns true is value is not null, and the trimmed content is not empty.
static java.util.Properties	<a href="#">initPropsFromFile(java.lang.String propsFileName)</a> Returns properties loaded from file propsFileName expected to be on the classpath, empty properties if the file has not been found.
static java.util.List	<a href="#">listFiles(java.io.File directory, java.io.FilenameFilter filter, boolean recurse)</a> Returns potentially empty list of files under directory (and its sub-directories if recurse is true), filtered with filter.
static void	<a href="#">logCollection(org.apache.log4j.Level level, java.util.Collection objects, java.lang.String what)</a> Logs each element in objects.
static void	<a href="#">logCompletion(org.apache.log4j.Level level, java.lang.String text, long startMillis, boolean skipTime)</a> Logs text with level (and if skipTime=false, duration since startMillis).

static void	<a href="#"><code>logMap</code></a> (org.apache.log4j.Level level, java.util.Map objects, java.lang.String what) Logs each element in objects.
static void	<a href="#"><code>logSubtitle</code></a> (org.apache.log4j.Level level, java.lang.String subtitle) Logs subtitle with level (for sub-steps in the application).
static void	<a href="#"><code>logTitle</code></a> (org.apache.log4j.Level level, java.lang.String[] title) Logs title with level (for major steps in the application).
static boolean	<a href="#"><code>looksLikePlural</code></a> (java.lang.String token) Returns whether token looks like plural; returns false for null or empty arg.
static java.lang.String	<a href="#"><code>null2empty</code></a> (java.lang.String s) Returns empty string if s is null, s otherwise.
static java.lang.Integer	<a href="#"><code>parseInt</code></a> (java.lang.String intStr) Returns integer from intStr if it isn't null and isn't empty after trimming; otherwise returns null.
static java.lang.Integer	<a href="#"><code>parseIntZero</code></a> (java.lang.String intStr) Returns integer from intStr if it isn't null and isn't empty after trimming; otherwise returns integer with value 0.
static void	<a href="#"><code>saveImageFromClipboard</code></a> (java.io.File pic)
static java.io.File	<a href="#"><code>saveToFile</code></a> (java.lang.String filePath, java.lang.String content) Saves content to filePath and logs the confirmation with level and return the file.
static java.util.Map	<a href="#"><code>sortByDecreasingLength</code></a> (java.util.Map items) Returns copy of items sorted by decreasing length of keys (longest first).
static java.lang.String[]	<a href="#"><code>sortByDecreasingLength</code></a> (java.lang.String[] items) Returns copy of items sorted by decreasing length (longest first).
static java.util.List	<a href="#"><code>splitCharSeparatedTokens</code></a> (java.lang.String input, char c) Splits c-separated string into a list of non-empty tokens.
static java.util.List	<a href="#"><code>splitCommaSeparatedTokens</code></a> (java.lang.String input) Splits comma-separated string into a list of non-empty tokens.
static java.util.List	<a href="#"><code>splitDirAndFileNames</code></a> (java.lang.String basePath, java.lang.String relPath) Returns (potentially empty) list of split members of relPath, starting immediately after the basePath.
static java.util.List	<a href="#"><code>splitLines</code></a> (java.lang.String input, boolean compact) Uses buffered and string reader to identify lines in input and adds them to the result to return.
static java.util.List	<a href="#"><code>splitStringSeparatedTokens</code></a> (java.lang.String input, java.lang.String separator) Splits c-separated string into a list of non-empty tokens.
static java.lang.String	<a href="#"><code>truncateEnd</code></a> (java.lang.String input) Identical to <a href="#"><code>truncateEnd(String, int)</code></a> with default value for charCount = #TRUNCATE_GREATER_THAN.
static java.lang.String	<a href="#"><code>truncateEnd</code></a> (java.lang.String input, int charCount) Truncates input to first charCount characters and appends "...".

<pre>static java.lang.String</pre>	<p><a href="#"><code>truncateStart</code></a>(<code>java.lang.String input</code>) Identical to <a href="#"><code>truncateEnd(String, int)</code></a> with default value for <code>charCount</code> = #TRUNCATE_GREATER_THAN.</p>
<pre>static java.lang.String</pre>	<p><a href="#"><code>truncateStart</code></a>(<code>java.lang.String input, int charCount</code>) Truncates <code>input</code> to last <code>charCount</code> characters and prepends "...".</p>

**Methods inherited from class** `java.lang.Object`

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

## Fields

**INDENT\_COUNT**

```
public static final int INDENT_COUNT
```

Constant value: 2

**NL**

```
public static final java.lang.String NL
```

**FILE\_SEP**

```
public static final java.lang.String FILE_SEP
```

**PATH\_SEP**

```
public static final java.lang.String PATH_SEP
```

**USER\_DIR\_KEY**

```
public static final java.lang.String USER_DIR_KEY
```

Constant value: `user.dir`

**USER\_DIR**

```
public static final java.lang.String USER_DIR
```

**TRUNCATE\_GREATER\_THAN**

```
public static final int TRUNCATE_GREATER_THAN
```

(continued from last page)

Constant value: 30

## TOKEN\_DELIMITER

```
public static final char TOKEN_DELIMITER
```

Character used to "enclose" a token that is to be concatenated with a separator.  
Constant value: 34

## EN\_DASH

```
public static final char EN_DASH
```

IEC editors were replacing the regular dash "-" in captions with EN DASH "-".  
Constant value: 8211

## NON\_BREAKING\_WHITE\_SPACE

```
public static final char NON_BREAKING_WHITE_SPACE
```

This is what in MS Word looks like degree celsius...: ''  
Constant value: 160

## ZERO

```
public static final java.lang.Integer ZERO
```

## Methods

### splitCommaSeparatedTokens

```
public static java.util.List splitCommaSeparatedTokens(java.lang.String input)
```

Splits comma-separated string into a list of non-empty tokens. If `input` is null or empty, returns empty collection.

### splitCharSeparatedTokens

```
public static java.util.List splitCharSeparatedTokens(java.lang.String input,  
          char c)
```

Splits `c`-separated string into a list of non-empty tokens. If `input` is null or empty, returns empty collection.

If you work with XML text and want to split text content to lines, use [`splitLines\(String, boolean\)`](#) instead.

### splitLines

```
public static java.util.List splitLines(java.lang.String input,  
           boolean compact)
```

Uses buffered and string reader to identify lines in `input` and adds them to the result to return. If `compact` is true, every parsed line is trimmed and in case it is empty after trimming, that line is not added to the result.

If you work with XML text, use this method (rather than explicit [`splitCharSeparatedTokens\(String, char\)`](#) or [`splitStringSeparatedTokens\(String, String\)`](#)).

#### Parameters:

`input`

(continued from last page)

`compact` - whether to compact result**Returns:**`input` split to individual lines.

## splitStringSeparatedTokens

```
public static java.util.List splitStringSeparatedTokens(java.lang.String input,
    java.lang.String separator)
```

Splits `c`-separated string into a list of non-empty tokens. If `input` is null or empty, returns empty collection.

If you work with XML text and want to split text content to lines, use [`splitLines\(String, boolean\)`](#) instead.

## concatCharSeparatedTokens

```
public static java.lang.String concatCharSeparatedTokens(java.lang.String separator,
    boolean delimitTokens,
    java.util.List tokens)
```

Concatenates tokens with the `separator` string between consecutive ones, and returns the resulting string. If `tokens` is null or empty, returns empty string.

This method is useful to create a line for e.g. comma separated file format, or for logging and debugging with any desired separation (e.g. `" | "`, `" / "`).

**Parameters:**

`separator` - separator string; if null, considered as empty string.

`delimitTokens` - whether to delimit tokens; set to true if any token may contain `separator` as substring, in which case each token will be enclosed by one character #TOKEN\_DELIMITER at its start, and one at its end.

`tokens` - tokens to concatenate.

## fillString

```
public static java.lang.String fillstring(int count,
    char ch)
```

Returns the string filled with number `count` of characters `c`.

**Parameters:**

`count` - number of characters.

`ch` - the character.

## truncateEnd

```
public static java.lang.String truncateEnd(java.lang.String input)
```

Identical to [`truncateEnd\(String, int\)`](#) with default value for `charCount` = #TRUNCATE\_GREATER\_THAN.

## truncateEnd

```
public static java.lang.String truncateEnd(java.lang.String input,
    int charCount)
```

Truncates `input` to first `charCount` characters and appends "...". If `input` is null or empty, returns empty string. If `charCount` is greater than the `input` length, returns `input` as is.

## truncateStart

```
public static java.lang.String truncateStart(java.lang.String input)
```

(continued from last page)

Identical to [truncateEnd\(String, int\)](#) with default value for charCount = #TRUNCATE\_GREATER\_THAN.

## truncateStart

```
public static java.lang.String truncateStart(java.lang.String input,  
    int charCount)
```

Truncates input to last charCount characters and prepends "...". If input is null or empty, returns empty string. If charCount is greater than the input length, returns input as is.

## getIndentSpaces

```
public static java.lang.String getIndentSpaces(int count)
```

Returns string of spaces of the size equal to count \* [INDENT\\_COUNT](#).

## getNonBreakingSpaces

```
public static java.lang.String getNonBreakingSpaces(int count)
```

Returns string of count non-breaking spaces.

## hasContent

```
public static boolean hasContent(java.lang.String value)
```

Returns true if value is not null, and the trimmed content is not empty.

## capitalise

```
public static java.lang.String capitalise(java.lang.String input)
```

Returns string starting with upper-case letter, all the other letters lower-case. If in is null or empty string, returns empty string.

## sortByDecreasingLength

```
public static java.lang.String[] sortByDecreasingLength(java.lang.String[] items)
```

Returns copy of items sorted by decreasing length (longest first).

## sortByDecreasingLength

```
public static java.util.Map sortByDecreasingLength(java.util.Map items)
```

Returns copy of items sorted by decreasing length of keys (longest first).

## looksLikePlural

```
public static boolean looksLikePlural(java.lang.String token)
```

Returns whether token looks like plural; returns false for null or empty arg.

## parseInt

```
public static java.lang.Integer parseInt(java.lang.String intStr)
```

Returns integer from intStr if it isn't null and isn't empty after trimming; otherwise returns null.

---

## parseIntZero

```
public static java.lang.Integer parseIntZero(java.lang.String intStr)
```

Returns integer from intStr if it isn't null and isn't empty after trimming; otherwise returns integer with value 0.

---

## null2empty

```
public static java.lang.String null2empty(java.lang.String s)
```

Returns empty string if s is null, s otherwise.

---

## createKeyValuePair

```
public static java.util.Map createKeyValuePair(java.lang.Object key,  
                                              java.lang.Object value)
```

Returns the map with a single key/value pair. Both arguments may be null.

---

## getKeysByValue

```
public static java.util.Set getKeysByValue(java.util.Map map,  
                                         java.lang.Object value)
```

FIXME: tests

---

## getKeyByValue

```
public static java.lang.Object getKeyByValue(java.util.Map map,  
                                             java.lang.Object value)
```

FIXME: tests

---

## initPropsFromFile

```
public static java.util.Properties initPropsFromFile(java.lang.String propsFileName)
```

Returns properties loaded from file propsFileName expected to be on the classpath, empty properties if the file has not been found.

**Parameters:**

propsFileName - name of the properties file expected to be on the classpath.

---

## getResourceAbsPath

```
public static java.lang.String getResourceAbsPath(java.lang.String resourceName,  
                                               java.lang.String detail)  
throws ApplicationException
```

Returns absolute path of the resource found on the classpath.

**Parameters:**

resourceName - name of the resource.

detail - optional detail to display for logging.

**Returns:**

absolute path of the resource found on the classpath.

(continued from last page)

**Throws:**[ApplicationException](#) - if resource with resourceName is not on the classpath.

## findResourceOnClasspath

```
public static java.io.InputStream findResourceOnClasspath(java.lang.String
resourceName)
throws ResourceNotOnClasspathException
```

Returns resource as input stream for its name, given that it is found on the classpath.

Note: In this project, we have set the following directories to be on the classpath: ./config, ./input, ./test/config and ./test/input.

FIXME: test

**Throws:**[ResourceNotOnClasspathException](#)

## listFiles

```
public static java.util.List listFiles(java.io.File directory,
java.io.FilenameFilter filter,
boolean recurse)
```

Returns potentially empty list of files under directory (and its sub-directories if recurse is true), filtered with filter.

Adapted from <http://snippets.dzone.com/posts/show/1875>.

**Parameters:**

- directory
- filter
- recurse

## splitDirAndFileNames

```
public static java.util.List splitDirAndFileNames(java.lang.String basePath,
java.lang.String relPath)
```

Returns (potentially empty) list of split members of relPath, starting immediately after the basePath. If the last member in the path has an extension (.extension), the name of that file is returned without extension. This is useful for creating e.g. object structure from the structure in the file system.

**Parameters:**

- basePath - relPath string is processed after this value; if null or empty, the whole relPath is processed. It does not contain file separator.
- relPath - actual path that should be split; if null, or (trimmed) empty string, this method is no-op.

## getOutputFileRenameIfExists

```
public static java.io.File getOutputFileRenameIfExists(java.lang.String outDirName,
java.lang.String outFileName)
throws ApplicationException
```

Returns file #USER\_DIR\_KEY/outDirName/outFileName . Creates #USER\_DIR\_KEY/outDirName if it does not already exist. If the file with outFileName already exists, renames it by appending the system nanotime to its name.

This method is useful when generating some output files, as it ensures that the path returned on success will be valid and a potentially existing file will have been backed up.

**Parameters:**

(continued from last page)

`outDirName` - subdirectory under #USER\_DIR\_KEY that will host `outFileName`  
`outFileName` - new file name

**Returns:**

absolute path #USER\_DIR\_KEY/outDirName/outFileName .

**Throws:**

[ApplicationException](#) - if fails to create `outFileName`, if fails to rename existing file with name `outFileName`

**getFileExtension**

```
public static java.lang.String getFileExtension(java.lang.String filePath)
```

Returns extension (after the last ".") if being part of `filePath`, null otherwise. Implementation from [StackOverflow](#)

**getFileExtensionWithDot**

```
public static java.lang.String getFileExtensionWithDot(java.lang.String filePath)
```

Returns extension with the "." if being part of `filePath`, null otherwise.

**getDirectory**

```
public static java.io.File getDirectory(java.lang.String dirRelPath,  
                                boolean createIfMissing)
```

Returns file representing directory `dirName` under #USER\_DIR\_KEY.

**Parameters:**

`dirRelPath` - relative path of directory.

`createIfMissing` - whether to create `dirRelPath` if currently not existing under #USER\_DIR\_KEY

**Returns:**

file representing directory `dirRelPath` under #USER\_DIR\_KEY, or null if there was an OS-related problem that didn't allow for creation of directory.

**copy**

```
public static void copy(java.io.File src,  
                      java.io.File dst)  
throws java.io.IOException
```

Copies src file to dst file.

**delete**

```
public static void delete(java.io.File f)
```

Wrapper for the `File.delete()` that accepts null argument and returns nothing. In case delete failed, just logs the failure.

**Parameters:**

`f` - potentially null

**saveToFile**

```
public static java.io.File saveToFile(java.lang.String filePath,  
                                    java.lang.String content)  
throws java.io.IOException
```

(continued from last page)

Saves content to filePath and logs the confirmation with level and return the file.

TODO: test

**Throws:**

[IOException](#)

---

## createTempImageFile

```
public static java.io.File createTempImageFile(java.lang.String dirAbsPath,  
    java.lang.String fileName,  
    Util.ImageFormat format,  
    boolean deleteOnExit)  
throws java.io.IOException
```

Creates file in the given directory (or in default OS tmp directory) and returns the result.

**Parameters:**

dirAbsPath - absolute path of the file; if null, temporary directory is used.  
fileName - name of the file (without path, without extension).  
format - image format.  
deleteOnExit - whether to delete the file on application exit.

**Returns:**

created temporary file.

**Throws:**

[IOException](#) - if a file could not be created.

---

## clearClipboard

```
public static void clearClipboard()  
throws ApplicationException
```

Clears system clipboard.

**Throws:**

[ApplicationException](#)

---

## copyTextToClipboard

```
public static void copyTextToClipboard(java.lang.String txt)
```

Copies non-empty, non-null txt to clipboard, no-op otherwise. Use this method if you have a raw text or a well-formed HTML document.

**Parameters:**

txt - text to put to the clipboard

**See Also:**

[copyHtmlToClipboard\(String\)](#)

---

## copyHtmlToClipboard

```
public static void copyHtmlToClipboard(java.lang.String htmlBody)
```

Surrounds the non-empty, non-null htmlBody into doctype and html tags to produce a valid HTML document; no-op otherwise. Use this method if you have some markup snippet.

**Parameters:**

(continued from last page)

htmlBody - markup to put to the clipboard

**See Also:**

[copyTextToClipboard\(String\)](#)

---

## fetchTextFromClipboard

```
public static java.lang.String fetchTextFromClipboard()
    throws ApplicationException
```

Returns text contained in the clipboard (text could be plain or markup), null if clipboard is empty.

**Throws:**

[ApplicationException](#) - if the data is no longer available in the clipboard in the requested flavor.

---

## copyImageToClipboard

```
public static void copyImageToClipboard(java.io.File pic)
```

Copies image in pic to clipboard.

---

## saveImageFromClipboard

```
public static void saveImageFromClipboard(java.io.File pic)
    throws java.io.IOException
```

**Parameters:**

pic - file where to store the image

**Throws:**

IOException

---

## formatDuration

```
public static java.lang.String formatDuration(long millis)
```

---

## ensureNotNull

```
public static void ensureNotNull(java.lang.Object arg,
    java.lang.String name)
```

---

## ensureNotEmpty

```
public static void ensureNotEmpty(java.lang.String arg,
    java.lang.String name)
```

---

## ensureNotEmpty

```
public static void ensureNotEmpty(java.util.Map arg,
    java.lang.String name)
```

(continued from last page)

---

## **ensureNotEmpty**

```
public static void ensureNotEmpty(java.util.Collection arg,  
                                 java.lang.String name)
```

---

## **ensureNotEmpty**

```
public static void ensureNotEmpty(boolean[] arg,  
                                 java.lang.String name)
```

---

## **ensureNotEmpty**

```
public static void ensureNotEmpty(java.lang.Object[] arg,  
                                 java.lang.String name)
```

---

## **ensureContainsNotNull**

```
public static void ensureContainsNotNull(java.lang.Object[] arg,  
                                         java.lang.String name)
```

---

## **ensureContainsNotNull**

```
public static void ensureContainsNotNull(java.util.Collection arg,  
                                         java.lang.String name)
```

---

## **ensureNotEmpty**

```
public static void ensureNotEmpty(int[] arg,  
                                 java.lang.String name)
```

---

## **logTitle**

```
public static void logTitle(org.apache.log4j.Level level,  
                           java.lang.String[] title)
```

Logs title with level (for major steps in the application).

---

## **logSubtitle**

```
public static void logSubtitle(org.apache.log4j.Level level,  
                            java.lang.String subtitle)
```

Logs subtitle with level (for sub-steps in the application).

(continued from last page)

## logCompletion

```
public static void logCompletion(org.apache.log4j.Level level,
    java.lang.String text,
    long startMillis,
    boolean skipTime)
```

Logs `text` with `level` (and if `skipTime=false`, duration since `startMillis`).

---

## logCollection

```
public static void logCollection(org.apache.log4j.Level level,
    java.util.Collection objects,
    java.lang.String what)
```

Logs each element in `objects`.

### Parameters:

- `level` - logging level.
- `objects` - objects to log.
- `what` - title to print when `objects` is not empty.

---

## logMap

```
public static void logMap(org.apache.log4j.Level level,
    java.util.Map objects,
    java.lang.String what)
```

Logs each element in `objects`.

### Parameters:

- `level` - logging level.
- `objects` - objects to log.
- `what` - title to print when `objects` is not empty.

# org.tanjakostic.jcleancim.util

## Class Util.ImageFormat

```
java.lang.Object
  +-- java.lang.Enum
    +-- org.tanjakostic.jcleancim.util.Util.ImageFormat
```

### All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

public static final class **Util.ImageFormat**

extends java.lang.Enum

Image formats supported for UML diagrams.

### Field Summary

public static final	<a href="#">BMP</a>
public static final	<a href="#">JPG</a>
public static final	<a href="#">PNG</a>

### Method Summary

static <a href="#">Util.ImageFormat</a>	<a href="#">getDefaultValue()</a> Default is <a href="#">PNG</a> .
java.lang.String	<a href="#">getExtensionName()</a>
java.lang.String	<a href="#">getExtensionWithDot()</a>
static <a href="#">Util.ImageFormat</a>	<a href="#">valueOf(java.lang.String name)</a>
static <a href="#">Util.ImageFormat[]</a>	<a href="#">values()</a>

### 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

### BMP

```
public static final org.tanjakostic.jcleancim.util.Util.ImageFormat BMP
```

---

### JPG

```
public static final org.tanjakostic.jcleancim.util.Util.ImageFormat JPG
```

---

### PNG

```
public static final org.tanjakostic.jcleancim.util.Util.ImageFormat PNG
```

## Methods

### values

```
public static Util.ImageFormat[] values()
```

---

### valueOf

```
public static Util.ImageFormat valueOf(java.lang.String name)
```

---

### getExtensionWithDot

```
public java.lang.String getExtensionWithDot()
```

---

### getExtensionName

```
public java.lang.String getExtensionName()
```

---

### getDefault

```
public static Util.ImageFormat getDefault()
```

Default is [PNG](#).

---

## Package

# org.tanjakostic.jcleancim.validation

Classes responsible for validating the model and the rules to apply.

Main classes are:

- [ModelValidator](#) class - launches validation by delegating to other \*Validator classes for the scope defined in the org.tanjakostic.jcleancim.common.Config#DEFAULT\_PROPS\_FILE\_NAME file. These latter all inherit from [AbstractValidator](#) for the common implementation, which allows to have very thin concrete validators.
- org.tanjakostic.jcleancim.validation.Rule interface and the interfaces extending it ([SimpleRule](#), [CrossRule](#)) - these allow for simplified processing implemented in [AbstractValidator](#). Concrete rules inherit from [AbstractRule](#) and need to implement only the necessary minimum.

All concrete validators include mostly simple rules, and some include more complex (bulk and/or cross) rules.

To add a new rule, there are 2 things to do in the corresponding org.tanjakostic.jcleancim.validation.\*Validator.java file:

- add a class for the new rule (similar to existing rules), make it inherit from [AbstractRule](#) and implement one of [SimpleRule](#) or [CrossRule](#) interfaces; and
- in the constructor of the corresponding validator, add that new rule to appropriate collection, following the same pattern as existing ones.

## TODO:

Further validation rules to add:

- CMM doc, pg. 23 - Check against the naming rules and tag as warning everything that does not fit (according to CIM model management document)
- upperCase(CIM\_WARN, "label should start with lower case"); to be applied to attributes and enum labels of classes, except for the following: UnitSymbol, UnitMultiplier, Currency, MonetaryAmountPerEnergyUnit, MonetaryAmountPerHeatUnit, MonetaryAmountRate; these must preserve the case
- missingSforMultipleSideRole(CIM\_WARN, "label should end with an 's'"); applicable to association end names with multiplicity [0..n], [1..n]; one will have to add "exclusion filter"
- superfluousSforSingleSideRole(CIM\_WARN, "label should not end with an 's'"); applicable to association end names with multiplicity [0..n], [1..n]; one will have to add "exclusion filter" (e.g., for address, status)

# org.tanjakostic.jcleancim.validation Class AbstractRule

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
```

## All Implemented Interfaces:

Rule

## Direct Known Subclasses:

[AbstractRuleWithSubobjectsAndSkips](#), [CimAssociationEndsNameShouldBeSingular](#),  
[CimAssociationEndsNameShouldBePlural](#), [CimAssociationEndsNameStartingWithLowerCase](#),  
[Iec61850AssociationsWithDifferentEndVisibility](#), [Iec61850AssociationsThatShouldBePrivate](#),  
[AssociationsWithWrongSource](#), [AssociationsWithNoMultiplicity](#), [AssociationsMissingInformativeStereotype](#),  
[AssociationsWithName](#), [AssociationsWithSameDocOnBothEnds](#), [AssociationsWithDoc](#),  
[AssociationsWithRoleBadDirection](#), [AssociationsWithExplicitDirection](#),  
[Iec61850ConditionLiteralsNeverUsedAsConstraints](#), [Iec61850DOAttributesWithSameNameDifferentType](#),  
[Iec61850DOAbbreviationLiteralsNeverUsedInDOName](#), [Iec61850DOAbbreviationLiteralsDuplicateDescription](#),  
[Iec61850DOAbbreviationLiteralsDuplicateName](#), [AttributesWithTypeFromUnallowedOwner](#),  
[Iec61850DOAttributesNameStartingWithLowerCase](#), [Iec61850AbbreviationLiteralsNameStartingWithLowerCase](#),  
[CimAttributesNameShouldNotStartWithClassName](#), [CimAttributesNameShouldBeSingular](#),  
[CimAttributesNameStartingWithUpperCase](#), [Iec61850DOAttributesWithNameMissingAbbreviation](#),  
[AttributesWithInexistingEnumLiteralAsInitValue](#), [Iec61850FCDAAttributesWithMissingConstraint](#),  
[Iec61850DOAttributesWithTooLongName](#), [CimAttributesWithFlagInName](#),  
[Iec61850AttributesWithInexistingSibling](#), [AttributesWhoseTypesIsInformative](#),  
[CimAttributesThatShouldBeReplacedWithAssociation](#), [AttributesThatAreEnumsInNonEnumeratedClass](#),  
[AttributesThatAreConstNonStatic](#), [CimAttributesThatAreNotStaticNonConstWithInitVal](#),  
[AttributesThatAreStaticButNotConst](#), [CimAttributesThatShouldBePublic](#), [AttributesWithTypeIdMismatch](#),  
[AttributesWithInvalidTypeString](#), [AttributesWithInvalidTypeNull](#), [CimAttributesThatShouldBeOptional](#),  
[AttributesWithInvalidMultiplicity](#), [EnumLiteralsWithoutEnumStereotype](#), [EnumLiteralsWithSuperfluousType](#),  
[CimClassesNeverUsedAsTypeForAttribute](#), [ClassesWithSameName](#), [EnumClassesWithDuplicateCodes](#),  
[EnumClassesWithSomeCodesMissing](#), [Iec61850LNClassesMalformedName](#), [Iec61850LNClassesInWrongGroup](#),  
[CimClassesNameShouldBeSingular](#), [CimClassesNameStartingWithLowerCase](#),  
[CimDatatypeClassesWithInvalidAttributes](#), [Iec61850ClassesWithMissingCondIDTextInConstraints](#),  
[Iec61850LNClassesWithSuperfluousConstraints](#), [Iec61850ClassesWithInvalidConstraints](#),  
[CimClassesNeverUsedInRelationships](#), [Iec61850ClassesThatShouldHaveTaggedValuesForDocgen](#),  
[Iec61850ClassesThatShouldHaveAliasAsTitle](#), [ClassesThatShouldNotHaveNestingThroughAttribute](#),  
[CimClassesThatShouldNotHaveExplicitDependencies](#), [CimClassesThatShouldNotHaveOperations](#),  
[CimClassesThatShouldNotBeAbstract](#), [CimClassesUsedForAttributesButHaveSuperclasses](#),  
[CimClassesUsedForAttributesButHaveSubclasses](#), [CimClassesUsedForAttributesButHaveAssociations](#),  
[CimClassesWithOldDatatypeStereotype](#), [ClassesWithUnallowedStereotype](#),  
[ClassesThatShouldNotBeAssociationClass](#), [ClassesWithSuperclassesFromUnallowedOwner](#),  
[ClassesWithMultipleSuperclasses](#), [ClassesWithPersistentPropSet](#), [ClassesWithRootPropSet](#),  
[ClassesWithLeafPropSet](#), [ClassesWithSelfDependency](#), [ClassesWithDuplicateOwnOrInheritedAssociationEndNames](#),  
[ClassesWithDuplicateInheritedAttributeName](#), [CimPrimitiveClassesWithIllegalOwner](#),  
[CimPrimitiveClassesWithAttributes](#), [ClassesWithSelfInheritance](#), [EnumClassesWithBadName](#),  
[ClassesWithQuestionableAttributeCount](#), [ClassesWithUnexpectedConnectors](#), [CimClassesWithUnexpectedElements](#),  
[DependenciesWithUnallowedDirection](#), [DiagramsWithBadOrientation](#), [OperationsWithInvalidExcTypeNull](#),  
[OperationsWithInvalidArgTypeNull](#), [OperationsWithInvalidReturnTypeNull](#), [OperationsWithUpperCaseName](#),  
[PackagesWithSameName](#), [Iec61850PackagesThatShouldHaveAliasAsTitle](#), [PackagesTopLevelWithoutVersionClass](#),  
[PackagesWithSelfDependency](#), [PackageUnexpectedConnectors](#), [PackageUnexpectedElements](#)

---

public abstract class **AbstractRule**

extends java.lang.Object

implements Rule

Implements logging uniformly for all concrete implementations.

## Nested Class Summary

class	<a href="#">AbstractRule.AbstractRuleWithSubobjectsAndSkips</a> AbstractRule.AbstractRuleWithSubobjectsAndSkips
class	<a href="#">AbstractRule.UmlObjectsMissingDoc</a> AbstractRule.UmlObjectsMissingDoc
class	<a href="#">AbstractRule.UmlObjectsWithBadCharacterInName</a> AbstractRule.UmlObjectsWithBadCharacterInName
class	<a href="#">AbstractRule.UmlObjectsWithBadDocEnd</a> AbstractRule.UmlObjectsWithBadDocEnd
class	<a href="#">AbstractRule.UmlObjectsWithBadDocStart</a> AbstractRule.UmlObjectsWithBadDocStart
class	<a href="#">AbstractRule.UmlObjectsWithUnallowedStereotype</a> AbstractRule.UmlObjectsWithUnallowedStereotype
class	<a href="#">AbstractRule.UmlObjectsWithUnallowedTagNames</a> AbstractRule.UmlObjectsWithUnallowedTagNames

## Constructor Summary

protected	<a href="#">AbstractRule</a> (org.apache.log4j.Logger extLogger, java.lang.String hypothesis, java.lang.String howToFix) Constructor; default level is ERROR.
protected	<a href="#">AbstractRule</a> (org.apache.log4j.Logger extLogger, org.apache.log4j.Level level, Rule.Severity severity, Rule.Category category, java.lang.String hypothesis, java.lang.String howToFix) Constructor.

## Method Summary

<a href="#">ModelIssue</a>	<a href="#">createIssue</a> ( <a href="#">UmlObject</a> subject)
<a href="#">ModelIssue</a>	<a href="#">createIssue</a> ( <a href="#">UmlObject</a> subject, java.lang.String evidence)
<a href="#">ModelIssue</a>	<a href="#">createIssue</a> ( <a href="#">UmlObject</a> subject, java.lang.String evidence, java.lang.String subjectDescription, java.lang.String groupTag)
Rule.Category	<a href="#">getCategory</a> ()
java.lang.String	<a href="#">getHowToFix</a> ()
java.lang.String	<a href="#">getHypothesis</a> ()
org.apache.log4j.Level	<a href="#">getLogLevel</a> ()
Rule.Severity	<a href="#">getSeverity</a> ()
void	<a href="#">logDiagnosis</a> (boolean verbose, <a href="#">ModelIssues</a> issues)

Methods inherited from class `java.lang.Object`

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

#### Methods inherited from interface org.tanjakostic.jcleanclim.validation.Rule

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

## Constructors

### AbstractRule

```
protected AbstractRule(org.apache.log4j.Logger extLogger,
                      java.lang.String hypothesis,
                      java.lang.String howToFix)
```

Constructor; default level is ERROR.

#### Parameters:

- extLogger - logger to use; if null, abstract class logger is used.
- hypothesis - non-null, non-empty string to use as a title of logging entries.
- howToFix - non-null, non-empty string to use as a title of logging entries.

### AbstractRule

```
protected AbstractRule(org.apache.log4j.Logger extLogger,
                      org.apache.log4j.Level level,
                      Rule.Severity severity,
                      Rule.Category category,
                      java.lang.String hypothesis,
                      java.lang.String howToFix)
```

Constructor.

#### Parameters:

- extLogger - logger to use; if null, abstract class logger is used.
- level - logging level; if null, default level is ERROR.
- severity - severity; if null, default severity is high.
- category - category; if null, default category is modellingRule.
- hypothesis - non-null, non-empty string to use as a title of logging entries.
- howToFix - non-null, non-empty string to use as a title of logging entries.

## Methods

### getCategory

```
public Rule.Category getCategory()
```

### getSeverity

```
public Rule.Severity getSeverity()
```

## **getHypothesis**

```
public java.lang.String getHypothesis()
```

---

## **getHowToFix**

```
public java.lang.String getHowToFix()
```

---

## **logDiagnosis**

```
public final void logDiagnosis(boolean verbose,  
    ModelIssues issues)
```

---

## **getLogLevel**

```
public final org.apache.log4j.Level getLogLevel()
```

---

## **createIssue**

```
protected final ModelIssue createIssue(UmlObject subject)
```

---

## **createIssue**

```
protected final ModelIssue createIssue(UmlObject subject,  
    java.lang.String evidence)
```

---

## **createIssue**

```
protected final ModelIssue createIssue(UmlObject subject,  
    java.lang.String evidence,  
    java.lang.String subjectDescription,  
    java.lang.String groupTag)
```

---

## org.tanjakostic.jcleancim.validation Class AbstractRule.AbstractRuleWithSubobjectsAndSkips

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
```

### All Implemented Interfaces:

[SimpleRule](#), [Rule](#)

### Direct Known Subclasses:

[UmlObjectsWithBadCharacterInName](#), [UmlObjectsWithBadDocEnd](#), [UmlObjectsWithBadDocStart](#),  
[UmlObjectsMissingDoc](#), [UmlObjectsWithUnallowedTagNames](#), [UmlObjectsWithUnallowedStereotype](#)

public static abstract class **AbstractRule.AbstractRuleWithSubobjectsAndSkips**

extends [AbstractRule](#)

implements [Rule](#), [SimpleRule](#)

Common superclass where a rule applies to multiple UML object types (e.g., package and association) and their sub-objects (e.g., association ends). Allows also to skip validation by letting subtypes override [skipValidation\(T\)](#) and/or [skipSubobjectValidation\(T\)](#). This is necessary in particular for complex IEC61850 models, to avoid lots of noise where e.g. we don't care about a doc for something that is just a modelling artefact, but not really part of the official specification.

#### Parameters:

T

## Constructor Summary

protected	<a href="#">AbstractRuleWithSubobjectsAndSkips</a> (org.apache.log4j.Logger extLogger, org.apache.log4j.Level level, Rule.Severity severity, Rule.Category category, java.lang.String hypothesis, java.lang.String howToFix, java.lang.String what)
-----------	---

## Method Summary

abstract void	<a href="#">doValidate(UmlObject o, ModelIssues issues)</a>
java.util.List	<a href="#">getSubObjects(UmlObject o)</a> Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.
boolean	<a href="#">skipSubobjectValidation(UmlObject o)</a> This default implementation returns false (no skipping); override if sub-objects don't need validation.
boolean	<a href="#">skipValidation(UmlObject o)</a> This default implementation returns false (no skipping); override if main object doesn't need validation.
void	<a href="#">validate(UmlObject o, ModelIssues issues)</a>

Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

```
createIssue, createIssue, createIssue, getCategory, getHowToFix, getHypothesis,  
getLogLevel, getSeverity, logDiagnosis
```

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

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

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

```
validate
```

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### AbstractRuleWithSubobjectsAndSkips

```
protected AbstractRuleWithSubobjectsAndSkips(org.apache.log4j.Logger extLogger,  
org.apache.log4j.Level level,  
Rule.Severity severity,  
Rule.Category category,  
java.lang.String hypothesis,  
java.lang.String howToFix,  
java.lang.String what)
```

## Methods

### validate

```
public final void validate(UmlObject o,  
ModelIssues issues)
```

---

### doValidate

```
protected abstract void doValidate(UmlObject o,  
ModelIssues issues)
```

---

### getSubObjects

```
protected java.util.List getSubObjects(UmlObject o)
```

(continued from last page)

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

---

## skipSubobjectValidation

```
protected boolean skipSubobjectValidation(UmlObject o)
```

This default implementation returns false (no skipping); override if sub-objects don't need validation.

---

## skipValidation

```
protected boolean skipValidation(UmlObject o)
```

This default implementation returns false (no skipping); override if main object doesn't need validation.

## org.tanjakostic.jcleancim.validation Class AbstractRule.UmlObjectsWithUnallowedStereotype

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
    +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

**Direct Known Subclasses:**

[AssociationEndsWithUnallowedStereotype](#), [AssociationsWithUnallowedStereotype](#),  
[AttributesWithUnallowedStereotype](#), [DependenciesWithUnallowedStereotype](#), [DiagramsWithUnallowedStereotype](#),  
[OperationParametersWithUnallowedStereotype](#), [OperationsWithUnallowedStereotype](#),  
[PackagesWithUnallowedStereotype](#)

---

public static abstract class **AbstractRule.UmlObjectsWithUnallowedStereotype**  
extends [AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

### Constructor Summary

protected	<a href="#">UmlObjectsWithUnallowedStereotype</a> (org.apache.log4j.Logger logger, java.lang.String what, java.util.Set alloweds)
-----------	--

### Method Summary

void	<a href="#">doValidate(UmlObject o, ModelIssues issues)</a>
------	---

**Methods inherited from class**

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)**Methods inherited from interface** org.tanjakostic.jcleanclm.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### UmlObjectsWithUnallowedStereotype

```
protected UmlObjectsWithUnallowedStereotype(org.apache.log4j.Logger logger,  
                                         java.lang.String what,  
                                         java.util.Set alloweds)
```

## Methods

### doValidate

```
protected final void doValidate(UmlObject o,  
                               ModelIssues issues)
```

Matches any stereotype not in the set passed in at creation, as allowed stereotype for this o's concrete type.

# org.tanjakostic.jcleancim.validation Class AbstractRule.UmlObjectsWithUnallowedTagNames

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

**Direct Known Subclasses:**

[AssociationEndsWithUnallowedTagNames](#), [AssociationsWithUnallowedTagNames](#),  
[AttributesWithUnallowedTagNames](#), [ClassesWithUnallowedTagNames](#), [DependenciesWithUnallowedTagNames](#),  
[OperationParametersWithUnallowedTagNames](#), [OperationsWithUnallowedTagNames](#),  
[PackagesWithUnallowedTagNames](#)

---

public static abstract class **AbstractRule.UmlObjectsWithUnallowedTagNames**  
 extends [AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

## Constructor Summary

public	<a href="#">UmlObjectsWithUnallowedTagNames</a> (org.apache.log4j.Logger logger, java.lang.String what)
--------	--

## Method Summary

void	<a href="#">doValidate(UmlObject o, ModelIssues issues)</a>
------	---

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#),  
[wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

## [validate](#)

### **Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### **UmlObjectsWithUnallowedTagNames**

```
public UmlObjectsWithUnallowedTagNames(org.apache.log4j.Logger logger,  
                                     java.lang.String what)
```

## Methods

### **doValidate**

```
protected void doValidate(UmlObject o,  
ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AbstractRule.UmlObjectsMissingDoc

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc
```

**All Implemented Interfaces:**  
[Rule](#), [SimpleRule](#)

**Direct Known Subclasses:**

[AssociationEndsMissingDoc](#), [AttributesMissingDoc](#), [ClassesMissingDoc](#), [DiagramsMissingDoc](#),  
[OperationParametersMissingDoc](#), [OperationsMissingDoc](#), [PackagesMissingDoc](#)

public static abstract class **AbstractRule.UmlObjectsMissingDoc**  
 extends [AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

## Constructor Summary

protected	<a href="#">UmlObjectsMissingDoc</a> (org.apache.log4j.Logger logger, java.lang.String what)
-----------	--

## Method Summary

void	<a href="#">doValidate(UmlObject o, ModelIssues issues)</a>
------	---

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis

## Constructors

### UmlObjectsMissingDoc

```
protected UmlObjectsMissingDoc(org.apache.log4j.Logger logger,  
                           java.lang.String what)
```

## Methods

### doValidate

```
protected final void doValidate(UmlObject o,  
                           ModelIssues issues)
```

Matches normative items that miss description.

# org.tanjakostic.jcleancim.validation Class AbstractRule.UmlObjectsWithBadDocStart

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart
```

**All Implemented Interfaces:**  
[Rule](#), [SimpleRule](#)

**Direct Known Subclasses:**

[AssociationEndsWithBadDocStart](#), [AttributesWithBadDocStart](#), [ClassesWithBadDocStart](#),  
[DiagramsWithBadDocStart](#), [OperationParametersWithBadDocStart](#), [OperationsWithBadDocStart](#),  
[PackagesWithBadDocStart](#)

---

public static abstract class **AbstractRule.UmlObjectsWithBadDocStart**  
 extends [AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

## Constructor Summary

protected	<a href="#">UmlObjectsWithBadDocStart</a> (org.apache.log4j.Logger logger, java.lang.String what)
-----------	--

## Method Summary

void	<a href="#">doValidate(UmlObject o, ModelIssues issues)</a>
------	---

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

**validate****Methods inherited from interface org.tanjakostic.jcleanim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### UmlObjectsWithBadDocStart

```
protected UmlObjectsWithBadDocStart(org.apache.log4j.Logger logger,  
                                    java.lang.String what)
```

## Methods

### doValidate

```
protected final void doValidate(UmlObject o,  
                               ModelIssues issues)
```

Matches objects with non-empty description starting with a non-upper case letter or another character not in the allowed list DOCSTART\_CHARS.

## org.tanjakostic.jcleancim.validation Class AbstractRule.UmlObjectsWithBadDocEnd

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

Direct Known Subclasses:

[AssociationEndsWithBadDocEnd](#), [AttributesWithBadDocEnd](#), [ClassesWithBadDocEnd](#), [DiagramsWithBadDocEnd](#),  
[OperationParametersWithBadDocEnd](#), [OperationsWithBadDocEnd](#), [PackagesWithBadDocEnd](#)

---

public static abstract class **AbstractRule.UmlObjectsWithBadDocEnd**  
 extends [AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

### Constructor Summary

protected	<a href="#">UmlObjectsWithBadDocEnd</a> (org.apache.log4j.Logger logger, java.lang.String what)
-----------	--

### Method Summary

void	<a href="#">doValidate(UmlObject o, ModelIssues issues)</a>
------	---

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis

## Constructors

### UmlObjectsWithBadDocEnd

```
protected UmlObjectsWithBadDocEnd(org.apache.log4j.Logger logger,  
                                 java.lang.String what)
```

## Methods

### doValidate

```
protected final void doValidate(UmlObject o,  
                               ModelIssues issues)
```

Matches objects with non-empty description ending with a character different than ''.

# org.tanjakostic.jcleancim.validation Class AbstractRule.UmlObjectsWithBadCharacterInName

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

**Direct Known Subclasses:**

[AssociationEndsWithBadCharacterInName](#), [Iec61850AttributesWithBadCharacterInName](#),  
[CimAttributesWithBadCharacterInName](#), [ClassesWithBadCharacterInName](#), [DiagramsWithBadCharacterInName](#),  
[OperationParametersWithBadCharacterInName](#), [OperationsWithBadCharacterInName](#),  
[PackagesWithBadCharacterInName](#)

---

public static abstract class **AbstractRule.UmlObjectsWithBadCharacterInName**  
 extends [AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

## Constructor Summary

protected	<a href="#">UmlObjectsWithBadCharacterInName</a> (org.apache.log4j.Logger logger, java.lang.String what)
-----------	---

## Method Summary

void	<a href="#">doValidate(UmlObject o, ModelIssues issues)</a>
abstract <a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

## Constructors

### **UmlObjectsWithBadCharacterInName**

```
protected UmlObjectsWithBadCharacterInName(org.apache.log4j.Logger logger,
                                         java.lang.String what)
```

## Methods

### **doValidate**

```
protected final void doValidate(UmlObject o,
                               ModelIssues issues)
```

Matches non-empty name that has one or more characters as provided by [getInvalidCharacterFinder\(UmlObject\)](#).

### **getInvalidCharacterFinder**

```
protected abstract InvalidCharactersFinder getInvalidCharacterFinder(UmlObject o)
```

# org.tanjakostic.jcleancim.validation Class AbstractValidator

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractValidator
```

## Direct Known Subclasses:

[AssociationValidator](#), [AttributeValidator](#), [ClassValidator](#), [DependencyValidator](#), [DiagramValidator](#),  
[OperationValidator](#), [PackageValidator](#)

public abstract class **AbstractValidator**

extends java.lang.Object

Common implementation for all UML object validators (package, class, etc.). An element validator instantiates concrete org.tanjakostic.jcleancim.validation.Rule-s.

This class controls the execution of validation with respect to:

- enabled/disabled validators - this status is specified with separate validation properties in the org.tanjakostic.jcleancim.common.Config#DEFAULT\_PROPS\_FILE\_NAME file and available through the 7 configuration instance methods on configuration (e.g. [Config.isValidationAssociationsOn\(\)](#) ), one per validator type. Setting one of these to false at configuration disables validation for all the rules for that type of element (for this example, all rules validating associations).
- enabled/disabled status of individual rules - there is one configuration option whose value gets returned from configuration with [Config.getValidationRulesOff\(\)](#)
- . It contains fine-grained filtering for individual rules: those specified in the configuration are skipped.

Violated rules on UML objects from the model produce issues, and they can be logged and reported.

## Parameters:

T

## Constructor Summary

protected	<a href="#">AbstractValidator(Config cfg, int totalCount, java.lang.String which, ModelIssues issues)</a>
Constructor.	

## Method Summary

boolean	<a href="#">addCrossRule(CrossRule crossRule)</a>
boolean	<a href="#">addSimpleRule(SimpleRule simpleRule)</a>
java.lang.String	<a href="#">displayAllAvailableRuleNames()</a> Returns the list of strings, including heading, suitable for logging.
java.lang.String	<a href="#">displayAvailableRuleNames(Nature nature)</a> Returns flattened list of strings, including heading, with new line character as separator; suitable for pasting into a document (e.g., CIM model management or 61850 UML model management document).
abstract boolean	<a href="#">enabled()</a> Returns whether the validation for this validator has been enabled (by configuration).

java.util.List	<a href="#"><u>getAllCrossRules()</u></a> Returns all cross rules available.
java.util.List	<a href="#"><u>getAllRules()</u></a>
java.util.List	<a href="#"><u>getAllSimpleRules()</u></a> Returns all simple rules available.
<a href="#"><u>Config</u></a>	<a href="#"><u>getCfg()</u></a> Returns configuration.
java.util.List	<a href="#"><u>getCheckedCrossRules()</u></a> Returns only checked (non-disabled) cross rules.
java.util.List	<a href="#"><u>getCheckedRules()</u></a>
java.util.List	<a href="#"><u>getCheckedSimpleRules()</u></a> Returns only checked (non-disabled) simple rules.
<a href="#"><u>ModelIssues</u></a>	<a href="#"><u>getCollectedIssues()</u></a>
abstract java.util.List	<a href="#"><u>getScopedUmlObjects()</u></a> Returns the elements retained for validation, for the configured scope.
void	<a href="#"><u>validate()</u></a> If validation has been enabled in the configuration for the type T of element, performs validation according to (in the configuration) non-disabled individual rules, and logs diagnosis.

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

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

## Constructors

### AbstractValidator

```
protected AbstractValidator(Config cfg,
                           int totalCount,
                           java.lang.String which,
                           ModelIssues issues)
```

Constructor.

**Parameters:**

cfg - configuration  
 totalCount - total count of elements in the model  
 which - kind of element - used only for logging  
 issues - home for issues that get collected through validation

## Methods

(continued from last page)

## addSimpleRule

```
protected final boolean addSimpleRule(SimpleRule simpleRule)
```

---

## addCrossRule

```
protected final boolean addCrossRule(CrossRule crossRule)
```

---

## getCfg

```
public final Config getCfg()
```

Returns configuration.

---

## getCollectedIssues

```
public ModelIssues getCollectedIssues()
```

---

## validate

```
public final void validate()
```

If validation has been enabled in the configuration for the type T of element, performs validation according to (in the configuration) non-disabled individual rules, and logs diagnosis.

---

## enabled

```
public abstract boolean enabled()
```

Returns whether the validation for this validator has been enabled (by configuration).

---

## getScopedUmlObjects

```
public abstract java.util.List getScopedUmlObjects()
```

Returns the elements retained for validation, for the configured scope.

---

## getCheckedRules

```
public final java.util.List getCheckedRules()
```

---

## getAllRules

```
public final java.util.List getAllRules()
```

(continued from last page)

## getCheckedSimpleRules

```
public final java.util.List getCheckedSimpleRules( )
```

Returns only checked (non-disabled) simple rules.

## getCheckedCrossRules

```
public final java.util.List getCheckedCrossRules( )
```

Returns only checked (non-disabled) cross rules.

## getAllSimpleRules

```
public final java.util.List getAllSimpleRules( )
```

Returns all simple rules available.

## getAllCrossRules

```
public final java.util.List getAllCrossRules( )
```

Returns all cross rules available.

## displayAllAvailableRuleNames

```
public java.lang.String displayAllAvailableRuleNames( )
```

Returns the list of strings, including heading, suitable for logging.

## displayAvailableRuleNames

```
public java.lang.String displayAvailableRuleNames(Nature nature)
```

Returns flattened list of strings, including heading, with new line character as separator; suitable for pasting into a document (e.g., CIM model management or 61850 UML model management document).

If `nature` is null, then vistis simply all the rules, without concern about their applicability per nature.

## org.tanjakostic.jcleancim.validation Class AssociationValidator

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractValidator
  +-org.tanjakostic.jcleancim.validation.AssociationValidator
```

**public class AssociationValidator**  
**extends AbstractValidator**

Validates associations.

### Nested Class Summary

class	<a href="#">AssociationValidator.AssociationEndsMissingDoc</a> AssociationValidator.AssociationEndsMissingDoc
class	<a href="#">AssociationValidator.AssociationEndsWithBadCharacterInName</a> AssociationValidator.AssociationEndsWithBadCharacterInName
class	<a href="#">AssociationValidator.AssociationEndsWithBadDocEnd</a> AssociationValidator.AssociationEndsWithBadDocEnd
class	<a href="#">AssociationValidator.AssociationEndsWithBadDocStart</a> AssociationValidator.AssociationEndsWithBadDocStart
class	<a href="#">AssociationValidator.AssociationEndsWithUnallowedStereotype</a> AssociationValidator.AssociationEndsWithUnallowedStereotype
class	<a href="#">AssociationValidator.AssociationEndsWithUnallowedTagNames</a> AssociationValidator.AssociationEndsWithUnallowedTagNames
class	<a href="#">AssociationValidator.AssociationsMissingInformativeStereotype</a> AssociationValidator.AssociationsMissingInformativeStereotype
class	<a href="#">AssociationValidator.AssociationsWithDoc</a> AssociationValidator.AssociationsWithDoc
class	<a href="#">AssociationValidator.AssociationsWithExplicitDirection</a> AssociationValidator.AssociationsWithExplicitDirection
class	<a href="#">AssociationValidator.AssociationsWithName</a> AssociationValidator.AssociationsWithName
class	<a href="#">AssociationValidator.AssociationsWithNoMultiplicity</a> AssociationValidator.AssociationsWithNoMultiplicity
class	<a href="#">AssociationValidator.AssociationsWithRoleBadDirection</a> AssociationValidator.AssociationsWithRoleBadDirection
class	<a href="#">AssociationValidator.AssociationsWithSameDocOnBothEnds</a> AssociationValidator.AssociationsWithSameDocOnBothEnds
class	<a href="#">AssociationValidator.AssociationsWithUnallowedStereotype</a> AssociationValidator.AssociationsWithUnallowedStereotype

class	<a href="#">AssociationValidator.AssociationsWithUnallowedTagNames</a> AssociationValidator.AssociationsWithUnallowedTagNames
class	<a href="#">AssociationValidator.AssociationsWithWrongSource</a> AssociationValidator.AssociationsWithWrongSource
class	<a href="#">AssociationValidator.CimAssociationEndsNameShouldBePlural</a> AssociationValidator.CimAssociationEndsNameShouldBePlural
class	<a href="#">AssociationValidator.CimAssociationEndsNameShouldBeSingular</a> AssociationValidator.CimAssociationEndsNameShouldBeSingular
class	<a href="#">AssociationValidator.CimAssociationEndsNameStartingWithLowerCase</a> AssociationValidator.CimAssociationEndsNameStartingWithLowerCase
class	<a href="#">AssociationValidator.Iec61850AssociationsThatShouldBePrivate</a> AssociationValidator.Iec61850AssociationsThatShouldBePrivate
class	<a href="#">AssociationValidator.Iec61850AssociationsWithDifferentEndVisibility</a> AssociationValidator.Iec61850AssociationsWithDifferentEndVisibility

## Method Summary

boolean	<a href="#">enabled()</a>
java.util.List	<a href="#">getScopedUmlObjects()</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractValidator](#)

[addCrossRule](#), [addSimpleRule](#), [displayAllAvailableRuleNames](#), [displayAvailableRuleNames](#), [enabled](#), [getAllCrossRules](#), [getAllRules](#), [getAllSimpleRules](#), [getCfg](#), [getCheckedCrossRules](#), [getCheckedRules](#), [getCheckedSimpleRules](#), [getCollectedIssues](#), [getScopedUmlObjects](#), [validate](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

## Methods

### enabled

`public boolean enabled()`

Returns whether the validation for this validator has been enabled (by configuration).

### getScopedUmlObjects

`public java.util.List getScopedUmlObjects()`

Returns the elements retained for validation, for the configured scope.

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithExplicitDirection

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithExplicitDirection
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class AssociationValidator.AssociationsWithExplicitDirection  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">AssociationsWithExplicitDirection()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

## Constructors

### **AssociationsWithExplicitDirection**

```
public AssociationsWithExplicitDirection()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

---

### **validate**

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithRoleBadDirection

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithRoleBadDirection
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class AssociationValidator.AssociationsWithRoleBadDirection  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">AssociationsWithRoleBadDirection()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

## Constructors

### AssociationsWithRoleBadDirection

```
public AssociationsWithRoleBadDirection()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithDoc

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithDoc
```

## All Implemented Interfaces:

[SimpleRule](#), [Rule](#)

public static class **AssociationValidator.AssociationsWithDoc**

extends [AbstractRule](#)

implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">AssociationsWithDoc()</a>
--------	---------------------------------------

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

### Methods inherited from class [java.lang.Object](#)

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### AssociationsWithDoc

```
public AssociationsWithDoc()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithSameDocOnBothEnds

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
+-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithSameDocOnBoth
Ends
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **AssociationValidator.AssociationsWithSameDocOnBothEnds**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

### Constructor Summary

public	<a href="#">AssociationsWithSameDocOnBothEnds()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

#### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

## Constructors

### AssociationsWithSameDocOnBothEnds

```
public AssociationsWithSameDocOnBothEnds()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithName

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithName
```

## All Implemented Interfaces:

[SimpleRule](#), [Rule](#)

public static class **AssociationValidator.AssociationsWithName**

extends [AbstractRule](#)

implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">AssociationsWithName()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

### Methods inherited from class [java.lang.Object](#)

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### AssociationsWithName

```
public AssociationsWithName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithUnallowedStereotype

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
        +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithUnallowedStereotype

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class AssociationValidator.AssociationsWithUnallowedStereotype  
 extends [AbstractRule.UmlObjectsWithUnallowedStereotype](#)

## Constructor Summary

public	<a href="#">AssociationsWithUnallowedStereotype()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

**Methods inherited from class**  
[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype](#)

[doValidate](#)

**Methods inherited from class**  
[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

## Constructors

### AssociationsWithUnallowedStereotype

`public AssociationsWithUnallowedStereotype()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

## org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationEndsWithUnallowedStereotype

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
        +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationEndsWithUnallowedStereotype

```

All Implemented Interfaces:  
 Rule, [SimpleRule](#)

---

public static class AssociationValidator.AssociationEndsWithUnallowedStereotype  
 extends [AbstractRule.UmlObjectsWithUnallowedStereotype](#)

### Constructor Summary

public	<a href="#">AssociationEndsWithUnallowedStereotype()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.List	<a href="#">getSubObjects(<a href="#">UmlAssociation</a> o)</a>
----------------	---

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype](#)

<a href="#">doValidate</a>
----------------------------

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

---

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

**Methods inherited from interface** [org.tanjakostic.jcleanim.validation.SimpleRule](#)

```
validate
```

**Methods inherited from interface** [org.tanjakostic.jcleanim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

## Constructors

### AssociationEndsWithUnallowedStereotype

```
public AssociationEndsWithUnallowedStereotype()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### getSubObjects

```
protected java.util.List getSubObjects(UmlAssociation o)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

## org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsMissingInformativeStereotype

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsMissingInformativeStereotype
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class AssociationValidator.AssociationsMissingInformativeStereotype  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">AssociationsMissingInformativeStereotype()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### **AssociationsMissingInformativeStereotype**

```
public AssociationsMissingInformativeStereotype()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

---

### **validate**

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithUnallowedTagNames

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
        +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithUnallowedTagNames

```

All Implemented Interfaces:  
 Rule, [SimpleRule](#)

public static class AssociationValidator.AssociationsWithUnallowedTagNames  
 extends [AbstractRule.UmlObjectsWithUnallowedTagNames](#)

## Constructor Summary

public	<a href="#">AssociationsWithUnallowedTagNames()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

Methods inherited from class  
[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames](#)

<a href="#">doValidate</a>
----------------------------

Methods inherited from class  
[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

Methods inherited from class java.lang.Object

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

Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

## Constructors

### **AssociationsWithUnallowedTagNames**

`public AssociationsWithUnallowedTagNames()`

## Methods

### **getApplicability**

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationEndsWithUnallowedTagNames

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
        +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationEndsWithUnallowedTagNames

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class AssociationValidator.AssociationEndsWithUnallowedTagNames  
 extends [AbstractRule.UmlObjectsWithUnallowedTagNames](#)

## Constructor Summary

public	<a href="#">AssociationEndsWithUnallowedTagNames()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

**Methods inherited from class**  
[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames](#)

<a href="#">doValidate</a>
----------------------------

**Methods inherited from class**  
[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

**Methods inherited from class** [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

**Methods inherited from class** [java.lang.Object](#)

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

**Methods inherited from interface** [org.tanjakostic.jcleanclm.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleanclm.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

## Constructors

### **AssociationEndsWithUnallowedTagName**

`public AssociationEndsWithUnallowedTagName()`

## Methods

### **getApplicability**

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithNoMultiplicity

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithNoMultiplicit
y
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **AssociationValidator.AssociationsWithNoMultiplicity**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">AssociationsWithNoMultiplicity()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### **AssociationsWithNoMultiplicity**

```
public AssociationsWithNoMultiplicity()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

---

### **validate**

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationsWithWrongSource

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationsWithWrongSource
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class AssociationValidator.AssociationsWithWrongSource  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">AssociationsWithWrongSource()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### AssociationsWithWrongSource

```
public AssociationsWithWrongSource()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AssociationValidator.Iec61850AssociationsThatShouldBePrivate

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.Iec61850AssociationsThatShouldBePrivate
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class AssociationValidator.Iec61850AssociationsThatShouldBePrivate  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Field Summary

public static final	<a href="#">VALID_PUBLIC_ASSOC</a>
	Package SCL describes an XSD, where it is ok to have public associations, so we exclude it from that validation. Value: <b>SCL</b>

### Constructor Summary

public	<a href="#">Iec61850AssociationsThatShouldBePrivate()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

## [validate](#)

### Methods inherited from interface org.tanjakostic.jcleanclim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Fields

### **VALID\_PUBLIC\_ASSOC**

public static final java.lang.String VALID\_PUBLIC\_ASSOC

Package SCL describes an XSD, where it is ok to have public associations, so we exclude it from that validation.  
Constant value: **SCL**

## Constructors

### **Iec61850AssociationsThatShouldBePrivate**

public Iec61850AssociationsThatShouldBePrivate()

## Methods

### **getApplicability**

public java.util.EnumSet **getApplicability()**

### **validate**

public void **validate(UmlAssociation o,**  
**ModelIssues issues)**

## org.tanjakostic.jcleancim.validation Class AssociationValidator.Iec61850AssociationsWithDifferentEndVisibility

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.Iec61850AssociationsWithDifferentEndVisibility
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class AssociationValidator.Iec61850AssociationsWithDifferentEndVisibility  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">Iec61850AssociationsWithDifferentEndVisibility()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAssociation o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850AssociationsWithDifferentEndVisibility

```
public Iec61850AssociationsWithDifferentEndVisibility()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationEndsMissingDoc

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc
        +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationEndsMissingDoc

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class AssociationValidator.AssociationEndsMissingDoc  
 extends [AbstractRule.UmlObjectsMissingDoc](#)

## Constructor Summary

public	<a href="#">AssociationEndsMissingDoc()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
java.util.List	<a href="#">getSubObjects(<a href="#">UmlAssociation</a> assoc)</a>
boolean	<a href="#">skipValidation(<a href="#">UmlAssociation</a> o)</a>

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#),  
[wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

---

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

```
validate
```

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

## Constructors

### **AssociationEndsMissingDoc**

```
public AssociationEndsMissingDoc( )
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability( )
```

### **skipValidation**

```
protected boolean skipValidation(UmlAssociation o)
```

This default implementation returns false (no skipping); override if main object doesn't need validation.

### **getSubObjects**

```
protected final java.util.List getSubObjects(UmlAssociation assoc)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

## org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationEndsWithBadDocStart

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart
        +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationEndsWithBadDocStart

```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

---

public static class **AssociationValidator.AssociationEndsWithBadDocStart**  
 extends [AbstractRule.UmlObjectsWithBadDocStart](#)

### Constructor Summary

public	<a href="#">AssociationEndsWithBadDocStart()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.List	<a href="#">getSubObjects(<a href="#">UmlAssociation</a> assoc)</a>
----------------	---

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart](#)

<a href="#">doValidate</a>
----------------------------

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

#### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

---

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

## Constructors

### AssociationEndsWithBadDocStart

```
public AssociationEndsWithBadDocStart()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getSubObjects

```
protected final java.util.List getSubObjects(UmlAssociation assoc)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

## org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationEndsWithBadDocEnd

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd
        +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationEndsWithBadDocEnd

```

**All Implemented Interfaces:**  
[Rule](#), [SimpleRule](#)

public static class **AssociationValidator.AssociationEndsWithBadDocEnd**  
 extends [AbstractRule.UmlObjectsWithBadDocEnd](#)

### Constructor Summary

public	<a href="#">AssociationEndsWithBadDocEnd()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.List	<a href="#">getSubObjects(<a href="#">UmlAssociation</a> assoc)</a>
----------------	---

#### Methods inherited from class

<a href="#">org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd</a>
---

<a href="#">doValidate</a>
----------------------------

#### Methods inherited from class

<a href="#">org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips</a>
--

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

#### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### **AssociationEndsWithBadDocEnd**

```
public AssociationEndsWithBadDocEnd()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

### **getSubObjects**

```
protected final java.util.List getSubObjects(UmlAssociation assoc)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

## org.tanjakostic.jcleancim.validation Class AssociationValidator.AssociationEndsWithBadCharacterInName

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
        +-org.tanjakostic.jcleancim.validation.AssociationValidator.AssociationEndsWithBadCharacterInName

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class AssociationValidator.AssociationEndsWithBadCharacterInName  
 extends [AbstractRule.UmlObjectsWithBadCharacterInName](#)

### Constructor Summary

public	<a href="#">AssociationEndsWithBadCharacterInName()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
<a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>
java.util.List	<a href="#">getSubObjects(UmlAssociation assoc)</a>

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName](#)

[doValidate](#), [getInvalidCharacterFinder](#)

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

**Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)**

[validate](#)

**Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### AssociationEndsWithBadCharacterInName

```
public AssociationEndsWithBadCharacterInName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### getSubObjects

```
protected java.util.List getSubObjects(UmlAssociation assoc)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

### getInvalidCharacterFinder

```
protected InvalidCharactersFinder getInvalidCharacterFinder(UmlObject o)
```

# org.tanjakostic.jcleancim.validation Class AssociationValidator.CimAssociationEndsNameStartingWithLowerCase

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AssociationValidator.CimAssociationEndsNameStartingWithLowerCase
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class AssociationValidator.CimAssociationEndsNameStartingWithLowerCase  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimAssociationEndsNameStartingWithLowerCase()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation ae, ModelIssues issues)</a>
------	---

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### CimAssociationEndsNameStartingWithLowerCase

```
public CimAssociationEndsNameStartingWithLowerCase()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation ae,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AssociationValidator.CimAssociationEndsNameShouldBePlural

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AssociationValidator.CimAssociationEndsNameShouldBePlural
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class AssociationValidator.CimAssociationEndsNameShouldBePlural  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">CimAssociationEndsNameShouldBePlural()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation ae, ModelIssues issues)</a>
------	---

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

## Constructors

### CimAssociationEndsNameShouldBePlural

```
public CimAssociationEndsNameShouldBePlural()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation ae,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AssociationValidator.CimAssociationEndsNameShouldBeSingular

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AssociationValidator.CimAssociationEndsNameShouldBeSingular
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class AssociationValidator.CimAssociationEndsNameShouldBeSingular  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">CimAssociationEndsNameShouldBeSingular()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAssociation ae, ModelIssues issues)</a>
------	---

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#),  
[wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimAssociationEndsNameShouldBeSingular

```
public CimAssociationEndsNameShouldBeSingular()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAssociation ae,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractValidator
  +-org.tanjakostic.jcleancim.validation.AttributeValidator
```

**public class AttributeValidator**  
**extends AbstractValidator**

Validates attributes.

## Nested Class Summary

class	<a href="#">AttributeValidator.AttributesMissingDoc</a> AttributeValidator.AttributesMissingDoc
class	<a href="#">AttributeValidator.AttributesThatAreConstNonStatic</a> AttributeValidator.AttributesThatAreConstNonStatic
class	<a href="#">AttributeValidator.AttributesThatAreEnumsInNonEnumeratedClass</a> AttributeValidator.AttributesThatAreEnumsInNonEnumeratedClass
class	<a href="#">AttributeValidator.AttributesThatAreStaticButNotConst</a> AttributeValidator.AttributesThatAreStaticButNotConst
class	<a href="#">AttributeValidator.AttributesWhoseTypeIsInformative</a> AttributeValidator.AttributesWhoseTypeIsInformative
class	<a href="#">AttributeValidator.AttributesWithBadDocEnd</a> AttributeValidator.AttributesWithBadDocEnd
class	<a href="#">AttributeValidator.AttributesWithBadDocStart</a> AttributeValidator.AttributesWithBadDocStart
class	<a href="#">AttributeValidator.AttributesWithInexistingEnumLiteralAsInitValue</a> AttributeValidator.AttributesWithInexistingEnumLiteralAsInitValue
class	<a href="#">AttributeValidator.AttributesWithInvalidMultiplicity</a> AttributeValidator.AttributesWithInvalidMultiplicity
class	<a href="#">AttributeValidator.AttributesWithInvalidTypeNull</a> AttributeValidator.AttributesWithInvalidTypeNull
class	<a href="#">AttributeValidator.AttributesWithInvalidTypeString</a> AttributeValidator.AttributesWithInvalidTypeString
class	<a href="#">AttributeValidator.AttributesWithTypeFromUnallowedOwner</a> AttributeValidator.AttributesWithTypeFromUnallowedOwner
class	<a href="#">AttributeValidator.AttributesWithTypeIdMismatch</a> AttributeValidator.AttributesWithTypeIdMismatch
class	<a href="#">AttributeValidator.AttributesWithUnallowedStereotype</a> AttributeValidator.AttributesWithUnallowedStereotype

class	<a href="#"><u>AttributeValidator.AttributesWithUnallowedTagNames</u></a> AttributeValidator.AttributesWithUnallowedTagNames
class	<a href="#"><u>AttributeValidator.CimAttributesNameShouldBeSingular</u></a> AttributeValidator.CimAttributesNameShouldBeSingular
class	<a href="#"><u>AttributeValidator.CimAttributesNameShouldNotStartWithClassName</u></a> AttributeValidator.CimAttributesNameShouldNotStartWithClassName
class	<a href="#"><u>AttributeValidator.CimAttributesNameStartingWithUpperCase</u></a> AttributeValidator.CimAttributesNameStartingWithUpperCase
class	<a href="#"><u>AttributeValidator.CimAttributesThatAreNotStaticNonConstWithInitVal</u></a> AttributeValidator.CimAttributesThatAreNotStaticNonConstWithInitVal
class	<a href="#"><u>AttributeValidator.CimAttributesThatShouldBeOptional</u></a> AttributeValidator.CimAttributesThatShouldBeOptional
class	<a href="#"><u>AttributeValidator.CimAttributesThatShouldBePublic</u></a> AttributeValidator.CimAttributesThatShouldBePublic
class	<a href="#"><u>AttributeValidator.CimAttributesThatShouldBeReplacedWithAssociation</u></a> AttributeValidator.CimAttributesThatShouldBeReplacedWithAssociation
class	<a href="#"><u>AttributeValidator.CimAttributesWithBadCharacterInName</u></a> AttributeValidator.CimAttributesWithBadCharacterInName
class	<a href="#"><u>AttributeValidator.CimAttributesWithFlagInName</u></a> AttributeValidator.CimAttributesWithFlagInName
class	<a href="#"><u>AttributeValidator.EnumLiteralsWithoutEnumStereotype</u></a> AttributeValidator.EnumLiteralsWithoutEnumStereotype
class	<a href="#"><u>AttributeValidator.EnumLiteralsWithSuperfluousType</u></a> AttributeValidator.EnumLiteralsWithSuperfluousType
class	<a href="#"><u>AttributeValidator.Iec61850AbbreviationLiteralsNameStartingWithLowerCase</u></a> AttributeValidator.Iec61850AbbreviationLiteralsNameStartingWithLowerCase
class	<a href="#"><u>AttributeValidator.Iec61850AttributesWithBadCharacterInName</u></a> AttributeValidator.Iec61850AttributesWithBadCharacterInName
class	<a href="#"><u>AttributeValidator.Iec61850AttributesWithInexistingSibling</u></a> AttributeValidator.Iec61850AttributesWithInexistingSibling
class	<a href="#"><u>AttributeValidator.Iec61850ConditionLiteralsNeverUsedAsConstraints</u></a> AttributeValidator.Iec61850ConditionLiteralsNeverUsedAsConstraints
class	<a href="#"><u>AttributeValidator.Iec61850DOAbbreviationLiteralsDuplicateDescription</u></a> AttributeValidator.Iec61850DOAbbreviationLiteralsDuplicateDescription
class	<a href="#"><u>AttributeValidator.Iec61850DOAbbreviationLiteralsDuplicateName</u></a> AttributeValidator.Iec61850DOAbbreviationLiteralsDuplicateName
class	<a href="#"><u>AttributeValidator.Iec61850DOAbbreviationLiteralsNeverUsedInDOName</u></a> AttributeValidator.Iec61850DOAbbreviationLiteralsNeverUsedInDOName
class	<a href="#"><u>AttributeValidator.Iec61850DOAttributesNameStartingWithLowerCase</u></a> AttributeValidator.Iec61850DOAttributesNameStartingWithLowerCase

class	<a href="#">AttributeValidator.Iec61850DOAttributesWithMissingAbbreviation</a> AttributeValidator.Iec61850DOAttributesWithMissingAbbreviation
class	<a href="#">AttributeValidator.Iec61850DOAttributesWithSameNameDifferentType</a> AttributeValidator.Iec61850DOAttributesWithSameNameDifferentType
class	<a href="#">AttributeValidator.Iec61850DOAttributesWithTooLongName</a> AttributeValidator.Iec61850DOAttributesWithTooLongName
class	<a href="#">AttributeValidator.Iec61850FCDAAttributesWithMissingConstraint</a> AttributeValidator.Iec61850FCDAAttributesWithMissingConstraint

## Method Summary

boolean	<a href="#">enabled()</a>
java.util.List	<a href="#">getScopedUmlObjects()</a>

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractValidator

[addCrossRule](#), [addSimpleRule](#), [displayAllAvailableRuleNames](#), [displayAvailableRuleNames](#), [enabled](#), [getAllCrossRules](#), [getAllRules](#), [getAllSimpleRules](#), [getCfg](#), [getCheckedCrossRules](#), [getCheckedRules](#), [getCheckedSimpleRules](#), [getCollectedIssues](#), [getScopedUmlObjects](#), [validate](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

## Methods

### enabled

public boolean **enabled()**

Returns whether the validation for this validator has been enabled (by configuration).

### getScopedUmlObjects

public java.util.List **getScopedUmlObjects()**

Returns the elements retained for validation, for the configured scope.

# org.tanjakostic.jcleancim.validation Class AttributeValidator.EnumLiteralsWithSuperfluousType

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.EnumLiteralsWithSuperfluousType
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class AttributeValidator.EnumLiteralsWithSuperfluousType  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">EnumLiteralsWithSuperfluousType()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### EnumLiteralsWithSuperfluousType

```
public EnumLiteralsWithSuperfluousType()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.EnumLiteralsWithoutEnumStereotype

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.EnumLiteralsWithoutEnumStereotype
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class AttributeValidator.EnumLiteralsWithoutEnumStereotype  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">EnumLiteralsWithoutEnumStereotype()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### EnumLiteralsWithoutEnumStereotype

```
public EnumLiteralsWithoutEnumStereotype()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithInvalidMultiplicity

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithInvalidMultiplicity
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **AttributeValidator.AttributesWithInvalidMultiplicity**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">AttributesWithInvalidMultiplicity()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### AttributesWithInvalidMultiplicity

```
public AttributesWithInvalidMultiplicity()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.CimAttributesThatShouldBeOptional

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesThatShouldBeOptional
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **AttributeValidator.CimAttributesThatShouldBeOptional**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimAttributesThatShouldBeOptional()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlAttribute</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimAttributesThatShouldBeOptional

```
public CimAttributesThatShouldBeOptional()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
        ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithInvalidTypeNull

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithInvalidTypeNull
```

## All Implemented Interfaces:

[SimpleRule](#), [Rule](#)

public static class **AttributeValidator.AttributesWithInvalidTypeNull**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">AttributesWithInvalidTypeNull()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(<a href="#">UmlAttribute</a> o, <a href="#">ModelIssues</a> issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### AttributesWithInvalidTypeNull

```
public AttributesWithInvalidTypeNull()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithInvalidTypeString

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithInvalidTypeString
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class AttributeValidator.AttributesWithInvalidTypeString  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">AttributesWithInvalidTypeString()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(<a href="#">UmlAttribute</a> o, <a href="#">ModelIssues</a> issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

<a href="#">validate</a>
--------------------------

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### AttributesWithInvalidTypeString

```
public AttributesWithInvalidTypeString()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithTypeIdMismatch

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithTypeIdMismatch
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class AttributeValidator.AttributesWithTypeIdMismatch  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">AttributesWithTypeIdMismatch()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(<a href="#">UmlAttribute</a> o, <a href="#">ModelIssues</a> issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

<a href="#">validate</a>
--------------------------

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### AttributesWithTypeIdMismatch

```
public AttributesWithTypeIdMismatch()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AttributeValidator.CimAttributesThatShouldBePublic

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesThatShouldBePublic
```

### All Implemented Interfaces:

[SimpleRule](#), Rule

public static class AttributeValidator.CimAttributesThatShouldBePublic  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">CimAttributesThatShouldBePublic()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>
------	--

#### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimAttributesThatShouldBePublic

```
public CimAttributesThatShouldBePublic()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesThatAreStaticButNotConst

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesThatAreStaticButNotConst
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class AttributeValidator.AttributesThatAreStaticButNotConst  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Field Summary

public static final	<a href="#">EXCLUDE_VALID_INITVAL_PKG</a>
	Package SCL describes an XSD, where it is ok to have default initial value, so we exclude it from that validation. Value: <b>SCL</b>

### Constructor Summary

public	<a href="#">AttributesThatAreStaticButNotConst()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

## [validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Fields

### **EXCLUDE\_VALID\_INITVAL\_PCKG**

```
public static final java.lang.String EXCLUDE_VALID_INITVAL_PCKG
```

Package SCL describes an XSD, where it is ok to have default initial value, so we exclude it from that validation.  
Constant value: **SCL**

## Constructors

### **AttributesThatAreStaticButNotConst**

```
public AttributesThatAreStaticButNotConst()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

---

### **validate**

```
public void validate(UmlAttribute o,  
ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.CimAttributesThatAreNotStaticNonConstWithInitVal

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesThatAreNotStaticNonConstWithInitVal
```

#### All Implemented Interfaces:

[SimpleRule](#), Rule

public static class AttributeValidator.CimAttributesThatAreNotStaticNonConstWithInitVal  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimAttributesThatAreNotStaticNonConstWithInitVal()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimAttributesThatAreNotStaticNonConstWithInitVal

```
public CimAttributesThatAreNotStaticNonConstWithInitVal()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesThatAreConstNonStatic

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesThatAreConstNonStatic
```

## All Implemented Interfaces:

[SimpleRule](#), Rule

public static class AttributeValidator.AttributesThatAreConstNonStatic  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">AttributesThatAreConstNonStatic()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### AttributesThatAreConstNonStatic

```
public AttributesThatAreConstNonStatic()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithUnallowedStereotype

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
        +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithUnallowedStereotype

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class AttributeValidator.AttributesWithUnallowedStereotype  
 extends [AbstractRule.UmlObjectsWithUnallowedStereotype](#)

## Constructor Summary

public	<a href="#">AttributesWithUnallowedStereotype()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

**Methods inherited from class**  
[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype](#)

[doValidate](#)

**Methods inherited from class**  
[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

## Constructors

### AttributesWithUnallowedStereotype

`public AttributesWithUnallowedStereotype()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

## org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesThatAreEnumsInNonEnumeratedClass

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesThatAreEnumsInNonEnumeratedClass
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class AttributeValidator.AttributesThatAreEnumsInNonEnumeratedClass  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">AttributesThatAreEnumsInNonEnumeratedClass()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### AttributesThatAreEnumsInNonEnumeratedClass

```
public AttributesThatAreEnumsInNonEnumeratedClass()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
        ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.CimAttributesThatShouldBeReplacedWithAssociation

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesThatShouldBeReplacedWithAssociation
```

#### All Implemented Interfaces:

[SimpleRule](#), Rule

public static class AttributeValidator.CimAttributesThatShouldBeReplacedWithAssociation  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">CimAttributesThatShouldBeReplacedWithAssociation()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### CimAttributesThatShouldBeReplacedWithAssociation

```
public CimAttributesThatShouldBeReplacedWithAssociation()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWhoseTypeIsInformative

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWhoseTypeIsInformative
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **AttributeValidator.AttributesWhoseTypeIsInformative**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">AttributesWhoseTypeIsInformative()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlAttribute</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### AttributesWhoseTypeIsInformative

```
public AttributesWhoseTypeIsInformative()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
        ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithUnallowedTagNames

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
        +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithUnallowedTagNames

```

## All Implemented Interfaces:

[Rule](#), [SimpleRule](#)

public static class **AttributeValidator.AttributesWithUnallowedTagNames**  
 extends [AbstractRule.UmlObjectsWithUnallowedTagNames](#)

## Constructor Summary

public	<a href="#">AttributesWithUnallowedTagNames()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

---

## Constructors

### AttributesWithUnallowedTagNameS

`public AttributesWithUnallowedTagNameS()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class AttributeValidator.Iec61850AttributesWithInexistingSibling

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850AttributesWithInexistingSibling
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **AttributeValidator.Iec61850AttributesWithInexistingSibling**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">Iec61850AttributesWithInexistingSibling()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850AttributesWithInexistingSibling

```
public Iec61850AttributesWithInexistingSibling()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.CimAttributesWithFlagInName

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesWithFlagInName
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class AttributeValidator.CimAttributesWithFlagInName  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Field Summary

public static final	<a href="#">FLAG</a>
	Value: <b>flag</b>

## Constructor Summary

public	<a href="#">CimAttributesWithFlagInName()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

<a href="#">validate</a>
--------------------------

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Fields

### FLAG

```
public static final java.lang.String FLAG
```

Constant value: `flag`

## Constructors

### CimAttributesWithFlagInName

```
public CimAttributesWithFlagInName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesMissingDoc

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc
        +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesMissingDoc

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class AttributeValidator.AttributesMissingDoc  
 extends [AbstractRule.UmlObjectsMissingDoc](#)

## Constructor Summary

public	<a href="#">AttributesMissingDoc()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

boolean	<a href="#">skipValidation(UmlAttribute o)</a>
---------	--

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc](#)

<a href="#">doValidate</a>
----------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

---

## Constructors

### **AttributesMissingDoc**

```
public AttributesMissingDoc()
```

---

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

---

### **skipValidation**

```
protected boolean skipValidation(UmlAttribute o)
```

This default implementation returns false (no skipping); override if main object doesn't need validation.

## org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithBadDocStart

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart
        +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithBadDocStart

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class AttributeValidator.AttributesWithBadDocStart  
 extends [AbstractRule.UmlObjectsWithBadDocStart](#)

### Constructor Summary

public	<a href="#">AttributesWithBadDocStart()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

boolean	<a href="#">skipValidation(UmlAttribute o)</a>
---------	--

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart](#)

<a href="#">doValidate</a>
----------------------------

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

---

## Constructors

### AttributesWithBadDocStart

```
public AttributesWithBadDocStart()
```

---

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### skipValidation

```
protected boolean skipValidation(UmlAttribute o)
```

This default implementation returns false (no skipping); override if main object doesn't need validation.

## org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithBadDocEnd

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd
        +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithBadDocEnd

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class AttributeValidator.AttributesWithBadDocEnd  
 extends [AbstractRule.UmlObjectsWithBadDocEnd](#)

### Constructor Summary

public	<a href="#">AttributesWithBadDocEnd()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

boolean	<a href="#">skipValidation(UmlAttribute o)</a>
---------	--

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd](#)

<a href="#">doValidate</a>
----------------------------

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

#### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### AttributesWithBadDocEnd

```
public AttributesWithBadDocEnd()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### skipValidation

```
protected boolean skipValidation(UmlAttribute o)
```

This default implementation returns false (no skipping); override if main object doesn't need validation.

## org.tanjakostic.jcleancim.validation Class AttributeValidator.CimAttributesWithBadCharacterInName

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
        +-org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesWithBadCharacterInName

```

All Implemented Interfaces:  
 Rule, [SimpleRule](#)

public static class AttributeValidator.CimAttributesWithBadCharacterInName  
 extends [AbstractRule.UmlObjectsWithBadCharacterInName](#)

### Constructor Summary

public	<a href="#">CimAttributesWithBadCharacterInName()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
<a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>
boolean	<a href="#">skipValidation(UmlAttribute o)</a>

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName](#)

[doValidate](#), [getInvalidCharacterFinder](#)

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

**Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)**

[validate](#)

**Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### CimAttributesWithBadCharacterInName

```
public CimAttributesWithBadCharacterInName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### skipValidation

```
protected boolean skipValidation(UmlAttribute o)
```

This default implementation returns false (no skipping); override if main object doesn't need validation.

### getInvalidCharacterFinder

```
protected InvalidCharactersFinder getInvalidCharacterFinder(UmlObject o)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.Iec61850AttributesWithBadCharacterInName

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
        +-org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850AttributesWithBadCharacterInName

```

All Implemented Interfaces:  
 Rule, [SimpleRule](#)

public static class AttributeValidator.Iec61850AttributesWithBadCharacterInName  
 extends [AbstractRule.UmlObjectsWithBadCharacterInName](#)

## Constructor Summary

public	<a href="#">Iec61850AttributesWithBadCharacterInName()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
<a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>
boolean	<a href="#">skipValidation(UmlAttribute o)</a>

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName](#)

[doValidate](#), [getInvalidCharacterFinder](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface org.tanjakostic.jcleanclm.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

**Methods inherited from interface [org.tanjakostic.jcleanclm.validation.SimpleRule](#)**

[validate](#)

**Methods inherited from interface org.tanjakostic.jcleanclm.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### Iec61850AttributesWithBadCharacterInName

```
public Iec61850AttributesWithBadCharacterInName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### skipValidation

```
protected boolean skipValidation(UmlAttribute o)
```

This default implementation returns false (no skipping); override if main object doesn't need validation.

### getInvalidCharacterFinder

```
protected InvalidCharactersFinder getInvalidCharacterFinder(UmlObject o)
```

## org.tanjakostic.jcleancim.validation Class AttributeValidator.Iec61850DOAttributesWithTooLongName

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850DOAttributesWithTooLongName
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **AttributeValidator.Iec61850DOAttributesWithTooLongName**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

### Constructor Summary

public	<a href="#">Iec61850DOAttributesWithTooLongName()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlAttribute</a> o, <a href="#">ModelIssues</a> issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850DOAttributesWithTooLongName

```
public Iec61850DOAttributesWithTooLongName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.Iec61850FCDAAttributesWithMissingConstraint

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850FCDAAttributesWithMissingConstraint
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **AttributeValidator.Iec61850FCDAAttributesWithMissingConstraint**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">Iec61850FCDAAttributesWithMissingConstraint()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlAttribute</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850FCDAAttributesWithMissingConstraint

```
public Iec61850FCDAAttributesWithMissingConstraint()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
        ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithInexistingEnumLiteralAsInitValue

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithInexistingEnumLiteralAsInitValue
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class AttributeValidator.AttributesWithInexistingEnumLiteralAsInitValue  
extends [AbstractRule](#)  
implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">AttributesWithInexistingEnumLiteralAsInitValue()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### AttributesWithInexistingEnumLiteralAsInitValue

```
public AttributesWithInexistingEnumLiteralAsInitValue()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.Iec61850DOAttributesWithNameMissingAbbreviation

```

java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850DOAttributesWithNameMissingAbbreviation

```

#### All Implemented Interfaces:

[SimpleRule](#), Rule

public static class AttributeValidator.Iec61850DOAttributesWithNameMissingAbbreviation  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">Iec61850DOAttributesWithNameMissingAbbreviation()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### Iec61850DOAttributesWithNameMissingAbbreviation

```
public Iec61850DOAttributesWithNameMissingAbbreviation()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.CimAttributesNameStartingWithUpperCase

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesNameStartingWithUpperCase
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class AttributeValidator.CimAttributesNameStartingWithUpperCase  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimAttributesNameStartingWithUpperCase()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimAttributesNameStartingWithUpperCase

```
public CimAttributesNameStartingWithUpperCase()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
        ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AttributeValidator.CimAttributesNameShouldBeSingular

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesNameShouldBeSingular
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class AttributeValidator.CimAttributesNameShouldBeSingular  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">CimAttributesNameShouldBeSingular()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimAttributesNameShouldBeSingular

```
public CimAttributesNameShouldBeSingular()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class

### AttributeValidator.CimAttributesNameShouldNotStartWithClassName

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.CimAttributesNameShouldNotStart
      WithClassName
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class AttributeValidator.CimAttributesNameShouldNotStartWithClassName  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimAttributesNameShouldNotStartWithClassName()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### CimAttributesNameShouldNotStartWithClassName

```
public CimAttributesNameShouldNotStartWithClassName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.Iec61850AbbreviationLiteralsNameStartingWithLowerCase

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850AbbreviationLiteralsNameStartingWithLowerCase
```

#### All Implemented Interfaces:

[SimpleRule](#), [Rule](#)

public static class AttributeValidator.Iec61850AbbreviationLiteralsNameStartingWithLowerCase  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

### Constructor Summary

public	<a href="#">Iec61850AbbreviationLiteralsNameStartingWithLowerCase()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(<a href="#">UmlAttribute</a> o, <a href="#">ModelIssues</a> issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### Iec61850AbbreviationLiteralsNameStartingWithLowerCase

```
public Iec61850AbbreviationLiteralsNameStartingWithLowerCase()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.Iec61850DOAttributesNameStartingWithLowerCase

```

java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850DOAttributesNameStartingWithLowerCase

```

#### All Implemented Interfaces:

[SimpleRule](#), Rule

public static class AttributeValidator.Iec61850DOAttributesNameStartingWithLowerCase  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">Iec61850DOAttributesNameStartingWithLowerCase()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### Iec61850DOAttributesNameStartingWithLowerCase

```
public Iec61850DOAttributesNameStartingWithLowerCase()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class AttributeValidator.AttributesWithTypeFromUnallowedOwner

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.AttributesWithTypeFromUnallowedOwner
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class AttributeValidator.AttributesWithTypeFromUnallowedOwner  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">AttributesWithTypeFromUnallowedOwner()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlAttribute o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### AttributesWithTypeFromUnallowedOwner

```
public AttributesWithTypeFromUnallowedOwner()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlAttribute o,  
        ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class AttributeValidator.Iec61850DOAbbreviationLiteralsDuplicateName

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850DOAbbreviationLiteralsD
    uplicateName
```

All Implemented Interfaces:  
[CrossRule](#), [Rule](#)

---

public static class **AttributeValidator.Iec61850DOAbbreviationLiteralsDuplicateName**  
 extends [AbstractRule](#)  
 implements [Rule](#), [CrossRule](#)

### Constructor Summary

public	<a href="#">Iec61850DOAbbreviationLiteralsDuplicateName</a> (java.util.Collection allAbbrLiterals)
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
java.util.Collection	<a href="#">getObjsToTestAgainst()</a>
void	<a href="#">validate</a> (java.util.List attributes, <a href="#">ModelIssues</a> issues)

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.CrossRule](#)

[getObjsToTestAgainst](#), [validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### Iec61850DOAbbreviationLiteralsDuplicateName

```
public Iec61850DOAbbreviationLiteralsDuplicateName(java.util.Collection  
allAbbrLiterals)
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getObjsToTestAgainst

```
public java.util.Collection getObjsToTestAgainst()
```

---

### validate

```
public void validate(java.util.List attributes,  
ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.Iec61850DOAbbreviationLiteralsDuplicateDescription

```

java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850DOAbbreviationLiteralsD
      uplicateDescription

```

#### All Implemented Interfaces:

[CrossRule](#), Rule

public static class AttributeValidator.Iec61850DOAbbreviationLiteralsDuplicateDescription  
 extends [AbstractRule](#)  
 implements Rule, [CrossRule](#)

### Constructor Summary

public	<a href="#">Iec61850DOAbbreviationLiteralsDuplicateDescription</a> (java.util.Collection allAbbrLiterals)
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.Collection	<a href="#">getObjsToTestAgainst()</a>
----------------------	--

void	<a href="#">validate</a> (java.util.List attributes, <a href="#">ModelIssues</a> issues)
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#),  
[wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.CrossRule](#)

[getObjsToTestAgainst](#), [validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### Iec61850DOAbbreviationLiteralsDuplicateDescription

```
public Iec61850DOAbbreviationLiteralsDuplicateDescription(java.util.Collection  
allAbbrLiterals)
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getObjsToTestAgainst

```
public java.util.Collection getObjsToTestAgainst()
```

---

### validate

```
public void validate(java.util.List attributes,  
ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.Iec61850DOAbbreviationLiteralsNeverUsedInDOName

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850DOAbbreviationLiteralsNeverUsedInDOName
```

#### All Implemented Interfaces:

[CrossRule](#), Rule

public static class AttributeValidator.Iec61850DOAbbreviationLiteralsNeverUsedInDOName  
 extends [AbstractRule](#)  
 implements Rule, [CrossRule](#)

### Constructor Summary

public	<a href="#">Iec61850DOAbbreviationLiteralsNeverUsedInDOName</a> (java.util.Collection allAbbrLiterals)
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.Collection	<a href="#">getObjsToTestAgainst()</a>
----------------------	--

void	<a href="#">validate</a> (java.util.List attributes, <a href="#">ModelIssues</a> issues)
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.CrossRule](#)

[getObjsToTestAgainst](#), [validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### Iec61850DOAbbreviationLiteralsNeverUsedInDOName

```
public Iec61850DOAbbreviationLiteralsNeverUsedInDOName( java.util.Collection  
allAbbrLiterals )
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getObjsToTestAgainst

```
public java.util.Collection getObjsToTestAgainst()
```

---

### validate

```
public void validate(java.util.List attributes,  
ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.Iec61850DOAttributesWithSameNameDifferentType

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850DOAttributesWithSameNameDifferentType
```

#### All Implemented Interfaces:

[CrossRule](#), Rule

public static class AttributeValidator.Iec61850DOAttributesWithSameNameDifferentType  
 extends [AbstractRule](#)  
 implements Rule, [CrossRule](#)

## Constructor Summary

public	<a href="#">Iec61850DOAttributesWithSameNameDifferentType</a> (java.util.Collection allAttributes)
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.Collection	<a href="#">getObjsToTestAgainst()</a>
----------------------	--

void	<a href="#">validate</a> (java.util.List attributes, <a href="#">ModelIssues</a> issues)
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.CrossRule](#)

[getObjsToTestAgainst](#), [validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### Iec61850DOAttributesWithSameNameDifferentType

```
public Iec61850DOAttributesWithSameNameDifferentType(java.util.Collection  
allAttributes)
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getObjsToTestAgainst

```
public java.util.Collection getObjsToTestAgainst()
```

---

### validate

```
public void validate(java.util.List attributes,  
ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## AttributeValidator.Iec61850ConditionLiteralsNeverUsedAsConstraints

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.AttributeValidator.Iec61850ConditionLiteralsNeverUsedAsConstraints
```

#### All Implemented Interfaces:

[CrossRule](#), Rule

public static class AttributeValidator.Iec61850ConditionLiteralsNeverUsedAsConstraints  
 extends [AbstractRule](#)  
 implements Rule, [CrossRule](#)

### Constructor Summary

public	<a href="#">Iec61850ConditionLiteralsNeverUsedAsConstraints</a> (java.util.Collection allPresCondLiterals)
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.Collection	<a href="#">getObjsToTestAgainst()</a>
----------------------	--

void	<a href="#">validate</a> (java.util.List attributes, <a href="#">ModelIssues</a> issues)
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.CrossRule](#)

[getObjsToTestAgainst](#), [validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### Iec61850ConditionLiteralsNeverUsedAsConstraints

```
public Iec61850ConditionLiteralsNeverUsedAsConstraints(java.util.Collection  
allPresCondLiterals)
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getObjsToTestAgainst

```
public java.util.Collection getObjsToTestAgainst()
```

---

### validate

```
public void validate(java.util.List attributes,  
ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractValidator
  +-org.tanjakostic.jcleancim.validation.ClassValidator
```

**public class ClassValidator**  
**extends AbstractValidator**

Validates classes.

## Nested Class Summary

class	<a href="#">ClassValidator.CimClassesNameShouldBeSingular</a> ClassValidator.CimClassesNameShouldBeSingular
class	<a href="#">ClassValidator.CimClassesNameStartingWithLowerCase</a> ClassValidator.CimClassesNameStartingWithLowerCase
class	<a href="#">ClassValidator.CimClassesNeverUsedAsTypeForAttribute</a> ClassValidator.CimClassesNeverUsedAsTypeForAttribute
class	<a href="#">ClassValidator.CimClassesNeverUsedInRelationships</a> ClassValidator.CimClassesNeverUsedInRelationships
class	<a href="#">ClassValidator.CimClassesThatShouldNotBeAbstract</a> ClassValidator.CimClassesThatShouldNotBeAbstract
class	<a href="#">ClassValidator.CimClassesThatShouldNotHaveExplicitDependencies</a> ClassValidator.CimClassesThatShouldNotHaveExplicitDependencies
class	<a href="#">ClassValidator.CimClassesThatShouldNotHaveOperations</a> ClassValidator.CimClassesThatShouldNotHaveOperations
class	<a href="#">ClassValidator.CimClassesUsedForAttributesButHaveAssociations</a> ClassValidator.CimClassesUsedForAttributesButHaveAssociations
class	<a href="#">ClassValidator.CimClassesUsedForAttributesButHaveSubclasses</a> ClassValidator.CimClassesUsedForAttributesButHaveSubclasses
class	<a href="#">ClassValidator.CimClassesUsedForAttributesButHaveSuperclasses</a> ClassValidator.CimClassesUsedForAttributesButHaveSuperclasses
class	<a href="#">ClassValidator.CimClassesWithOldDatatypeStereotype</a> ClassValidator.CimClassesWithOldDatatypeStereotype
class	<a href="#">ClassValidator.CimClassesWithUnexpectedElements</a> ClassValidator.CimClassesWithUnexpectedElements
class	<a href="#">ClassValidator.CimCompoundClassesWithNoAttributes</a> ClassValidator.CimCompoundClassesWithNoAttributes
class	<a href="#">ClassValidator.CimDatatypeClassesWithInvalidAttributes</a> ClassValidator.CimDatatypeClassesWithInvalidAttributes

class	<a href="#"><u>ClassValidator.CimPrimitiveClassesWithAttributes</u></a> ClassValidator.CimPrimitiveClassesWithAttributes
class	<a href="#"><u>ClassValidator.CimPrimitiveClassesWithIllegalOwner</u></a> ClassValidator.CimPrimitiveClassesWithIllegalOwner
class	<a href="#"><u>ClassValidator.ClassesMissingDoc</u></a> ClassValidator.ClassesMissingDoc
class	<a href="#"><u>ClassValidator.ClassesThatShouldNotBeAssociationClass</u></a> ClassValidator.ClassesThatShouldNotBeAssociationClass
class	<a href="#"><u>ClassValidator.ClassesThatShouldNotHaveNestingThroughAttribute</u></a> ClassValidator.ClassesThatShouldNotHaveNestingThroughAttribute
class	<a href="#"><u>ClassValidator.ClassesWithBadCharacterInName</u></a> ClassValidator.ClassesWithBadCharacterInName
class	<a href="#"><u>ClassValidator.ClassesWithBadDocEnd</u></a> ClassValidator.ClassesWithBadDocEnd
class	<a href="#"><u>ClassValidator.ClassesWithBadDocStart</u></a> ClassValidator.ClassesWithBadDocStart
class	<a href="#"><u>ClassValidator.ClassesWithDuplicateInheritedAttributeNames</u></a> ClassValidator.ClassesWithDuplicateInheritedAttributeNames
class	<a href="#"><u>ClassValidator.ClassesWithDuplicateOwnOrInheritedAssociationEndNames</u></a> ClassValidator.ClassesWithDuplicateOwnOrInheritedAssociationEndNames
class	<a href="#"><u>ClassValidator.ClassesWithLeafPropSet</u></a> ClassValidator.ClassesWithLeafPropSet
class	<a href="#"><u>ClassValidator.ClassesWithMultipleSuperclasses</u></a> ClassValidator.ClassesWithMultipleSuperclasses
class	<a href="#"><u>ClassValidator.ClassesWithPersistentPropSet</u></a> ClassValidator.ClassesWithPersistentPropSet
class	<a href="#"><u>ClassValidator.ClassesWithQuestionableAttributeCount</u></a> ClassValidator.ClassesWithQuestionableAttributeCount
class	<a href="#"><u>ClassValidator.ClassesWithRootPropSet</u></a> ClassValidator.ClassesWithRootPropSet
class	<a href="#"><u>ClassValidator.ClassesWithSameName</u></a> ClassValidator.ClassesWithSameName
class	<a href="#"><u>ClassValidator.ClassesWithSelfDependency</u></a> ClassValidator.ClassesWithSelfDependency
class	<a href="#"><u>ClassValidator.ClassesWithSelfInheritance</u></a> ClassValidator.ClassesWithSelfInheritance
class	<a href="#"><u>ClassValidator.ClassesWithSuperclassesFromUnallowedOwner</u></a> ClassValidator.ClassesWithSuperclassesFromUnallowedOwner
class	<a href="#"><u>ClassValidator.ClassesWithUnallowedStereotype</u></a> ClassValidator.ClassesWithUnallowedStereotype

class	<a href="#">ClassValidator.ClassesWithUnallowedTagNames</a> ClassValidator.ClassesWithUnallowedTagNames
class	<a href="#">ClassValidator.ClassesWithUnexpectedConnectors</a> ClassValidator.ClassesWithUnexpectedConnectors
class	<a href="#">ClassValidator.EnumClassesWithBadName</a> ClassValidator.EnumClassesWithBadName
class	<a href="#">ClassValidator.EnumClassesWithDuplicateCodes</a> ClassValidator.EnumClassesWithDuplicateCodes
class	<a href="#">ClassValidator.EnumClassesWithNoLiterals</a> ClassValidator.EnumClassesWithNoLiterals
class	<a href="#">ClassValidator.EnumClassesWithSingleLiteral</a> ClassValidator.EnumClassesWithSingleLiteral
class	<a href="#">ClassValidator.EnumClassesWithSomeCodesMissing</a> ClassValidator.EnumClassesWithSomeCodesMissing
class	<a href="#">ClassValidator.EnumClassesWithTwoLiterals</a> ClassValidator.EnumClassesWithTwoLiterals
class	<a href="#">ClassValidator.Iec61850ClassesThatShouldHaveAliasAsTitle</a> ClassValidator.Iec61850ClassesThatShouldHaveAliasAsTitle
class	<a href="#">ClassValidator.Iec61850ClassesThatShouldHaveTaggedValuesForDocgen</a> ClassValidator.Iec61850ClassesThatShouldHaveTaggedValuesForDocgen
class	<a href="#">ClassValidator.Iec61850ClassesWithInvalidConstraints</a> ClassValidator.Iec61850ClassesWithInvalidConstraints
class	<a href="#">ClassValidator.Iec61850ClassesWithMissingCondIDTextInConstraints</a> ClassValidator.Iec61850ClassesWithMissingCondIDTextInConstraints
class	<a href="#">ClassValidator.Iec61850LNClassesInWrongGroup</a> ClassValidator.Iec61850LNClassesInWrongGroup
class	<a href="#">ClassValidator.Iec61850LNClassesMalformedName</a> ClassValidator.Iec61850LNClassesMalformedName
class	<a href="#">ClassValidator.Iec61850LNClassesWithSuperfluousConstraints</a> ClassValidator.Iec61850LNClassesWithSuperfluousConstraints

## Method Summary

boolean	<a href="#">enabled()</a>
java.util.List	<a href="#">getScopedUmlObjects()</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractValidator](#)

[addCrossRule](#), [addSimpleRule](#), [displayAllAvailableRuleNames](#), [displayAvailableRuleNames](#), [enabled](#), [getAllCrossRules](#), [getAllRules](#), [getAllSimpleRules](#), [getCfg](#), [getCheckedCrossRules](#), [getCheckedRules](#), [getCheckedSimpleRules](#), [getCollectedIssues](#), [getScopedUmlObjects](#), [validate](#)

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

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

---

## Methods

### **enabled**

```
public boolean enabled()
```

Returns whether the validation for this validator has been enabled (by configuration).

---

### **getScopedUmlObjects**

```
public java.util.List getScopedUmlObjects()
```

Returns the elements retained for validation, for the configured scope.

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesWithUnexpectedElements

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesWithUnexpectedElements
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimClassesWithUnexpectedElements**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimClassesWithUnexpectedElements()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimClassesWithUnexpectedElements

```
public CimClassesWithUnexpectedElements()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithUnexpectedConnectors

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithUnexpectedConnectors
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.ClassesWithUnexpectedConnectors**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithUnexpectedConnectors()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### ClassesWithUnexpectedConnectors

```
public ClassesWithUnexpectedConnectors()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithQuestionableAttributeCount

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount
```

**All Implemented Interfaces:**  
[SimpleRule](#), [Rule](#)

**Direct Known Subclasses:**

[EnumClassesWithTwoLiterals](#), [EnumClassesWithSingleLiteral](#), [CimCompoundClassesWithNoAttributes](#),  
[EnumClassesWithNoLiterals](#)

public static abstract class **ClassValidator.ClassesWithQuestionableAttributeCount**  
extends [AbstractRule](#)  
implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithQuestionableAttributeCount</a> (org.apache.log4j.Level level, Rule.Severity severity, java.lang.String hypo, java.lang.String howToFix)
--------	--

## Method Summary

abstract boolean	<a href="#">satisfiesCondition</a> (UmlClass clazz)
void	<a href="#">validate</a> (UmlClass o, ModelIssues issues)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### ClassesWithQuestionableAttributeCount

```
public ClassesWithQuestionableAttributeCount(org.apache.log4j.Level level,  
                                         Rule.Severity severity,  
                                         java.lang.String hypo,  
                                         java.lang.String howToFix)
```

## Methods

### validate

```
public final void validate(UmlClass o,  
                           ModelIssues issues)
```

---

### satisfiesCondition

```
protected abstract boolean satisfiesCondition(UmlClass clazz)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.EnumClassesWithNoLiterals

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount
      +-org.tanjakostic.jcleancim.validation.ClassValidator.EnumClassesWithNoLiterals
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **ClassValidator.EnumClassesWithNoLiterals**  
 extends [ClassValidator.ClassesWithQuestionableAttributeCount](#)

### Constructor Summary

public	<a href="#">EnumClassesWithNoLiterals()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

boolean	<a href="#">satisfiesCondition(<a href="#">UmlClass</a> o)</a>
---------	--

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount](#)

[satisfiesCondition](#), [validate](#)

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis

---

## Constructors

### EnumClassesWithNoLiterals

public **EnumClassesWithNoLiterals()**

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

---

### satisfiesCondition

protected boolean **satisfiesCondition(UmlClass o)**

## org.tanjakostic.jcleancim.validation Class ClassValidator.CimCompoundClassesWithNoAttributes

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount
      +-org.tanjakostic.jcleancim.validation.ClassValidator.CimCompoundClassesWithNoAttributes
```

All Implemented Interfaces:

- Rule, [SimpleRule](#)

---

public static class **ClassValidator.CimCompoundClassesWithNoAttributes**  
 extends [ClassValidator.ClassesWithQuestionableAttributeCount](#)

### Constructor Summary

public	<a href="#">CimCompoundClassesWithNoAttributes()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

boolean	<a href="#">satisfiesCondition(UmlClass o)</a>
---------	--

#### Methods inherited from class

<a href="#">org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount</a>
---

<a href="#">satisfiesCondition</a> , <a href="#">validate</a>
---

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis

---

## Constructors

### CimCompoundClassesWithNoAttributes

public CimCompoundClassesWithNoAttributes()

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

---

### satisfiesCondition

protected boolean **satisfiesCondition(UmlClass o)**

# org.tanjakostic.jcleancim.validation Class ClassValidator.EnumClassesWithSingleLiteral

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount
      +-org.tanjakostic.jcleancim.validation.ClassValidator.EnumClassesWithSingleLiteral
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **ClassValidator.EnumClassesWithSingleLiteral**  
 extends [ClassValidator.ClassesWithQuestionableAttributeCount](#)

## Constructor Summary

public	<a href="#">EnumClassesWithSingleLiteral()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

boolean	<a href="#">satisfiesCondition(<a href="#">UmlClass</a> o)</a>
---------	--

### Methods inherited from class

<a href="#">org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount</a>
---

<a href="#">satisfiesCondition</a> , <a href="#">validate</a>
---

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis

---

## Constructors

### EnumClassesWithSingleLiteral

public **EnumClassesWithSingleLiteral()**

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

---

### satisfiesCondition

protected boolean **satisfiesCondition(UmlClass o)**

## org.tanjakostic.jcleancim.validation Class ClassValidator.EnumClassesWithTwoLiterals

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount
      +-org.tanjakostic.jcleancim.validation.ClassValidator.EnumClassesWithTwoLiterals
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **ClassValidator.EnumClassesWithTwoLiterals**  
 extends [ClassValidator.ClassesWithQuestionableAttributeCount](#)

### Constructor Summary

public	<a href="#">EnumClassesWithTwoLiterals()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

boolean	<a href="#">satisfiesCondition(<a href="#">UmlClass</a> o)</a>
---------	--

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithQuestionableAttributeCount](#)

[satisfiesCondition](#), [validate](#)

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis

---

## Constructors

### EnumClassesWithTwoLiterals

public **EnumClassesWithTwoLiterals()**

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

---

### satisfiesCondition

protected boolean **satisfiesCondition(UmlClass o)**

# org.tanjakostic.jcleancim.validation Class ClassValidator.EnumClassesWithBadName

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.EnumClassesWithBadName
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class **ClassValidator.EnumClassesWithBadName**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Field Summary

public static final	<a href="#">ENUM</a>  Value: <b>enum</b>
public static final	<a href="#">KIND</a>  Value: <b>Kind</b>
public static final	<a href="#">TYPE</a>  Value: <b>type</b>

## Constructor Summary

public	<a href="#">EnumClassesWithBadName()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

---

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

## Fields

### TYPE

```
public static final java.lang.String TYPE
```

Constant value: `type`

### ENUM

```
public static final java.lang.String ENUM
```

Constant value: `enum`

### KIND

```
public static final java.lang.String KIND
```

Constant value: `kind`

## Constructors

### EnumClassesWithBadName

```
public EnumClassesWithBadName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### validate

```
public void validate(UmlClass o,
ModelIssues issues)
```

(continued from last page)

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithSelfInheritance

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithSelfInheritance
```

## All Implemented Interfaces:

[SimpleRule](#), Rule

public static class **ClassValidator.ClassesWithSelfInheritance**

extends [AbstractRule](#)

implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithSelfInheritance()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### ClassesWithSelfInheritance

```
public ClassesWithSelfInheritance()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimPrimitiveClassesWithAttributes

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimPrimitiveClassesWithAttributes
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimPrimitiveClassesWithAttributes**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimPrimitiveClassesWithAttributes()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimPrimitiveClassesWithAttributes

```
public CimPrimitiveClassesWithAttributes()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimPrimitiveClassesWithIllegalOwner

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimPrimitiveClassesWithIllegalOwner
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimPrimitiveClassesWithIllegalOwner**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimPrimitiveClassesWithIllegalOwner()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimPrimitiveClassesWithIllegalOwner

```
public CimPrimitiveClassesWithIllegalOwner()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithDuplicateInheritedAttributeNames

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithDuplicateInheritedAttributeNames
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.ClassesWithDuplicateInheritedAttributeNames**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">ClassesWithDuplicateInheritedAttributeNames()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### ClassesWithDuplicateInheritedAttributeNames

```
public ClassesWithDuplicateInheritedAttributeNames()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## ClassValidator.ClassesWithDuplicateOwnOrInheritedAssociationEndNames

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithDuplicateOwnOrInheritedAssociationEndNames
```

#### All Implemented Interfaces:

[SimpleRule](#), Rule

public static class **ClassValidator.ClassesWithDuplicateOwnOrInheritedAssociationEndNames**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">ClassesWithDuplicateOwnOrInheritedAssociationEndNames()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### ClassesWithDuplicateOwnOrInheritedAssociationEndNames

```
public ClassesWithDuplicateOwnOrInheritedAssociationEndNames()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                     ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithSelfDependency

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithSelfDependency
```

## All Implemented Interfaces:

[SimpleRule](#), Rule

public static class **ClassValidator.ClassesWithSelfDependency**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithSelfDependency()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### ClassesWithSelfDependency

```
public ClassesWithSelfDependency()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithLeafPropSet

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithLeafPropSet
```

## All Implemented Interfaces:

[SimpleRule](#), [Rule](#)

public static class **ClassValidator.ClassesWithLeafPropSet**

extends [AbstractRule](#)

implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithLeafPropSet()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

### Methods inherited from class [java.lang.Object](#)

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### ClassesWithLeafPropSet

```
public ClassesWithLeafPropSet()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithRootPropSet

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithRootPropSet
```

### All Implemented Interfaces:

[SimpleRule](#), Rule

public static class **ClassValidator.ClassesWithRootPropSet**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">ClassesWithRootPropSet()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### ClassesWithRootPropSet

```
public ClassesWithRootPropSet()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithPersistentPropSet

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithPersistentPropSet
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class **ClassValidator.ClassesWithPersistentPropSet**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithPersistentPropSet()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### ClassesWithPersistentPropSet

```
public ClassesWithPersistentPropSet()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithMultipleSuperclasses

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithMultipleSuperclasses
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **ClassValidator.ClassesWithMultipleSuperclasses**  
extends [AbstractRule](#)  
implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithMultipleSuperclasses()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### ClassesWithMultipleSuperclasses

```
public ClassesWithMultipleSuperclasses()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithSuperclassesFromUnallowedOwner

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithSuperclassesFromUnallowe
dOwner
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **ClassValidator.ClassesWithSuperclassesFromUnallowedOwner**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithSuperclassesFromUnallowedOwner()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### ClassesWithSuperclassesFromUnallowedOwner

```
public ClassesWithSuperclassesFromUnallowedOwner()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesThatShouldNotBeAssociationClass

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesThatShouldNotBeAssociationCl
ass
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.ClassesThatShouldNotBeAssociationClass**  
extends [AbstractRule](#)  
implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">ClassesThatShouldNotBeAssociationClass()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### ClassesThatShouldNotBeAssociationClass

```
public ClassesThatShouldNotBeAssociationClass()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithUnallowedStereotype

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithUnallowedStereotype
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.ClassesWithUnallowedStereotype**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesWithUnallowedStereotype()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### ClassesWithUnallowedStereotype

```
public ClassesWithUnallowedStereotype()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesWithOldDatatypeStereotype

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesWithOldDatatypeStereotype
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimClassesWithOldDatatypeStereotype**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimClassesWithOldDatatypeStereotype()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimClassesWithOldDatatypeStereotype

```
public CimClassesWithOldDatatypeStereotype()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesUsedForAttributesButHaveAssociations

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesUsedForAttributesButHaveAssociations
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class **ClassValidator.CimClassesUsedForAttributesButHaveAssociations**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimClassesUsedForAttributesButHaveAssociations()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimClassesUsedForAttributesButHaveAssociations

```
public CimClassesUsedForAttributesButHaveAssociations()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                     ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesUsedForAttributesButHaveSubclasses

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesUsedForAttributesButHaveSubclasses
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **ClassValidator.CimClassesUsedForAttributesButHaveSubclasses**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

### Constructor Summary

public	<a href="#">CimClassesUsedForAttributesButHaveSubclasses()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimClassesUsedForAttributesButHaveSubclasses

```
public CimClassesUsedForAttributesButHaveSubclasses()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesUsedForAttributesButHaveSuperclasses

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesUsedForAttributesButHaveSuperclasses
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class **ClassValidator.CimClassesUsedForAttributesButHaveSuperclasses**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">CimClassesUsedForAttributesButHaveSuperclasses()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimClassesUsedForAttributesButHaveSuperclasses

```
public CimClassesUsedForAttributesButHaveSuperclasses()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesThatShouldNotBeAbstract

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesThatShouldNotBeAbstract
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimClassesThatShouldNotBeAbstract**  
extends [AbstractRule](#)  
implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">CimClassesThatShouldNotBeAbstract()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimClassesThatShouldNotBeAbstract

```
public CimClassesThatShouldNotBeAbstract()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesThatShouldNotHaveOperations

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
+-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesThatShouldNotHaveOperations
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class **ClassValidator.CimClassesThatShouldNotHaveOperations**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

---

## Constructor Summary

public	<a href="#">CimClassesThatShouldNotHaveOperations()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimClassesThatShouldNotHaveOperations

```
public CimClassesThatShouldNotHaveOperations()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesThatShouldNotHaveExplicitDependencies

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesThatShouldNotHaveExplicitDependencies
All Implemented Interfaces:
  SimpleRule, Rule
```

public static class **ClassValidator.CimClassesThatShouldNotHaveExplicitDependencies**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimClassesThatShouldNotHaveExplicitDependencies()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimClassesThatShouldNotHaveExplicitDependencies

```
public CimClassesThatShouldNotHaveExplicitDependencies()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesThatShouldNotHaveNestingThroughAttribute

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesThatShouldNotHaveNestingThroughAttribute
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **ClassValidator.ClassesThatShouldNotHaveNestingThroughAttribute**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">ClassesThatShouldNotHaveNestingThroughAttribute()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### ClassesThatShouldNotHaveNestingThroughAttribute

```
public ClassesThatShouldNotHaveNestingThroughAttribute()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.Iec61850ClassesThatShouldHaveAliasAsTitle

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.Iec61850ClassesThatShouldHaveAliasAsTitle
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.Iec61850ClassesThatShouldHaveAliasAsTitle**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">Iec61850ClassesThatShouldHaveAliasAsTitle()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850ClassesThatShouldHaveAliasAsTitle

```
public Iec61850ClassesThatShouldHaveAliasAsTitle()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                     ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation

### Class

## ClassValidator.Iec61850ClassesThatShouldHaveTaggedValuesForDocgen

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.ClassValidator.Iec61850ClassesThatShouldHaveTaggedValuesForDocgen
```

#### All Implemented Interfaces:

[SimpleRule](#), Rule

public static class **ClassValidator.Iec61850ClassesThatShouldHaveTaggedValuesForDocgen**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">Iec61850ClassesThatShouldHaveTaggedValuesForDocgen()</a>
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### Iec61850ClassesThatShouldHaveTaggedValuesForDocgen

```
public Iec61850ClassesThatShouldHaveTaggedValuesForDocgen()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                     ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesNeverUsedInRelationships

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesNeverUsedInRelationships
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimClassesNeverUsedInRelationships**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimClassesNeverUsedInRelationships()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimClassesNeverUsedInRelationships

```
public CimClassesNeverUsedInRelationships()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithUnallowedTagNames

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
        +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithUnallowedTagNames
```

## All Implemented Interfaces:

[Rule](#), [SimpleRule](#)

public static class **ClassValidator.ClassesWithUnallowedTagNames**  
 extends [AbstractRule.UmlObjectsWithUnallowedTagNames](#)

## Constructor Summary

public	<a href="#">ClassesWithUnallowedTagNames()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

---

## Constructors

### **ClassesWithUnallowedTagName**

`public ClassesWithUnallowedTagName()`

---

## Methods

### **getApplicability**

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class ClassValidator.Iec61850ClassesWithInvalidConstraints

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.ClassValidator.Iec61850ClassesWithInvalidConstraints
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **ClassValidator.Iec61850ClassesWithInvalidConstraints**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">Iec61850ClassesWithInvalidConstraints()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850ClassesWithInvalidConstraints

```
public Iec61850ClassesWithInvalidConstraints()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                     ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.Iec61850LNClassesWithSuperfluousConstraints

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.Iec61850LNClassesWithSuperfluousConstraints
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **ClassValidator.Iec61850LNClassesWithSuperfluousConstraints**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">Iec61850LNClassesWithSuperfluousConstraints()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850LNClassesWithSuperfluousConstraints

```
public Iec61850LNClassesWithSuperfluousConstraints()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                     ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.Iec61850ClassesWithMissingCondIDTextInConstraints

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.Iec61850ClassesWithMissingCondIDTextInConstraints
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **ClassValidator.Iec61850ClassesWithMissingCondIDTextInConstraints**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">Iec61850ClassesWithMissingCondIDTextInConstraints()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850ClassesWithMissingCondIDTextInConstraints

```
public Iec61850ClassesWithMissingCondIDTextInConstraints()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                     ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimDatatypeClassesWithInvalidAttributes

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimDatatypeClassesWithInvalidAttributes
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimDatatypeClassesWithInvalidAttributes**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimDatatypeClassesWithInvalidAttributes()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### CimDatatypeClassesWithInvalidAttributes

```
public CimDatatypeClassesWithInvalidAttributes()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                     ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesMissingDoc

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc
        +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesMissingDoc

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class **ClassValidator.ClassesMissingDoc**  
 extends [AbstractRule.UmlObjectsMissingDoc](#)

## Constructor Summary

public	<a href="#">ClassesMissingDoc()</a>
--------	-------------------------------------

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

boolean	<a href="#">skipValidation(UmlClass o)</a>
---------	--

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis`

## Constructors

### ClassesMissingDoc

`public ClassesMissingDoc()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

---

### skipValidation

`protected boolean skipValidation(UmlClass o)`

This default implementation returns false (no skipping); override if main object doesn't need validation.

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithBadDocStart

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart
        +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithBadDocStart
```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class **ClassValidator.ClassesWithBadDocStart**  
 extends [AbstractRule.UmlObjectsWithBadDocStart](#)

## Constructor Summary

public	<a href="#">ClassesWithBadDocStart()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### ClassesWithBadDocStart

public ClassesWithBadDocStart()

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithBadDocEnd

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd
        +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithBadDocEnd
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **ClassValidator.ClassesWithBadDocEnd**  
 extends [AbstractRule.UmlObjectsWithBadDocEnd](#)

## Constructor Summary

public	<a href="#">ClassesWithBadDocEnd()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### ClassesWithBadDocEnd

public ClassesWithBadDocEnd()

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithBadCharacterInName

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
        +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithBadCharacterInName

```

## All Implemented Interfaces:

[Rule](#), [SimpleRule](#)

public static class **ClassValidator.ClassesWithBadCharacterInName**  
 extends [AbstractRule.UmlObjectsWithBadCharacterInName](#)

## Constructor Summary

public	<a href="#">ClassesWithBadCharacterInName()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

<a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>
---	--

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName](#)

[doValidate](#), [getInvalidCharacterFinder](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### ClassesWithBadCharacterInName

```
public ClassesWithBadCharacterInName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getInvalidCharacterFinder

```
protected InvalidCharactersFinder getInvalidCharacterFinder(UmlObject o)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesNameStartingWithLowerCase

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesNameStartingWithLowerCase
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimClassesNameStartingWithLowerCase**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimClassesNameStartingWithLowerCase()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimClassesNameStartingWithLowerCase

```
public CimClassesNameStartingWithLowerCase()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesNameShouldBeSingular

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesNameShouldBeSingular
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.CimClassesNameShouldBeSingular**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">CimClassesNameShouldBeSingular()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### CimClassesNameShouldBeSingular

```
public CimClassesNameShouldBeSingular()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.Iec61850LNClassesInWrongGroup

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.Iec61850LNClassesInWrongGroup
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.Iec61850LNClassesInWrongGroup**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">Iec61850LNClassesInWrongGroup()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

<a href="#">validate</a>
--------------------------

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### Iec61850LNClassesInWrongGroup

```
public Iec61850LNClassesInWrongGroup()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.Iec61850LNClassesMalformedName

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.Iec61850LNClassesMalformedName
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class **ClassValidator.Iec61850LNClassesMalformedName**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">Iec61850LNClassesMalformedName()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(<a href="#">UmlClass</a> o, <a href="#">ModelIssues</a> issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### Iec61850LNClassesMalformedName

```
public Iec61850LNClassesMalformedName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.EnumClassesWithSomeCodesMissing

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.EnumClassesWithSomeCodesMissing
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.EnumClassesWithSomeCodesMissing**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">EnumClassesWithSomeCodesMissing()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

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

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### EnumClassesWithSomeCodesMissing

```
public EnumClassesWithSomeCodesMissing()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.EnumClassesWithDuplicateCodes

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.EnumClassesWithDuplicateCodes
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **ClassValidator.EnumClassesWithDuplicateCodes**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">EnumClassesWithDuplicateCodes()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlClass o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

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

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### EnumClassesWithDuplicateCodes

```
public EnumClassesWithDuplicateCodes()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlClass o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class ClassValidator.ClassesWithSameName

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.ClassesWithSameName
```

## All Implemented Interfaces:

[CrossRule](#), Rule

public static class **ClassValidator.ClassesWithSameName**

extends [AbstractRule](#)

implements Rule, [CrossRule](#)

## Constructor Summary

public	<a href="#">ClassesWithSameName</a> (java.util.Collection allClasses)
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.Collection	<a href="#">getObjsToTestAgainst()</a>
----------------------	--

void	<a href="#">validate</a> (java.util.List classes, <a href="#">ModelIssues</a> issues)
------	---

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

### Methods inherited from interface org.tanjakostic.jcleancim.validation.CrossRule

<a href="#">getObjsToTestAgainst</a> , <a href="#">validate</a>
---

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### ClassesWithSameName

```
public ClassesWithSameName(java.util.Collection allClasses)
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getObjsToTestAgainst

```
public java.util.Collection getObjsToTestAgainst()
```

---

### validate

```
public void validate(java.util.List classes,  
                    ModelIssues issues)
```

## org.tanjakostic.jcleancim.validation Class ClassValidator.CimClassesNeverUsedAsTypeForAttribute

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.ClassValidator.CimClassesNeverUsedAsTypeForAttribute
```

All Implemented Interfaces:  
[CrossRule](#), [Rule](#)

---

public static class **ClassValidator.CimClassesNeverUsedAsTypeForAttribute**  
 extends [AbstractRule](#)  
 implements [Rule](#), [CrossRule](#)

### Constructor Summary

public	<a href="#">CimClassesNeverUsedAsTypeForAttribute</a> (java.util.List scopedWrtUmlAttributes)
--------	--

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
java.util.Collection	<a href="#">getObjsToTestAgainst()</a>
void	<a href="#">validate</a> (java.util.List classes, <a href="#">ModelIssues</a> issues)

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.CrossRule](#)

[getObjsToTestAgainst](#), [validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### CimClassesNeverUsedAsTypeForAttribute

```
public CimClassesNeverUsedAsTypeForAttribute(java.util.List scopedWrtUmlAttributes)
```

## Methods

### getObjsToTestAgainst

```
public java.util.Collection getObjsToTestAgainst()
```

---

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(java.util.List classes,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Interface CrossRule

## All Known Implementing Classes:

[Iec61850ConditionLiteralsNeverUsedAsConstraints](#), [Iec61850DOAttributesWithSameNameDifferentType](#),  
[Iec61850DOAbbreviationLiteralsNeverUsedInDObjectName](#), [Iec61850DOAbbreviationLiteralsDuplicateDescription](#),  
[Iec61850DOAbbreviationLiteralsDuplicateName](#), [CimClassesNeverUsedAsTypeForAttribute](#),  
[ClassesWithSameName](#), [PackagesWithSameName](#)

public interface **CrossRule**  
 extends Rule

Rule that applies to a collection of [UmlObject](#)-s against a collection of [UmlObject](#)-s potentially of different type.

### Parameters:

T - rule applies to collection of these [UmlObject](#)-s

## Method Summary

abstract java.util.Collection	<b><a href="#">getObjsToTestAgainst()</a></b> Returns list of objects against which <a href="#">validate(List, ModelIssues)</a> works.
abstract void	<b><a href="#">validate(java.util.List objs, ModelIssues toCollect)</a></b> Applies the validation criteria to a <b>non-empty</b> list of objs, and creates problems for invalid ones and adds them to toCollect.

## Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Methods

### validate

```
public abstract void validate(java.util.List objs,
                           ModelIssues toCollect)
```

Applies the validation criteria to a **non-empty** list of objs, and creates problems for invalid ones and adds them to toCollect.

### getObjsToTestAgainst

```
public abstract java.util.Collection getObjsToTestAgainst()
```

Returns list of objects against which [validate\(List, ModelIssues\)](#) works.

# org.tanjakostic.jcleancim.validation Class DependencyValidator

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractValidator
  +-org.tanjakostic.jcleancim.validation.DependencyValidator
```

**public class DependencyValidator**  
**extends AbstractValidator**

Validates (hand-drawn) dependencies.

## Nested Class Summary

class	<a href="#">DependencyValidator.DependenciesWithUnallowedDirection</a> DependencyValidator.DependenciesWithUnallowedDirection
class	<a href="#">DependencyValidator.DependenciesWithUnallowedStereotype</a> DependencyValidator.DependenciesWithUnallowedStereotype
class	<a href="#">DependencyValidator.DependenciesWithUnallowedTagNames</a> DependencyValidator.DependenciesWithUnallowedTagNames

## Method Summary

boolean	<a href="#">enabled()</a>
java.util.List	<a href="#">getScopedUmlObjects()</a>

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractValidator

[addCrossRule](#), [addSimpleRule](#), [displayAllAvailableRuleNames](#), [displayAvailableRuleNames](#), [enabled](#), [getAllCrossRules](#), [getAllRules](#), [getAllSimpleRules](#), [getCfg](#), [getCheckedCrossRules](#), [getCheckedRules](#), [getCheckedSimpleRules](#), [getCollectedIssues](#), [getScopedUmlObjects](#), [validate](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

## Methods

### enabled

**public boolean enabled()**

Returns whether the validation for this validator has been enabled (by configuration).

(continued from last page)

## **getScopedUmlObjects**

```
public java.util.List getScopedUmlObjects()
```

Returns the elements retained for validation, for the configured scope.

# org.tanjakostic.jcleancim.validation Class DependencyValidator.DependenciesWithUnallowedStereotype

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
        +-org.tanjakostic.jcleancim.validation.DependencyValidator.DependenciesWithUnallowedStereotype

```

All Implemented Interfaces:  
 Rule, [SimpleRule](#)

public static class **DependencyValidator.DependenciesWithUnallowedStereotype**  
 extends [AbstractRule.UmlObjectsWithUnallowedStereotype](#)

## Constructor Summary

public	<a href="#">DependenciesWithUnallowedStereotype()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

Methods inherited from class  
[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype](#)

[doValidate](#)

Methods inherited from class  
[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

Methods inherited from class java.lang.Object

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis`

## Constructors

### DependenciesWithUnallowedStereotype

`public DependenciesWithUnallowedStereotype()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class DependencyValidator.DependenciesWithUnallowedDirection

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.DependencyValidator.DependenciesWithUnallowedDirection
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **DependencyValidator.DependenciesWithUnallowedDirection**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">DependenciesWithUnallowedDirection()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlDependency</a> d, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### DependenciesWithUnallowedDirection

```
public DependenciesWithUnallowedDirection()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlDependency d,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class DependencyValidator.DependenciesWithUnallowedTagNames

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
        +-org.tanjakostic.jcleancim.validation.DependencyValidator.DependenciesWithUnallowedTagNames

```

All Implemented Interfaces:  
 Rule, [SimpleRule](#)

public static class **DependencyValidator.DependenciesWithUnallowedTagNames**  
 extends [AbstractRule.UmlObjectsWithUnallowedTagNames](#)

## Constructor Summary

public	<a href="#">DependenciesWithUnallowedTagNames()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

**Methods inherited from class** [org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames](#)

<a href="#">doValidate</a>
----------------------------

**Methods inherited from class** [org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

**Methods inherited from class** [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

**Methods inherited from class** [java.lang.Object](#)

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

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

## Constructors

### DependenciesWithUnallowedTagName

`public DependenciesWithUnallowedTagName()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class DiagramValidator

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractValidator
    +-org.tanjakostic.jcleancim.validation.DiagramValidator
```

**public class DiagramValidator**  
**extends AbstractValidator**

Validates diagrams.

## Nested Class Summary

class	<a href="#">DiagramValidator.DiagramsMissingDoc</a> DiagramValidator.DiagramsMissingDoc
class	<a href="#">DiagramValidator.DiagramsWithBadCharacterInName</a> DiagramValidator.DiagramsWithBadCharacterInName
class	<a href="#">DiagramValidator.DiagramsWithBadDocEnd</a> DiagramValidator.DiagramsWithBadDocEnd
class	<a href="#">DiagramValidator.DiagramsWithBadDocStart</a> DiagramValidator.DiagramsWithBadDocStart
class	<a href="#">DiagramValidator.DiagramsWithBadOrientation</a> DiagramValidator.DiagramsWithBadOrientation
class	<a href="#">DiagramValidator.DiagramsWithUnallowedStereotype</a> DiagramValidator.DiagramsWithUnallowedStereotype

## Method Summary

boolean	<a href="#">enabled()</a>
java.util.List	<a href="#">getScopedUmlObjects()</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractValidator](#)

[addCrossRule](#), [addSimpleRule](#), [displayAllAvailableRuleNames](#), [displayAvailableRuleNames](#), [enabled](#), [getAllCrossRules](#), [getAllRules](#), [getAllSimpleRules](#), [getCfg](#), [getCheckedCrossRules](#), [getCheckedRules](#), [getCheckedSimpleRules](#), [getCollectedIssues](#), [getScopedUmlObjects](#), [validate](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

(continued from last page)

## Methods

### **enabled**

```
public boolean enabled()
```

Returns whether the validation for this validator has been enabled (by configuration).

### **getScopedUmlObjects**

```
public java.util.List getScopedUmlObjects()
```

Returns the elements retained for validation, for the configured scope.

# org.tanjakostic.jcleancim.validation Class DiagramValidator.DiagramsWithBadOrientation

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.DiagramValidator.DiagramsWithBadOrientation
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class **DiagramValidator.DiagramsWithBadOrientation**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">DiagramsWithBadOrientation()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlDiagram d, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### DiagramsWithBadOrientation

```
public DiagramsWithBadOrientation()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlDiagram d,  
                    ModelIssues issues)
```

Matches if diagram orientation is not portrait.

# org.tanjakostic.jcleancim.validation Class DiagramValidator.DiagramsWithUnallowedStereotype

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
        +-org.tanjakostic.jcleancim.validation.DiagramValidator.DiagramsWithUnallowedStereotype

```

## All Implemented Interfaces:

[Rule](#), [SimpleRule](#)

public static class **DiagramValidator.DiagramsWithUnallowedStereotype**  
 extends [AbstractRule.UmlObjectsWithUnallowedStereotype](#)

## Constructor Summary

public	<a href="#">DiagramsWithUnallowedStereotype()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

---

## Constructors

### **DiagramsWithUnallowedStereotype**

`public DiagramsWithUnallowedStereotype()`

---

## Methods

### **getApplicability**

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class DiagramValidator.DiagramsMissingDoc

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc
        +-org.tanjakostic.jcleancim.validation.DiagramValidator.DiagramsMissingDoc

```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **DiagramValidator.DiagramsMissingDoc**  
 extends [AbstractRule.UmlObjectsMissingDoc](#)

## Constructor Summary

public	<a href="#">DiagramsMissingDoc()</a>
--------	--------------------------------------

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

## [validate](#)

### **Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### **DiagramsMissingDoc**

`public DiagramsMissingDoc()`

## Methods

### **getApplicability**

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class DiagramValidator.DiagramsWithBadDocStart

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart
        +-org.tanjakostic.jcleancim.validation.DiagramValidator.DiagramsWithBadDocStart
```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class **DiagramValidator.DiagramsWithBadDocStart**  
 extends [AbstractRule.UmlObjectsWithBadDocStart](#)

## Constructor Summary

public	<a href="#">DiagramsWithBadDocStart()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### DiagramsWithBadDocStart

public **DiagramsWithBadDocStart()**

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

# org.tanjakostic.jcleancim.validation Class DiagramValidator.DiagramsWithBadDocEnd

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd
        +-org.tanjakostic.jcleancim.validation.DiagramValidator.DiagramsWithBadDocEnd

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class **DiagramValidator.DiagramsWithBadDocEnd**  
 extends [AbstractRule.UmlObjectsWithBadDocEnd](#)

## Constructor Summary

public	<a href="#">DiagramsWithBadDocEnd()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleanclm.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### DiagramsWithBadDocEnd

public **DiagramsWithBadDocEnd()**

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

# org.tanjakostic.jcleancim.validation Class DiagramValidator.DiagramsWithBadCharacterInName

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
        +-org.tanjakostic.jcleancim.validation.DiagramValidator.DiagramsWithBadCharacterInName
```

## All Implemented Interfaces:

Rule, [SimpleRule](#)

public static class **DiagramValidator.DiagramsWithBadCharacterInName**  
 extends [AbstractRule.UmlObjectsWithBadCharacterInName](#)

## Constructor Summary

public	<a href="#">DiagramsWithBadCharacterInName()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
<a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>
boolean	<a href="#">skipValidation(UmlDiagram o)</a>

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName](#)

[doValidate](#), [getInvalidCharacterFinder](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

**Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule**

validate

**Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### DiagramsWithBadCharacterInName

```
public DiagramsWithBadCharacterInName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### skipValidation

```
protected boolean skipValidation(UmlDiagram o)
```

This default implementation returns false (no skipping); override if main object doesn't need validation.

### getInvalidCharacterFinder

```
protected InvalidCharactersFinder getInvalidCharacterFinder(UmlObject o)
```

## org.tanjakostic.jcleancim.validation Class InvalidCharactersFinder

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.InvalidCharactersFinder
```

---

```
public class InvalidCharactersFinder
extends java.lang.Object
```

Pattern compiled from the regular expression that will match characters invalid for the CIM tokens, and most of IEC 61850 tokens. So, if the matcher returns a match from this pattern, this will be the invalid character.

The valid token should start with a lower or upper case letter, and be followed by any number of lower or upper case letters or numbers.

### Field Summary

public static final	<a href="#">NUM_UNDERSCORE_DASH_SPACE_COMMA</a>
public static final	<a href="#">STRICT</a>
public static final	<a href="#">STRICT_UNDERSCORE_DASH</a>

### Constructor Summary

public	<a href="#">InvalidCharactersFinder(java.lang.String regexExpression)</a> Constructor.
--------	---

### Method Summary

java.util.List	<a href="#">findInvalidCharacters(java.lang.String input)</a> Returns the list of characters in <code>input</code> that are invalid according to regular expression passed at creation of this instance, empty list if all characters are valid or <code>input</code> is null or empty string.
java.util.regex.Pattern	<a href="#">getCompiledRegexExpression()</a>
java.lang.String	<a href="#">getRegexExpression()</a>

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

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

### Fields

(continued from last page)

## STRICT

```
public static final org.tanjakostic.jcleancim.validation.InvalidCharactersFinder
STRICT
```

---

## STRICT\_UNDERSCORE\_DASH

```
public static final org.tanjakostic.jcleancim.validation.InvalidCharactersFinder
STRICT_UNDERSCORE_DASH
```

---

## NUM\_UNDERSCORE\_DASH\_SPACE\_COMMA

```
public static final org.tanjakostic.jcleancim.validation.InvalidCharactersFinder
NUM_UNDERSCORE_DASH_SPACE_COMMA
```

### Constructors

#### InvalidCharactersFinder

```
public InvalidCharactersFinder(java.lang.String regexExpression)
```

Constructor.

### Methods

#### getRegexExpression

```
public java.lang.String getRegexExpression()
```

---

#### getCompiledRegexExpression

```
public java.util.regex.Pattern getCompiledRegexExpression()
```

---

#### findInvalidCharacters

```
public java.util.List findInvalidCharacters(java.lang.String input)
```

Returns the list of characters in `input` that are invalid according to regular expression passed at creation of this instance, empty list if all characters are valid or `input` is null or empty string.

# org.tanjakostic.jcleancim.validation Class ModelIssue

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.ModelIssue
```

---

public class **ModelIssue**  
extends java.lang.Object

Model issue found during validation.

## Constructor Summary

public	<a href="#">ModelIssue(UmlObject subject, Rule rule)</a> Creates an issue without the evidence part and with toShortString() subject description.
public	<a href="#">ModelIssue(UmlObject subject, Rule rule, java.lang.String subjectDescription)</a> Creates an issue without the evidence part.
public	<a href="#">ModelIssue(UmlObject subject, Rule rule, java.lang.String subjectDescription, java.lang.String evidence, java.lang.String groupTag)</a> Constructor.

## Method Summary

java.lang.String	<a href="#">asCSV()</a> Returns the string representation suitable for comma-separated format.
static java.lang.String	<a href="#">columnsAsCSV()</a> Returns the string representation of columns suitable for comma-separated format.
java.lang.String	<a href="#">getCategory()</a>
java.lang.String	<a href="#">getDiagnosisItem()</a> Returns the line of text with diagnosis as appropriate for logging; it will likely be deduced from <a href="#">getGroupTag()</a> , <a href="#">getEvidence()</a> and <a href="#">getSubjectDescription()</a> .
java.lang.String	<a href="#">getEvidence()</a> Returns the "proof of guilt"; may be null if obvious.
java.lang.String	<a href="#">getGroupTag()</a> Returns potentially null/empty tag indicating relation with other issues of the same type.
java.lang.String	<a href="#">getHowToFix()</a> Returns the suggestion on how to fix the problem.
java.lang.String	<a href="#">getHypothesis()</a> Returns what the rule is enforcing (and what was violated).
java.lang.String	<a href="#">getRuleName()</a> Returns the name of the rule that was violated, which resulted in this issue.

java.lang.String	<a href="#">getSeverity()</a>
java.lang.String	<a href="#">getSubjectDescription()</a> Returns the description of subject in this issue, sufficient to find it among all the objects in the model.
java.lang.String	<a href="#">getSubjectKind()</a>
java.lang.String	<a href="#">getSubjectOwner()</a>
java.lang.String	<a href="#">getSubjectQName()</a>
java.lang.String	<a href="#">toString()</a>

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

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

## Constructors

### ModelIssue

```
public ModelIssue(UmlObject subject,
                  Rule rule)
```

Creates an issue without the evidence part and with toShortString() subject description.

**Parameters:**

subject - non-null subject of this issue.  
rule - non-null rule whole violation created this issue.

### ModelIssue

```
public ModelIssue(UmlObject subject,
                  Rule rule,
                  java.lang.String subjectDescription)
```

Creates an issue without the evidence part.

**Parameters:**

subject - non-null subject of this issue.  
rule - non-null rule whole violation created this issue.  
subjectDescription - subject description; if null, using toShortString()

### ModelIssue

```
public ModelIssue(UmlObject subject,
                  Rule rule,
                  java.lang.String subjectDescription,
                  java.lang.String evidence,
                  java.lang.String groupTag)
```

Constructor.

(continued from last page)

**Parameters:**

- subject - non-null subject of this issue.
- rule - non-null rule whose violation created this issue.
- subjectDescription - subject description; if null, using toShortString().
- evidence - (potentially null) evidence of the issue for subject.
- groupTag - (potentially null) tag to indicate this issue is related to some other one; typically used in relation to duplicate names.

## Methods

### **toString**

```
public java.lang.String toString()
```

---

### **getSubjectOwner**

```
public java.lang.String getSubjectOwner()
```

---

### **getSubjectQName**

```
public java.lang.String getSubjectQName()
```

---

### **getSubjectKind**

```
public java.lang.String getSubjectKind()
```

---

### **getCategory**

```
public java.lang.String getCategory()
```

---

### **getSeverity**

```
public java.lang.String getSeverity()
```

---

### **getRuleName**

```
public java.lang.String getRuleName()
```

Returns the name of the rule that was violated, which resulted in this issue.

---

### **getHypothesis**

```
public java.lang.String getHypothesis()
```

Returns what the rule is enforcing (and what was violated).

## getHowToFix

```
public java.lang.String getHowToFix()
```

Returns the suggestion on how to fix the problem.

---

## getSubjectDescription

```
public java.lang.String getSubjectDescription()
```

Returns the description of subject in this issue, sufficient to find it among all the objects in the model.

---

## getEvidence

```
public java.lang.String getEvidence()
```

Returns the "proof of guilt"; may be null if obvious.

---

## getGroupTag

```
public java.lang.String getGroupTag()
```

Returns potentially null/empty tag indicating relation with other issues of the same type.

---

## getDiagnosisItem

```
public java.lang.String getDiagnosisItem()
```

Returns the line of text with diagnosis as appropriate for logging; it will likely be deduced from [getGroupTag\(\)](#), [getEvidence\(\)](#) and [getSubjectDescription\(\)](#).

---

## columnsAsCSV

```
public static java.lang.String columnsAsCSV()
```

Returns the string representation of columns suitable for comma-separated format.

---

## asCSV

```
public java.lang.String asCSV()
```

Returns the string representation suitable for comma-separated format.

## org.tanjakostic.jcleancim.validation Class ModelIssues

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.ModelIssues
```

---

public class **ModelIssues**  
extends java.lang.Object

### Constructor Summary

public	<a href="#">ModelIssues()</a>
--------	-------------------------------

### Method Summary

void	<a href="#">add(UmlObject subject, ModelIssue issue)</a>
java.lang.String	<a href="#">asCSV()</a>
java.util.List	<a href="#">getDiagnosisItems(java.lang.String ruleName)</a>
java.util.List	<a href="#">getIssues()</a>
java.util.Collection	<a href="#">getIssuesFor(UmlObject subject)</a>
java.util.Collection	<a href="#">getSubjectsWithProblem(java.lang.String ruleName)</a>

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

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

### Constructors

#### ModelIssues

public [ModelIssues\(\)](#)

### Methods

#### getIssues

public java.util.List [getIssues\(\)](#)

## **getIssuesFor**

```
public java.util.Collection getIssuesFor(UmlObject subject)
```

---

## **getSubjectsWithProblem**

```
public java.util.Collection getSubjectsWithProblem(java.lang.String ruleName)
```

---

## **getDiagnosisItems**

```
public java.util.List getDiagnosisItems(java.lang.String ruleName)
```

---

## **add**

```
public void add(UmlObject subject,  
              ModelIssue issue)
```

---

## **asCSV**

```
public java.lang.String asCSV( )
```

# org.tanjakostic.jcleancim.validation Class ModelValidator

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.ModelValidator
```

---

**public class ModelValidator**  
extends java.lang.Object

Creates validators per kind of UML element and allows to run the validation.

## Field Summary

public static final	<a href="#">PROBLEMS_REPORT_PREFIX</a>
	Value: <b>problemsReport-</b>

## Constructor Summary

public	<a href="#">ModelValidator(UmlModel model)</a>
--------	--

## Method Summary

void	<a href="#">logAllAvailableRuleNames(org.apache.log4j.Level level)</a>
void	<a href="#">logAvailableRuleNamesWithCategoryAndSeverity(org.apache.log4j.Level level)</a>
void	<a href="#">saveReport()</a>
void	<a href="#">validate()</a> Performs validation.

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

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

## Fields

### PROBLEMS\_REPORT\_PREFIX

```
public static final java.lang.String PROBLEMS_REPORT_PREFIX
```

Constant value: **problemsReport-**

## Constructors

(continued from last page)

## ModelValidator

```
public ModelValidator(UmlModel model)
```

### Methods

#### logAllAvailableRuleNames

```
public void logAllAvailableRuleNames(org.apache.log4j.Level level)
```

---

#### logAvailableRuleNamesWithCategoryAndSeverity

```
public void logAvailableRuleNamesWithCategoryAndSeverity(org.apache.log4j.Level level)
```

---

#### validate

```
public void validate()
```

Performs validation.

---

#### saveReport

```
public void saveReport()
```

# org.tanjakostic.jcleancim.validation Class OperationValidator

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractValidator
  +-org.tanjakostic.jcleancim.validation.OperationValidator
```

**public class OperationValidator**  
**extends AbstractValidator**

Validates operations.

## Nested Class Summary

class	<a href="#">OperationValidator.OperationParametersMissingDoc</a> OperationValidator.OperationParametersMissingDoc
class	<a href="#">OperationValidator.OperationParametersWithBadCharacterInName</a> OperationValidator.OperationParametersWithBadCharacterInName
class	<a href="#">OperationValidator.OperationParametersWithBadDocEnd</a> OperationValidator.OperationParametersWithBadDocEnd
class	<a href="#">OperationValidator.OperationParametersWithBadDocStart</a> OperationValidator.OperationParametersWithBadDocStart
class	<a href="#">OperationValidator.OperationParametersWithUnallowedStereotype</a> OperationValidator.OperationParametersWithUnallowedStereotype
class	<a href="#">OperationValidator.OperationParametersWithUnallowedTagNames</a> OperationValidator.OperationParametersWithUnallowedTagNames
class	<a href="#">OperationValidator.OperationsMissingDoc</a> OperationValidator.OperationsMissingDoc
class	<a href="#">OperationValidator.OperationsWithBadCharacterInName</a> OperationValidator.OperationsWithBadCharacterInName
class	<a href="#">OperationValidator.OperationsWithBadDocEnd</a> OperationValidator.OperationsWithBadDocEnd
class	<a href="#">OperationValidator.OperationsWithBadDocStart</a> OperationValidator.OperationsWithBadDocStart
class	<a href="#">OperationValidator.OperationsWithInvalidArgTypeNull</a> OperationValidator.OperationsWithInvalidArgTypeNull
class	<a href="#">OperationValidator.OperationsWithInvalidExcTypeNull</a> OperationValidator.OperationsWithInvalidExcTypeNull
class	<a href="#">OperationValidator.OperationsWithInvalidReturnTypeNull</a> OperationValidator.OperationsWithInvalidReturnTypeNull
class	<a href="#">OperationValidator.OperationsWithUnallowedStereotype</a> OperationValidator.OperationsWithUnallowedStereotype

class	<a href="#">OperationValidator.OperationsWithUnallowedTagNames</a> OperationValidator.OperationsWithUnallowedTagNames
class	<a href="#">OperationValidator.OperationsWithUpperCaseName</a> OperationValidator.OperationsWithUpperCaseName

## Method Summary

boolean	<a href="#">enabled()</a>
java.util.List	<a href="#">getScopedUmlObjects()</a>

### Methods inherited from class [org.tanjakostic.jcleanim.validation.AbstractValidator](#)

[addCrossRule](#), [addSimpleRule](#), [displayAllAvailableRuleNames](#), [displayAvailableRuleNames](#), [enabled](#), [getAllCrossRules](#), [getAllRules](#), [getAllSimpleRules](#), [getCfg](#), [getCheckedCrossRules](#), [getCheckedRules](#), [getCheckedSimpleRules](#), [getCollectedIssues](#), [getScopedUmlObjects](#), [validate](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

## Methods

### **enabled**

**public boolean enabled()**

Returns whether the validation for this validator has been enabled (by configuration).

### **getScopedUmlObjects**

**public java.util.List getScopedUmlObjects()**

Returns the elements retained for validation, for the configured scope.

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithUpperCaseName

```
java.lang.Object
  +- org.tanjakostic.jcleancim.validation.AbstractRule
    +- org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithUpperCaseName
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **OperationValidator.OperationsWithUpperCaseName**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">OperationsWithUpperCaseName()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlOperation o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### OperationsWithUpperCaseName

```
public OperationsWithUpperCaseName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlOperation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithUnallowedStereotype

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithUnallowedStereotype

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class **OperationValidator.OperationsWithUnallowedStereotype**  
 extends [AbstractRule.UmlObjectsWithUnallowedStereotype](#)

## Constructor Summary

public	<a href="#">OperationsWithUnallowedStereotype()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

**Methods inherited from class**  
[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype](#)

[doValidate](#)

**Methods inherited from class**  
[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

## Constructors

### OperationsWithUnallowedStereotype

`public OperationsWithUnallowedStereotype()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationParametersWithUnallowedStereotype

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationParametersWithUnallowe
          dStereotype

```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

---

public static class **OperationValidator.OperationParametersWithUnallowedStereotype**  
 extends [AbstractRule.UmlObjectsWithUnallowedStereotype](#)

## Constructor Summary

public	<a href="#">OperationParametersWithUnallowedStereotype()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.List	<a href="#">getSubObjects(<a href="#">UmlOperation</a> op)</a>
----------------	--

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleanim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleanim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

## Constructors

### OperationParametersWithUnallowedStereotype

```
public OperationParametersWithUnallowedStereotype()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### getSubObjects

```
protected java.util.List getSubObjects(UmlOperation op)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithInvalidReturnTypeNull

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithInvalidReturnTypeNull
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **OperationValidator.OperationsWithInvalidReturnTypeNull**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

---

## Constructor Summary

public	<a href="#">OperationsWithInvalidReturnTypeNull()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlOperation</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### OperationsWithInvalidReturnTypeNull

```
public OperationsWithInvalidReturnTypeNull()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlOperation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithInvalidArgTypeNull

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
+-+
org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithInvalidArgTypeNull
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class **OperationValidator.OperationsWithInvalidArgTypeNull**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

---

## Constructor Summary

public	<a href="#">OperationsWithInvalidArgTypeNull()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlOperation o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### OperationsWithInvalidArgTypeNull

```
public OperationsWithInvalidArgTypeNull()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlOperation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithInvalidExcTypeNull

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithInvalidExcTypeNull
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

---

public static class **OperationValidator.OperationsWithInvalidExcTypeNull**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">OperationsWithInvalidExcTypeNull()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlOperation o, ModelIssues issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### OperationsWithInvalidExcTypeNull

```
public OperationsWithInvalidExcTypeNull()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlOperation o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithUnallowedTagNames

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithUnallowedTagNames

```

## All Implemented Interfaces:

Rule, [SimpleRule](#)

public static class **OperationValidator.OperationsWithUnallowedTagNames**  
 extends [AbstractRule.UmlObjectsWithUnallowedTagNames](#)

## Constructor Summary

public	<a href="#">OperationsWithUnallowedTagNames()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

---

## Constructors

### OperationsWithUnallowedTagNames

`public OperationsWithUnallowedTagNames()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationParametersWithUnallowedTagNames

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationParametersWithUnallowe
          dTagNames

```

All Implemented Interfaces:  
 Rule, [SimpleRule](#)

---

public static class **OperationValidator.OperationParametersWithUnallowedTagNames**  
 extends [AbstractRule.UmlObjectsWithUnallowedTagNames](#)

## Constructor Summary

public	<a href="#">OperationParametersWithUnallowedTagNames()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.List	<a href="#">getSubObjects(UmlOperation op)</a>
----------------	--

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames](#)

<a href="#">doValidate</a>
----------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

---

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,
logDiagnosis
```

## Constructors

### **OperationParametersWithUnallowedTagNames**

```
public OperationParametersWithUnallowedTagNames()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

---

### **getSubObjects**

```
protected java.util.List getSubObjects(UmlOperation op)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsMissingDoc

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationsMissingDoc

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class **OperationValidator.OperationsMissingDoc**  
 extends [AbstractRule.UmlObjectsMissingDoc](#)

## Constructor Summary

public	<a href="#">OperationsMissingDoc()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class

[java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface

[org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface

[org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis

## Constructors

### OperationsMissingDoc

public OperationsMissingDoc()

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationParametersMissingDoc

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationParametersMissingDoc

```

**All Implemented Interfaces:**  
[Rule](#), [SimpleRule](#)

public static class **OperationValidator.OperationParametersMissingDoc**  
 extends [AbstractRule.UmlObjectsMissingDoc](#)

## Constructor Summary

public	<a href="#">OperationParametersMissingDoc()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.List	<a href="#">getSubObjects(<a href="#">UmlOperation</a> op)</a>
----------------	--

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc](#)

<a href="#">doValidate</a>
----------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### **OperationParametersMissingDoc**

```
public OperationParametersMissingDoc()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

### **getSubObjects**

```
protected java.util.List getSubObjects(UmlOperation op)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithBadDocStart

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithBadDocStart
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **OperationValidator.OperationsWithBadDocStart**  
 extends [AbstractRule.UmlObjectsWithBadDocStart](#)

## Constructor Summary

public	<a href="#">OperationsWithBadDocStart()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### OperationsWithBadDocStart

public OperationsWithBadDocStart()

## Methods

### getApplicability

public java.util.EnumSet getApplicability()

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationParametersWithBadDocStart

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationParametersWithBadDocStart

```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

---

public static class **OperationValidator.OperationParametersWithBadDocStart**  
 extends [AbstractRule.UmlObjectsWithBadDocStart](#)

## Constructor Summary

public	<a href="#">OperationParametersWithBadDocStart()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.List	<a href="#">getSubObjects(<a href="#">UmlOperation</a> op)</a>
----------------	--

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart](#)

<a href="#">doValidate</a>
----------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleanim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleanim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### **OperationParametersWithBadDocStart**

```
public OperationParametersWithBadDocStart()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

### **getSubObjects**

```
protected java.util.List getSubObjects(UmlOperation op)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithBadDocEnd

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithBadDocEnd
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **OperationValidator.OperationsWithBadDocEnd**  
 extends [AbstractRule.UmlObjectsWithBadDocEnd](#)

## Constructor Summary

public	<a href="#">OperationsWithBadDocEnd()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

## validate

### **Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### **OperationsWithBadDocEnd**

public OperationsWithBadDocEnd()

## Methods

### **getApplicability**

public java.util.EnumSet **getApplicability()**

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationParametersWithBadDocEnd

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationParametersWithBadDocEnd
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

---

public static class **OperationValidator.OperationParametersWithBadDocEnd**  
 extends [AbstractRule.UmlObjectsWithBadDocEnd](#)

## Constructor Summary

public	<a href="#">OperationParametersWithBadDocEnd()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.List	<a href="#">getSubObjects(<a href="#">UmlOperation</a> op)</a>
----------------	--

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd](#)

<a href="#">doValidate</a>
----------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

<a href="#">doValidate</a> , <a href="#">getSubObjects</a> , <a href="#">skipSubobjectValidation</a> , <a href="#">skipValidation</a> , <a href="#">validate</a>
--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

### Methods inherited from class [java.lang.Object](#)

<a href="#">clone</a> , <a href="#">equals</a> , <a href="#">finalize</a> , <a href="#">getClass</a> , <a href="#">hashCode</a> , <a href="#">notify</a> , <a href="#">notifyAll</a> , <a href="#">toString</a> , <a href="#">wait</a> , <a href="#">wait</a>
---

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### **OperationParametersWithBadDocEnd**

```
public OperationParametersWithBadDocEnd()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

### **getSubObjects**

```
protected java.util.List getSubObjects(UmlOperation op)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationsWithBadCharacterInName

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationsWithBadCharacterInName

```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class **OperationValidator.OperationsWithBadCharacterInName**  
 extends [AbstractRule.UmlObjectsWithBadCharacterInName](#)

## Constructor Summary

public	<a href="#">OperationsWithBadCharacterInName()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
<a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName](#)

[doValidate](#), [getInvalidCharacterFinder](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

```
validate
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### **OperationsWithBadCharacterInName**

```
public OperationsWithBadCharacterInName()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability\(\)
```

---

### **getInvalidCharacterFinder**

```
protected InvalidCharactersFinder getInvalidCharacterFinder\(UmlObject o\)
```

# org.tanjakostic.jcleancim.validation Class OperationValidator.OperationParametersWithBadCharacterInName

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
        +-org.tanjakostic.jcleancim.validation.OperationValidator.OperationParametersWithBadCharacterInName

```

All Implemented Interfaces:  
 Rule, [SimpleRule](#)

---

public static class **OperationValidator.OperationParametersWithBadCharacterInName**  
 extends [AbstractRule.UmlObjectsWithBadCharacterInName](#)

## Constructor Summary

public	<a href="#">OperationParametersWithBadCharacterInName()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
<a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>
java.util.List	<a href="#">getSubObjects(UmlOperation op)</a>

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName](#)

[doValidate](#), [getInvalidCharacterFinder](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

**Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)**

[validate](#)

**Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule**

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### **OperationParametersWithBadCharacterInName**

```
public OperationParametersWithBadCharacterInName()
```

## Methods

### **getApplicability**

```
public java.util.EnumSet getApplicability()
```

### **getSubObjects**

```
protected java.util.List getSubObjects(UmlOperation op)
```

Used for validation of "sub-objects" (such as association ends and operation parameters) that do not have their own validators, but get validated through their container.

This default implementation returns empty list; subtypes having contained objects that need to be validated against this rule have to override this method.

### **getInvalidCharacterFinder**

```
protected InvalidCharactersFinder getInvalidCharacterFinder(UmlObject o)
```

# org.tanjakostic.jcleancim.validation Class PackageValidator

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractValidator
  +-org.tanjakostic.jcleancim.validation.PackageValidator
```

**public class PackageValidator**  
**extends AbstractValidator**

Validates packages.

## Nested Class Summary

class	<a href="#">PackageValidator.Iec61850PackagesThatShouldHaveAliasAsTitle</a> PackageValidator.Iec61850PackagesThatShouldHaveAliasAsTitle
class	<a href="#">PackageValidator.PackagesMissingDoc</a> PackageValidator.PackagesMissingDoc
class	<a href="#">PackageValidator.PackagesTopLevelWithoutVersionClass</a> PackageValidator.PackagesTopLevelWithoutVersionClass
class	<a href="#">PackageValidator.PackagesWithBadCharacterInName</a> PackageValidator.PackagesWithBadCharacterInName
class	<a href="#">PackageValidator.PackagesWithBadDocEnd</a> PackageValidator.PackagesWithBadDocEnd
class	<a href="#">PackageValidator.PackagesWithBadDocStart</a> PackageValidator.PackagesWithBadDocStart
class	<a href="#">PackageValidator.PackagesWithSameName</a> PackageValidator.PackagesWithSameName
class	<a href="#">PackageValidator.PackagesWithSelfDependency</a> PackageValidator.PackagesWithSelfDependency
class	<a href="#">PackageValidator.PackagesWithUnallowedStereotype</a> PackageValidator.PackagesWithUnallowedStereotype
class	<a href="#">PackageValidator.PackagesWithUnallowedTagNames</a> PackageValidator.PackagesWithUnallowedTagNames
class	<a href="#">PackageValidator.PackageUnexpectedConnectors</a> PackageValidator.PackageUnexpectedConnectors
class	<a href="#">PackageValidator.PackageUnexpectedElements</a> PackageValidator.PackageUnexpectedElements

## Constructor Summary

public	<a href="#">PackageValidator(Config cfg, java.util.Collection&lt;allPackages&gt;, ModelIssues issues)</a>
--------	---

## Method Summary

boolean	<a href="#">enabled()</a>
java.util.List	<a href="#">getScopedUmlObjects()</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractValidator](#)

[addCrossRule](#), [addSimpleRule](#), [displayAllAvailableRuleNames](#), [displayAvailableRuleNames](#), [enabled](#), [getAllCrossRules](#), [getAllRules](#), [getAllSimpleRules](#), [getCfg](#), [getCheckedCrossRules](#), [getCheckedRules](#), [getCheckedSimpleRules](#), [getCollectedIssues](#), [getScopedUmlObjects](#), [validate](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

## Constructors

### PackageValidator

```
public PackageValidator(Config cfg,
                      java.util.Collection allPackages,
                      ModelIssues issues)
```

## Methods

### enabled

```
public boolean enabled()
```

Returns whether the validation for this validator has been enabled (by configuration).

### getScopedUmlObjects

```
public java.util.List getScopedUmlObjects()
```

Returns the elements retained for validation, for the configured scope.

## org.tanjakostic.jcleancim.validation Class PackageValidator.PackageUnexpectedElements

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.PackageValidator.PackageUnexpectedElements
```

### All Implemented Interfaces:

[SimpleRule](#), [Rule](#)

public static class **PackageValidator.PackageUnexpectedElements**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

### Constructor Summary

public	<a href="#">PackageUnexpectedElements()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(<a href="#">UmlPackage</a> o, <a href="#">ModelIssues</a> issues)</a>
------	--

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

#### Methods inherited from class [java.lang.Object](#)

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

<a href="#">validate</a>
--------------------------

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

<a href="#">getApplicability</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
--

(continued from last page)

## Constructors

### PackageUnexpectedElements

```
public PackageUnexpectedElements()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlPackage o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class PackageValidator.PackageUnexpectedConnectors

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.PackageValidator.PackageUnexpectedConnectors
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

public static class **PackageValidator.PackageUnexpectedConnectors**  
 extends [AbstractRule](#)  
 implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">PackageUnexpectedConnectors()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlPackage o, ModelIssues issues)</a>
------	--

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### PackageUnexpectedConnectors

```
public PackageUnexpectedConnectors()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlPackage o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesWithSelfDependency

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesWithSelfDependency
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class PackageValidator.PackagesWithSelfDependency  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

## Constructor Summary

public	<a href="#">PackagesWithSelfDependency()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

void	<a href="#">validate(UmlPackage o, ModelIssues issues)</a>
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.SimpleRule

[validate](#)

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

(continued from last page)

## Constructors

### PackagesWithSelfDependency

```
public PackagesWithSelfDependency()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlPackage o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesWithUnallowedStereotype

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype
        +-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesWithUnallowedStereotype
```

## All Implemented Interfaces:

Rule, [SimpleRule](#)

public static class **PackageValidator.PackagesWithUnallowedStereotype**  
 extends [AbstractRule.UmlObjectsWithUnallowedStereotype](#)

## Constructor Summary

public	<a href="#">PackagesWithUnallowedStereotype()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedStereotype](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

---

## Constructors

### PackagesWithUnallowedStereotype

`public PackagesWithUnallowedStereotype()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

## org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesTopLevelWithoutVersionClass

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
+-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesTopLevelWithoutVersionClass
```

All Implemented Interfaces:  
[SimpleRule](#), Rule

public static class **PackageValidator.PackagesTopLevelWithoutVersionClass**  
 extends [AbstractRule](#)  
 implements Rule, [SimpleRule](#)

### Constructor Summary

public	<a href="#">PackagesTopLevelWithoutVersionClass()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(UmlPackage o, ModelIssues issues)</a>

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### PackagesTopLevelWithoutVersionClass

```
public PackagesTopLevelWithoutVersionClass()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlPackage o,  
                    ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class PackageValidator.Iec61850PackagesThatShouldHaveAliasAsTitle

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.PackageValidator.Iec61850PackagesThatShouldHaveAli
asAsTitle
```

All Implemented Interfaces:  
[SimpleRule](#), [Rule](#)

---

public static class **PackageValidator.Iec61850PackagesThatShouldHaveAliasAsTitle**  
extends [AbstractRule](#)  
implements [Rule](#), [SimpleRule](#)

## Constructor Summary

public	<a href="#">Iec61850PackagesThatShouldHaveAliasAsTitle()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
void	<a href="#">validate(<a href="#">UmlPackage</a> o, <a href="#">ModelIssues</a> issues)</a>

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

## Constructors

### Iec61850PackagesThatShouldHaveAliasAsTitle

```
public Iec61850PackagesThatShouldHaveAliasAsTitle()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### validate

```
public void validate(UmlPackage o,  
                     ModelIssues issues)
```

# org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesWithUnallowedTagNames

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames
        +-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesWithUnallowedTagNames

```

## All Implemented Interfaces:

Rule, [SimpleRule](#)

public static class **PackageValidator.PackagesWithUnallowedTagNames**  
 extends [AbstractRule.UmlObjectsWithUnallowedTagNames](#)

## Constructor Summary

public	<a href="#">PackagesWithUnallowedTagNames()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithUnallowedTagNames](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.validation.Rule](#)

`getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis`

---

## Constructors

### PackagesWithUnallowedTagNames

`public PackagesWithUnallowedTagNames()`

## Methods

### getApplicability

`public java.util.EnumSet getApplicability()`

# org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesMissingDoc

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc
        +-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesMissingDoc

```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **PackageValidator.PackagesMissingDoc**  
 extends [AbstractRule.UmlObjectsMissingDoc](#)

## Constructor Summary

public	<a href="#">PackagesMissingDoc()</a>
--------	--------------------------------------

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsMissingDoc](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleanim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### PackagesMissingDoc

public PackagesMissingDoc()

## Methods

### getApplicability

public java.util.EnumSet getApplicability()

## org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesWithBadDocStart

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart
        +-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesWithBadDocStart
```

**All Implemented Interfaces:**  
 Rule, [SimpleRule](#)

public static class **PackageValidator.PackagesWithBadDocStart**  
 extends [AbstractRule.UmlObjectsWithBadDocStart](#)

### Constructor Summary

public	<a href="#">PackagesWithBadDocStart()</a>
--------	---

### Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocStart](#)

[doValidate](#)

#### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

#### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

#### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleancom.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### PackagesWithBadDocStart

public PackagesWithBadDocStart()

## Methods

### getApplicability

public java.util.EnumSet getApplicability()

# org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesWithBadDocEnd

```
java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd
        +-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesWithBadDocEnd
```

All Implemented Interfaces:  
[Rule](#), [SimpleRule](#)

public static class **PackageValidator.PackagesWithBadDocEnd**  
 extends [AbstractRule.UmlObjectsWithBadDocEnd](#)

## Constructor Summary

public	<a href="#">PackagesWithBadDocEnd()</a>
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadDocEnd](#)

[doValidate](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

[getApplicability](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#), [getLogLevel](#), [getSeverity](#),  
[logDiagnosis](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

**Methods inherited from interface** org.tanjakostic.jcleanclm.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis

## Constructors

### PackagesWithBadDocEnd

public PackagesWithBadDocEnd()

## Methods

### getApplicability

public java.util.EnumSet **getApplicability()**

# org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesWithBadCharacterInName

```

java.lang.Object
  +-org.tanjakostic.jcleancim.validation.AbstractRule
    +-org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips
      +-org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName
        +-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesWithBadCharacterInName

```

## All Implemented Interfaces:

[Rule](#), [SimpleRule](#)

public static class **PackageValidator.PackagesWithBadCharacterInName**  
 extends [AbstractRule.UmlObjectsWithBadCharacterInName](#)

## Constructor Summary

public	<a href="#">PackagesWithBadCharacterInName()</a>
--------	--

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
<a href="#">InvalidCharactersFinder</a>	<a href="#">getInvalidCharacterFinder(UmlObject o)</a>

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.UmlObjectsWithBadCharacterInName](#)

[doValidate](#), [getInvalidCharacterFinder](#)

### Methods inherited from class

[org.tanjakostic.jcleancim.validation.AbstractRule.AbstractRuleWithSubobjectsAndSkips](#)

[doValidate](#), [getSubObjects](#), [skipSubobjectValidation](#), [skipValidation](#), [validate](#)

### Methods inherited from class [org.tanjakostic.jcleancim.validation.AbstractRule](#)

[createIssue](#), [createIssue](#), [createIssue](#), [getCategory](#), [getHowToFix](#), [getHypothesis](#),  
[getLogLevel](#), [getSeverity](#), [logDiagnosis](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.SimpleRule](#)

[validate](#)

#### Methods inherited from interface [org.tanjakostic.jcleancim.validation.Rule](#)

```
getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity,  
logDiagnosis
```

## Constructors

### PackagesWithBadCharacterInName

```
public PackagesWithBadCharacterInName()
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

### getInvalidCharacterFinder

```
protected InvalidCharactersFinder getInvalidCharacterFinder(UmlObject o)
```

# org.tanjakostic.jcleancim.validation Class PackageValidator.PackagesWithSameName

```
java.lang.Object
+-org.tanjakostic.jcleancim.validation.AbstractRule
  +-org.tanjakostic.jcleancim.validation.PackageValidator.PackagesWithSameName
```

## All Implemented Interfaces:

[CrossRule](#), [Rule](#)

public static class **PackageValidator.PackagesWithSameName**

extends [AbstractRule](#)

implements [Rule](#), [CrossRule](#)

## Constructor Summary

public	<a href="#">PackagesWithSameName</a> (java.util.Collection allPackages)
--------	---

## Method Summary

java.util.EnumSet	<a href="#">getApplicability()</a>
-------------------	------------------------------------

java.util.Collection	<a href="#">getObjsToTestAgainst()</a>
----------------------	--

void	<a href="#">validate</a> (java.util.List packages, <a href="#">ModelIssues</a> issues)
------	--

### Methods inherited from class org.tanjakostic.jcleancim.validation.AbstractRule

<a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">createIssue</a> , <a href="#">getCategory</a> , <a href="#">getHowToFix</a> , <a href="#">getHypothesis</a> , <a href="#">getLogLevel</a> , <a href="#">getSeverity</a> , <a href="#">logDiagnosis</a>
---

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

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

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

### Methods inherited from interface org.tanjakostic.jcleancim.validation.CrossRule

<a href="#">getObjsToTestAgainst</a> , <a href="#">validate</a>
---

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Constructors

### PackagesWithSameName

```
public PackagesWithSameName(java.util.Collection allPackages)
```

## Methods

### getApplicability

```
public java.util.EnumSet getApplicability()
```

---

### getObjsToTestAgainst

```
public java.util.Collection getObjsToTestAgainst()
```

---

### validate

```
public void validate(java.util.List packages,  
                    ModelIssues issues)
```

Ignores packages with name [UML.DetailedDiagrams](#) - this is reserved name, repeated on purpose in the model.

# org.tanjakostic.jcleancim.validation Interface SimpleRule

## All Known Implementing Classes:

[AbstractRuleWithSubobjectsAndSkips](#), [CimAssociationEndsNameShouldBeSingular](#),  
[CimAssociationEndsNameShouldBePlural](#), [CimAssociationEndsNameStartingWithLowerCase](#),  
[Iec61850AssociationsWithDifferentEndVisibility](#), [Iec61850AssociationsThatShouldBePrivate](#),  
[AssociationsWithWrongSource](#), [AssociationsWithNoMultiplicity](#), [AssociationsMissingInformativeStereotype](#),  
[AssociationsWithName](#), [AssociationsWithSameDocOnBothEnds](#), [AssociationsWithDoc](#),  
[AssociationsWithRoleBadDirection](#), [AssociationsWithExplicitDirection](#), [AttributesWithTypeFromUnallowedOwner](#),  
[Iec61850DOAttributesNameStartingWithLowerCase](#), [Iec61850AbbreviationLiteralsNameStartingWithLowerCase](#),  
[CimAttributesNameShouldNotStartWithClassName](#), [CimAttributesNameShouldBeSingular](#),  
[CimAttributesNameStartingWithUpperCase](#), [Iec61850DOAttributesWithNameMissingAbbreviation](#),  
[AttributesWithInexistingEnumLiteralAsInitValue](#), [Iec61850FCDAAttributesWithMissingConstraint](#),  
[Iec61850DOAttributesWithTooLongName](#), [CimAttributesWithFlagInName](#),  
[Iec61850AttributesWithInexistingSibling](#), [AttributesWhoseTypeIsInformative](#),  
[CimAttributesThatShouldBeReplacedWithAssociation](#), [AttributesThatAreEnumsInNonEnumeratedClass](#),  
[AttributesThatAreConstNonStatic](#), [CimAttributesThatAreNotStaticNonConstWithInitVal](#),  
[AttributesThatAreStaticButNotConst](#), [CimAttributesThatShouldBePublic](#), [AttributesWithTypeIdMismatch](#),  
[AttributesWithInvalidTypeString](#), [AttributesWithInvalidTypeNull](#), [CimAttributesThatShouldBeOptional](#),  
[AttributesWithInvalidMultiplicity](#), [EnumLiteralsWithoutEnumStereotype](#), [EnumLiteralsWithSuperfluousType](#),  
[EnumClassesWithDuplicateCodes](#), [EnumClassesWithSomeCodesMissing](#), [Iec61850LNClassesMalformedName](#),  
[Iec61850LNClassesInWrongGroup](#), [CimClassesNameShouldBeSingular](#), [CimClassesNameStartingWithLowerCase](#),  
[CimDatatypeClassesWithInvalidAttributes](#), [Iec61850ClassesWithMissingCondIDTextInConstraints](#),  
[Iec61850LNClassesWithSuperfluousConstraints](#), [Iec61850ClassesWithInvalidConstraints](#),  
[CimClassesNeverUsedInRelationships](#), [Iec61850ClassesThatShouldHaveTaggedValuesForDocgen](#),  
[Iec61850ClassesThatShouldHaveAliasAsTitle](#), [ClassesThatShouldNotHaveNestingThroughAttribute](#),  
[CimClassesThatShouldNotHaveExplicitDependencies](#), [CimClassesThatShouldNotHaveOperations](#),  
[CimClassesThatShouldNotBeAbstract](#), [CimClassesUsedForAttributesButHaveSuperclasses](#),  
[CimClassesUsedForAttributesButHaveSubclasses](#), [CimClassesUsedForAttributesButHaveAssociations](#),  
[CimClassesWithOldDatatypeStereotype](#), [ClassesWithUnallowedStereotype](#),  
[ClassesThatShouldNotBeAssociationClass](#), [ClassesWithSuperclassesFromUnallowedOwner](#),  
[ClassesWithMultipleSuperclasses](#), [ClassesWithPersistentPropSet](#), [ClassesWithRootPropSet](#),  
[ClassesWithLeafPropSet](#), [ClassesWithSelfDependency](#), [ClassesWithDuplicateOwnOrInheritedAssociationEndNames](#),  
[ClassesWithDuplicateInheritedAttributeName](#), [CimPrimitiveClassesWithIllegalOwner](#),  
[CimPrimitiveClassesWithAttributes](#), [ClassesWithSelfInheritance](#), [EnumClassesWithBadName](#),  
[ClassesWithQuestionableAttributeCount](#), [ClassesWithUnexpectedConnectors](#), [CimClassesWithUnexpectedElements](#),  
[DependenciesWithUnallowedDirection](#), [DiagramsWithBadOrientation](#), [OperationsWithInvalidExcTypeNull](#),  
[OperationsWithInvalidArgTypeNull](#), [OperationsWithInvalidReturnTypeNull](#), [OperationsWithUpperCaseName](#),  
[Iec61850PackagesThatShouldHaveAliasAsTitle](#), [PackagesTopLevelWithoutVersionClass](#),  
[PackagesWithSelfDependency](#), [PackageUnexpectedConnectors](#), [PackageUnexpectedElements](#)

public interface **SimpleRule**  
 extends Rule

Rule that applies to a single [UmlObject](#).

### Parameters:

T

## Method Summary

abstract void	<a href="#">validate(UmlObject obj, ModelIssues toCollect)</a>
---------------	--

Applies the validation criteria to obj, and creates problems for invalid ones and adds them to toCollect.

### Methods inherited from interface org.tanjakostic.jcleancim.validation.Rule

getApplicability, getCategory, getHowToFix, getHypothesis, getLogLevel, getSeverity, logDiagnosis
--

## Methods

### **validate**

```
public abstract void validate(UmlObject obj,  
                            ModelIssues toCollect)
```

Applies the validation criteria to `obj`, and creates problems for invalid ones and adds them to `toCollect`.

---

**Package**

**org.tanjakostic.jcleanxml**

# org.tanjakostic.jcleancim.xml Class AbstractConfiguredDOMBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder
```

**All Implemented Interfaces:**  
[ConfiguredDOMBuilder](#)

**Direct Known Subclasses:**  
[AbstractXsdValidatingDOMBuilder](#), [WellformedDOMBuilder](#)

public abstract class **AbstractConfiguredDOMBuilder**  
 extends java.lang.Object  
 implements [ConfiguredDOMBuilder](#)

Implementation for commons of all the DOM builders.

## Nested Class Summary

class	<a href="#">AbstractConfiguredDOMBuilder.SaxErrorCollector</a> AbstractConfiguredDOMBuilder.SaxErrorCollector
-------	--

## Constructor Summary

protected	<a href="#">AbstractConfiguredDOMBuilder(boolean builderFactorySetValidate)</a>
-----------	---

## Method Summary

javax.xml.parsers.DocumentBuilder	<a href="#">getDOMBuilder()</a>
javax.xml.parsers.DocumentBuilderFactory	<a href="#">getDOMBuilderFactory()</a>
org.xml.sax.ErrorHandler	<a href="#">getErrorHandler()</a>
<a href="#">SaxErrorData</a>	<a href="#">getParsingErrors()</a>
javax.xml.validation.SchemaFactory	<a href="#">getSchemaFactory()</a> This default implementation returns null; override to return configured schema factory.
org.w3c.dom.Document	<a href="#">readAndValidate(java.io.File xmlFile)</a>
org.w3c.dom.Document	<a href="#">readAndValidate(org.xml.sax.InputSource source)</a>
org.w3c.dom.Document	<a href="#">readAndValidate(XmlString xmlText)</a>

## Methods inherited from class java.lang.Object

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

#### Methods inherited from interface [org.tanjakostic.jcleancim.xml.ConfiguredDOMBuilder](#)

```
getParsingErrors, readAndValidate, readAndValidate, readAndValidate
```

## Constructors

### **AbstractConfiguredDOMBuilder**

```
protected AbstractConfiguredDOMBuilder(boolean builderFactorySetValidate)
```

## Methods

### **getDOMBuilderFactory**

```
protected final javax.xml.parsers.DocumentBuilderFactory getDOMBuilderFactory()
```

---

### **getDOMBuilder**

```
protected final javax.xml.parsers.DocumentBuilder getDOMBuilder()  
throws javax.xml.parsers.ParserConfigurationException
```

---

### **getParsingErrors**

```
public final SaxErrorData getParsingErrors()
```

---

### **readAndValidate**

```
public final org.w3c.dom.Document readAndValidate(java.io.File xmlFile)
```

---

### **readAndValidate**

```
public final org.w3c.dom.Document readAndValidate(XmlString xmlText)
```

---

### **readAndValidate**

```
public final org.w3c.dom.Document readAndValidate(org.xml.sax.InputSource source)
```

(continued from last page)

## **getErrorHandler**

```
protected final org.xml.sax.ErrorHandler getErrorHandler()
```

---

## **getSchemaFactory**

```
protected javax.xml.validation.SchemaFactory getSchemaFactory()
```

This default implementation returns null; override to return configured schema factory.

## org.tanjakostic.jcleancim.xml Class AbstractConfiguredDOMBuilder.SaxErrorCollector

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder.SaxErrorCollector
```

### All Implemented Interfaces:

org.xml.sax.ErrorHandler

protected static class **AbstractConfiguredDOMBuilder.SaxErrorCollector**  
extends java.lang.Object  
implements org.xml.sax.ErrorHandler

Simple implementation of SAX error handler when validating against schema.

### Method Summary

void	<a href="#">error</a> (org.xml.sax.SAXParseException e)
void	<a href="#">fatalError</a> (org.xml.sax.SAXParseException e)
<a href="#">SaxErrorData</a>	<a href="#">getData</a> ()
boolean	<a href="#">isCollectAll</a> ()
void	<a href="#">warning</a> (org.xml.sax.SAXParseException e)

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

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

### Methods inherited from interface org.xml.sax.ErrorHandler

error, fatalError, warning

### Methods

#### getData

public [SaxErrorData](#) [getData](#)()

#### isCollectAll

public boolean [isCollectAll](#)()

## **warning**

```
public void warning(org.xml.sax.SAXParseException e)
```

---

## **error**

```
public void error(org.xml.sax.SAXParseException e)
    throws org.xml.sax.SAXException
```

---

## **fatalError**

```
public void fatalError(org.xml.sax.SAXParseException e)
    throws org.xml.sax.SAXException
```

# org.tanjakostic.jcleancim.xml Class AbstractXsdValidatingDOMBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder
  +-org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder
```

## All Implemented Interfaces:

[ConfiguredDOMBuilder](#)

## Direct Known Subclasses:

[ExternalXsdValidatingDOMBuilder](#), [InternalXsdValidatingDOMBuilder](#)

public abstract class **AbstractXsdValidatingDOMBuilder**

extends [AbstractConfiguredDOMBuilder](#)

Common implementation for readers that validate against the XML schema, internal or external.

## Field Summary

public static final	<a href="#">W3C_XML_SCHEMA</a>
	Value: <a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a>

## Constructor Summary

protected	<a href="#">AbstractXsdValidatingDOMBuilder</a> (java.io.InputStream externalSchema, boolean saxReaderSetValidate)
-----------	--

## Method Summary

abstract void	<a href="#">configureBuilderFactoryWithSchema</a> (javax.xml.parsers.DocumentBuilderFactory factory)
java.io.InputStream	<a href="#">getExternalSchema</a> ()
void	<a href="#">validate</a> (org.w3c.dom.Document document) Validates existing DOM document against XML schema.

### Methods inherited from class org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder

[getDOMBuilder](#), [getDOMBuilderFactory](#), [getErrorHandler](#), [getParsingErrors](#), [getSchemaFactory](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.xml.ConfiguredDOMBuilder

[getParsingErrors](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

## Fields

### **W3C\_XML\_SCHEMA**

```
public static final java.lang.String W3C_XML_SCHEMA
```

Constant value: <http://www.w3.org/2001/XMLSchema>

## Constructors

### **AbstractXsdValidatingDOMBuilder**

```
protected AbstractXsdValidatingDOMBuilder(java.io.InputStream externalSchema,  
                                         boolean saxReaderSetValidate)
```

## Methods

### **configureBuilderFactoryWithSchema**

```
protected abstract void  
configureBuilderFactoryWithSchema(javax.xml.parsers.DocumentBuilderFactory factory)  
throws XmlParsingException
```

---

### **getExternalSchema**

```
protected final java.io.InputStream getExternalSchema()
```

---

### **validate**

```
public void validate(org.w3c.dom.Document document)  
throws XmlParsingException
```

Validates existing DOM document against XML schema.

**Throws:**

[XmlParsingException](#)

# org.tanjakostic.jcleancim.xml Interface ConfiguredDOMBuilder

All Known Implementing Classes:

[AbstractConfiguredDOMBuilder](#)

public interface **ConfiguredDOMBuilder**

extends

Configured DOM builder, containing potentially parser errors.

Implementations for configuring the readers using DOM are according to [How to Validate XML using Java](#).

## Method Summary

abstract <a href="#">SaxErrorData</a>	<a href="#">getParsingErrors()</a> Returns errors collected during parsing; may be empty but never null.
abstract <a href="#">org.w3c.dom.Document</a>	<a href="#">readAndValidate(java.io.File xmlFile)</a> Reads and validates <code>xmlFile</code> and returns it as DOM document.
abstract <a href="#">org.w3c.dom.Document</a>	<a href="#">readAndValidate(org.xml.sax.InputSource source)</a> Reads and validates <code>source</code> and returns it as DOM document.
abstract <a href="#">org.w3c.dom.Document</a>	<a href="#">readAndValidate(XmlString xmlText)</a> Reads and validates <code>xmlText</code> and returns it as DOM document.

## Methods

### getParsingErrors

public abstract [SaxErrorData getParsingErrors\(\)](#)

Returns errors collected during parsing; may be empty but never null.

### readAndValidate

public abstract [org.w3c.dom.Document readAndValidate\(java.io.File xmlFile\)](#)  
throws [XmlParsingException](#)

Reads and validates `xmlFile` and returns it as DOM document.

**Throws:**

[XmlParsingException](#)

### readAndValidate

public abstract [org.w3c.dom.Document readAndValidate\(XmlString xmlText\)](#)  
throws [XmlParsingException](#)

Reads and validates `xmlText` and returns it as DOM document.

**Throws:**

(continued from last page)

[XmlParsingException](#)

---

**readAndValidate**

```
public abstract org.w3c.dom.Document readAndValidate(org.xml.sax.InputSource source)
throws XmlParsingException
```

Reads and validates `source` and returns it as DOM document.

**Throws:**[XmlParsingException](#)

# org.tanjakostic.jcleancim.xml Class ExternalXsdInternalDtdValidatingDOMBuilder

```

java.lang.Object
  +-org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder
    +-org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder
      +-org.tanjakostic.jcleancim.xml.ExternalXsdValidatingDOMBuilder
        +-org.tanjakostic.jcleancim.xml.ExternalXsdInternalDtdValidatingDOMBuilder

```

All Implemented Interfaces:  
[ConfiguredDOMBuilder](#)

public class **ExternalXsdInternalDtdValidatingDOMBuilder**  
 extends [ExternalXsdValidatingDOMBuilder](#)

DOM builder configured to validate against both the external schema (specified programmatically, by the code) and the internal DTD (specified in the instance file through DOCTYPE).

**Fields inherited from class** [org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder](#)

[W3C\\_XML\\_SCHEMA](#)

## Constructor Summary

public	<a href="#">ExternalXsdInternalDtdValidatingDOMBuilder</a> (java.io.InputStream externalSchema)
--------	--

**Methods inherited from class** [org.tanjakostic.jcleancim.xml.ExternalXsdValidatingDOMBuilder](#)

[configureBuilderFactoryWithSchema](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder](#)

[configureBuilderFactoryWithSchema](#), [getExternalSchema](#), [validate](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder](#)

[getDOMBuilder](#), [getDOMBuilderFactory](#), [getErrorHandler](#), [getParsingErrors](#),  
[getSchemaFactory](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.xml.ConfiguredDOMBuilder](#)

[getParsingErrors](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

## Constructors

(continued from last page)

## ExternalXsdInternalDtdValidatingDOMBuilder

```
public ExternalXsdInternalDtdValidatingDOMBuilder(java.io.InputStream externalSchema)
```

# org.tanjakostic.jcleancim.xml Class ExternalXsdValidatingDOMBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder
  +-org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder
    +-org.tanjakostic.jcleancim.xml.ExternalXsdValidatingDOMBuilder
```

## All Implemented Interfaces:

[ConfiguredDOMBuilder](#)

## Direct Known Subclasses:

[ExternalXsdInternalDtdValidatingDOMBuilder](#)

public class **ExternalXsdValidatingDOMBuilder**  
 extends [AbstractXsdValidatingDOMBuilder](#)

DOM builder configured to validate against the external schema (specified programmatically, by the constructor argument).

### Fields inherited from class org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder

[W3C\\_XML\\_SCHEMA](#)

## Constructor Summary

public	<a href="#">ExternalXsdValidatingDOMBuilder</a> (java.io.InputStream externalSchema) Constructor.
protected	<a href="#">ExternalXsdValidatingDOMBuilder</a> (java.io.InputStream externalSchema, boolean respectDtd)

## Method Summary

void	<a href="#">configureBuilderFactoryWithSchema</a> (javax.xml.parsers.DocumentBuilderFactory builderFactory)
------	---

### Methods inherited from class org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder

[configureBuilderFactoryWithSchema](#), [getExternalSchema](#), [validate](#)

### Methods inherited from class org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder

[getDOMBuilder](#), [getDOMBuilderFactory](#), [getErrorHandler](#), [getParsingErrors](#),  
[getSchemaFactory](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.xml.ConfiguredDOMBuilder

```
getParsingErrors, readAndValidate, readAndValidate, readAndValidate
```

## Constructors

### ExternalXsdValidatingDOMBuilder

```
public ExternalXsdValidatingDOMBuilder(java.io.InputStream externalSchema)
```

Constructor.

**Parameters:**

externalSchema - non-null external schema as input stream.

### ExternalXsdValidatingDOMBuilder

```
protected ExternalXsdValidatingDOMBuilder(java.io.InputStream externalSchema,  
                                boolean respectDtd)
```

## Methods

### configureBuilderFactoryWithSchema

```
protected void  
configureBuilderFactoryWithSchema(javax.xml.parsers.DocumentBuilderFactory  
builderFactory)  
throws XmlParseException
```

# org.tanjakostic.jcleancim.xml Class InternalDtdValidatingDOMBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder
  +-org.tanjakostic.jcleancim.xml.WellformedDOMBuilder
    +-org.tanjakostic.jcleancim.xml.InternalDtdValidatingDOMBuilder
```

## All Implemented Interfaces:

[ConfiguredDOMBuilder](#)

public class **InternalDtdValidatingDOMBuilder**

extends [WellformedDOMBuilder](#)

SAX reader configured to validate against the internal DTD (specified in the instance file through DOCTYPE).

## Constructor Summary

public	<a href="#">InternalDtdValidatingDOMBuilder()</a>
--------	---

### Methods inherited from class [org.tanjakostic.jcleancim.xml.WellformedDOMBuilder](#)

[emptyDocument](#)

### Methods inherited from class [org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder](#)

[getDOMBuilder](#), [getDOMBuilderFactory](#), [getErrorHandler](#), [getParsingErrors](#),  
[getSchemaFactory](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

### Methods inherited from class [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface [org.tanjakostic.jcleancim.xml.ConfiguredDOMBuilder](#)

[getParsingErrors](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

## Constructors

### **InternalDtdValidatingDOMBuilder**

public [InternalDtdValidatingDOMBuilder\(\)](#)

# org.tanjakostic.jcleancim.xml Class InternalXsdValidatingDOMBuilder

```
java.lang.Object
  +-org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder
    +-org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder
      +-org.tanjakostic.jcleancim.xml.InternalXsdValidatingDOMBuilder
```

## All Implemented Interfaces:

[ConfiguredDOMBuilder](#)

public class **InternalXsdValidatingDOMBuilder**

extends [AbstractXsdValidatingDOMBuilder](#)

SAX reader configured to validate against the internal schema (specified in the instance file through schema location).

**Fields inherited from class** [org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder](#)

[W3C\\_XML\\_SCHEMA](#)

## Constructor Summary

public	<a href="#">InternalXsdValidatingDOMBuilder()</a>
--------	---

## Method Summary

void	<a href="#">configureBuilderFactoryWithSchema(javax.xml.parsers.DocumentBuilderFactory builderFactory)</a>
------	--

**Methods inherited from class** [org.tanjakostic.jcleancim.xml.AbstractXsdValidatingDOMBuilder](#)

[configureBuilderFactoryWithSchema](#), [getExternalSchema](#), [validate](#)

**Methods inherited from class** [org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder](#)

[getDOMBuilder](#), [getDOMBuilderFactory](#), [getErrorHandler](#), [getParsingErrors](#),  
[getSchemaFactory](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

**Methods inherited from class** [java.lang.Object](#)

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

**Methods inherited from interface** [org.tanjakostic.jcleancim.xml.ConfiguredDOMBuilder](#)

[getParsingErrors](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

## Constructors

(continued from last page)

## InternalXsdValidatingDOMBuilder

```
public InternalXsdValidatingDOMBuilder()
```

### Methods

#### configureBuilderFactoryWithSchema

```
protected void  
configureBuilderFactoryWithSchema( javax.xml.parsers.DocumentBuilderFactory  
builderFactory )
```

# org.tanjakostic.jcleancim.xml Class JaxpHelper

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.JaxpHelper
```

---

```
public class JaxpHelper
extends java.lang.Object
```

## Field Summary

public static final	<a href="#">INDENT</a>
	Value: 2

## Method Summary

static org.w3c.dom.Element	<a href="#">addCDATA</a> (org.w3c.dom.Element el, java.lang.String cdata, org.w3c.dom.Document document)  Adds CDATA section to el and returns modified el.
static void	<a href="#">addNamespace</a> (org.w3c.dom.Document dom, <a href="#">XmlNs</a> ns)  Adds the namespace binding definition to DOM dom (to define multiple namespace bindings on the root element).
static org.w3c.dom.Element	<a href="#">addQSubElement</a> (org.w3c.dom.Element el, java.lang.String qname, org.w3c.dom.Document document)  Adds sub-element to el and returns modified el.
static <a href="#">XmlString</a>	<a href="#">asPrettyXml</a> (org.w3c.dom.Node documentOrElement, java.io.File xmlFile)  Returns documentOrElement as pretty-print XML string and saves it to xmlFile if not null.
static <a href="#">XmlString</a>	<a href="#">asPrettyXml</a> ( <a href="#">XmlString</a> xmlText, java.io.File xmlFile)  Returns xmlText as pretty-print string and saves to xmlFile if not null.
static <a href="#">XmlString</a>	<a href="#">asXml</a> (org.w3c.dom.Node documentOrElement, java.io.File xmlFile)  Returns documentOrElement as XML string and saves it to xmlFile if not null.
static javax.xml.xpath.XPath Expression	<a href="#">compileXPath</a> (java.lang.String xpathExpression, <a href="#">XmlNs[]</a> namespaces)  Returns compiled xpath expression that recognises all namespaces.
static org.w3c.dom.Document	<a href="#">createDocumentWithRoot</a> (java.lang.String comment, java.lang.String rootName, <a href="#">XmlNs</a> ns)  Returns a document with rootName element.
static org.w3c.dom.Element	<a href="#">createQRoot</a> (java.lang.String qname, org.w3c.dom.Document document)  Creates root element, adds it to the document and returns that new root element.
static org.w3c.dom.Element	<a href="#">createQSubElement</a> (org.w3c.dom.Element el, java.lang.String qname, org.w3c.dom.Document document)  Creates sub-element, adds it to el and returns that new sub-element.

static javax.xml.xpath.XPath	<a href="#">createXPath(XmlNs[] namespaces)</a> Returns the xpath instance that recognises all namespaces.
static java.util.List	<a href="#">getAttributes(org.w3c.dom.Element el)</a> Returns all attributes of el, potentially empty list.
static org.w3c.dom.Element	<a href="#">getFirstNamedSubElement(org.w3c.dom.Element el, java.lang.String name)</a> Returns first element under el with the name if found, null otherwise.
static org.w3c.dom.Attr	<a href="#">getNamedAttribute(org.w3c.dom.Element el, java.lang.String name)</a> Returns attribute of el with the name if found, null otherwise.
static java.util.List	<a href="#">getNamedSubElements(org.w3c.dom.Element el, java.lang.String name)</a> Returns elements under el with the name if found, empty list otherwise.
static java.util.List	<a href="#">getSubElements(org.w3c.dom.Element el)</a> Returns all elements under el, potentially empty list.
static org.w3c.dom.Document	<a href="#">parseAsDocument(XmlString xmlText)</a> Parses xmlText and returns DOM document containing it on success, null on failure or if xmlText is null.
static org.w3c.dom.DocumentFragment	<a href="#">parseAsFragment(XmlString xmlText)</a> Parses xmlText and returns DOM document fragment on success, null on failure or if xmlText is null.
static java.util.List	<a href="#">selectElements(java.lang.String xpathExpression, java.lang.Object ctx, XmlNs[] namespaces)</a>
static org.w3c.dom.Node	<a href="#">selectNode(java.lang.String xpathExpression, java.lang.Object ctx, XmlNs[] namespaces)</a>
static java.util.List	<a href="#">selectNodes(java.lang.String xpathExpression, java.lang.Object ctx, XmlNs[] namespaces)</a>

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

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

## Fields

### INDENT

```
public static final java.lang.String INDENT
```

Constant value: 2

## Methods

### createDocumentWithRoot

```
public static org.w3c.dom.Document createDocumentWithRoot(java.lang.String comment,
    java.lang.String rootName,
    XmlNs ns)
```

(continued from last page)

Returns a document with `rootName` element. If `ns` is not null, the root element is qualified with the namespace, and specifies the binding prefix/URI for that namespace.

**Parameters:**

- `comment` - (potentially null or empty) document comment.
- `rootName` - non-null, non-empty name of the root element.
- `ns` - (potentially null) namespace definition.

**addNamespace**

```
public static void addNamespace(org.w3c.dom.Document dom,
    XmlNs ns)
```

Adds the namespace binding definition to DOM `dom` (to define multiple namespace bindings on the root element).

**Parameters:**

- `dom` - non-null element to which to add the namespace binding.
- `ns` - non-null namespace.

**createQRoot**

```
public static org.w3c.dom.Element createQRoot(java.lang.String qname,
    org.w3c.dom.Document document)
```

Creates root element, adds it to the document and returns that new root element.

**createQSubElement**

```
public static org.w3c.dom.Element createQSubElement(org.w3c.dom.Element el,
    java.lang.String qname,
    org.w3c.dom.Document document)
```

Creates sub-element, adds it to `el` and returns that new sub-element.

**addQSubElement**

```
public static org.w3c.dom.Element addQSubElement(org.w3c.dom.Element el,
    java.lang.String qname,
    org.w3c.dom.Document document)
```

Adds sub-element to `el` and returns modified `el`.

**addCDATA**

```
public static org.w3c.dom.Element addCDATA(org.w3c.dom.Element el,
    java.lang.String cdata,
    org.w3c.dom.Document document)
```

Adds CDATA section to `el` and returns modified `el`.

**createXpath**

```
public static javax.xml.xpath.XPath createXPath(XmlNs[] namespaces)
```

Returns the xpath instance that recognises all namespaces.

(continued from last page)

## compileXpath

```
public static javax.xml.xpath.XPathExpression compilexpath(java.lang.String
xpathExpression,
               XmlNs[] namespaces)
```

Returns compiled xpath expression that recognises all namespaces.

## selectNode

```
public static org.w3c.dom.Node selectNode(java.lang.String xpathExpression,
                                         java.lang.Object ctx,
                                         XmlNs[] namespaces)
```

## selectNodes

```
public static java.util.List selectNodes(java.lang.String xpathExpression,
                                         java.lang.Object ctx,
                                         XmlNs[] namespaces)
```

## selectElements

```
public static java.util.List selectElements(java.lang.String xpathExpression,
                                         java.lang.Object ctx,
                                         XmlNs[] namespaces)
```

## parseAsDocument

```
public static org.w3c.dom.Document parseAsDocument(XmlString xmlText)
```

Parses `xmlText` and returns DOM document containing it on success, null on failure or if `xmlText` is null. Use this method when you require fully validated document.

## parseAsFragment

```
public static org.w3c.dom.DocumentFragment parseAsFragment(XmlString xmlText)
```

Parses `xmlText` and returns DOM document fragment on success, null on failure or if `xmlText` is null. Use this method when you require fully validated document fragment.

## asPrettyXml

```
public static XmlString asPrettyXml(org.w3c.dom.Node documentOrElement,
                                    java.io.File xmlFile)
```

Returns `documentOrElement` as pretty-print XML string and saves it to `xmlFile` if not null.

## asXml

```
public static XmlString asXml(org.w3c.dom.Node documentOrElement,
                               java.io.File xmlFile)
```

Returns `documentOrElement` as XML string and saves it to `xmlFile` if not null.

## asPrettyXml

```
public static XmlString asPrettyXml(XmlString xmlText,  
        java.io.File xmlFile)
```

Returns `xmlText` as pretty-print string and saves to `xmlFile` if not null.

---

## getSubElements

```
public static java.util.List getSubElements(org.w3c.dom.Element el)
```

Returns all elements under `el`, potentially empty list.

---

## getNamedSubElements

```
public static java.util.List getNamedSubElements(org.w3c.dom.Element el,  
        java.lang.String name)
```

Returns elements under `el` with the name if found, empty list otherwise.

---

## getFirstNamedSubElement

```
public static org.w3c.dom.Element getFirstNamedSubElement(org.w3c.dom.Element el,  
        java.lang.String name)
```

Returns first element under `el` with the name if found, null otherwise.

---

## getAttributes

```
public static java.util.List getAttributes(org.w3c.dom.Element el)
```

Returns all attributes of `el`, potentially empty list.

---

## getNamedAttribute

```
public static org.w3c.dom.Attr getNamedAttribute(org.w3c.dom.Element el,  
        java.lang.String name)
```

Returns attribute of `el` with the name if found, null otherwise.

# org.tanjakostic.jcleancim.xml Class NamespaceCache

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.NamespaceCache
```

**All Implemented Interfaces:**  
javax.xml.namespace.NamespaceContext

```
public class NamespaceCache
extends java.lang.Object
implements javax.xml.namespace.NamespaceContext
```

Adapted from [Read the namespaces from the document and cache them](#)

## Constructor Summary

public	<a href="#">NamespaceCache</a> (org.w3c.dom.Document document, boolean rootOnly) Constructor parses the document and stores all namespaces it can find.
public	<a href="#">NamespaceCache</a> (XmlNs[] nsMappings) Constructor initialises the cache from non-null, non-empty nsMappings.

## Method Summary

void	<a href="#">addMapping</a> (java.lang.String prefix, java.lang.String uri) Adds mapping for prefix and uri to the cache.
java.util.List	<a href="#">getAllXmlNs</a> ()
java.lang.String	<a href="#">getNamespaceURI</a> (java.lang.String prefix)
java.lang.String	<a href="#">getPrefix</a> (java.lang.String namespaceURI)
java.util.Iterator	<a href="#">getPrefixes</a> (java.lang.String namespaceURI)
XmlNs	<a href="#">getXmlNs</a> (java.lang.String uri) Returns namespace instance if uri has been bound to a prefix, null otherwise.
java.lang.String	<a href="#">toString</a> ()

### 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

(continued from last page)

## Constructors

### NamespaceCache

```
public NamespaceCache(org.w3c.dom.Document document,  
                      boolean rootOnly)
```

Constructor parses the document and stores all namespaces it can find.

#### Parameters:

document - source document

rootOnly - restriction of the search to enhance performance; only namespaces in the root are stored.

### NamespaceCache

```
public NamespaceCache(XmlNs[] nsMappings)
```

Constructor initialises the cache from non-null, non-empty nsMappings.

## Methods

### addMapping

```
public void addMapping(java.lang.String prefix,  
                      java.lang.String uri)
```

Adds mapping for prefix and uri to the cache.

### getXmlNs

```
public XmlNs getXmlNs(java.lang.String uri)
```

Returns namespace instance if uri has been bound to a prefix, null otherwise.

### getAllXmlNs

```
public java.util.List getAllXmlNs()
```

### toString

```
public java.lang.String toString()
```

### getNamespaceURI

```
public java.lang.String getNamespaceURI(java.lang.String prefix)
```

Method called by XPath; returns the default namespace, if the prefix is null or "".

### getPrefix

```
public java.lang.String getPrefix(java.lang.String namespaceURI)
```

(continued from last page)

---

## **getPrefixes**

```
public java.util.Iterator getPrefixes(java.lang.String namespaceURI)
```

## org.tanjakostic.jcleancim.xml Class SaxErrorData

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.SaxErrorData
```

---

**public class SaxErrorData**  
extends java.lang.Object

Simple storage for XML validation warnings and errors.

### Constructor Summary

public	<a href="#">SaxErrorData()</a>
--------	--------------------------------

### Method Summary

void	<a href="#">addError(java.lang.String error)</a>
void	<a href="#">addFatal(java.lang.String fatal)</a>
void	<a href="#">addWarn(java.lang.String warn)</a>
java.util.List	<a href="#">getAll()</a>
java.util.List	<a href="#">getErrors()</a>
java.util.List	<a href="#">getFatals()</a>
java.util.List	<a href="#">getWarns()</a>
boolean	<a href="#">hasErrorOrFatal()</a>
boolean	<a href="#">isEmpty()</a> Returns true if neither of warning, error or fatal has been stored.
void	<a href="#">reset()</a> If you are using this instance multiple times, ensure you always first reset it.
java.lang.String	<a href="#">toString()</a>

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

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

### Constructors

(continued from last page)

## SaxErrorData

```
public SaxErrorData( )
```

### Methods

#### **addWarn**

```
public void addWarn(java.lang.String warn)
```

---

#### **getWarns**

```
public java.util.List getWarns( )
```

---

#### **addError**

```
public void addError(java.lang.String error)
```

---

#### **getErrors**

```
public java.util.List getErrors( )
```

---

#### **addFatal**

```
public void addFatal(java.lang.String fatal)
```

---

#### **getFata**ls

```
public java.util.List getFatals( )
```

---

#### **isEmpty**

```
public boolean isEmpty( )
```

Returns true if neither of warning, error or fatal has been stored.

---

#### **hasErrorOrFatal**

```
public boolean hasErrorOrFatal( )
```

(continued from last page)

## **getAll**

```
public java.util.List getAll()
```

---

## **reset**

```
public void reset()
```

If you are using this instance multiple times, ensure you always first reset it.

---

## **toString**

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.xml Class WellformedDOM

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.WellformedDOM
```

### Direct Known Subclasses:

[XmlSchemaDOM](#),  [XmlDocument](#)

public abstract class **WellformedDOM**

extends java.lang.Object

Abstract class as a supertype for a DOM document that will not use validation, such as for XML schema or a simple XML where we don't care about the validation.

### Constructor Summary

protected	<a href="#">WellformedDOM</a> (java.lang.String filePath, <a href="#">XmlString</a> content)
-----------	--

### Method Summary

java.io.InputStream	<a href="#">asInputStream()</a>
<a href="#">XmlString</a>	<a href="#">asXmlString()</a>
org.w3c.dom.Document	<a href="#">getDocument()</a> Returns DOM document.
java.io.File	<a href="#">getFile()</a>
<a href="#">NamespaceCache</a>	<a href="#">getNsCache()</a>

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

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

### Constructors

#### WellformedDOM

protected <a href="#">WellformedDOM</a> (java.lang.String filePath, <a href="#">XmlString</a> content)
---

### Methods

(continued from last page)

## **getFile**

```
public java.io.File getFile()
```

---

## **asXmlString**

```
public XmlString asXmlString()
```

---

## **asInputStream**

```
public java.io.InputStream asInputStream()
```

---

## **getDocument**

```
public org.w3c.dom.Document getDocument()
```

Returns DOM document.

---

## **getNsCache**

```
public NamespaceCache getNsCache()
```

# org.tanjakostic.jcleancim.xml Class WellformedDOMBuilder

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder
  +-org.tanjakostic.jcleancim.xml.WellformedDOMBuilder
```

## All Implemented Interfaces:

[ConfiguredDOMBuilder](#)

## Direct Known Subclasses:

[InternalDtdValidatingDOMBuilder](#)

public class **WellformedDOMBuilder**  
 extends [AbstractConfiguredDOMBuilder](#)

SAX reader configured to check wellformed-ness only.

## Constructor Summary

public	<a href="#">WellformedDOMBuilder()</a>
protected	<a href="#">WellformedDOMBuilder(boolean respectDtd)</a>

## Method Summary

org.w3c.dom.Document	<a href="#">emptyDocument()</a>
----------------------	---------------------------------

### Methods inherited from class org.tanjakostic.jcleancim.xml.AbstractConfiguredDOMBuilder

[getDOMBuilder](#), [getDOMBuilderFactory](#), [getErrorHandler](#), [getParsingErrors](#),  
[getSchemaFactory](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

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

[clone](#), [equals](#), [finalize](#), [getClass](#), [hashCode](#), [notify](#), [notifyAll](#), [toString](#), [wait](#), [wait](#)

### Methods inherited from interface org.tanjakostic.jcleancim.xml.ConfiguredDOMBuilder

[getParsingErrors](#), [readAndValidate](#), [readAndValidate](#), [readAndValidate](#)

## Constructors

### WellformedDOMBuilder

public [WellformedDOMBuilder\(\)](#)

## WellformedDOMBuilder

```
protected WellformedDOMBuilder(boolean respectDtd)
```

### Methods

#### emptyDocument

```
public org.w3c.dom.Document emptyDocument()
```

## org.tanjakostic.jcleancim.xml Class XmlException

```
java.lang.Object
  +--java.lang.Throwable
    +--java.lang.Exception
      +--java.lang.RuntimeException
        +--org.tanjakostic.jcleancim.xml.XmlException
```

**All Implemented Interfaces:**  
java.io.Serializable

**public class XmlException**  
extends java.lang.RuntimeException

Wrapper for any XML-related exceptions not involving validation.

### Constructor Summary

public	<a href="#">XmlException</a> (java.lang.String message)
public	<a href="#">XmlException</a> (java.lang.Throwable cause)
public	<a href="#">XmlException</a> (java.lang.String message, java.lang.Throwable 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

### Constructors

#### XmlException

public [XmlException](#)(java.lang.String message)

#### XmlException

public [XmlException](#)(java.lang.Throwable cause)

## **XmlException**

```
public XmlException(java.lang.String message,  
                    java.lang.Throwable cause)
```

## org.tanjakostic.jcleancim.xml Class XmlInstanceDOM

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.XmlInstanceDOM
```

---

public abstract class **XmlInstanceDOM**  
 extends java.lang.Object

Common implementation for all XML instance documents.

### Constructor Summary

protected	<a href="#">XmlInstanceDOM</a> (java.lang.String comment, java.lang.String instancePath, java.lang.String schemaPath, java.lang.String rootTag) FIXME: test
protected	<a href="#">XmlInstanceDOM</a> (java.lang.String comment, java.lang.String instancePath, java.lang.String schemaPath) Constructs this instance with empty qualified root element, and with reference to schema found in schemaPath; the root element tag is deduced from the schema.
protected	<a href="#">XmlInstanceDOM</a> (java.lang.String comment, java.lang.String instancePath, <a href="#">XmlSchemaDOM</a> schema, java.lang.String rootTag) FIXME: test
protected	<a href="#">XmlInstanceDOM</a> (java.lang.String comment, java.lang.String instancePath, <a href="#">XmlSchemaDOM</a> schema) Constructs this instance with empty qualified root element, and with schema, which potentially does not have the file representation (e.g., it may have been created from XML text, and does not exist as a file); the root element tag is deduced from the schema.

### Method Summary

org.w3c.dom.Element	<a href="#">addCDATA</a> (org.w3c.dom.Element el, java.lang.String cdata) Adds CDATA section to el and returns modified el.
org.w3c.dom.Element	<a href="#">addSubElement</a> (org.w3c.dom.Element el, java.lang.String qname) Adds sub-element to el and returns modified el.
org.w3c.dom.Element	<a href="#">createSubElement</a> (org.w3c.dom.Element el, java.lang.String name) Creates new element (by qualifying its name with the target namespace prefix), adds it under el and returns that new element.
org.w3c.dom.Element	<a href="#">createSubElementUnderRoot</a> (java.lang.String name) Creates new element (by qualifying its name with the target namespace prefix), adds it under document root and returns that new element.
org.w3c.dom.Document	<a href="#">getDocument</a> ()
java.io.File	<a href="#">getInstanceFile</a> ()
java.lang.String	<a href="#">getPrettyXml</a> ()

org.w3c.dom.Element	<a href="#">getRoot()</a>
<a href="#">XmlSchemaDOM</a>	<a href="#">getSchema()</a>
<a href="#">XmlNs</a>	<a href="#">getTargetNs()</a>
java.lang.String	<a href="#">qname(java.lang.String name)</a>
void	<a href="#">save()</a>
<a href="#">SaxErrorData</a>	<a href="#">validate()</a> If initialised with an external schema, validates this instance document against that schema.

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

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

## Constructors

### XmlInstanceDOM

```
protected XmlInstanceDOM(java.lang.String comment,
                      java.lang.String instancePath,
                      java.lang.String schemaPath,
                      java.lang.String rootTag)
```

FIXME: test

Constructs this instance with empty qualified root element, and with reference to schema found in schemaPath.

**Parameters:**

- comment - (potentially null or empty) document comment.
- instancePath - path where this document can be saved as file.
- schemaPath - path where the schema can be found as file.
- rootTag - root element name

**Throws:**

[XmlParseException](#)

### XmlInstanceDOM

```
protected XmlInstanceDOM(java.lang.String comment,
                      java.lang.String instancePath,
                      java.lang.String schemaPath)
```

Constructs this instance with empty qualified root element, and with reference to schema found in schemaPath; the root element tag is deduced from the schema.

**Parameters:**

- comment - (potentially null or empty) document comment.
- instancePath - path where this document can be saved as file.
- schemaPath - path where the schema can be found as file.

**Throws:**

(continued from last page)

[XmlParsingException](#)

## XmlInstanceDOM

```
protected XmlInstanceDOM(java.lang.String comment,
                      java.lang.String instancePath,
                      XmlSchemaDOM schema,
                      java.lang.String rootTag)
```

FIXME: test

Constructs this instance with empty qualified root element, and with schema, which potentially does not have the file representation (e.g., it may have been created from XML text, and does not exist as a file). This one is useful for testing.

**Parameters:**

- comment
- instancePath
- schema
- rootTag

**Throws:**

[XmlParsingException](#)

## XmlInstanceDOM

```
protected XmlInstanceDOM(java.lang.String comment,
                      java.lang.String instancePath,
                      XmlSchemaDOM schema)
```

Constructs this instance with empty qualified root element, and with schema, which potentially does not have the file representation (e.g., it may have been created from XML text, and does not exist as a file); the root element tag is deduced from the schema. This one is useful for testing.

**Parameters:**

- comment
- instancePath
- schema

**Throws:**

[XmlParsingException](#)

## Methods

### validate

```
public SaxErrorData validate()
```

If initialised with an external schema, validates this instance document against that schema. Otherwise, validates against the schema that may be specified in the instance document as schema location.

**Throws:**

[XmlParsingException](#)

### save

```
public final void save()
```

(continued from last page)

**qname**

```
public final java.lang.String qname(java.lang.String name)
```

---

**getPrettyXml**

```
public final java.lang.String getPrettyXml()
```

---

**getInstanceFile**

```
public java.io.File getInstanceFile()
```

---

**getSchema**

```
public XmlSchemaDOM getSchema()
```

---

**getTargetNs**

```
public XmlNs getTargetNs()
```

---

**getRoot**

```
public org.w3c.dom.Element getRoot()
```

---

**getDocument**

```
protected org.w3c.dom.Document getDocument()
```

---

**createSubElementUnderRoot**

```
public org.w3c.dom.Element createSubElementUnderRoot(java.lang.String name)
```

Creates new element (by qualifying its name with the target namespace prefix), adds it under document root and returns that new element.

---

**createSubElement**

```
public org.w3c.dom.Element createSubElement(org.w3c.dom.Element el,  
                                             java.lang.String name)
```

Creates new element (by qualifying its name with the target namespace prefix), adds it under el and returns that new element.

(continued from last page)

## **addSubElement**

```
public org.w3c.dom.Element addSubElement(org.w3c.dom.Element el,  
java.lang.String qname)
```

Adds sub-element to el and returns modified el.

---

## **addCDATA**

```
public org.w3c.dom.Element addCDATA(org.w3c.dom.Element el,  
java.lang.String cdata)
```

Adds CDATA section to el and returns modified el.

## org.tanjakostic.jcleancim.xml Class XmlNs

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.XmlNs
```

### Direct Known Subclasses:

[XmlNamespace](#)

```
public class XmlNs
extends java.lang.Object
```

Namespace mappings for known and unknown namespaces.

### Field Summary

public static final	<a href="#">FRAG_SEP</a>
	Value: #
public static final	<a href="#">xsi</a>

### Constructor Summary

public	<a href="#">XmlNs</a> (java.lang.String prefix, java.lang.String uri)
public	<a href="#">XmlNs</a> (java.lang.String prefix, java.lang.String uri, <a href="#">NamespaceCache</a> cache)

### Method Summary

java.lang.String	<a href="#">getPrefix()</a> Returns the prefix used for this namespace (e.g., "rdf").
java.lang.String	<a href="#">getUri()</a> Returns URI of this namespace, as found in the root element (e.g., "http://...#").
java.lang.String	<a href="#">getUriWithoutFragmentSeparator()</a> Returns <a href="#">getUri()</a> with fragment separator trimmed out.
java.lang.String	<a href="#">qName</a> (java.lang.String name) Returns qualified name for name with this instance's prefix as qualifier (e.g., "rdf:name" or "name" if namespace prefix null or empty).
java.lang.String	<a href="#">toString()</a>

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

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

## Fields

### xsi

```
public static final org.tanjakostic.jcleanxml.XmlNs xsi
```

---

### FRAG\_SEP

```
public static final java.lang.String FRAG_SEP
```

Constant value: #

## Constructors

### XmlNs

```
public XmlNs(java.lang.String prefix,  
            java.lang.String uri)
```

---

### XmlNs

```
public XmlNs(java.lang.String prefix,  
            java.lang.String uri,  
            NamespaceCache cache)
```

## Methods

### getPrefix

```
public final java.lang.String getPrefix()
```

Returns the prefix used for this namespace (e.g., "rdf").

---

### qName

```
public java.lang.String qName(java.lang.String name)
```

Returns qualified name for name with this instance's prefix as qualifier (e.g., "rdf:name" or "name" if namespace prefix null or empty).

**Parameters:**

name - name to qualify.

---

### getUri

```
public final java.lang.String getUri()
```

Returns URI of this namespace, as found in the root element (e.g., "http://...#").

(continued from last page)

## getUriWithoutFragmentSeparator

```
public final java.lang.String getUriWithoutFragmentSeparator()
```

Returns [getUri\(\)](#) with fragment separator trimmed out.

---

## toString

```
public java.lang.String toString()
```

## org.tanjakostic.jcleancim.xml Class XmlParsingException

```
java.lang.Object
  +-java.lang.Throwable
    +-java.lang.Exception
      +-java.lang.RuntimeException
        +-org.tanjakostic.jcleancim.xml.XmlParsingException
```

**All Implemented Interfaces:**  
java.io.Serializable

public class **XmlParsingException**  
extends java.lang.RuntimeException

Wrapper for the underlying parsing/validation exceptions. The first fatal or error condition is available from [getErrorHandler\(\)](#).

### Constructor Summary

public	<a href="#">XmlParsingException</a> (java.lang.String message, <a href="#">SaxErrorHandler</a> errorData, java.lang.Throwable cause)
--------	--

Constructor - carries concrete XML validation errors that can be manipulated.

### Method Summary

<a href="#">SaxErrorHandler</a>	<a href="#">getErrorHandler()</a>
---------------------------------	-----------------------------------

#### 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

#### XmlParsingException

public <a href="#">XmlParsingException</a> (java.lang.String message, <a href="#">SaxErrorHandler</a> errorData, java.lang.Throwable cause)
---

Constructor - carries concrete XML validation errors that can be manipulated.

### Methods

(continued from last page)

## getErrorHandlerData

```
public SaxErrorHandlerData getErrorHandlerData()
```

## org.tanjakostic.jcleancim.xml Class XmlSchemaDOM

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.WellformedDOM
  +-org.tanjakostic.jcleancim.xml.XmlSchemaDOM
```

**public class XmlSchemaDOM**  
**extends WellformedDOM**

Representaton of an XML schema document; provides some helper methods to facilitate creating instance XML documents compliant with this schema.

### Constructor Summary

public	<a href="#">XmlSchemaDOM(java.lang.String schemaPath)</a> Constructs schema document from the file schemaPath.
public	<a href="#">XmlSchemaDOM(XmlString schemaContent)</a> Constructs schema document from the string content schemaContent; <a href="#">WellformedDOM.getFile()</a> will return null.

### Method Summary

java.lang.String	<a href="#">getRootElement()</a>
<a href="#">XmlNs</a>	<a href="#">getTargetNs()</a>
<a href="#">SaxErrorData</a>	<a href="#">validate(XmlInstanceDOM instanceDOM)</a> Validates instanceDOM against this schema DOM and returns parsing errors.
static <a href="#">SaxErrorData</a>	<a href="#">validate(XmlInstanceDOM instance, XmlSchemaDOM schema)</a> Validates instance against schema and returns parsing errors.

#### Methods inherited from class [org.tanjakostic.jcleancim.xml.WellformedDOM](#)

[asInputStream](#), [asXmlString](#), [getDocument](#), [getFile](#), [getNsCache](#)

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

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

### Constructors

#### XmlSchemaDOM

**public [XmlSchemaDOM\(java.lang.String schemaPath\)](#)**

Constructs schema document from the file schemaPath.

(continued from last page)

**Parameters:**

schemaPath - non-null valid path of the schema.

## XmlSchemaDOM

```
public XmlSchemaDOM(XmlString schemaContent)
```

Constructs schema document from the string content schemaContent; [WellformedDOM.getFile\(\)](#) will return null.

**Parameters:**

schemaContent - non-null, non-empty schema content as XML string.

## Methods

### getRootTag

```
public java.lang.String getRootTag()
```

### getTargetNs

```
public XmlNs getTargetNs()
```

### validate

```
public SaxErrorData validate(XmlInstanceDOM instanceDOM)
```

Validates instanceDOM against this schema DOM and returns parsing errors.

### validate

```
public static SaxErrorData validate(XmlInstanceDOM instance,  
                                  XmlSchemaDOM schema)
```

Validates instance against schema and returns parsing errors.

## org.tanjakostic.jcleancim.xml Class XmlString

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.XmlString
```

---

**public class XmlString**  
extends java.lang.Object

Wrapper for a java string; allows us to use consistent approach for instantiation from XML string in case there are classes that require a single non-XML string argument in constructor.

### Constructor Summary

public	<a href="#">xmlString(java.lang.String s)</a>
--------	---

### Method Summary

boolean	<a href="#">equals(java.lang.Object obj)</a>
---------	--

int	<a href="#">hashCode()</a>
-----	----------------------------

java.lang.String	<a href="#">toString()</a>
------------------	----------------------------

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

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

### Constructors

#### XmlString

public [xmlString\(java.lang.String s\)](#)

### Methods

#### toString

public java.lang.String [toString\(\)](#)

---

#### hashCode

public int [hashCode\(\)](#)

(continued from last page)

---

## equals

```
public boolean equals(java.lang.Object obj)
```

## org.tanjakostic.jcleancim.xml Class XmlUtil

```
java.lang.Object
+-org.tanjakostic.jcleancim.xml.XmlUtil
```

---

```
public class XmlUtil
extends java.lang.Object
```

### Field Summary

public static final	<a href="#">ENCODING</a>
---------------------	--------------------------

	Value: <b>UTF-8</b>
--	---------------------

### Method Summary

static <code>org.xml.sax.InputSource</code>	<a href="#">xmlAsInputSource(<code>XmlString</code> xmlText)</a> Returns input source with #ENCODING encoding for XML content.
static <code>java.io.InputStream</code>	<a href="#">xmlAsInputStream(<code>java.io.File</code> xmlFile, boolean isOnClasspath)</a> Returns input stream for file.
static <code>java.io.InputStream</code>	<a href="#">xmlAsInputStream(<code>java.lang.String</code> xmlFileUri, boolean isOnClasspath)</a> Returns input stream for file path, on classpath or not.
static <code>java.io.InputStream</code>	<a href="#">xmlAsInputStream(<code>XmlString</code> xmlText)</a> Returns input stream for XML content.

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

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

### Fields

#### ENCODING

```
public static final java.lang.String ENCODING
```

Constant value: **UTF-8**

### Methods

(continued from last page)

## xmlAsInputStream

```
public static java.io.InputStream xmlAsInputStream(java.io.File xmlFile,  
    boolean isOnClasspath)  
throws XmlParsingException,  
ResourceNotOnClasspathException
```

Returns input stream for file.

**Parameters:**

xmlFile - non-null file.  
isOnClasspath - whether to search for `xmlFileUri` on the classpath.

**Throws:**

[ResourceNotOnClasspathException](#)  
[XmlParsingException](#)

## xmlAsInputStream

```
public static java.io.InputStream xmlAsInputStream(java.lang.String xmlFileUri,  
    boolean isOnClasspath)  
throws XmlException,  
ResourceNotOnClasspathException
```

Returns input stream for file path, on classpath or not.

**Parameters:**

xmlFileUri - non-null, non-empty file URI.  
isOnClasspath - whether to search for `xmlFileUri` on the classpath.

**Throws:**

[ResourceNotOnClasspathException](#)  
[XmlParsingException](#)

## xmlAsInputStream

```
public static java.io.InputStream xmlAsInputStream(XmlString xmlText)
```

Returns input stream for XML content.

**Parameters:**

xmlText

**Throws:**

[XmlException](#)

## xmlAsInputSource

```
public static org.xml.sax.InputSource xmlAsInputSource(XmlString xmlText)
```

Returns input source with #ENCODING encoding for XML content.

**Parameters:**

xmlText

**Throws:**

[XmlParsingException](#)