# EcoreDoc User Guide

Niko Stotz

Version 0.9.0-SNAPSHOT

# **Table of Contents**

1. Overview	
2. Java API	
3. Maven Plugin	2
4. Standalone Command-Line Tool.	4
5. Eclipse Plug-in	6
6. EcoreDoc Metamodel Annotation.	6
6.1. Ecore Annotation	6
6.2. Xcore Annotation	7
7. EOperation Overrides	7
8. Generator Configuration	10
8.1. Abstract Class AEReferenceConfig	10
8.2. Class EAttributeConfig.	
8.3. Class EClassConfig	
8.4. Class EContainmentConfig	13
8.5. Class EDataTypeConfig	14
8.6. Class EEnumConfig.	14
8.7. Class EEnumLiteralConfig	15
8.8. Class EOperationConfig.	16
8.9. Class EPackageConfig.	17
8.10. Class EParameterConfig	19
8.11. Class EReferenceConfig.	19
8.12. Class EcoreDocGeneratorConfig	20
8.13. Interface IDefaultValueConfig	28
8.14. Interface IEAttributeConfig	29
8.15. Interface IEClassConfig	29
8.16. Interface IEClassifierConfig	
8.17. Interface IEDataTypeConfig.	
8.18. Interface IEEnumConfig	
8.19. Interface IEEnumLiteralConfig	
8.20. Interface IENamedElementConfig	
8.21. Interface IEOperationConfig	
8.22. Interface IEPackageConfig	
8.23. Interface IEParameterConfig.	35
8.24. Interface IEReferenceConfig	35
8.25. Interface IEStructuralFeatureConfig	
8.26. Interface IETypedElementConfig	
9. Versions	
10. Known Issues	

Generates AsciiDoctor files to document Ecore metamodels, similar to JavaDoc. AsciiDoctor can be rendered as HTML, PDF, or Eclipse Help. EcoreDoc can be used as Maven Plugin, standalone command-line tool, Java API, or Eclipse Plugin.

## 1. Overview

EcoreDoc's Java API works on a list of EClassifiers. Maven Plugin, Standalone Command-Line Tool and Eclipse Plug-in take all EClassifiers from one or more \*.ecore or \*.xcore files.

EcoreDoc creates one output document containing all passed EClassifiers. They are grouped by containing EPackage. The output document contains documentation, all properties of supported elements, and cross-references to all usages of each element.

EcoreDoc currently supports the following elements:

- EPackage
- EDataType
- EEnum
- EEnumLiteral
- EClass
- EAttribute
- EReference
- EOperation
- EParameter

EcoreDoc is highly configurable via the Generator Configuration.

The homepage and repository of EcoreDoc can be found at https://gitlab.manatree.io/MDEAssets/EcoreDoc. Please use the issue tracker at this site for any feature requests or bugs.

## 2. Java API

The Java API is available as Maven artifact com.altran.general.emf.ecoredoc:com.altran.general.emf.ecoredoc.generator or OSGi bundle com.altran.general.emf.ecoredoc.generator.ebr.

The Generator Configuration is contained in Maven artifact com.altran.general.emf.ecoredoc:com.altran.general.emf.ecoredoc.generator.config or OSGi bundle com.altran.general.emf.ecoredoc.generator.config.ebr.

The main interface is com.altran.general.emf.ecoredoc.generator.EcoreDocGenerator. The constructor takes the list of EClassifiers to generate documentation for.

The getConfig() method returns a fully initialized
com.altran.general.emf.ecoredoc.generator.config.EcoreDocGeneratorConfig that can be changed to
adjust the Generator Configuration.

The generate() method returns a CharSequence containing the complete AsciiDoctor output document.

# 3. Maven Plugin

The Maven Plugin is available as Maven artifact com.altran.general.emf.ecoredoc:ecoredoc-maven-plugin.

It supports the following configuration settings:

#### inputFiles (required)

The list of Ecore metamodel files to create documentation for.

#### outputFile (required)

The output file to write the generated AsciiDoctor document to.

By convention, the file extension is .adoc.



If the file exists, it will be overwritten and a warning is emitted.

#### resolve (default: false)

Whether EcoreDoc should explicitly try to resolve all references in the *inputFiles*. Might be necessary for highly interconnected metamodels.

#### config (default: unchanged default config)

Customized Generator Configuration.

The *config* contents stricly follow the structure and naming relative to Class EcoreDocGeneratorConfig, easiest explained with an example.

Assume the *inputFiles* contain two EPackages, namely EPackage1 and EPackage2.

EPackage1 contains, among others, two EClasses, named MyEClass and Class3. The latter one contains, among others, the EAttribute named specialNumber.

EPackage1 also contains an EEnum named Enum1.

#### pom.xml

```
</dependency>
</dependencies>
<build>
  <plugins>
    <plugin>
      <groupId>com.altran.general.emf.ecoredoc</groupId>
      <artifactId>ecoredoc-maven-plugin</artifactId>
      <configuration>
        <resolve>true</resolve>
        <config>
          <renderDefaults>false</renderDefaults>
          <documentTitle>This is the title of my document/documentTitle>
          <ePackages>
            <ePackage>
              <targetEPackage>EPackage1</targetEPackage>
              <eClasses>
                <eClass>
                  <targetEClass>MyEClass</targetEClass>
                  <repeatInherited>false</repeatInherited>
                </eClass>
                <eClass>
                  <targetEClass>Class3</targetEClass>
                  <eAttributes>
                    <eAttribute>
                      <targetEAttribute>specialNumber</targetEAttribute>
                      <render>false</render>
                    </eAttribute>
                  </eAttributes>
                </eClass>
              </eClasses>
              <eEnums>
                <eEnum>
                  <targetEEnum>Enum1</targetEEnum>
                  <renderDefaults>true</renderDefaults>
                </eEnum>
              </eEnums>
            </ePackage>
            <ePackage>
              <targetEPackage>EPackage2</targetEPackage>
              <renderDefaults>true</renderDefaults>
            </ePackage>
          </ePackages>
        </config>
        <inputFiles>
          <inputFile>EPackage1.ecore</inputFile>
          <inputFile>EPackage2.ecore</inputFile>
        </inputFiles>
        <outputFile>output.adoc
```

```
</configuration>
    </plugin>
    </plugins>
    </build>
    </project>
```

This example sets the following configuration:

• renderDefaults for all contents: true

• documentTitle: This is the title of my document

• repeatInherited for MyEClass: false

• render for specialNumber: false

• renderDefaults for Enum1: true

• renderDefaults for EPackage2: true

## 4. Standalone Command-Line Tool

The standalone command-line tool is available as Maven artifact com.altran.general.emf.ecoredoc:com.altran.general.emf.ecoredoc.standalone.

Use the following command to invoke. Please replace \$\{\text{ecoredoc-version}\}\) with your version of EcoreDoc:

```
java -jar com.altran.general.emf.ecoredoc.standalone-${ecoredoc-version}-jar-with
-dependencies.jar <options>
```

If invoked without options, it will print the following help:

```
Generates reference documentation for ecore models.

The output is inspired by JavaDoc and formatted in AsciiDoctor format.
AsciiDoctor can easily be rendered to HTML, PDF, or Eclipse help.

Usage:

EcoreDocGenerator [parameters] [List of ecore files to generate]

If unspecified, the output file name will be "<firstEcoreFile.ecore>.adoc"

Parameters:

-r,
--resolve: Resolve external references
```

```
-o <outputFile>,
--output <outputFile>: Specify output file name.
--documentTitle <title>: Set title of output document
--positionEDataTypes <pos>: Set rendering position of all EDataTypes within EPackage
--positionEEnums <pos>:
                           Set rendering position of all EEnums within EPackage
--positionEClasses <pos>: Set rendering position of all EClasses within EPackage
[+|-]defaults:
               [Enable|disable] rendering of default values
[+|-]bounds:
                [Enable|disable] rendering of multiplicity bounds
                                 (overwrites defaults parameter)
[+|-]inherited: [Enable|disable] repetition of inherited features
[+|-]useCases:
               [Enable|disable] rendering of use cases
                                 (references to other usages of this element)
[+|-]subTypes: [Enable|disable] rendering of sub-types
[+|-]superTypes: [Enable|disable] rendering of super-types
```

#### Examples:

EcoreDocGenerator my.ecore Generates the documentation of my.ecore into my.ecore.adoc

EcoreDocGenerator some/path/to/my.ecore other.ecore Generates the documentation of some/path/to/my.ecore and other.ecore into some/path/to/my.ecore.adoc

EcoreDocGenerator -r my.ecore
Tries to resolve all external references in my.ecore and
generates the documentation of my.ecore and referenced models into my.ecore.adoc

EcoreDocGenerator -defaults +bounds my.ecore Generates the documentation of my.ecore and referenced models into my.ecore.adoc without rendering default values, but still rendering multiplicity bounds

EcoreDocGenerator --positionEClasses 1 --positionEEnums 2 --positionEDataTypes 3 my.ecore

Generates the documentation of my.ecore and referenced models into my.ecore.adoc with all EClasses first, then all EEnums, and finally all EDataTypes

EcoreDocGenerator -o output.adoc my.ecore other.ecore Generates the documentation of my.ecore and other.ecore into output.adoc

## 5. Eclipse Plug-in

The Eclipse Plug-in is available as Feature com.altran.general.emf.ecoredoc.ui.feature.

It provides a context menu entry for one or more \*.ecore / \*.xcore files in the following views:

- Project Explorer
- Package Explorer
- Model Explorer

The command creates one output file next to the first selected input file, named <firstInputFile.ecore>.adoc. The output file contains the documentation of all selected metamodels.

## 6. EcoreDoc Metamodel Annotation

Any of the Generator Configuration options can be used as Ecore Annotation. These options will be used by default; any external options take precedence over annotation options.

EcoreDoc will throw an IllegalArgumentException if an EcoreDoc annotation contains an illegal value.

## 6.1. Ecore Annotation

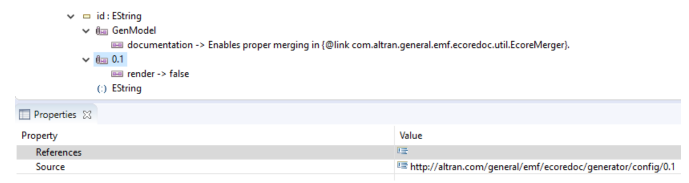
Create an EAnnotation on the annotated element with source

http://altran.com/general/emf/ecoredoc/generator/config/0.1

Within this annotation, create one key/value pair for each option.



The source identifier might change in the future! However, it should be possible to maintain backwards compability.



Example Ecore annotation on EAttribute id (sets render for id to false)

## 6.2. Xcore Annotation

First, register the annotation.

EcoreDoc annotation registration

```
annotation "http://altran.com/general/emf/ecoredoc/generator/config/0.1" as EcoreDoc
```

Afterwards, we can use the annotation as usual.

Example Xcore annotation on EAttribute name (sets render for name to false)

```
@EcoreDoc(
   render="false"
)
String name
```

# 7. EOperation Overrides

EcoreDoc understands all possible kinds of inheritance and overrides and marks them accordingly.

We use the following example throughout the section.

```
class SomeClass {
   String myName
   contains SomeClass[0..*] others
}

class Class3 extends SomeClass {}

interface IFace1 {
   op void doIt()

   op void doIt(int i)
}

interface IFace2 {
```

```
op void doIt()
}
abstract class AImplementer extends IFace1, IFace2 {
  op void doIt() {
    println("Hello, World!")
  }
}
interface IFace3 extends IFace1, IFace2 {}
class Implementer extends AImplementer, IFace3 {}
interface If1 {
  op Class3[1..8] getChildren()
}
interface If2 {
  op SomeClass getSome()
  op void setSome(SomeClass[1] someClass)
}
class Cls3 extends If1, If2 {
  contains Class3[] children
  refers SomeClass[1] some
}
class Cl4 {
  refers If1 iface
class Cl4b extends Cl4 {
  op Cls3 getIface() {
    super.iface as Cls3
  }
  op void setIface(Cls3 iface) {
    super.iface = iface
  }
}
```

#### Show inherited Features

If repeatInherited is enabled, we repeat all inherited features (i.e. *EAttributes*, containing *EReferences*, cross-referencing *EReferences*) from all super-types.

We link them to their declaration with symbol  $\triangle$ .

We omit inherited features if they are overridden by an *EOperation* (see below).

In the example, we repeat SomeClass.myName and SomeClass.others in Class3.

Show inherited EOperations

If repeatInherited is enabled, we repeat all inherited *EOperations* from all super-types.

If several super-types declare the same *EOperation* (compared by signature), we repeat this *EOperation* only once and link to all the declarations with symbol  $\triangle$ . If one of the declarations defines a body, we repeat that body.

We omit inherited *EOperations* if they are overridden by a Feature (see below).

In the example, we repeat both Iface1.doIt() and Iface2.doIt() once in Iface3, linking to both super-types. We also repeat Iface1.doIt(i) in Iface3.

Show overridden EOperations

If an *EOperation* defines a body and one or more super-types declare the same *EOperation* (compared by signature), we link to all the super-type declarations with symbol  $\triangle$ .

In the example, we mark AImplementer.doIt() as overriding Iface1.doIt() and Iface2.doIt().

Show overriding EOperations

If an *EOperation* is declared in one or more sub-types and they define a body, we link to all sub-types declarations with symbol  $\nabla$ .

In the example, we mark both Iface1.doIt() and Iface2.doIt() as being overridden by AImplementer.doIt().

Show Features overriding EOperation

If the generated code for a feature effectively overrides one or more inherited EOperations, we link from the feature to all overridden EOperations with symbol  $\triangle$ .

In this case, we omit the inherited and overridden *EOperations*.

We also link to all features of all sub-types overriding an *EOperation* with symbol  $\bigvee$ .

In the example, we mark Cls3.children as overriding If1.getChildren(), and Cls3.some as overriding both If2.getSome() and If2.setSome().

Accordingly, we mark If1.getChildren() as being overridden by Cls3.children, and both If2.getSome() and If2.setSome() as being overridden by Cls3.some.

We also omit all the *EOperations* from Cls3, as they are effectively overridden by features.

Show EOperations overriding Features

If an EOperation effectively overrides the generated code of an inherited feature, we link from the EOperation to the overridden feature with symbol  $\triangle$ .

In this case, we omit the inherited and overridden feature.

We also link to all *EOperations* of all sub-types overridden a feature with symbol  $\nabla$ .

In the example, we mark both Cl4b.getIface() and Cl4b.setIface() as overriding Cl4.iface.

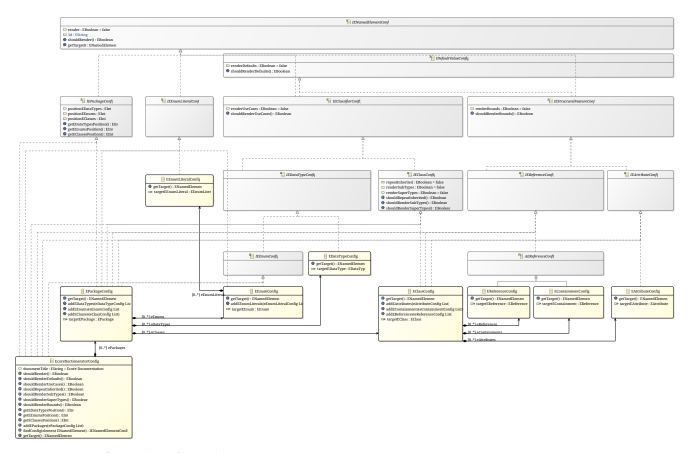
Accordingly, we mark Cl4.iface as being overridden by both Cl4b.getIface() and Cl4b.setIface(). We also omit iface from Cl4b as it is effectively overridden by *EOperations*.

# 8. Generator Configuration

The generator configuration is an Ecore metamodel, so we obviously use EcoreDoc to create the documentation listed below.

The most important parts are:

- Class EcoreDocGeneratorConfig as model root, also describing the customization hierarchy
- Interface IENamedElementConfig, implemented by all elements
- Interface IDefaultValueConfig, implemented by all elements except Class EEnumLiteralConfig
- Interface IEClassifierConfig
- Interface IEClassConfig
- Interface IEPackageConfig
- Interface IEStructuralFeatureConfig



Generator Configuration Class Diagram

# 8.1. Abstract Class AEReferenceConfig

Super-types

• config.IDefaultValueConfig

- config.IENamedElementConfig
- config.IEReferenceConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

## 8.2. Class EAttributeConfig

#### Super-types

- config.IDefaultValueConfig
- config.IEAttributeConfig
- config.IENamedElementConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

#### References

Name	Туре	Properties	Description
targetEAttribute	ecore.EAttribute	[01]	

#### **Operations**

Name	Aspect and Type	Properties	Description
<pre>getTarget()  ▲ config. IENamedElementConf ig.getTarget()</pre>	returns ecore. ENamedElement	[01]	
	targetEAttribute	2	

#### Used at

• config.EClassConfig.eAttributes

## 8.3. Class EClassConfig

#### Super-types

- config.IDefaultValueConfig
- config.IEAttributeConfig
- config.IEClassConfig
- config.IEClassifierConfig
- config.IENamedElementConfig
- config.IEOperationConfig
- config.IEParameterConfig
- config.IEReferenceConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

### Containments

Name	Туре	Properties	Description
eAttributes	config. EAttributeConfig	[0*]	
eContainments	config. EContainmentConfig	[0*]	
eOperations	config. EOperationConfig	[0*]	
eReferences	config. EReferenceConfig	[0*]	

## References

Name	Туре	Properties	Description
targetEClass	ecore.EClass	[01]	

Name	Aspect and Type	Properties	Description
addEAttributes( eAttributeConfig)	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	eAttributeConfig config.List	[01]	
	EAttributes += 6	eAttributeConfig	
addEContainments( eContainmentConfig )	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	eContainmentConfig config.List	[01]	
	EContainments +=	= eContainmentCon	fig

Name	Aspect and Type	Properties	Description
addEOperations( eOperationConfig)	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	eOperationConfig config.List	[01]	
	EOperations +=	eOperationConfig	
addEReferences( eReferenceConfig)	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	eReferenceConfig config.List	[01]	
	EReferences +=	eReferenceConfig	
<pre>getTarget()  ▲ config. IENamedElementConf ig.getTarget()</pre>	returns ecore. ENamedElement	[01]	
	targetEClass		

#### Used at

• config.EPackageConfig.eClasses

# 8.4. Class EContainmentConfig

## Super-types

- config.AEReferenceConfig
- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IEReferenceConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

### References

Name	Туре	Properties	Description
targetEContainment	ecore.EReference	[01]	

#### **Operations**

Name	Aspect and Type	Properties	Description
<pre>getTarget()</pre>	returns	[01]	
▲ config.	ecore. ENamedElement		
<pre>IENamedElementConf ig.getTarget()</pre>	targetEContainme	ent	

#### Used at

• config.EClassConfig.eContainments

## 8.5. Class EDataTypeConfig

#### Super-types

- config.IDefaultValueConfig
- config.IEClassifierConfig
- config.IEDataTypeConfig
- config.IENamedElementConfig

#### References

Name	Туре	Properties	Description
targetEDataType	ecore.EDataType	[01]	

#### **Operations**

Name	Aspect and Type	Properties	Description
<pre>getTarget()  ▲ config. IENamedElementConf ig.getTarget()</pre>	returns ecore. ENamedElement	[01]	
	targetEDataType		

#### Used at

• config.EPackageConfig.eDataTypes

## 8.6. Class EEnumConfig

### Super-types

- config.IDefaultValueConfig
- config.IEClassifierConfig
- config.IEDataTypeConfig
- config.IEEnumConfig
- config.IEEnumLiteralConfig

• config.IENamedElementConfig

#### **Containments**

Name	Туре	Properties	Description
eEnumLiterals	config. EEnumLiteralConfig	[0*]	

### References

Name	Туре	Properties	Description
targetEEnum	ecore.EEnum	[01]	

### Operations

Name	Aspect and Type	Properties	Description	
<pre>addEEnumLiterals( eEnumLiteralConfig )</pre>	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.	
	eEnumLiteralConfig config.List	[01]		
	EEnumLiterals += eEnumLiteralConfig			
<pre>getTarget()  ▲ config. IENamedElementConf ig.getTarget()</pre>	returns ecore. ENamedElement	[01]		
	targetEEnum			

#### Used at

• config.EPackageConfig.eEnums

# 8.7. Class EEnumLiteralConfig

### Super-types

- config.IEEnumLiteralConfig
- config.IENamedElementConfig

### References

Name	Туре	Properties	Description
targetEEnumLiteral	ecore.EEnumLiteral	[01]	

Name	Aspect and Type	Properties	Description
<pre>getTarget()</pre>	returns	[01]	
▲ config. IENamedElementConfig.getTarget()	ecore. ENamedElement		
	targetEEnumLite	ral	

#### Used at

• config.EEnumConfig.eEnumLiterals

## 8.8. Class EOperationConfig

### Super-types

- config.AEReferenceConfig
- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IEReferenceConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

#### **Containments**

Name	Туре	Properties	Description
eParameters	config. EParameterConfig	[0*]	

### References

Name	Туре	Properties	Description
targetEOperation	ecore.EOperation	[01]	

Name	Aspect and Type	Properties	Description
addEParameters( eParameterConfig)	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	eParameterConfig config.List	[01]	
	EParameters +=	eParameterConfi	9

Name	Aspect and Type	Properties	Description		
<pre>getId()</pre>	returns EString	[01]			
▲ config. IENamedElementConfig.id	targetEOperation?.joinId				
<pre>getTarget()</pre>	returns ecore. ENamedElement	[01]			
ig.getTarget()	targetEOperation				
joinId(eOperation)	returns EString	[01]			
	eOperation ecore.EOperation	[01]			
	eOperation.name + eOperation.EParameters.map[(EType?.eContainer as ENamedElement)?.name + "_" + EType?.name].join(".")				

#### Used at

• config.EClassConfig.eOperations

## 8.9. Class EPackageConfig

#### Super-types

- config.IDefaultValueConfig
- config.IEAttributeConfig
- config.IEClassConfig
- config.IEClassifierConfig
- config.IEDataTypeConfig
- config.IEEnumConfig
- config.IEEnumLiteralConfig
- config.IENamedElementConfig
- config.IEOperationConfig
- config.IEPackageConfig
- config.IEParameterConfig
- config.IEReferenceConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

#### **Containments**

Name	Туре	Properties	Description
eClasses	config. EClassConfig	[0*]	
eDataTypes	config. EDataTypeConfig	[0*]	
eEnums	config.EEnumConfig	[0*]	

## References

Name	Туре	Properties	Description
targetEPackage	ecore.EPackage	[01]	

Name	<b>Aspect and Type</b>	<b>Properties</b>	Description
addEClasses( eClassConfig)	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	eClassConfig config.List	[01]	
	EClasses += eCl	assConfig	
addEDataTypes( eDataTypeConfig)	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	eDataTypeConfig config.List	[01]	
	EDataTypes += eDataTypeConfig		
addEEnums(	returns	[01]	Holmon mothed for (Olimbralain
eEnumConfig)	void		Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	eEnumConfig config.List	[01]	
	EEnums += eEnum	Config	

Name	Aspect and Type	Properties	Description
<pre>getTarget()</pre>	returns	[01]	
▲ config. IENamedElementConfig.getTarget()	ecore. ENamedElement		
	targetEPackage		

#### Used at

• config.EcoreDocGeneratorConfig.ePackages

## 8.10. Class EParameterConfig

#### Super-types

- config.AEReferenceConfig
- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IEReferenceConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

#### References

Name	Туре	Properties	Description
targetEParameter	ecore.EParameter	[01]	

### Operations

Name	Aspect and Type	Properties	Description
<pre>getTarget()</pre>	returns	[01]	
▲ config. IENamedElementConfig.getTarget()	ecore. ENamedElement		
	targetEParamete	٢	

#### Used at

• config.EOperationConfig.eParameters

## 8.11. Class EReferenceConfig

#### Super-types

- config.AEReferenceConfig
- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IEReferenceConfig

- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

#### References

Name	Туре	Properties	Description
targetEReference	ecore.EReference	[01]	

#### **Operations**

Name	Aspect and Type	Properties	Description
<pre>getTarget()</pre>	returns	[01]	
▲ config. IENamedElementConfig.getTarget()	ecore. ENamedElement		
	targetEReference	2	

#### Used at

• config.EClassConfig.eReferences

## 8.12. Class EcoreDocGeneratorConfig

Root for the detailed EcoreDocGenerator configuration.

The configuration allows to specify configuration options for each element and all its contained elements. It always chooses the most specific configuration setting.

#### Example:

EcoreDocGeneratorConfig \* renderDefaults: {unset, defaults to true} \* repeatInherited: false + EPackage1 \* renderDefaults: false + EClass1 + EAttribute1 \* renderDefaults: true + EAttribute2 {no custom config} + EClass2 extends EClass1 + EPackage2 \* repeatInherited: true + EClass3 extends EClass1 + EClass4 + EAttribute3 \* renderDefaults: true \* repeatInherited: false

#### Result:





#### EAttribute3

renderDefaults true repeatInherited false

#### Super-types

- config.IDefaultValueConfig
- config.IEAttributeConfig
- config.IEClassConfig
- config.IEClassifierConfig
- config.IEDataTypeConfig
- config.IEEnumConfig
- config.IEEnumLiteralConfig
- config.IENamedElementConfig
- config.IEOperationConfig
- config.IEPackageConfig
- config.IEParameterConfig
- config.IEReferenceConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

#### Attributes

Name	Туре	Properties	Description
documentTitle	EString	[01]  Default: Ecore Documentation	Title of the generated document.  defaults to Ecore Documentation.

#### **Containments**

Name	Туре	Properties	Description
ePackages	config. EPackageConfig	[0*]	

Name	Aspect and Type	Properties	Description
addEPackages( ePackageConfig)	returns void	[01]	Helper method for {@linkplain org.eclipse.sisu.plexus.CompositeBean Helper#setProperty()} to handle ELists correctly.
	ePackageConfig config.List	[01]	
	EPackages += eP	ackageConfig	

Name	Aspect and Type	Properties	Description
findConfig(			
element)			

element
ecore.
Aspect and Type Properties Description

Name

```
switch (element) {
  EPackage:
    EPackages
  EEnum:
    EPackages
    .map[EEnums]
    .flatten
  EDataType:
    EPackages
      .map[EDataTypes]
      .flatten
  EEnumLiteral:
    EPackages
      .map[EEnums]
      .flatten
      .map[EEnumLiterals]
      .flatten
  EClass:
    EPackages
      .map[EClasses]
      .flatten
  EAttribute:
    EPackages
    .map[EClasses]
    .flatten
    .map[EAttributes]
    .flatten
  EReference case (element.isContainment):
    EPackages
      .map[EClasses]
      .flatten
      .map[EContainments]
      .flatten
  EReference case (!element.isContainment):
    EPackages
      .map[EClasses]
      .flatten
      .map[EReferences]
      .flatten
  EOperation:
    EPackages
    .map[EClasses]
```

```
Aspect and Type
                                                           Description
Name
                                       Properties
getEClassesPositio | returns
                                       [0..1]
                                                           Sets default for positionEClasses = 3.
n()
                   EInt
▲ config.
IEPackagéConfig.
                     if (isSetPositionEClasses) {
getEClassesPositio
n()
                        positionEClasses
                     } else {
                        3
                     }
getEDataTypesPosit | returns
                                       [0..1]
                                                           Sets default for positionEDataTypes =
ion()
                   EInt
▲ config.
IEPackageConfig.
getEDataTypesPosit
                     if (isSetPositionEDataTypes) {
ion()
                        positionEDataTypes
                     } else {
                        1
                     }
getEEnumsPosition(|returns
                                       [0..1]
                                                           Sets default for positionEEnums = 2.
                   EInt
▲ config.
IEPackageConfig.
                     if (isSetPositionEEnums) {
getEEnumsPosition(
                        positionEEnums
                     } else {
                        2
                     }
                                       [0..1]
getTarget()
                   returns
                   ecore.
▲ config.
                   ENamedElement
IENamedElementConf
ig.getTarget()
                     null
                                       [0..1]
shouldRender()
                                                           Sets default for render = true.
                   returns
                   EBoolean
config.
IENamedElementConf
                     if (isSetRender) {
ig.shouldRender()
                        render
                     } else {
                        true
                     }
```

Name	Aspect and Type	Properties	Description	
<pre>shouldRenderBounds ()</pre>	EBoolean	[01]	Sets default for renderBounds = shouldRenderDefaults().	
<pre>IETypedElementConf ig. shouldRenderBounds ()</pre>	<pre>if (isSetRenderBounds) {</pre>			
shouldRenderDefaul ts()  ▲ config.	returns EBoolean	[01]	Sets default for renderDefaults = true.	
IDefaultValueConfig. shouldRenderDefaults()	<pre>if (isSetRenderDefaults) {</pre>			
<pre>shouldRenderSubTyp es()</pre>	returns EBoolean	[01]	Sets default for renderSubTypes = true.	
▲ config. IEClassConfig. shouldRenderSubTypes()	<pre>if (isSetRenderSubTypes) {    renderSubTypes } else {    true }</pre>			
shouldRenderSuperT ypes()  ▲ config. IEClassConfig. shouldRenderSuperT ypes()	returns EBoolean	[01]	Sets default for RenderSuperTypes = true.	
	<pre>if (isSetRenderSuperTypes) {    renderSuperTypes } else {    true }</pre>			

Name	Aspect and Type	Properties	Description	
shouldRenderUseCas es()  ▲ config. IEClassifierConfig. shouldRenderUseCas es()	returns EBoolean	[01]	Sets default for renderUseCases = true.	
	<pre>if (isSetRenderUseCases) {    renderUseCases } else {    true }</pre>			
<pre>shouldRepeatInheri ted()</pre>	returns EBoolean	[01]	Sets default for repeatInherited = true.	
▲ config. IEClassConfig. shouldRepeatInheri ted()	<pre>if (isSetRepeatInherited) {    repeatInherited } else {    true }</pre>			

# 8.13. Interface IDefaultValueConfig

### Attributes

Name	Туре	<b>Properties</b>	Description
renderDefaults	EBoolean	[01] unsettable	Whether properties should be rendered at their default values.  Example: If EReference.ordered = true (the default value), the ordered property of that EReference will not be rendered if renderDefaults = false.

Name	Aspect and Type	Properties	Description
<pre>shouldRenderDefaul ts()</pre>	returns EBoolean	[01]	Traverses the tree to find the most specific renderDefaults setting.
▼ config. EcoreDocGeneratorC onfig. shouldRenderDefaul ts()	<pre>if (isSetRenderI     renderDefaults } else {</pre>	5	fig).shouldRenderDefaults()

# 8.14. Interface IEAttributeConfig

### Super-types

- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IEStructuralFeatureConfig
- config.IETypedElementConfig

## 8.15. Interface IEClassConfig

### Super-types

- config.IDefaultValueConfig
- config.IEClassifierConfig
- config.IENamedElementConfig

#### Attributes

Name	Туре	Properties	Description
renderSubTypes	EBoolean	[01] unsettable	Whether the list of sub-types should be rendered.
renderSuperTypes	EBoolean	[01] unsettable	Whether the list of super-types should be rendered.

Name	Туре	Properties	Description
repeatInherited	EBoolean	[01] unsettable	Whether inherited features should be repeated.
			Example: EClass1 has an EAttribute name=attr1. EClass2 extends EClass1. If repeatInherited = true for EClass2, attr1 will be listed in the section of EClass1 and EClass2. Otherwise, attr1 will only be listed in the section of EClass1.

Name	Aspect and Type	Properties	Description	
<pre>shouldRenderSubTyp es()  ▼ config.</pre>	returns EBoolean	[01]	Traverses the tree to find the most specific renderSubTypes setting.	
EcoreDocGeneratorConfig. shouldRenderSubTypes()	<pre>if (isSetRenderSubTypes) {    renderSubTypes } else {    (eContainer as IEClassConfig).shouldRenderSubTypes() }</pre>			
shouldRenderSuperT ypes()  ▼ config.	returns EBoolean	[01]	Traverses the tree to find the most specific renderSuperTypes setting.	
EcoreDocGeneratorConfig. shouldRenderSuperTypes()	<pre>if (isSetRender:     renderSuperTy) } else {</pre>	pes	houldRenderSuperTypes()	
shouldRepeatInheri ted()  ▼ config.	returns EBoolean	[01]	Traverses the tree to find the most specific repeatInherited setting.	
EcoreDocGeneratorConfig. shouldRepeatInherited()	<pre>if (isSetRepeatInherited) {</pre>			

## 8.16. Interface IEClassifierConfig

#### Super-types

- config.IDefaultValueConfig
- config.IENamedElementConfig

#### Attributes

Name	Туре	Properties	Description
renderUseCases	EBoolean	[01] unsettable	Whether use cases (references to other usages of this element) should be rendered.

#### **Operations**

Name	Aspect and Type	Properties	Description
<pre>shouldRenderUseCas es()</pre>	returns EBoolean	[01]	Traverses the tree to find the most specific renderUseCases setting.
▼ config. EcoreDocGeneratorC onfig. shouldRenderUseCas es()	<pre>if (isSetRender)     renderUseCase } else {</pre>	5	ig).shouldRenderUseCases()

## 8.17. Interface IEDataTypeConfig

#### Super-types

- config.IDefaultValueConfig
- config.IEClassifierConfig
- config.IENamedElementConfig

## 8.18. Interface IEEnumConfig

#### Super-types

- config.IDefaultValueConfig
- config.IEClassifierConfig
- config.IEDataTypeConfig
- config.IENamedElementConfig

## 8.19. Interface IEEnumLiteralConfig

Super-types

# 8.20. Interface IENamedElementConfig

### Attributes

Name	Туре	Properties	Description
render	EBoolean	[01] unsettable	Whether this element should be rendered at all.

Name	Aspect and Type	Properties	Description
abstract	returns	[01]	Link to the configured element.
<pre>getTarget()</pre>	ecore. ENamedElement		
▼ config. EAttributeConfig.	ENGINEUE FEITETTE		
<pre>getTarget()</pre>			
▼ config. EClassConfig. getTarget()			
▼ config. EContainmentConfig .getTarget()			
▼ config. EDataTypeConfig. getTarget()			
▼ config. EEnumConfig. getTarget()			
▼ config. EEnumLiteralConfig .getTarget()			
▼ config. EOperationConfig. getTarget()			
▼ config. EPackageConfig. getTarget()			
▼ config. EParameterConfig. getTarget()			
▼ config. EReferenceConfig. getTarget()			
▼ config. EcoreDocGeneratorConfig.getTarget()			

Name	Aspect and Type	Properties	Description
shouldRender()  ▼ config. EcoreDocGeneratorC	returns EBoolean	[01]	Traverses the tree to find the most specific render setting.
onfig. shouldRender()	<pre>if (isSetRender)   render } else {    (eContainer as }</pre>	· ·	nfig).shouldRender()

#### Used at

• config.EcoreDocGeneratorConfig.findConfig(element)

## 8.21. Interface IEOperationConfig

### Super-types

- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IETypedElementConfig

## 8.22. Interface IEPackageConfig

#### Super-types

• config.IENamedElementConfig

#### Attributes

Name	Туре	Properties	Description
positionEClasses	EInt	[01] unsettable	Rendering position of all EClasses within an EPackage.
positionEDataTypes	EInt	[01] unsettable	Rendering position of all EDataTypes within an EPackage.
positionEEnums	EInt	[01] unsettable	Rendering position of all EEnums within an EPackage.

```
Aspect and Type
                                      Properties
                                                          Description
Name
qetEClassesPositio | returns
                                      [0..1]
                                                          Traverses the tree to find the most
n()
                   EInt
                                                          specific positionEClasses setting.
v config.
EcoreDocGeneratorC
onfig.
                     if (isSetPositionEClasses) {
getEClassesPositio
                       positionEClasses
n()
                     } else {
                       (eContainer as IEPackageConfig).getEClassesPosition()
                     }
getEDataTypesPosit|returns|
                                       [0..1]
                                                          Traverses the tree to find the most
ion()
                   EInt
                                                          specific positionEDataTypes setting.
▼ config.
EcoreDocGeneratorC
onfig.
                     if (isSetPositionEDataTypes) {
getEDataTypesPosit
                       positionEDataTypes
ion()
                     } else {
                       (eContainer as IEPackageConfig).getEDataTypesPosition()
                     }
getEEnumsPosition(|returns|)
                                      [0...1]
                                                          Traverses the tree to find the most
)
                   EInt
                                                          specific positionEEnums setting.
v config.
EcoreDocGeneratorC
onfig.
                     if (isSetPositionEEnums) {
getEÉnumsPosition(
                       positionEEnums
                     } else {
                       (eContainer as IEPackageConfig).getEEnumsPosition()
                     }
```

## 8.23. Interface IEParameterConfig

#### Super-types

- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IETypedElementConfig

## 8.24. Interface IEReferenceConfig

#### Super-types

- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IEStructuralFeatureConfig

## 8.25. Interface IEStructuralFeatureConfig

#### Super-types

- config.IDefaultValueConfig
- config.IENamedElementConfig
- config.IETypedElementConfig

## 8.26. Interface IETypedElementConfig

#### Super-types

- config.IDefaultValueConfig
- config.IENamedElementConfig

#### Attributes

Name	Туре	Properties	Description
renderBounds	EBoolean	[01] unsettable	Whether multiplicity bounds should be rendered, even if they are at their default values and renderDefaults = false.

#### **Operations**

Name	Aspect and Type	Properties	Description
<pre>shouldRenderBounds ()</pre>	returns EBoolean	[01]	Traverses the tree to find the most specific renderBounds setting.
▼ config. EcoreDocGeneratorConfig. shouldRenderBounds ()	renderDefault } else {	RenderDefaults) s	{ :Config).shouldRenderBounds()

## 9. Versions

This asset in version 0.9.0-SNAPSHOT was developed using the following components and versions.

#### **Eclipse**

4.7.3a (Oxygen 3a)

### **Google Guava**

19.0

### **Apache Commons Lang3**

3.1

### **Apache Commons IO**

2.2

### **Apache Maven**

3.3.9

### **Eclipse Ecore**

2.12.0

### **Eclipse Xcore**

1.3.1

### **Eclipse Tycho**

1.2.0

# 10. Known Issues

- If HTML is used in Ecore documentation, the PDF rendering can be faulty (Issue #12)
- EAnnotations are missing from the documentation (Issue #15)