| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/TypeKindVisitor6.html) | [**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 CLASS**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html)   [**NEXT CLASS**](http://docs.google.com/javax/lang/model/util/Types.html) | [**FRAMES**](http://docs.google.com/index.html?javax/lang/model/util/TypeKindVisitor6.html)    [**NO FRAMES**](http://docs.google.com/TypeKindVisitor6.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | [FIELD](#2et92p0) | [CONSTR](#tyjcwt) | [METHOD](#3dy6vkm) | DETAIL: FIELD | [CONSTR](#17dp8vu) | [METHOD](#35nkun2) |

## **javax.lang.model.util**

Class TypeKindVisitor6<R,P>

[java.lang.Object](http://docs.google.com/java/lang/Object.html)  
 [javax.lang.model.util.AbstractTypeVisitor6](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html)<R,P>  
 [javax.lang.model.util.SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html)<R,P>  
 **javax.lang.model.util.TypeKindVisitor6<R,P>**

**Type Parameters:**R - the return type of this visitor's methods. Use [Void](http://docs.google.com/java/lang/Void.html) for visitors that do not need to return results.P - the type of the additional parameter to this visitor's methods. Use Void for visitors that do not need an additional parameter. **All Implemented Interfaces:** [TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html)<R,P>

[@SupportedSourceVersion](http://docs.google.com/javax/annotation/processing/SupportedSourceVersion.html)([value](http://docs.google.com/javax/annotation/processing/SupportedSourceVersion.html#value())=[RELEASE\_6](http://docs.google.com/javax/lang/model/SourceVersion.html#RELEASE_6))  
public class **TypeKindVisitor6<R,P>**extends [SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html)<R,P>

A visitor of types based on their [kind](http://docs.google.com/javax/lang/model/type/TypeKind.html) with default behavior appropriate for the [RELEASE\_6](http://docs.google.com/javax/lang/model/SourceVersion.html#RELEASE_6) source version. For [types](http://docs.google.com/javax/lang/model/type/TypeMirror.html) *XYZ* that may have more than one kind, the visit*XYZ* methods in this class delegate to the visit*XYZKind* method corresponding to the first argument's kind. The visit*XYZKind* methods call [defaultAction](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#defaultAction(javax.lang.model.type.TypeMirror,%20P)), passing their arguments to defaultAction's corresponding parameters.

Methods in this class may be overridden subject to their general contract. Note that annotating methods in concrete subclasses with [@Override](http://docs.google.com/java/lang/Override.html) will help ensure that methods are overridden as intended.

**WARNING:** The TypeVisitor interface implemented by this class may have methods added to it in the future to accommodate new, currently unknown, language structures added to future versions of the Java™ programming language. Therefore, methods whose names begin with "visit" may be added to this class in the future; to avoid incompatibilities, classes which extend this class should not declare any instance methods with names beginning with "visit".

When such a new visit method is added, the default implementation in this class will be to call the [visitUnknown](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html#visitUnknown(javax.lang.model.type.TypeMirror,%20P)) method. A new type kind visitor class will also be introduced to correspond to the new language level; this visitor will have different default behavior for the visit method in question. When the new visitor is introduced, all or portions of this visitor may be deprecated.

**Since:** 1.6

| **Field Summary** | |
| --- | --- |

| **Fields inherited from class javax.lang.model.util.**[**SimpleTypeVisitor6**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) |
| --- |
| [DEFAULT\_VALUE](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#DEFAULT_VALUE) |

| **Constructor Summary** | |
| --- | --- |
| protected | [**TypeKindVisitor6**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#TypeKindVisitor6())()            Constructor for concrete subclasses to call; uses null for the default value. |
| protected | [**TypeKindVisitor6**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#TypeKindVisitor6(R))([R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) defaultValue)            Constructor for concrete subclasses to call; uses the argument for the default value. |

| **Method Summary** | |
| --- | --- |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitNoType**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitNoType(javax.lang.model.type.NoType,%20P))([NoType](http://docs.google.com/javax/lang/model/type/NoType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a [NoType](http://docs.google.com/javax/lang/model/type/NoType.html) instance, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/type/TypeKind.html) of pseudo-type: VOID, PACKAGE, or NONE. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitNoTypeAsNone**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitNoTypeAsNone(javax.lang.model.type.NoType,%20P))([NoType](http://docs.google.com/javax/lang/model/type/NoType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a [NONE](http://docs.google.com/javax/lang/model/type/TypeKind.html#NONE) pseudo-type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitNoTypeAsPackage**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitNoTypeAsPackage(javax.lang.model.type.NoType,%20P))([NoType](http://docs.google.com/javax/lang/model/type/NoType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a [PACKAGE](http://docs.google.com/javax/lang/model/type/TypeKind.html#PACKAGE) pseudo-type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitNoTypeAsVoid**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitNoTypeAsVoid(javax.lang.model.type.NoType,%20P))([NoType](http://docs.google.com/javax/lang/model/type/NoType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a [VOID](http://docs.google.com/javax/lang/model/type/TypeKind.html#VOID) pseudo-type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitive**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitive(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a primitive type, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/type/TypeKind.html) of primitive type: BOOLEAN, BYTE, etc. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitiveAsBoolean**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsBoolean(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a BOOLEAN primitive type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitiveAsByte**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsByte(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a BYTE primitive type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitiveAsChar**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsChar(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a CHAR primitive type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitiveAsDouble**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsDouble(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a DOUBLE primitive type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitiveAsFloat**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsFloat(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a FLOAT primitive type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitiveAsInt**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsInt(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits an INT primitive type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitiveAsLong**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsLong(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a LONG primitive type by calling defaultAction. |
| [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) | [**visitPrimitiveAsShort**](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html#visitPrimitiveAsShort(javax.lang.model.type.PrimitiveType,%20P))([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t, [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)            Visits a SHORT primitive type by calling defaultAction. |

| **Methods inherited from class javax.lang.model.util.**[**SimpleTypeVisitor6**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) |
| --- |
| [defaultAction](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#defaultAction(javax.lang.model.type.TypeMirror,%20P)), [visitArray](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitArray(javax.lang.model.type.ArrayType,%20P)), [visitDeclared](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitDeclared(javax.lang.model.type.DeclaredType,%20P)), [visitError](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitError(javax.lang.model.type.ErrorType,%20P)), [visitExecutable](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitExecutable(javax.lang.model.type.ExecutableType,%20P)), [visitNull](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitNull(javax.lang.model.type.NullType,%20P)), [visitTypeVariable](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitTypeVariable(javax.lang.model.type.TypeVariable,%20P)), [visitWildcard](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitWildcard(javax.lang.model.type.WildcardType,%20P)) |

| **Methods inherited from class javax.lang.model.util.**[**AbstractTypeVisitor6**](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html) |
| --- |
| [visit](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html#visit(javax.lang.model.type.TypeMirror)), [visit](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html#visit(javax.lang.model.type.TypeMirror,%20P)), [visitUnknown](http://docs.google.com/javax/lang/model/util/AbstractTypeVisitor6.html#visitUnknown(javax.lang.model.type.TypeMirror,%20P)) |

| **Methods inherited from class java.lang.**[**Object**](http://docs.google.com/java/lang/Object.html) |
| --- |
| [clone](http://docs.google.com/java/lang/Object.html#clone()), [equals](http://docs.google.com/java/lang/Object.html#equals(java.lang.Object)), [finalize](http://docs.google.com/java/lang/Object.html#finalize()), [getClass](http://docs.google.com/java/lang/Object.html#getClass()), [hashCode](http://docs.google.com/java/lang/Object.html#hashCode()), [notify](http://docs.google.com/java/lang/Object.html#notify()), [notifyAll](http://docs.google.com/java/lang/Object.html#notifyAll()), [toString](http://docs.google.com/java/lang/Object.html#toString()), [wait](http://docs.google.com/java/lang/Object.html#wait()), [wait](http://docs.google.com/java/lang/Object.html#wait(long)), [wait](http://docs.google.com/java/lang/Object.html#wait(long,%20int)) |

| **Constructor Detail** |
| --- |

### TypeKindVisitor6

protected **TypeKindVisitor6**()

Constructor for concrete subclasses to call; uses null for the default value.

### TypeKindVisitor6

protected **TypeKindVisitor6**([R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) defaultValue)

Constructor for concrete subclasses to call; uses the argument for the default value.

**Parameters:**defaultValue - the value to assign to [SimpleTypeVisitor6.DEFAULT\_VALUE](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#DEFAULT_VALUE)

| **Method Detail** |
| --- |

### visitPrimitive

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitive**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a primitive type, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/type/TypeKind.html) of primitive type: BOOLEAN, BYTE, etc.

**Specified by:**[visitPrimitive](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitPrimitive(javax.lang.model.type.PrimitiveType,%20P)) in interface [TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html)<[R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html),[P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html)>**Overrides:**[visitPrimitive](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitPrimitive(javax.lang.model.type.PrimitiveType,%20P)) in class [SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html)<[R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html),[P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html)> **Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of the kind-specific visit method

### visitPrimitiveAsBoolean

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitiveAsBoolean**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a BOOLEAN primitive type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitPrimitiveAsByte

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitiveAsByte**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a BYTE primitive type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitPrimitiveAsShort

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitiveAsShort**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a SHORT primitive type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitPrimitiveAsInt

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitiveAsInt**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits an INT primitive type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitPrimitiveAsLong

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitiveAsLong**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a LONG primitive type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitPrimitiveAsChar

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitiveAsChar**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a CHAR primitive type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitPrimitiveAsFloat

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitiveAsFloat**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a FLOAT primitive type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitPrimitiveAsDouble

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitPrimitiveAsDouble**([PrimitiveType](http://docs.google.com/javax/lang/model/type/PrimitiveType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a DOUBLE primitive type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitNoType

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitNoType**([NoType](http://docs.google.com/javax/lang/model/type/NoType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a [NoType](http://docs.google.com/javax/lang/model/type/NoType.html) instance, dispatching to the visit method for the specific [kind](http://docs.google.com/javax/lang/model/type/TypeKind.html) of pseudo-type: VOID, PACKAGE, or NONE.

**Specified by:**[visitNoType](http://docs.google.com/javax/lang/model/type/TypeVisitor.html#visitNoType(javax.lang.model.type.NoType,%20P)) in interface [TypeVisitor](http://docs.google.com/javax/lang/model/type/TypeVisitor.html)<[R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html),[P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html)>**Overrides:**[visitNoType](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#visitNoType(javax.lang.model.type.NoType,%20P)) in class [SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html)<[R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html),[P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html)> **Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of the kind-specific visit method

### visitNoTypeAsVoid

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitNoTypeAsVoid**([NoType](http://docs.google.com/javax/lang/model/type/NoType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a [VOID](http://docs.google.com/javax/lang/model/type/TypeKind.html#VOID) pseudo-type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitNoTypeAsPackage

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitNoTypeAsPackage**([NoType](http://docs.google.com/javax/lang/model/type/NoType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a [PACKAGE](http://docs.google.com/javax/lang/model/type/TypeKind.html#PACKAGE) pseudo-type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

### visitNoTypeAsNone

public [R](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) **visitNoTypeAsNone**([NoType](http://docs.google.com/javax/lang/model/type/NoType.html) t,  
 [P](http://docs.google.com/javax/lang/model/util/TypeKindVisitor6.html) p)

Visits a [NONE](http://docs.google.com/javax/lang/model/type/TypeKind.html#NONE) pseudo-type by calling defaultAction.

**Parameters:**t - the type to visitp - a visitor-specified parameter **Returns:**the result of defaultAction

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/TypeKindVisitor6.html) | [**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 CLASS**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html)   [**NEXT CLASS**](http://docs.google.com/javax/lang/model/util/Types.html) | [**FRAMES**](http://docs.google.com/index.html?javax/lang/model/util/TypeKindVisitor6.html)    [**NO FRAMES**](http://docs.google.com/TypeKindVisitor6.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | [FIELD](#2et92p0) | [CONSTR](#tyjcwt) | [METHOD](#3dy6vkm) | DETAIL: FIELD | [CONSTR](#17dp8vu) | [METHOD](#35nkun2) |

[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).