| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | [**Class**](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) | **Use** | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREV   NEXT | [**FRAMES**](http://docs.google.com/index.html?javax/lang/model/element//class-useExecutableElement.html)    [**NO FRAMES**](http://docs.google.com/ExecutableElement.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

**Uses of Interface**

**javax.lang.model.element.ExecutableElement**

| Packages that use [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) | |
| --- | --- |
| [**javax.annotation.processing**](#3znysh7) | Facilities for declaring annotation processors and for allowing annotation processors to communicate with an annotation processing tool environment. |
| [**javax.lang.model.element**](#2et92p0) | Interfaces used to model elements of the Java programming language. |
| [**javax.lang.model.util**](#tyjcwt) | Utilities to assist in the processing of [program elements](http://docs.google.com/javax/lang/model/element/package-summary.html) and [types](http://docs.google.com/javax/lang/model/type/package-summary.html). |

| Uses of [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) in [javax.annotation.processing](http://docs.google.com/javax/annotation/processing/package-summary.html) | |
| --- | --- |

| Methods in [javax.annotation.processing](http://docs.google.com/javax/annotation/processing/package-summary.html) with parameters of type [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) | |
| --- | --- |
| [Iterable](http://docs.google.com/java/lang/Iterable.html)<? extends [Completion](http://docs.google.com/javax/annotation/processing/Completion.html)> | **AbstractProcessor.**[**getCompletions**](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html#getCompletions(javax.lang.model.element.Element,%20javax.lang.model.element.AnnotationMirror,%20javax.lang.model.element.ExecutableElement,%20java.lang.String))([Element](http://docs.google.com/javax/lang/model/element/Element.html) element, [AnnotationMirror](http://docs.google.com/javax/lang/model/element/AnnotationMirror.html) annotation, [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) member, [String](http://docs.google.com/java/lang/String.html) userText)            Returns an empty iterable of completions. |
| [Iterable](http://docs.google.com/java/lang/Iterable.html)<? extends [Completion](http://docs.google.com/javax/annotation/processing/Completion.html)> | **Processor.**[**getCompletions**](http://docs.google.com/javax/annotation/processing/Processor.html#getCompletions(javax.lang.model.element.Element,%20javax.lang.model.element.AnnotationMirror,%20javax.lang.model.element.ExecutableElement,%20java.lang.String))([Element](http://docs.google.com/javax/lang/model/element/Element.html) element, [AnnotationMirror](http://docs.google.com/javax/lang/model/element/AnnotationMirror.html) annotation, [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) member, [String](http://docs.google.com/java/lang/String.html) userText)            Returns to the tool infrastructure an iterable of suggested completions to an annotation. |

| Uses of [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html) | |
| --- | --- |

| Methods in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html) that return types with arguments of type [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) | |
| --- | --- |
| [Map](http://docs.google.com/java/util/Map.html)<? extends [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html),? extends [AnnotationValue](http://docs.google.com/javax/lang/model/element/AnnotationValue.html)> | **AnnotationMirror.**[**getElementValues**](http://docs.google.com/javax/lang/model/element/AnnotationMirror.html#getElementValues())()            Returns the values of this annotation's elements. |

| Methods in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html) with parameters of type [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) | |
| --- | --- |
| [R](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) | **ElementVisitor.**[**visitExecutable**](http://docs.google.com/javax/lang/model/element/ElementVisitor.html#visitExecutable(javax.lang.model.element.ExecutableElement,%20P))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) e, [P](http://docs.google.com/javax/lang/model/element/ElementVisitor.html) p)            Visits an executable element. |

| Uses of [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) in [javax.lang.model.util](http://docs.google.com/javax/lang/model/util/package-summary.html) | |
| --- | --- |

| Methods in [javax.lang.model.util](http://docs.google.com/javax/lang/model/util/package-summary.html) that return types with arguments of type [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) | |
| --- | --- |
| static [List](http://docs.google.com/java/util/List.html)<[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html)> | **ElementFilter.**[**constructorsIn**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#constructorsIn(java.lang.Iterable))([Iterable](http://docs.google.com/java/lang/Iterable.html)<? extends [Element](http://docs.google.com/javax/lang/model/element/Element.html)> elements)            Returns a list of constructors in elements. |
| static [Set](http://docs.google.com/java/util/Set.html)<[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html)> | **ElementFilter.**[**constructorsIn**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#constructorsIn(java.util.Set))([Set](http://docs.google.com/java/util/Set.html)<? extends [Element](http://docs.google.com/javax/lang/model/element/Element.html)> elements)            Returns a set of constructors in elements. |
| [Map](http://docs.google.com/java/util/Map.html)<? extends [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html),? extends [AnnotationValue](http://docs.google.com/javax/lang/model/element/AnnotationValue.html)> | **Elements.**[**getElementValuesWithDefaults**](http://docs.google.com/javax/lang/model/util/Elements.html#getElementValuesWithDefaults(javax.lang.model.element.AnnotationMirror))([AnnotationMirror](http://docs.google.com/javax/lang/model/element/AnnotationMirror.html) a)            Returns the values of an annotation's elements, including defaults. |
| static [List](http://docs.google.com/java/util/List.html)<[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html)> | **ElementFilter.**[**methodsIn**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#methodsIn(java.lang.Iterable))([Iterable](http://docs.google.com/java/lang/Iterable.html)<? extends [Element](http://docs.google.com/javax/lang/model/element/Element.html)> elements)            Returns a list of methods in elements. |
| static [Set](http://docs.google.com/java/util/Set.html)<[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html)> | **ElementFilter.**[**methodsIn**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#methodsIn(java.util.Set))([Set](http://docs.google.com/java/util/Set.html)<? extends [Element](http://docs.google.com/javax/lang/model/element/Element.html)> elements)            Returns a set of methods in elements. |

| Methods in [javax.lang.model.util](http://docs.google.com/javax/lang/model/util/package-summary.html) with parameters of type [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) | |
| --- | --- |
| boolean | **Elements.**[**overrides**](http://docs.google.com/javax/lang/model/util/Elements.html#overrides(javax.lang.model.element.ExecutableElement,%20javax.lang.model.element.ExecutableElement,%20javax.lang.model.element.TypeElement))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) overrider, [ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) overridden, [TypeElement](http://docs.google.com/javax/lang/model/element/TypeElement.html) type)            Tests whether one method, as a member of a given type, overrides another method. |
| [R](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) | **ElementKindVisitor6.**[**visitExecutable**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutable(javax.lang.model.element.ExecutableElement,%20P))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) e, [P](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) p)            Visits an executable element, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/element/ElementKind.html) of executable, CONSTRUCTOR, INSTANCE\_INIT, METHOD, or STATIC\_INIT. |
| [R](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) | **SimpleElementVisitor6.**[**visitExecutable**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#visitExecutable(javax.lang.model.element.ExecutableElement,%20P))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) e, [P](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) p)            Visits an executable element. |
| [R](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) | **ElementScanner6.**[**visitExecutable**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#visitExecutable(javax.lang.model.element.ExecutableElement,%20P))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) e, [P](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) p)            Visits an executable element. |
| [R](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) | **ElementKindVisitor6.**[**visitExecutableAsConstructor**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutableAsConstructor(javax.lang.model.element.ExecutableElement,%20P))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) e, [P](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) p)            Visits a CONSTRUCTOR executable element by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) | **ElementKindVisitor6.**[**visitExecutableAsInstanceInit**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutableAsInstanceInit(javax.lang.model.element.ExecutableElement,%20P))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) e, [P](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) p)            Visits an INSTANCE\_INIT executable element by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) | **ElementKindVisitor6.**[**visitExecutableAsMethod**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutableAsMethod(javax.lang.model.element.ExecutableElement,%20P))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) e, [P](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) p)            Visits a METHOD executable element by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) | **ElementKindVisitor6.**[**visitExecutableAsStaticInit**](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html#visitExecutableAsStaticInit(javax.lang.model.element.ExecutableElement,%20P))([ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) e, [P](http://docs.google.com/javax/lang/model/util/ElementKindVisitor6.html) p)            Visits a STATIC\_INIT executable element by calling defaultAction. |

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | [**Class**](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) | **Use** | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREV   NEXT | [**FRAMES**](http://docs.google.com/index.html?javax/lang/model/element//class-useExecutableElement.html)    [**NO FRAMES**](http://docs.google.com/ExecutableElement.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

[Submit a bug or feature](http://bugs.sun.com/services/bugreport/index.jsp)

For further API reference and developer documentation, see [Java SE Developer Documentation](http://docs.google.com/webnotes/devdocs-vs-specs.html). That documentation contains more detailed, developer-targeted descriptions, with conceptual overviews, definitions of terms, workarounds, and working code examples.

Copyright 2006 Sun Microsystems, Inc. All rights reserved. Use is subject to [license terms](http://docs.google.com/legal/license.html). Also see the [documentation redistribution policy](http://java.sun.com/docs/redist.html).