| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/Validator.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/xml/validation/TypeInfoProvider.html)   [**NEXT CLASS**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) | [**FRAMES**](http://docs.google.com/index.html?javax/xml/validation/Validator.html)    [**NO FRAMES**](http://docs.google.com/Validator.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7) | [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm) | [METHOD](#4d34og8) |

## **javax.xml.validation**

Class Validator

[java.lang.Object](http://docs.google.com/java/lang/Object.html)  
 **javax.xml.validation.Validator**

public abstract class **Validator**extends [Object](http://docs.google.com/java/lang/Object.html)

A processor that checks an XML document against [Schema](http://docs.google.com/javax/xml/validation/Schema.html).

A validator object is not thread-safe and not reentrant. In other words, it is the application's responsibility to make sure that one [Validator](http://docs.google.com/javax/xml/validation/Validator.html) object is not used from more than one thread at any given time, and while the validate method is invoked, applications may not recursively call the validate method.

**Since:** 1.5

| **Constructor Summary** | |
| --- | --- |
| protected | [**Validator**](http://docs.google.com/javax/xml/validation/Validator.html#Validator())()            Constructor for derived classes. |

| **Method Summary** | |
| --- | --- |
| abstract  [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) | [**getErrorHandler**](http://docs.google.com/javax/xml/validation/Validator.html#getErrorHandler())()            Gets the current [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) set to this [Validator](http://docs.google.com/javax/xml/validation/Validator.html). |
| boolean | [**getFeature**](http://docs.google.com/javax/xml/validation/Validator.html#getFeature(java.lang.String))([String](http://docs.google.com/java/lang/String.html) name)            Look up the value of a feature flag. |
| [Object](http://docs.google.com/java/lang/Object.html) | [**getProperty**](http://docs.google.com/javax/xml/validation/Validator.html#getProperty(java.lang.String))([String](http://docs.google.com/java/lang/String.html) name)            Look up the value of a property. |
| abstract  [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) | [**getResourceResolver**](http://docs.google.com/javax/xml/validation/Validator.html#getResourceResolver())()            Gets the current [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) set to this [Validator](http://docs.google.com/javax/xml/validation/Validator.html). |
| abstract  void | [**reset**](http://docs.google.com/javax/xml/validation/Validator.html#reset())()            Reset this Validator to its original configuration. |
| abstract  void | [**setErrorHandler**](http://docs.google.com/javax/xml/validation/Validator.html#setErrorHandler(org.xml.sax.ErrorHandler))([ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) errorHandler)            Sets the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) to receive errors encountered during the validate method invocation. |
| void | [**setFeature**](http://docs.google.com/javax/xml/validation/Validator.html#setFeature(java.lang.String,%20boolean))([String](http://docs.google.com/java/lang/String.html) name, boolean value)            Set the value of a feature flag. |
| void | [**setProperty**](http://docs.google.com/javax/xml/validation/Validator.html#setProperty(java.lang.String,%20java.lang.Object))([String](http://docs.google.com/java/lang/String.html) name, [Object](http://docs.google.com/java/lang/Object.html) object)            Set the value of a property. |
| abstract  void | [**setResourceResolver**](http://docs.google.com/javax/xml/validation/Validator.html#setResourceResolver(org.w3c.dom.ls.LSResourceResolver))([LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) resourceResolver)            Sets the [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) to customize resource resolution while in a validation episode. |
| void | [**validate**](http://docs.google.com/javax/xml/validation/Validator.html#validate(javax.xml.transform.Source))([Source](http://docs.google.com/javax/xml/transform/Source.html) source)            Validates the specified input. |
| abstract  void | [**validate**](http://docs.google.com/javax/xml/validation/Validator.html#validate(javax.xml.transform.Source,%20javax.xml.transform.Result))([Source](http://docs.google.com/javax/xml/transform/Source.html) source, [Result](http://docs.google.com/javax/xml/transform/Result.html) result)            Validates the specified input and send the augmented validation result to the specified output. |

| **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** |
| --- |

### Validator

protected **Validator**()

Constructor for derived classes.

The constructor does nothing.

Derived classes must create [Validator](http://docs.google.com/javax/xml/validation/Validator.html) objects that have null [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) and null [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html).

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

### reset

public abstract void **reset**()

Reset this Validator to its original configuration.

Validator is reset to the same state as when it was created with [Schema.newValidator()](http://docs.google.com/javax/xml/validation/Schema.html#newValidator()). reset() is designed to allow the reuse of existing Validators thus saving resources associated with the creation of new Validators.

The reset Validator is not guaranteed to have the same [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) or [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) Objects, e.g. [Object.equals(Object obj)](http://docs.google.com/java/lang/Object.html#equals(java.lang.Object)). It is guaranteed to have a functionally equal LSResourceResolver and ErrorHandler.

### validate

public void **validate**([Source](http://docs.google.com/javax/xml/transform/Source.html) source)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html),  
 [IOException](http://docs.google.com/java/io/IOException.html)

Validates the specified input.

This is just a convenience method for [validate(Source source, Result result)](http://docs.google.com/javax/xml/validation/Validator.html#validate(javax.xml.transform.Source,%20javax.xml.transform.Result)) with result of null.

**Parameters:**source - XML to be validated. Must be an XML document or XML element and must not be null. For backwards compatibility, the results of attempting to validate anything other than a document or element are implementation-dependent. Implementations must either recognize and process the input or throw an IllegalArgumentException. **Throws:** [IllegalArgumentException](http://docs.google.com/java/lang/IllegalArgumentException.html) - If the Source is an XML artifact that the implementation cannot validate (for example, a processing instruction). [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - If the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) throws a [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) or if a fatal error is found and the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) returns normally. [IOException](http://docs.google.com/java/io/IOException.html) - If the validator is processing a [SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) and the underlying [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) throws an [IOException](http://docs.google.com/java/io/IOException.html). [NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) - If source is null.**See Also:**[validate(Source source, Result result)](http://docs.google.com/javax/xml/validation/Validator.html#validate(javax.xml.transform.Source,%20javax.xml.transform.Result))

### validate

public abstract void **validate**([Source](http://docs.google.com/javax/xml/transform/Source.html) source,  
 [Result](http://docs.google.com/javax/xml/transform/Result.html) result)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html),  
 [IOException](http://docs.google.com/java/io/IOException.html)

Validates the specified input and send the augmented validation result to the specified output.

This method places the following restrictions on the types of the [Source](http://docs.google.com/javax/xml/transform/Source.html)/[Result](http://docs.google.com/javax/xml/transform/Result.html) accepted.

| Source / Result Accepted | | | | |
| --- | --- | --- | --- | --- |
|  | [StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) | [SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) | [DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) | [StAXSource](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) |
| null | OK | OK | OK | OK |
| [StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) | OK | IllegalArgumentException | IllegalArgumentException | IllegalArgumentException |
| [SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) | IllegalArgumentException | OK | IllegalArgumentException | IllegalArgumentException |
| [DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) | IllegalArgumentException | IllegalArgumentException | OK | IllegalArgumentException |
| [StAXResult](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) | IllegalArgumentException | IllegalArgumentException | IllegalArgumentException | OK |

To validate one Source into another kind of Result, use the identity transformer (see [TransformerFactory.newTransformer()](http://docs.google.com/javax/xml/transform/TransformerFactory.html#newTransformer())).

Errors found during the validation is sent to the specified [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html).

If a document is valid, or if a document contains some errors but none of them were fatal and the ErrorHandler didn't throw any exception, then the method returns normally.

**Parameters:**source - XML to be validated. Must be an XML document or XML element and must not be null. For backwards compatibility, the results of attempting to validate anything other than a document or element are implementation-dependent. Implementations must either recognize and process the input or throw an IllegalArgumentException.result - The Result object that receives (possibly augmented) XML. This parameter can be null if the caller is not interested in it. Note that when a DOMResult is used, a validator might just pass the same DOM node from DOMSource to DOMResult (in which case source.getNode()==result.getNode()), it might copy the entire DOM tree, or it might alter the node given by the source. **Throws:** [IllegalArgumentException](http://docs.google.com/java/lang/IllegalArgumentException.html) - If the Result type doesn't match the Source type of if the Source is an XML artifact that the implementation cannot validate (for example, a processing instruction). [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - If the ErrorHandler throws a SAXException or if a fatal error is found and the ErrorHandler returns normally. [IOException](http://docs.google.com/java/io/IOException.html) - If the validator is processing a SAXSource and the underlying [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) throws an IOException. [NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) - If the source parameter is null.**See Also:**[validate(Source source)](http://docs.google.com/javax/xml/validation/Validator.html#validate(javax.xml.transform.Source))

### setErrorHandler

public abstract void **setErrorHandler**([ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) errorHandler)

Sets the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) to receive errors encountered during the validate method invocation.

Error handler can be used to customize the error handling process during a validation. When an [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) is set, errors found during the validation will be first sent to the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html).

The error handler can abort further validation immediately by throwing [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) from the handler. Or for example it can print an error to the screen and try to continue the validation by returning normally from the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html)

If any [Throwable](http://docs.google.com/java/lang/Throwable.html) is thrown from an [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html), the caller of the validate method will be thrown the same [Throwable](http://docs.google.com/java/lang/Throwable.html) object.

[Validator](http://docs.google.com/javax/xml/validation/Validator.html) is not allowed to throw [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) without first reporting it to [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html).

When the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) is null, the implementation will behave as if the following [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) is set:

class DraconianErrorHandler implements [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) {  
 public void fatalError( [SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) e ) throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) {  
 throw e;  
 }  
 public void error( [SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) e ) throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) {  
 throw e;  
 }  
 public void warning( [SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) e ) throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) {  
 // noop  
 }  
 }

When a new [Validator](http://docs.google.com/javax/xml/validation/Validator.html) object is created, initially this field is set to null.

**Parameters:**errorHandler - A new error handler to be set. This parameter can be null.

### getErrorHandler

public abstract [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) **getErrorHandler**()

Gets the current [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) set to this [Validator](http://docs.google.com/javax/xml/validation/Validator.html).

**Returns:**This method returns the object that was last set through the [setErrorHandler(ErrorHandler)](http://docs.google.com/javax/xml/validation/Validator.html#setErrorHandler(org.xml.sax.ErrorHandler)) method, or null if that method has never been called since this [Validator](http://docs.google.com/javax/xml/validation/Validator.html) has created.**See Also:**[setErrorHandler(ErrorHandler)](http://docs.google.com/javax/xml/validation/Validator.html#setErrorHandler(org.xml.sax.ErrorHandler))

### setResourceResolver

public abstract void **setResourceResolver**([LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) resourceResolver)

Sets the [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) to customize resource resolution while in a validation episode.

[Validator](http://docs.google.com/javax/xml/validation/Validator.html) uses a [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) when it needs to locate external resources while a validation, although exactly what constitutes "locating external resources" is up to each schema language.

When the [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) is null, the implementation will behave as if the following [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) is set:

class DumbLSResourceResolver implements [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) {  
 public [LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) resolveResource(  
 String publicId, String systemId, String baseURI) {  
   
 return null; // always return null  
 }  
 }

If a [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) throws a [RuntimeException](http://docs.google.com/java/lang/RuntimeException.html) (or instances of its derived classes), then the [Validator](http://docs.google.com/javax/xml/validation/Validator.html) will abort the parsing and the caller of the validate method will receive the same [RuntimeException](http://docs.google.com/java/lang/RuntimeException.html).

When a new [Validator](http://docs.google.com/javax/xml/validation/Validator.html) object is created, initially this field is set to null.

**Parameters:**resourceResolver - A new resource resolver to be set. This parameter can be null.

### getResourceResolver

public abstract [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) **getResourceResolver**()

Gets the current [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) set to this [Validator](http://docs.google.com/javax/xml/validation/Validator.html).

**Returns:**This method returns the object that was last set through the [setResourceResolver(LSResourceResolver)](http://docs.google.com/javax/xml/validation/Validator.html#setResourceResolver(org.w3c.dom.ls.LSResourceResolver)) method, or null if that method has never been called since this [Validator](http://docs.google.com/javax/xml/validation/Validator.html) has created.**See Also:**[setErrorHandler(ErrorHandler)](http://docs.google.com/javax/xml/validation/Validator.html#setErrorHandler(org.xml.sax.ErrorHandler))

### getFeature

public boolean **getFeature**([String](http://docs.google.com/java/lang/String.html) name)  
 throws [SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html),  
 [SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html)

Look up the value of a feature flag.

The feature name is any fully-qualified URI. It is possible for a [Validator](http://docs.google.com/javax/xml/validation/Validator.html) to recognize a feature name but temporarily be unable to return its value. Some feature values may be available only in specific contexts, such as before, during, or after a validation.

Implementors are free (and encouraged) to invent their own features, using names built on their own URIs.

**Parameters:**name - The feature name, which is a non-null fully-qualified URI. **Returns:**The current value of the feature (true or false). **Throws:** [SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html) - If the feature value can't be assigned or retrieved. [SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html) - When the [Validator](http://docs.google.com/javax/xml/validation/Validator.html) recognizes the feature name but cannot determine its value at this time. [NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) - When the name parameter is null.**See Also:**[setFeature(String, boolean)](http://docs.google.com/javax/xml/validation/Validator.html#setFeature(java.lang.String,%20boolean))

### setFeature

public void **setFeature**([String](http://docs.google.com/java/lang/String.html) name,  
 boolean value)  
 throws [SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html),  
 [SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html)

Set the value of a feature flag.

Feature can be used to control the way a [Validator](http://docs.google.com/javax/xml/validation/Validator.html) parses schemas, although [Validator](http://docs.google.com/javax/xml/validation/Validator.html)s are not required to recognize any specific feature names.

The feature name is any fully-qualified URI. It is possible for a [Validator](http://docs.google.com/javax/xml/validation/Validator.html) to expose a feature value but to be unable to change the current value. Some feature values may be immutable or mutable only in specific contexts, such as before, during, or after a validation.

**Parameters:**name - The feature name, which is a non-null fully-qualified URI.value - The requested value of the feature (true or false). **Throws:** [SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html) - If the feature value can't be assigned or retrieved. [SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html) - When the [Validator](http://docs.google.com/javax/xml/validation/Validator.html) recognizes the feature name but cannot set the requested value. [NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) - When the name parameter is null.**See Also:**[getFeature(String)](http://docs.google.com/javax/xml/validation/Validator.html#getFeature(java.lang.String))

### setProperty

public void **setProperty**([String](http://docs.google.com/java/lang/String.html) name,  
 [Object](http://docs.google.com/java/lang/Object.html) object)  
 throws [SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html),  
 [SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html)

Set the value of a property.

The property name is any fully-qualified URI. It is possible for a [Validator](http://docs.google.com/javax/xml/validation/Validator.html) to recognize a property name but to be unable to change the current value. Some property values may be immutable or mutable only in specific contexts, such as before, during, or after a validation.

[Validator](http://docs.google.com/javax/xml/validation/Validator.html)s are not required to recognize setting any specific property names.

**Parameters:**name - The property name, which is a non-null fully-qualified URI.object - The requested value for the property. **Throws:** [SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html) - If the property value can't be assigned or retrieved. [SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html) - When the [Validator](http://docs.google.com/javax/xml/validation/Validator.html) recognizes the property name but cannot set the requested value. [NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) - When the name parameter is null.

### getProperty

public [Object](http://docs.google.com/java/lang/Object.html) **getProperty**([String](http://docs.google.com/java/lang/String.html) name)  
 throws [SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html),  
 [SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html)

Look up the value of a property.

The property name is any fully-qualified URI. It is possible for a [Validator](http://docs.google.com/javax/xml/validation/Validator.html) to recognize a property name but temporarily be unable to return its value. Some property values may be available only in specific contexts, such as before, during, or after a validation.

[Validator](http://docs.google.com/javax/xml/validation/Validator.html)s are not required to recognize any specific property names.

Implementors are free (and encouraged) to invent their own properties, using names built on their own URIs.

**Parameters:**name - The property name, which is a non-null fully-qualified URI. **Returns:**The current value of the property. **Throws:** [SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html) - If the property value can't be assigned or retrieved. [SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html) - When the XMLReader recognizes the property name but cannot determine its value at this time. [NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) - When the name parameter is null.**See Also:**[setProperty(String, Object)](http://docs.google.com/javax/xml/validation/Validator.html#setProperty(java.lang.String,%20java.lang.Object))

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/Validator.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/xml/validation/TypeInfoProvider.html)   [**NEXT CLASS**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) | [**FRAMES**](http://docs.google.com/index.html?javax/xml/validation/Validator.html)    [**NO FRAMES**](http://docs.google.com/Validator.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7) | [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm) | [METHOD](#4d34og8) |

[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).