| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/XMLReaderAdapter.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/org/xml/sax/helpers/XMLFilterImpl.html)   [**NEXT CLASS**](http://docs.google.com/org/xml/sax/helpers/XMLReaderFactory.html) | [**FRAMES**](http://docs.google.com/index.html?org/xml/sax/helpers/XMLReaderAdapter.html)    [**NO FRAMES**](http://docs.google.com/XMLReaderAdapter.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7) | [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm) | [METHOD](#2s8eyo1) |

## **org.xml.sax.helpers**

Class XMLReaderAdapter

[java.lang.Object](http://docs.google.com/java/lang/Object.html)  
 **org.xml.sax.helpers.XMLReaderAdapter**

**All Implemented Interfaces:** [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html), [Parser](http://docs.google.com/org/xml/sax/Parser.html)

public class **XMLReaderAdapter**extends [Object](http://docs.google.com/java/lang/Object.html)implements [Parser](http://docs.google.com/org/xml/sax/Parser.html), [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html)

Adapt a SAX2 XMLReader as a SAX1 Parser.

*This module, both source code and documentation, is in the Public Domain, and comes with* ***NO WARRANTY****.* See <http://www.saxproject.org> for further information.

This class wraps a SAX2 [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) and makes it act as a SAX1 [Parser](http://docs.google.com/org/xml/sax/Parser.html). The XMLReader must support a true value for the http://xml.org/sax/features/namespace-prefixes property or parsing will fail with a [SAXException](http://docs.google.com/org/xml/sax/SAXException.html); if the XMLReader supports a false value for the http://xml.org/sax/features/namespaces property, that will also be used to improve efficiency.

**Since:** SAX 2.0 **See Also:**[Parser](http://docs.google.com/org/xml/sax/Parser.html), [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html)

| **Constructor Summary** | |
| --- | --- |
| [**XMLReaderAdapter**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#XMLReaderAdapter())()            Create a new adapter. |
| [**XMLReaderAdapter**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#XMLReaderAdapter(org.xml.sax.XMLReader))([XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) xmlReader)            Create a new adapter. |

| **Method Summary** | |
| --- | --- |
| void | [**characters**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#characters(char%5B%5D,%20int,%20int))(char[] ch, int start, int length)            Adapt a SAX2 characters event. |
| void | [**endDocument**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#endDocument())()            End document event. |
| void | [**endElement**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#endElement(java.lang.String,%20java.lang.String,%20java.lang.String))([String](http://docs.google.com/java/lang/String.html) uri, [String](http://docs.google.com/java/lang/String.html) localName, [String](http://docs.google.com/java/lang/String.html) qName)            Adapt a SAX2 end element event. |
| void | [**endPrefixMapping**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#endPrefixMapping(java.lang.String))([String](http://docs.google.com/java/lang/String.html) prefix)            Adapt a SAX2 end prefix mapping event. |
| void | [**ignorableWhitespace**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#ignorableWhitespace(char%5B%5D,%20int,%20int))(char[] ch, int start, int length)            Adapt a SAX2 ignorable whitespace event. |
| void | [**parse**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#parse(org.xml.sax.InputSource))([InputSource](http://docs.google.com/org/xml/sax/InputSource.html) input)            Parse the document. |
| void | [**parse**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#parse(java.lang.String))([String](http://docs.google.com/java/lang/String.html) systemId)            Parse the document. |
| void | [**processingInstruction**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#processingInstruction(java.lang.String,%20java.lang.String))([String](http://docs.google.com/java/lang/String.html) target, [String](http://docs.google.com/java/lang/String.html) data)            Adapt a SAX2 processing instruction event. |
| void | [**setDocumentHandler**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setDocumentHandler(org.xml.sax.DocumentHandler))([DocumentHandler](http://docs.google.com/org/xml/sax/DocumentHandler.html) handler)            Register the SAX1 document event handler. |
| void | [**setDocumentLocator**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setDocumentLocator(org.xml.sax.Locator))([Locator](http://docs.google.com/org/xml/sax/Locator.html) locator)            Set a document locator. |
| void | [**setDTDHandler**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setDTDHandler(org.xml.sax.DTDHandler))([DTDHandler](http://docs.google.com/org/xml/sax/DTDHandler.html) handler)            Register the DTD event handler. |
| void | [**setEntityResolver**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setEntityResolver(org.xml.sax.EntityResolver))([EntityResolver](http://docs.google.com/org/xml/sax/EntityResolver.html) resolver)            Register the entity resolver. |
| void | [**setErrorHandler**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setErrorHandler(org.xml.sax.ErrorHandler))([ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) handler)            Register the error event handler. |
| void | [**setLocale**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setLocale(java.util.Locale))([Locale](http://docs.google.com/java/util/Locale.html) locale)            Set the locale for error reporting. |
| void | [**skippedEntity**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#skippedEntity(java.lang.String))([String](http://docs.google.com/java/lang/String.html) name)            Adapt a SAX2 skipped entity event. |
| void | [**startDocument**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#startDocument())()            Start document event. |
| void | [**startElement**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#startElement(java.lang.String,%20java.lang.String,%20java.lang.String,%20org.xml.sax.Attributes))([String](http://docs.google.com/java/lang/String.html) uri, [String](http://docs.google.com/java/lang/String.html) localName, [String](http://docs.google.com/java/lang/String.html) qName, [Attributes](http://docs.google.com/org/xml/sax/Attributes.html) atts)            Adapt a SAX2 start element event. |
| void | [**startPrefixMapping**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#startPrefixMapping(java.lang.String,%20java.lang.String))([String](http://docs.google.com/java/lang/String.html) prefix, [String](http://docs.google.com/java/lang/String.html) uri)            Adapt a SAX2 start prefix mapping event. |

| **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** |
| --- |

### XMLReaderAdapter

public **XMLReaderAdapter**()  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Create a new adapter.

Use the "org.xml.sax.driver" property to locate the SAX2 driver to embed.

**Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - If the embedded driver cannot be instantiated or if the org.xml.sax.driver property is not specified.

### XMLReaderAdapter

public **XMLReaderAdapter**([XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) xmlReader)

Create a new adapter.

Create a new adapter, wrapped around a SAX2 XMLReader. The adapter will make the XMLReader act like a SAX1 Parser.

**Parameters:**xmlReader - The SAX2 XMLReader to wrap. **Throws:** [NullPointerException](http://docs.google.com/java/lang/NullPointerException.html) - If the argument is null.

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

### setLocale

public void **setLocale**([Locale](http://docs.google.com/java/util/Locale.html) locale)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Set the locale for error reporting.

This is not supported in SAX2, and will always throw an exception.

**Specified by:**[setLocale](http://docs.google.com/org/xml/sax/Parser.html#setLocale(java.util.Locale)) in interface [Parser](http://docs.google.com/org/xml/sax/Parser.html) **Parameters:**locale - the locale for error reporting. **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - Thrown unless overridden.**See Also:**[Parser.setLocale(java.util.Locale)](http://docs.google.com/org/xml/sax/Parser.html#setLocale(java.util.Locale))

### setEntityResolver

public void **setEntityResolver**([EntityResolver](http://docs.google.com/org/xml/sax/EntityResolver.html) resolver)

Register the entity resolver.

**Specified by:**[setEntityResolver](http://docs.google.com/org/xml/sax/Parser.html#setEntityResolver(org.xml.sax.EntityResolver)) in interface [Parser](http://docs.google.com/org/xml/sax/Parser.html) **Parameters:**resolver - The new resolver.**See Also:**[Parser.setEntityResolver(org.xml.sax.EntityResolver)](http://docs.google.com/org/xml/sax/Parser.html#setEntityResolver(org.xml.sax.EntityResolver))

### setDTDHandler

public void **setDTDHandler**([DTDHandler](http://docs.google.com/org/xml/sax/DTDHandler.html) handler)

Register the DTD event handler.

**Specified by:**[setDTDHandler](http://docs.google.com/org/xml/sax/Parser.html#setDTDHandler(org.xml.sax.DTDHandler)) in interface [Parser](http://docs.google.com/org/xml/sax/Parser.html) **Parameters:**handler - The new DTD event handler.**See Also:**[Parser.setDTDHandler(org.xml.sax.DTDHandler)](http://docs.google.com/org/xml/sax/Parser.html#setDTDHandler(org.xml.sax.DTDHandler))

### setDocumentHandler

public void **setDocumentHandler**([DocumentHandler](http://docs.google.com/org/xml/sax/DocumentHandler.html) handler)

Register the SAX1 document event handler.

Note that the SAX1 document handler has no Namespace support.

**Specified by:**[setDocumentHandler](http://docs.google.com/org/xml/sax/Parser.html#setDocumentHandler(org.xml.sax.DocumentHandler)) in interface [Parser](http://docs.google.com/org/xml/sax/Parser.html) **Parameters:**handler - The new SAX1 document event handler.**See Also:**[Parser.setDocumentHandler(org.xml.sax.DocumentHandler)](http://docs.google.com/org/xml/sax/Parser.html#setDocumentHandler(org.xml.sax.DocumentHandler))

### setErrorHandler

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

Register the error event handler.

**Specified by:**[setErrorHandler](http://docs.google.com/org/xml/sax/Parser.html#setErrorHandler(org.xml.sax.ErrorHandler)) in interface [Parser](http://docs.google.com/org/xml/sax/Parser.html) **Parameters:**handler - The new error event handler.**See Also:**[Parser.setErrorHandler(org.xml.sax.ErrorHandler)](http://docs.google.com/org/xml/sax/Parser.html#setErrorHandler(org.xml.sax.ErrorHandler))

### parse

public void **parse**([String](http://docs.google.com/java/lang/String.html) systemId)  
 throws [IOException](http://docs.google.com/java/io/IOException.html),  
 [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Parse the document.

This method will throw an exception if the embedded XMLReader does not support the http://xml.org/sax/features/namespace-prefixes property.

**Specified by:**[parse](http://docs.google.com/org/xml/sax/Parser.html#parse(java.lang.String)) in interface [Parser](http://docs.google.com/org/xml/sax/Parser.html) **Parameters:**systemId - The absolute URL of the document. **Throws:** [IOException](http://docs.google.com/java/io/IOException.html) - If there is a problem reading the raw content of the document. [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - If there is a problem processing the document.**See Also:**[parse(org.xml.sax.InputSource)](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#parse(org.xml.sax.InputSource)), [Parser.parse(java.lang.String)](http://docs.google.com/org/xml/sax/Parser.html#parse(java.lang.String))

### parse

public void **parse**([InputSource](http://docs.google.com/org/xml/sax/InputSource.html) input)  
 throws [IOException](http://docs.google.com/java/io/IOException.html),  
 [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Parse the document.

This method will throw an exception if the embedded XMLReader does not support the http://xml.org/sax/features/namespace-prefixes property.

**Specified by:**[parse](http://docs.google.com/org/xml/sax/Parser.html#parse(org.xml.sax.InputSource)) in interface [Parser](http://docs.google.com/org/xml/sax/Parser.html) **Parameters:**input - An input source for the document. **Throws:** [IOException](http://docs.google.com/java/io/IOException.html) - If there is a problem reading the raw content of the document. [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - If there is a problem processing the document.**See Also:**[parse(java.lang.String)](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#parse(java.lang.String)), [Parser.parse(org.xml.sax.InputSource)](http://docs.google.com/org/xml/sax/Parser.html#parse(org.xml.sax.InputSource))

### setDocumentLocator

public void **setDocumentLocator**([Locator](http://docs.google.com/org/xml/sax/Locator.html) locator)

Set a document locator.

**Specified by:**[setDocumentLocator](http://docs.google.com/org/xml/sax/ContentHandler.html#setDocumentLocator(org.xml.sax.Locator)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**locator - The document locator.**See Also:**[ContentHandler.setDocumentLocator(org.xml.sax.Locator)](http://docs.google.com/org/xml/sax/ContentHandler.html#setDocumentLocator(org.xml.sax.Locator))

### startDocument

public void **startDocument**()  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Start document event.

**Specified by:**[startDocument](http://docs.google.com/org/xml/sax/ContentHandler.html#startDocument()) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - The client may raise a processing exception.**See Also:**[ContentHandler.startDocument()](http://docs.google.com/org/xml/sax/ContentHandler.html#startDocument())

### endDocument

public void **endDocument**()  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

End document event.

**Specified by:**[endDocument](http://docs.google.com/org/xml/sax/ContentHandler.html#endDocument()) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - The client may raise a processing exception.**See Also:**[ContentHandler.endDocument()](http://docs.google.com/org/xml/sax/ContentHandler.html#endDocument())

### startPrefixMapping

public void **startPrefixMapping**([String](http://docs.google.com/java/lang/String.html) prefix,  
 [String](http://docs.google.com/java/lang/String.html) uri)

Adapt a SAX2 start prefix mapping event.

**Specified by:**[startPrefixMapping](http://docs.google.com/org/xml/sax/ContentHandler.html#startPrefixMapping(java.lang.String,%20java.lang.String)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**prefix - The prefix being mapped.uri - The Namespace URI being mapped to.**See Also:**[ContentHandler.startPrefixMapping(java.lang.String, java.lang.String)](http://docs.google.com/org/xml/sax/ContentHandler.html#startPrefixMapping(java.lang.String,%20java.lang.String))

### endPrefixMapping

public void **endPrefixMapping**([String](http://docs.google.com/java/lang/String.html) prefix)

Adapt a SAX2 end prefix mapping event.

**Specified by:**[endPrefixMapping](http://docs.google.com/org/xml/sax/ContentHandler.html#endPrefixMapping(java.lang.String)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**prefix - The prefix being mapped.**See Also:**[ContentHandler.endPrefixMapping(java.lang.String)](http://docs.google.com/org/xml/sax/ContentHandler.html#endPrefixMapping(java.lang.String))

### startElement

public void **startElement**([String](http://docs.google.com/java/lang/String.html) uri,  
 [String](http://docs.google.com/java/lang/String.html) localName,  
 [String](http://docs.google.com/java/lang/String.html) qName,  
 [Attributes](http://docs.google.com/org/xml/sax/Attributes.html) atts)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Adapt a SAX2 start element event.

**Specified by:**[startElement](http://docs.google.com/org/xml/sax/ContentHandler.html#startElement(java.lang.String,%20java.lang.String,%20java.lang.String,%20org.xml.sax.Attributes)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**uri - The Namespace URI.localName - The Namespace local name.qName - The qualified (prefixed) name.atts - The SAX2 attributes. **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - The client may raise a processing exception.**See Also:**[ContentHandler.endDocument()](http://docs.google.com/org/xml/sax/ContentHandler.html#endDocument())

### endElement

public void **endElement**([String](http://docs.google.com/java/lang/String.html) uri,  
 [String](http://docs.google.com/java/lang/String.html) localName,  
 [String](http://docs.google.com/java/lang/String.html) qName)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Adapt a SAX2 end element event.

**Specified by:**[endElement](http://docs.google.com/org/xml/sax/ContentHandler.html#endElement(java.lang.String,%20java.lang.String,%20java.lang.String)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**uri - The Namespace URI.localName - The Namespace local name.qName - The qualified (prefixed) name. **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - The client may raise a processing exception.**See Also:**[ContentHandler.endElement(java.lang.String, java.lang.String, java.lang.String)](http://docs.google.com/org/xml/sax/ContentHandler.html#endElement(java.lang.String,%20java.lang.String,%20java.lang.String))

### characters

public void **characters**(char[] ch,  
 int start,  
 int length)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Adapt a SAX2 characters event.

**Specified by:**[characters](http://docs.google.com/org/xml/sax/ContentHandler.html#characters(char%5B%5D,%20int,%20int)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**ch - An array of characters.start - The starting position in the array.length - The number of characters to use. **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - The client may raise a processing exception.**See Also:**[ContentHandler.characters(char[], int, int)](http://docs.google.com/org/xml/sax/ContentHandler.html#characters(char%5B%5D,%20int,%20int))

### ignorableWhitespace

public void **ignorableWhitespace**(char[] ch,  
 int start,  
 int length)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Adapt a SAX2 ignorable whitespace event.

**Specified by:**[ignorableWhitespace](http://docs.google.com/org/xml/sax/ContentHandler.html#ignorableWhitespace(char%5B%5D,%20int,%20int)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**ch - An array of characters.start - The starting position in the array.length - The number of characters to use. **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - The client may raise a processing exception.**See Also:**[ContentHandler.ignorableWhitespace(char[], int, int)](http://docs.google.com/org/xml/sax/ContentHandler.html#ignorableWhitespace(char%5B%5D,%20int,%20int))

### processingInstruction

public void **processingInstruction**([String](http://docs.google.com/java/lang/String.html) target,  
 [String](http://docs.google.com/java/lang/String.html) data)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Adapt a SAX2 processing instruction event.

**Specified by:**[processingInstruction](http://docs.google.com/org/xml/sax/ContentHandler.html#processingInstruction(java.lang.String,%20java.lang.String)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**target - The processing instruction target.data - The remainder of the processing instruction **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - The client may raise a processing exception.**See Also:**[ContentHandler.processingInstruction(java.lang.String, java.lang.String)](http://docs.google.com/org/xml/sax/ContentHandler.html#processingInstruction(java.lang.String,%20java.lang.String))

### skippedEntity

public void **skippedEntity**([String](http://docs.google.com/java/lang/String.html) name)  
 throws [SAXException](http://docs.google.com/org/xml/sax/SAXException.html)

Adapt a SAX2 skipped entity event.

**Specified by:**[skippedEntity](http://docs.google.com/org/xml/sax/ContentHandler.html#skippedEntity(java.lang.String)) in interface [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) **Parameters:**name - The name of the skipped entity. **Throws:** [SAXException](http://docs.google.com/org/xml/sax/SAXException.html) - Throwable by subclasses.**See Also:**[ContentHandler.skippedEntity(java.lang.String)](http://docs.google.com/org/xml/sax/ContentHandler.html#skippedEntity(java.lang.String))

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/XMLReaderAdapter.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/org/xml/sax/helpers/XMLFilterImpl.html)   [**NEXT CLASS**](http://docs.google.com/org/xml/sax/helpers/XMLReaderFactory.html) | [**FRAMES**](http://docs.google.com/index.html?org/xml/sax/helpers/XMLReaderAdapter.html)    [**NO FRAMES**](http://docs.google.com/XMLReaderAdapter.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: NESTED | FIELD | [CONSTR](#3znysh7) | [METHOD](#2et92p0) | DETAIL: FIELD | [CONSTR](#3dy6vkm) | [METHOD](#2s8eyo1) |

[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).