| | [**Overview**](http://docs.google.com/overview-summary.html) | Package | Class | Use | [**Tree**](http://docs.google.com/overview-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | **Index** | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**PREV LETTER**](http://docs.google.com/index-18.html)   [**NEXT LETTER**](http://docs.google.com/index-20.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-19.html)    [**NO FRAMES**](http://docs.google.com/index-19.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

[A](http://docs.google.com/index-1.html) [B](http://docs.google.com/index-2.html) [C](http://docs.google.com/index-3.html) [D](http://docs.google.com/index-4.html) [E](http://docs.google.com/index-5.html) [F](http://docs.google.com/index-6.html) [G](http://docs.google.com/index-7.html) [H](http://docs.google.com/index-8.html) [I](http://docs.google.com/index-9.html) [J](http://docs.google.com/index-10.html) [K](http://docs.google.com/index-11.html) [L](http://docs.google.com/index-12.html) [M](http://docs.google.com/index-13.html) [N](http://docs.google.com/index-14.html) [O](http://docs.google.com/index-15.html) [P](http://docs.google.com/index-16.html) [Q](http://docs.google.com/index-17.html) [R](http://docs.google.com/index-18.html) [S](http://docs.google.com/index-19.html) [T](http://docs.google.com/index-20.html) [U](http://docs.google.com/index-21.html) [V](http://docs.google.com/index-22.html) [W](http://docs.google.com/index-23.html) [X](http://docs.google.com/index-24.html) [Y](http://docs.google.com/index-25.html) [Z](http://docs.google.com/index-26.html) [\_](http://docs.google.com/index-27.html)

## **S**

[**S**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#S) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**S\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#S_RESIZE_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The south-resize cursor type. [**S\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Frame.html#S_RESIZE_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.S\_RESIZE\_CURSOR.* [**SAAJMetaFactory**](http://docs.google.com/javax/xml/soap/SAAJMetaFactory.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)The access point for the implementation classes of the factories defined in the SAAJ API.[**SAAJMetaFactory()**](http://docs.google.com/javax/xml/soap/SAAJMetaFactory.html#SAAJMetaFactory()) - Constructor for class javax.xml.soap.[SAAJMetaFactory](http://docs.google.com/javax/xml/soap/SAAJMetaFactory.html)   [**SAAJResult**](http://docs.google.com/javax/xml/soap/SAAJResult.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)Acts as a holder for the results of a JAXP transformation or a JAXB marshalling, in the form of a SAAJ tree.[**SAAJResult()**](http://docs.google.com/javax/xml/soap/SAAJResult.html#SAAJResult()) - Constructor for class javax.xml.soap.[SAAJResult](http://docs.google.com/javax/xml/soap/SAAJResult.html) Creates a SAAJResult that will present results in the form of a SAAJ tree that supports the default (SOAP 1.1) protocol. [**SAAJResult(String)**](http://docs.google.com/javax/xml/soap/SAAJResult.html#SAAJResult(java.lang.String)) - Constructor for class javax.xml.soap.[SAAJResult](http://docs.google.com/javax/xml/soap/SAAJResult.html) Creates a SAAJResult that will present results in the form of a SAAJ tree that supports the specified protocol. [**SAAJResult(SOAPMessage)**](http://docs.google.com/javax/xml/soap/SAAJResult.html#SAAJResult(javax.xml.soap.SOAPMessage)) - Constructor for class javax.xml.soap.[SAAJResult](http://docs.google.com/javax/xml/soap/SAAJResult.html) Creates a SAAJResult that will write the results into the SOAPPart of the supplied SOAPMessage. [**SAAJResult(SOAPElement)**](http://docs.google.com/javax/xml/soap/SAAJResult.html#SAAJResult(javax.xml.soap.SOAPElement)) - Constructor for class javax.xml.soap.[SAAJResult](http://docs.google.com/javax/xml/soap/SAAJResult.html) Creates a SAAJResult that will write the results as a child node of the SOAPElement specified. [**SADDLE\_STITCH**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#SADDLE_STITCH) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with one or more staples (wire stitches) along the middle fold. [**sameFile(URL)**](http://docs.google.com/java/net/URL.html#sameFile(java.net.URL)) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Compares two URLs, excluding the fragment component. [**sameFile(URL, URL)**](http://docs.google.com/java/net/URLStreamHandler.html#sameFile(java.net.URL,%20java.net.URL)) - Method in class java.net.[URLStreamHandler](http://docs.google.com/java/net/URLStreamHandler.html) Compare two urls to see whether they refer to the same file, i.e., having the same protocol, host, port, and path. [**SAMP**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#SAMP) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**SAMPLE\_RATE**](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html#SAMPLE_RATE) - Static variable in class javax.sound.sampled.[FloatControl.Type](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html) Represents a control that changes the sample rate of audio playback. [**sampleModel**](http://docs.google.com/java/awt/image/Raster.html#sampleModel) - Variable in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) The SampleModel that describes how pixels from this Raster are stored in the DataBuffer. [**SampleModel**](http://docs.google.com/java/awt/image/SampleModel.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This abstract class defines an interface for extracting samples of pixels in an image.[**SampleModel(int, int, int, int)**](http://docs.google.com/java/awt/image/SampleModel.html#SampleModel(int,%20int,%20int,%20int)) - Constructor for class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Constructs a SampleModel with the specified parameters. [**sampleModel**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#sampleModel) - Variable in class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) A SampleModel to be used as a prototype. [**sampleModelTranslateX**](http://docs.google.com/java/awt/image/Raster.html#sampleModelTranslateX) - Variable in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) The X translation from the coordinate space of the Raster's SampleModel to that of the Raster. [**sampleModelTranslateY**](http://docs.google.com/java/awt/image/Raster.html#sampleModelTranslateY) - Variable in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) The Y translation from the coordinate space of the Raster's SampleModel to that of the Raster. [**sampleRate**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#sampleRate) - Variable in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) The number of samples played or recorded per second, for sounds that have this format. [**sampleSizeInBits**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#sampleSizeInBits) - Variable in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) The number of bits in each sample of a sound that has this format. [**SANS\_SERIF**](http://docs.google.com/java/awt/Font.html#SANS_SERIF) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) A String constant for the canonical family name of the logical font "SansSerif". [**Sasl**](http://docs.google.com/javax/security/sasl/Sasl.html) - Class in [javax.security.sasl](http://docs.google.com/javax/security/sasl/package-summary.html)A static class for creating SASL clients and servers.[**SaslClient**](http://docs.google.com/javax/security/sasl/SaslClient.html) - Interface in [javax.security.sasl](http://docs.google.com/javax/security/sasl/package-summary.html)Performs SASL authentication as a client.[**SaslClientFactory**](http://docs.google.com/javax/security/sasl/SaslClientFactory.html) - Interface in [javax.security.sasl](http://docs.google.com/javax/security/sasl/package-summary.html)An interface for creating instances of SaslClient.[**SaslException**](http://docs.google.com/javax/security/sasl/SaslException.html) - Exception in [javax.security.sasl](http://docs.google.com/javax/security/sasl/package-summary.html)This class represents an error that has occurred when using SASL.[**SaslException()**](http://docs.google.com/javax/security/sasl/SaslException.html#SaslException()) - Constructor for exception javax.security.sasl.[SaslException](http://docs.google.com/javax/security/sasl/SaslException.html) Constructs a new instance of SaslException. [**SaslException(String)**](http://docs.google.com/javax/security/sasl/SaslException.html#SaslException(java.lang.String)) - Constructor for exception javax.security.sasl.[SaslException](http://docs.google.com/javax/security/sasl/SaslException.html) Constructs a new instance of SaslException with a detailed message. [**SaslException(String, Throwable)**](http://docs.google.com/javax/security/sasl/SaslException.html#SaslException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.security.sasl.[SaslException](http://docs.google.com/javax/security/sasl/SaslException.html) Constructs a new instance of SaslException with a detailed message and a root exception. [**SaslServer**](http://docs.google.com/javax/security/sasl/SaslServer.html) - Interface in [javax.security.sasl](http://docs.google.com/javax/security/sasl/package-summary.html)Performs SASL authentication as a server.[**SaslServerFactory**](http://docs.google.com/javax/security/sasl/SaslServerFactory.html) - Interface in [javax.security.sasl](http://docs.google.com/javax/security/sasl/package-summary.html)An interface for creating instances of SaslServer.[**SATURDAY**](http://docs.google.com/java/util/Calendar.html#SATURDAY) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.DAY\_OF\_WEEK](http://docs.google.com/java/util/Calendar.html#DAY_OF_WEEK) field indicating Saturday. [**save(ObjectOutputStream, String, EventListener)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#save(java.io.ObjectOutputStream,%20java.lang.String,%20java.util.EventListener)) - Static method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html)   [**SAVE**](http://docs.google.com/java/awt/FileDialog.html#SAVE) - Static variable in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) This constant value indicates that the purpose of the file dialog window is to locate a file to which to write. [**save(OutputStream, String)**](http://docs.google.com/java/util/Properties.html#save(java.io.OutputStream,%20java.lang.String)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) **Deprecated.** *This method does not throw an IOException if an I/O error occurs while saving the property list. The preferred way to save a properties list is via the store(OutputStream out, String comments) method or the storeToXML(OutputStream os, String comment) method.* [**SAVE\_DIALOG**](http://docs.google.com/javax/swing/JFileChooser.html#SAVE_DIALOG) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Type value indicating that the JFileChooser supports a "Save" file operation. [**SAVE\_FILE**](http://docs.google.com/java/awt/Event.html#SAVE_FILE) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) A file saving event. [**saveButtonMnemonic**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#saveButtonMnemonic) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**saveButtonText**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#saveButtonText) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**saveButtonToolTipText**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#saveButtonToolTipText) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**saveChanges()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#saveChanges()) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Updates this SOAPMessage object with all the changes that have been made to it. [**saveInternal(ObjectOutputStream, String)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#saveInternal(java.io.ObjectOutputStream,%20java.lang.String)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html)   [**Savepoint**](http://docs.google.com/java/sql/Savepoint.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The representation of a savepoint, which is a point within the current transaction that can be referenced from the Connection.rollback method.[**saveRequired()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#saveRequired()) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Indicates whether this SOAPMessage object needs to have the method saveChanges called on it. [**SAXException**](http://docs.google.com/org/xml/sax/SAXException.html) - Exception in [org.xml.sax](http://docs.google.com/org/xml/sax/package-summary.html)Encapsulate a general SAX error or warning.[**SAXException()**](http://docs.google.com/org/xml/sax/SAXException.html#SAXException()) - Constructor for exception org.xml.sax.[SAXException](http://docs.google.com/org/xml/sax/SAXException.html) Create a new SAXException. [**SAXException(String)**](http://docs.google.com/org/xml/sax/SAXException.html#SAXException(java.lang.String)) - Constructor for exception org.xml.sax.[SAXException](http://docs.google.com/org/xml/sax/SAXException.html) Create a new SAXException. [**SAXException(Exception)**](http://docs.google.com/org/xml/sax/SAXException.html#SAXException(java.lang.Exception)) - Constructor for exception org.xml.sax.[SAXException](http://docs.google.com/org/xml/sax/SAXException.html) Create a new SAXException wrapping an existing exception. [**SAXException(String, Exception)**](http://docs.google.com/org/xml/sax/SAXException.html#SAXException(java.lang.String,%20java.lang.Exception)) - Constructor for exception org.xml.sax.[SAXException](http://docs.google.com/org/xml/sax/SAXException.html) Create a new SAXException from an existing exception. [**SAXNotRecognizedException**](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html) - Exception in [org.xml.sax](http://docs.google.com/org/xml/sax/package-summary.html)Exception class for an unrecognized identifier.[**SAXNotRecognizedException()**](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html#SAXNotRecognizedException()) - Constructor for exception org.xml.sax.[SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html) Default constructor. [**SAXNotRecognizedException(String)**](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html#SAXNotRecognizedException(java.lang.String)) - Constructor for exception org.xml.sax.[SAXNotRecognizedException](http://docs.google.com/org/xml/sax/SAXNotRecognizedException.html) Construct a new exception with the given message. [**SAXNotSupportedException**](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html) - Exception in [org.xml.sax](http://docs.google.com/org/xml/sax/package-summary.html)Exception class for an unsupported operation.[**SAXNotSupportedException()**](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html#SAXNotSupportedException()) - Constructor for exception org.xml.sax.[SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html) Construct a new exception with no message. [**SAXNotSupportedException(String)**](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html#SAXNotSupportedException(java.lang.String)) - Constructor for exception org.xml.sax.[SAXNotSupportedException](http://docs.google.com/org/xml/sax/SAXNotSupportedException.html) Construct a new exception with the given message. [**SAXParseException**](http://docs.google.com/org/xml/sax/SAXParseException.html) - Exception in [org.xml.sax](http://docs.google.com/org/xml/sax/package-summary.html)Encapsulate an XML parse error or warning.[**SAXParseException(String, Locator)**](http://docs.google.com/org/xml/sax/SAXParseException.html#SAXParseException(java.lang.String,%20org.xml.sax.Locator)) - Constructor for exception org.xml.sax.[SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) Create a new SAXParseException from a message and a Locator. [**SAXParseException(String, Locator, Exception)**](http://docs.google.com/org/xml/sax/SAXParseException.html#SAXParseException(java.lang.String,%20org.xml.sax.Locator,%20java.lang.Exception)) - Constructor for exception org.xml.sax.[SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) Wrap an existing exception in a SAXParseException. [**SAXParseException(String, String, String, int, int)**](http://docs.google.com/org/xml/sax/SAXParseException.html#SAXParseException(java.lang.String,%20java.lang.String,%20java.lang.String,%20int,%20int)) - Constructor for exception org.xml.sax.[SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) Create a new SAXParseException. [**SAXParseException(String, String, String, int, int, Exception)**](http://docs.google.com/org/xml/sax/SAXParseException.html#SAXParseException(java.lang.String,%20java.lang.String,%20java.lang.String,%20int,%20int,%20java.lang.Exception)) - Constructor for exception org.xml.sax.[SAXParseException](http://docs.google.com/org/xml/sax/SAXParseException.html) Create a new SAXParseException with an embedded exception. [**SAXParser**](http://docs.google.com/javax/xml/parsers/SAXParser.html) - Class in [javax.xml.parsers](http://docs.google.com/javax/xml/parsers/package-summary.html)Defines the API that wraps an [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) implementation class.[**SAXParser()**](http://docs.google.com/javax/xml/parsers/SAXParser.html#SAXParser()) - Constructor for class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Protected constructor to prevent instaniation. [**SAXParserFactory**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) - Class in [javax.xml.parsers](http://docs.google.com/javax/xml/parsers/package-summary.html)Defines a factory API that enables applications to configure and obtain a SAX based parser to parse XML documents.[**SAXParserFactory()**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#SAXParserFactory()) - Constructor for class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Protected constructor to force use of [SAXParserFactory.newInstance()](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#newInstance()). [**SAXResult**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) - Class in [javax.xml.transform.sax](http://docs.google.com/javax/xml/transform/sax/package-summary.html)Acts as an holder for a transformation Result.[**SAXResult()**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#SAXResult()) - Constructor for class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) Zero-argument default constructor. [**SAXResult(ContentHandler)**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#SAXResult(org.xml.sax.ContentHandler)) - Constructor for class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) Create a SAXResult that targets a SAX2 [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html). [**SAXSource**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) - Class in [javax.xml.transform.sax](http://docs.google.com/javax/xml/transform/sax/package-summary.html)Acts as an holder for SAX-style Source.[**SAXSource()**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#SAXSource()) - Constructor for class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Zero-argument default constructor. [**SAXSource(XMLReader, InputSource)**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#SAXSource(org.xml.sax.XMLReader,%20org.xml.sax.InputSource)) - Constructor for class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Create a SAXSource, using an [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) and a SAX InputSource. [**SAXSource(InputSource)**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#SAXSource(org.xml.sax.InputSource)) - Constructor for class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Create a SAXSource, using a SAX InputSource. [**SAXTransformerFactory**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) - Class in [javax.xml.transform.sax](http://docs.google.com/javax/xml/transform/sax/package-summary.html)This class extends TransformerFactory to provide SAX-specific factory methods.[**SAXTransformerFactory()**](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html#SAXTransformerFactory()) - Constructor for class javax.xml.transform.sax.[SAXTransformerFactory](http://docs.google.com/javax/xml/transform/sax/SAXTransformerFactory.html) The default constructor is protected on purpose. [**SC\_BLOCK\_DATA**](http://docs.google.com/java/io/ObjectStreamConstants.html#SC_BLOCK_DATA) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Bit mask for ObjectStreamClass flag. [**SC\_ENUM**](http://docs.google.com/java/io/ObjectStreamConstants.html#SC_ENUM) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Bit mask for ObjectStreamClass flag. [**SC\_EXTERNALIZABLE**](http://docs.google.com/java/io/ObjectStreamConstants.html#SC_EXTERNALIZABLE) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Bit mask for ObjectStreamClass flag. [**SC\_SERIALIZABLE**](http://docs.google.com/java/io/ObjectStreamConstants.html#SC_SERIALIZABLE) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Bit mask for ObjectStreamClass flag. [**SC\_WRITE\_METHOD**](http://docs.google.com/java/io/ObjectStreamConstants.html#SC_WRITE_METHOD) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Bit mask for ObjectStreamClass flag. [**scalb(double, int)**](http://docs.google.com/java/lang/Math.html#scalb(double,%20int)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Return d × 2scaleFactor rounded as if performed by a single correctly rounded floating-point multiply to a member of the double value set. [**scalb(float, int)**](http://docs.google.com/java/lang/Math.html#scalb(float,%20int)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Return f × 2scaleFactor rounded as if performed by a single correctly rounded floating-point multiply to a member of the float value set. [**scalb(double, int)**](http://docs.google.com/java/lang/StrictMath.html#scalb(double,%20int)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Return d × 2scaleFactor rounded as if performed by a single correctly rounded floating-point multiply to a member of the double value set. [**scalb(float, int)**](http://docs.google.com/java/lang/StrictMath.html#scalb(float,%20int)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Return f × 2scaleFactor rounded as if performed by a single correctly rounded floating-point multiply to a member of the float value set. [**scale(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#scale(double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Concatenates this transform with a scaling transformation. [**scale(double, double)**](http://docs.google.com/java/awt/Graphics2D.html#scale(double,%20double)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Concatenates the current Graphics2D Transform with a scaling transformation Subsequent rendering is resized according to the specified scaling factors relative to the previous scaling. [**scale()**](http://docs.google.com/java/math/BigDecimal.html#scale()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns the *scale* of this BigDecimal. [**scale(Spring, float)**](http://docs.google.com/javax/swing/Spring.html#scale(javax.swing.Spring,%20float)) - Static method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Returns a spring whose *minimum*, *preferred*, *maximum* and *value* properties are each multiples of the properties of the argument spring, s. [**SCALE\_AREA\_AVERAGING**](http://docs.google.com/java/awt/Image.html#SCALE_AREA_AVERAGING) - Static variable in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Use the Area Averaging image scaling algorithm. [**SCALE\_DEFAULT**](http://docs.google.com/java/awt/Image.html#SCALE_DEFAULT) - Static variable in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Use the default image-scaling algorithm. [**SCALE\_FAST**](http://docs.google.com/java/awt/Image.html#SCALE_FAST) - Static variable in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Choose an image-scaling algorithm that gives higher priority to scaling speed than smoothness of the scaled image. [**SCALE\_REPLICATE**](http://docs.google.com/java/awt/Image.html#SCALE_REPLICATE) - Static variable in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Use the image scaling algorithm embodied in the ReplicateScaleFilter class. [**SCALE\_SMOOTH**](http://docs.google.com/java/awt/Image.html#SCALE_SMOOTH) - Static variable in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Choose an image-scaling algorithm that gives higher priority to image smoothness than scaling speed. [**scaleByPowerOfTen(int)**](http://docs.google.com/java/math/BigDecimal.html#scaleByPowerOfTen(int)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose numerical value is equal to (this \* 10n). [**scan(Iterable<? extends Element>, P)**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#scan(java.lang.Iterable,%20P)) - Method in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) Iterates over the given elements and calls [scan(Element, P)](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#scan(javax.lang.model.element.Element,%20P)) on each one. [**scan(Element, P)**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#scan(javax.lang.model.element.Element,%20P)) - Method in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) Processes an element by calling e.accept(this, p); this method may be overridden by subclasses. [**scan(Element)**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#scan(javax.lang.model.element.Element)) - Method in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) Convenience method equivalent to v.scan(e, null). [**scanForPlugins()**](http://docs.google.com/javax/imageio/ImageIO.html#scanForPlugins()) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Scans for plug-ins on the application class path, loads their service provider classes, and registers a service provider instance for each one found with the IIORegistry. [**scanlineStride**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#scanlineStride) - Variable in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Line stride (in data array elements) of the region of image data described by this ComponentSampleModel. [**Scanner**](http://docs.google.com/java/util/Scanner.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)A simple text scanner which can parse primitive types and strings using regular expressions.[**Scanner(Readable)**](http://docs.google.com/java/util/Scanner.html#Scanner(java.lang.Readable)) - Constructor for class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Constructs a new Scanner that produces values scanned from the specified source. [**Scanner(InputStream)**](http://docs.google.com/java/util/Scanner.html#Scanner(java.io.InputStream)) - Constructor for class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Constructs a new Scanner that produces values scanned from the specified input stream. [**Scanner(InputStream, String)**](http://docs.google.com/java/util/Scanner.html#Scanner(java.io.InputStream,%20java.lang.String)) - Constructor for class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Constructs a new Scanner that produces values scanned from the specified input stream. [**Scanner(File)**](http://docs.google.com/java/util/Scanner.html#Scanner(java.io.File)) - Constructor for class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Constructs a new Scanner that produces values scanned from the specified file. [**Scanner(File, String)**](http://docs.google.com/java/util/Scanner.html#Scanner(java.io.File,%20java.lang.String)) - Constructor for class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Constructs a new Scanner that produces values scanned from the specified file. [**Scanner(String)**](http://docs.google.com/java/util/Scanner.html#Scanner(java.lang.String)) - Constructor for class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Constructs a new Scanner that produces values scanned from the specified string. [**Scanner(ReadableByteChannel)**](http://docs.google.com/java/util/Scanner.html#Scanner(java.nio.channels.ReadableByteChannel)) - Constructor for class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Constructs a new Scanner that produces values scanned from the specified channel. [**Scanner(ReadableByteChannel, String)**](http://docs.google.com/java/util/Scanner.html#Scanner(java.nio.channels.ReadableByteChannel,%20java.lang.String)) - Constructor for class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Constructs a new Scanner that produces values scanned from the specified channel. [**ScatteringByteChannel**](http://docs.google.com/java/nio/channels/ScatteringByteChannel.html) - Interface in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A channel that can read bytes into a sequence of buffers.[**schedule(Runnable, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html#schedule(java.lang.Runnable,%20long,%20java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.[ScheduledExecutorService](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html) Creates and executes a one-shot action that becomes enabled after the given delay. [**schedule(Callable<V>, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html#schedule(java.util.concurrent.Callable,%20long,%20java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.[ScheduledExecutorService](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html) Creates and executes a ScheduledFuture that becomes enabled after the given delay. [**schedule(Runnable, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#schedule(java.lang.Runnable,%20long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html)   [**schedule(Callable<V>, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#schedule(java.util.concurrent.Callable,%20long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html)   [**schedule(TimerTask, long)**](http://docs.google.com/java/util/Timer.html#schedule(java.util.TimerTask,%20long)) - Method in class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Schedules the specified task for execution after the specified delay. [**schedule(TimerTask, Date)**](http://docs.google.com/java/util/Timer.html#schedule(java.util.TimerTask,%20java.util.Date)) - Method in class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Schedules the specified task for execution at the specified time. [**schedule(TimerTask, long, long)**](http://docs.google.com/java/util/Timer.html#schedule(java.util.TimerTask,%20long,%20long)) - Method in class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Schedules the specified task for repeated *fixed-delay execution*, beginning after the specified delay. [**schedule(TimerTask, Date, long)**](http://docs.google.com/java/util/Timer.html#schedule(java.util.TimerTask,%20java.util.Date,%20long)) - Method in class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Schedules the specified task for repeated *fixed-delay execution*, beginning at the specified time. [**scheduleAtFixedRate(Runnable, long, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html#scheduleAtFixedRate(java.lang.Runnable,%20long,%20long,%20java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.[ScheduledExecutorService](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html) Creates and executes a periodic action that becomes enabled first after the given initial delay, and subsequently with the given period; that is executions will commence after initialDelay then initialDelay+period, then initialDelay + 2 \* period, and so on. [**scheduleAtFixedRate(Runnable, long, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#scheduleAtFixedRate(java.lang.Runnable,%20long,%20long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html)   [**scheduleAtFixedRate(TimerTask, long, long)**](http://docs.google.com/java/util/Timer.html#scheduleAtFixedRate(java.util.TimerTask,%20long,%20long)) - Method in class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Schedules the specified task for repeated *fixed-rate execution*, beginning after the specified delay. [**scheduleAtFixedRate(TimerTask, Date, long)**](http://docs.google.com/java/util/Timer.html#scheduleAtFixedRate(java.util.TimerTask,%20java.util.Date,%20long)) - Method in class java.util.[Timer](http://docs.google.com/java/util/Timer.html) Schedules the specified task for repeated *fixed-rate execution*, beginning at the specified time. [**scheduledExecutionTime()**](http://docs.google.com/java/util/TimerTask.html#scheduledExecutionTime()) - Method in class java.util.[TimerTask](http://docs.google.com/java/util/TimerTask.html) Returns the *scheduled* execution time of the most recent *actual* execution of this task. [**ScheduledExecutorService**](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html) - Interface in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)An [ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) that can schedule commands to run after a given delay, or to execute periodically.[**ScheduledFuture**](http://docs.google.com/java/util/concurrent/ScheduledFuture.html)<[V](http://docs.google.com/java/util/concurrent/ScheduledFuture.html)> - Interface in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A delayed result-bearing action that can be cancelled.[**ScheduledThreadPoolExecutor**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A [ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) that can additionally schedule commands to run after a given delay, or to execute periodically.[**ScheduledThreadPoolExecutor(int)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#ScheduledThreadPoolExecutor(int)) - Constructor for class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Creates a new ScheduledThreadPoolExecutor with the given core pool size. [**ScheduledThreadPoolExecutor(int, ThreadFactory)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#ScheduledThreadPoolExecutor(int,%20java.util.concurrent.ThreadFactory)) - Constructor for class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Creates a new ScheduledThreadPoolExecutor with the given initial parameters. [**ScheduledThreadPoolExecutor(int, RejectedExecutionHandler)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#ScheduledThreadPoolExecutor(int,%20java.util.concurrent.RejectedExecutionHandler)) - Constructor for class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Creates a new ScheduledThreadPoolExecutor with the given initial parameters. [**ScheduledThreadPoolExecutor(int, ThreadFactory, RejectedExecutionHandler)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#ScheduledThreadPoolExecutor(int,%20java.util.concurrent.ThreadFactory,%20java.util.concurrent.RejectedExecutionHandler)) - Constructor for class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Creates a new ScheduledThreadPoolExecutor with the given initial parameters. [**scheduleWithFixedDelay(Runnable, long, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html#scheduleWithFixedDelay(java.lang.Runnable,%20long,%20long,%20java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.[ScheduledExecutorService](http://docs.google.com/java/util/concurrent/ScheduledExecutorService.html) Creates and executes a periodic action that becomes enabled first after the given initial delay, and subsequently with the given delay between the termination of one execution and the commencement of the next. [**scheduleWithFixedDelay(Runnable, long, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#scheduleWithFixedDelay(java.lang.Runnable,%20long,%20long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html)   [**Schema**](http://docs.google.com/javax/xml/validation/Schema.html) - Class in [javax.xml.validation](http://docs.google.com/javax/xml/validation/package-summary.html)Immutable in-memory representation of grammar.[**Schema()**](http://docs.google.com/javax/xml/validation/Schema.html#Schema()) - Constructor for class javax.xml.validation.[Schema](http://docs.google.com/javax/xml/validation/Schema.html) Constructor for the derived class. [**SCHEMA\_SYSTEM\_ID**](http://docs.google.com/javax/sql/rowset/WebRowSet.html#SCHEMA_SYSTEM_ID) - Static variable in interface javax.sql.rowset.[WebRowSet](http://docs.google.com/javax/sql/rowset/WebRowSet.html) The URL for the XML Schema definition file that defines the XML tags and their valid values for a WebRowSet implementation. [**SchemaFactory**](http://docs.google.com/javax/xml/validation/SchemaFactory.html) - Class in [javax.xml.validation](http://docs.google.com/javax/xml/validation/package-summary.html)Factory that creates [Schema](http://docs.google.com/javax/xml/validation/Schema.html) objects. Entry-point to the validation API.[**SchemaFactory()**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#SchemaFactory()) - Constructor for class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Constructor for derived classes. [**SchemaFactoryLoader**](http://docs.google.com/javax/xml/validation/SchemaFactoryLoader.html) - Class in [javax.xml.validation](http://docs.google.com/javax/xml/validation/package-summary.html)Factory that creates [SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html).[**SchemaFactoryLoader()**](http://docs.google.com/javax/xml/validation/SchemaFactoryLoader.html#SchemaFactoryLoader()) - Constructor for class javax.xml.validation.[SchemaFactoryLoader](http://docs.google.com/javax/xml/validation/SchemaFactoryLoader.html) A do-nothing constructor. [**SchemaOutputResolver**](http://docs.google.com/javax/xml/bind/SchemaOutputResolver.html) - Class in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)Controls where a JAXB implementation puts the generates schema files.[**SchemaOutputResolver()**](http://docs.google.com/javax/xml/bind/SchemaOutputResolver.html#SchemaOutputResolver()) - Constructor for class javax.xml.bind.[SchemaOutputResolver](http://docs.google.com/javax/xml/bind/SchemaOutputResolver.html)   [**SchemaViolationException**](http://docs.google.com/javax/naming/directory/SchemaViolationException.html) - Exception in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This exception is thrown when a method in some ways violates the schema.[**SchemaViolationException()**](http://docs.google.com/javax/naming/directory/SchemaViolationException.html#SchemaViolationException()) - Constructor for exception javax.naming.directory.[SchemaViolationException](http://docs.google.com/javax/naming/directory/SchemaViolationException.html) Constructs a new instance of SchemaViolationException. [**SchemaViolationException(String)**](http://docs.google.com/javax/naming/directory/SchemaViolationException.html#SchemaViolationException(java.lang.String)) - Constructor for exception javax.naming.directory.[SchemaViolationException](http://docs.google.com/javax/naming/directory/SchemaViolationException.html) Constructs a new instance of SchemaViolationException using the explanation supplied. [**scope**](http://docs.google.com/javax/xml/bind/JAXBElement.html#scope) - Variable in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Scope of xml element declaration representing this xml element instance. [**SCRIPT**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#SCRIPT) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**ScriptContext**](http://docs.google.com/javax/script/ScriptContext.html) - Interface in [javax.script](http://docs.google.com/javax/script/package-summary.html)The interface whose implementing classes are used to connect Script Engines with objects, such as scoped Bindings, in hosting applications.[**ScriptEngine**](http://docs.google.com/javax/script/ScriptEngine.html) - Interface in [javax.script](http://docs.google.com/javax/script/package-summary.html)ScriptEngine is the fundamental interface whose methods must be fully functional in every implementation of this specification.[**ScriptEngineFactory**](http://docs.google.com/javax/script/ScriptEngineFactory.html) - Interface in [javax.script](http://docs.google.com/javax/script/package-summary.html)ScriptEngineFactory is used to describe and instantiate ScriptEngines.[**ScriptEngineManager**](http://docs.google.com/javax/script/ScriptEngineManager.html) - Class in [javax.script](http://docs.google.com/javax/script/package-summary.html)The ScriptEngineManager implements a discovery and instantiation mechanism for ScriptEngine classes and also maintains a collection of key/value pairs storing state shared by all engines created by the Manager.[**ScriptEngineManager()**](http://docs.google.com/javax/script/ScriptEngineManager.html#ScriptEngineManager()) - Constructor for class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) If the thread context ClassLoader can be accessed by the caller, then the effect of calling this constructor is the same as calling ScriptEngineManager(Thread.currentThread().getContextClassLoader()). [**ScriptEngineManager(ClassLoader)**](http://docs.google.com/javax/script/ScriptEngineManager.html#ScriptEngineManager(java.lang.ClassLoader)) - Constructor for class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) This constructor loads the implementations of ScriptEngineFactory visible to the given ClassLoader using the [service provider](http://docs.google.com/technotes/guides/jar/jar.html#Service%20Provider) mechanism.

If loader is null, the script engine factories that are bundled with the platform and that are in the usual extension directories (installed extensions) are loaded. [**ScriptException**](http://docs.google.com/javax/script/ScriptException.html) - Exception in [javax.script](http://docs.google.com/javax/script/package-summary.html)The generic Exception class for the Scripting APIs.[**ScriptException(String)**](http://docs.google.com/javax/script/ScriptException.html#ScriptException(java.lang.String)) - Constructor for exception javax.script.[ScriptException](http://docs.google.com/javax/script/ScriptException.html) Creates a ScriptException with a String to be used in its message. [**ScriptException(Exception)**](http://docs.google.com/javax/script/ScriptException.html#ScriptException(java.lang.Exception)) - Constructor for exception javax.script.[ScriptException](http://docs.google.com/javax/script/ScriptException.html) Creates a ScriptException wrapping an Exception thrown by an underlying interpreter. [**ScriptException(String, String, int)**](http://docs.google.com/javax/script/ScriptException.html#ScriptException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception javax.script.[ScriptException](http://docs.google.com/javax/script/ScriptException.html) Creates a ScriptException with message, filename and linenumber to be used in error messages. [**ScriptException(String, String, int, int)**](http://docs.google.com/javax/script/ScriptException.html#ScriptException(java.lang.String,%20java.lang.String,%20int,%20int)) - Constructor for exception javax.script.[ScriptException](http://docs.google.com/javax/script/ScriptException.html) ScriptException constructor specifying message, filename, line number and column number. [**SCROLL\_ABSOLUTE**](http://docs.google.com/java/awt/Event.html#SCROLL_ABSOLUTE) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has moved the bubble (thumb) in a scroll bar, moving to an "absolute" position, rather than to an offset from the last postion. [**SCROLL\_BAR**](http://docs.google.com/javax/accessibility/AccessibleRole.html#SCROLL_BAR) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object usually used to allow a user to incrementally view a large amount of data. [**SCROLL\_BAR**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SCROLL_BAR) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) ScrollBar region. [**SCROLL\_BAR\_THUMB**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SCROLL_BAR_THUMB) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Thumb of the ScrollBar. [**SCROLL\_BAR\_TRACK**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SCROLL_BAR_TRACK) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Track of the ScrollBar. [**SCROLL\_BEGIN**](http://docs.google.com/java/awt/Event.html#SCROLL_BEGIN) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The scroll begin event. [**SCROLL\_DOWN**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#SCROLL_DOWN) - Static variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**SCROLL\_END**](http://docs.google.com/java/awt/Event.html#SCROLL_END) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The scroll end event. [**SCROLL\_LINE\_DOWN**](http://docs.google.com/java/awt/Event.html#SCROLL_LINE_DOWN) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has activated the *line down* area of a scroll bar. [**SCROLL\_LINE\_UP**](http://docs.google.com/java/awt/Event.html#SCROLL_LINE_UP) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has activated the *line up* area of a scroll bar. [**SCROLL\_LOCK**](http://docs.google.com/java/awt/Event.html#SCROLL_LOCK) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The Scroll Lock key, a non-ASCII action key. [**SCROLL\_PAGE\_DOWN**](http://docs.google.com/java/awt/Event.html#SCROLL_PAGE_DOWN) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has activated the *page down* area of a scroll bar. [**SCROLL\_PAGE\_UP**](http://docs.google.com/java/awt/Event.html#SCROLL_PAGE_UP) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has activated the *page up* area of a scroll bar. [**SCROLL\_PANE**](http://docs.google.com/javax/accessibility/AccessibleRole.html#SCROLL_PANE) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object that allows a user to incrementally view a large amount of information. [**SCROLL\_PANE**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SCROLL_PANE) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) ScrollPane region. [**SCROLL\_TAB\_LAYOUT**](http://docs.google.com/javax/swing/JTabbedPane.html#SCROLL_TAB_LAYOUT) - Static variable in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Tab layout policy for providing a subset of available tabs when all the tabs will not fit within a single run. [**SCROLL\_UP**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#SCROLL_UP) - Static variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**Scrollable**](http://docs.google.com/javax/swing/Scrollable.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)An interface that provides information to a scrolling container like JScrollPane.[**Scrollbar**](http://docs.google.com/java/awt/Scrollbar.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The Scrollbar class embodies a scroll bar, a familiar user-interface object.[**Scrollbar()**](http://docs.google.com/java/awt/Scrollbar.html#Scrollbar()) - Constructor for class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Constructs a new vertical scroll bar. [**Scrollbar(int)**](http://docs.google.com/java/awt/Scrollbar.html#Scrollbar(int)) - Constructor for class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Constructs a new scroll bar with the specified orientation. [**Scrollbar(int, int, int, int, int)**](http://docs.google.com/java/awt/Scrollbar.html#Scrollbar(int,%20int,%20int,%20int,%20int)) - Constructor for class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Constructs a new scroll bar with the specified orientation, initial value, visible amount, and minimum and maximum values. [**SCROLLBAR**](http://docs.google.com/java/awt/SystemColor.html#SCROLLBAR) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.scrollbar](http://docs.google.com/java/awt/SystemColor.html#scrollbar) system color. [**scrollbar**](http://docs.google.com/java/awt/SystemColor.html#scrollbar) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the background of scrollbars. [**scrollbar**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#scrollbar) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**scrollBar**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html#scrollBar) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.ComponentHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html) ScrollBar that is being adjusted. [**Scrollbar.AccessibleAWTScrollBar**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the Scrollbar class.[**Scrollbar.AccessibleAWTScrollBar()**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html#Scrollbar.AccessibleAWTScrollBar()) - Constructor for class java.awt.[Scrollbar.AccessibleAWTScrollBar](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html)   [**SCROLLBARS\_ALWAYS**](http://docs.google.com/java/awt/ScrollPane.html#SCROLLBARS_ALWAYS) - Static variable in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Specifies that horizontal/vertical scrollbars should always be shown regardless of the respective sizes of the scrollpane and child. [**SCROLLBARS\_AS\_NEEDED**](http://docs.google.com/java/awt/ScrollPane.html#SCROLLBARS_AS_NEEDED) - Static variable in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Specifies that horizontal/vertical scrollbar should be shown only when the size of the child exceeds the size of the scrollpane in the horizontal/vertical dimension. [**SCROLLBARS\_BOTH**](http://docs.google.com/java/awt/TextArea.html#SCROLLBARS_BOTH) - Static variable in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Create and display both vertical and horizontal scrollbars. [**SCROLLBARS\_HORIZONTAL\_ONLY**](http://docs.google.com/java/awt/TextArea.html#SCROLLBARS_HORIZONTAL_ONLY) - Static variable in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Create and display horizontal scrollbar only. [**SCROLLBARS\_NEVER**](http://docs.google.com/java/awt/ScrollPane.html#SCROLLBARS_NEVER) - Static variable in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Specifies that horizontal/vertical scrollbars should never be shown regardless of the respective sizes of the scrollpane and child. [**SCROLLBARS\_NONE**](http://docs.google.com/java/awt/TextArea.html#SCROLLBARS_NONE) - Static variable in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Do not create or display any scrollbars for the text area. [**SCROLLBARS\_VERTICAL\_ONLY**](http://docs.google.com/java/awt/TextArea.html#SCROLLBARS_VERTICAL_ONLY) - Static variable in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Create and display vertical scrollbar only. [**ScrollBarUI**](http://docs.google.com/javax/swing/plaf/ScrollBarUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JScrollBar.[**ScrollBarUI()**](http://docs.google.com/javax/swing/plaf/ScrollBarUI.html#ScrollBarUI()) - Constructor for class javax.swing.plaf.[ScrollBarUI](http://docs.google.com/javax/swing/plaf/ScrollBarUI.html)   [**scrollBarWidth**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#scrollBarWidth) - Variable in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**scrollByBlock(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#scrollByBlock(int)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**scrollByBlock(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#scrollByBlock(int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**scrollByUnit(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#scrollByUnit(int)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**scrollByUnit(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#scrollByUnit(int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**scrollDirection**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#scrollDirection) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**scrollDueToClickInTrack(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#scrollDueToClickInTrack(int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) This function is called when a mousePressed was detected in the track, not in the thumb. [**scrollDueToClickInTrack(int)**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#scrollDueToClickInTrack(int)) - Method in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**scroller**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#scroller) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**SCROLLING**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#SCROLLING) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**scrollListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#scrollListener) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**scrollListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#scrollListener) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**ScrollPane**](http://docs.google.com/java/awt/ScrollPane.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A container class which implements automatic horizontal and/or vertical scrolling for a single child component.[**ScrollPane()**](http://docs.google.com/java/awt/ScrollPane.html#ScrollPane()) - Constructor for class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Create a new scrollpane container with a scrollbar display policy of "as needed". [**ScrollPane(int)**](http://docs.google.com/java/awt/ScrollPane.html#ScrollPane(int)) - Constructor for class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Create a new scrollpane container. [**scrollpane**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#scrollpane) - Variable in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**ScrollPane.AccessibleAWTScrollPane**](http://docs.google.com/java/awt/ScrollPane.AccessibleAWTScrollPane.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the ScrollPane class.[**ScrollPane.AccessibleAWTScrollPane()**](http://docs.google.com/java/awt/ScrollPane.AccessibleAWTScrollPane.html#ScrollPane.AccessibleAWTScrollPane()) - Constructor for class java.awt.[ScrollPane.AccessibleAWTScrollPane](http://docs.google.com/java/awt/ScrollPane.AccessibleAWTScrollPane.html)   [**ScrollPaneAdjustable**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class represents the state of a horizontal or vertical scrollbar of a ScrollPane.[**ScrollPaneConstants**](http://docs.google.com/javax/swing/ScrollPaneConstants.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Constants used with the JScrollPane component.[**ScrollPaneLayout**](http://docs.google.com/javax/swing/ScrollPaneLayout.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)The layout manager used by JScrollPane.[**ScrollPaneLayout()**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#ScrollPaneLayout()) - Constructor for class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html)   [**ScrollPaneLayout.UIResource**](http://docs.google.com/javax/swing/ScrollPaneLayout.UIResource.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)The UI resource version of ScrollPaneLayout.[**ScrollPaneLayout.UIResource()**](http://docs.google.com/javax/swing/ScrollPaneLayout.UIResource.html#ScrollPaneLayout.UIResource()) - Constructor for class javax.swing.[ScrollPaneLayout.UIResource](http://docs.google.com/javax/swing/ScrollPaneLayout.UIResource.html)   [**ScrollPaneUI**](http://docs.google.com/javax/swing/plaf/ScrollPaneUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JScrollPane.[**ScrollPaneUI()**](http://docs.google.com/javax/swing/plaf/ScrollPaneUI.html#ScrollPaneUI()) - Constructor for class javax.swing.plaf.[ScrollPaneUI](http://docs.google.com/javax/swing/plaf/ScrollPaneUI.html)   [**scrollPathToVisible(TreePath)**](http://docs.google.com/javax/swing/JTree.html#scrollPathToVisible(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Makes sure all the path components in path are expanded (except for the last path component) and scrolls so that the node identified by the path is displayed. [**scrollRectToVisible(Rectangle)**](http://docs.google.com/javax/swing/JComponent.html#scrollRectToVisible(java.awt.Rectangle)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Forwards the scrollRectToVisible() message to the JComponent's parent. [**scrollRectToVisible(Rectangle)**](http://docs.google.com/javax/swing/JTextField.html#scrollRectToVisible(java.awt.Rectangle)) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Scrolls the field left or right. [**scrollRectToVisible(Rectangle)**](http://docs.google.com/javax/swing/JViewport.html#scrollRectToVisible(java.awt.Rectangle)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Scrolls the view so that Rectangle within the view becomes visible. [**scrollRowToVisible(int)**](http://docs.google.com/javax/swing/JTree.html#scrollRowToVisible(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Scrolls the item identified by row until it is displayed. [**SCROLLS\_ON\_EXPAND\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#SCROLLS_ON_EXPAND_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for scrollsOnExpand. [**scrollsOnExpand**](http://docs.google.com/javax/swing/JTree.html#scrollsOnExpand) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) If true, when a node is expanded, as many of the descendants are scrolled to be visible. [**scrollTimer**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#scrollTimer) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**scrollTimer**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#scrollTimer) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**scrollToReference(String)**](http://docs.google.com/javax/swing/JEditorPane.html#scrollToReference(java.lang.String)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Scrolls the view to the given reference location (that is, the value returned by the UL.getRef method for the URL being displayed). [**scrollUnderway**](http://docs.google.com/javax/swing/JViewport.html#scrollUnderway) - Variable in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) The scrollUnderway flag is used for components like JList. [**SDATA**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#SDATA) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**SE\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#SE_RESIZE_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The south-east-resize cursor type. [**SE\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Frame.html#SE_RESIZE_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.SE\_RESIZE\_CURSOR.* [**SEALED**](http://docs.google.com/java/util/jar/Attributes.Name.html#SEALED) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Sealed manifest attribute used for sealing. [**SealedObject**](http://docs.google.com/javax/crypto/SealedObject.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class enables a programmer to create an object and protect its confidentiality with a cryptographic algorithm.[**SealedObject(Serializable, Cipher)**](http://docs.google.com/javax/crypto/SealedObject.html#SealedObject(java.io.Serializable,%20javax.crypto.Cipher)) - Constructor for class javax.crypto.[SealedObject](http://docs.google.com/javax/crypto/SealedObject.html) Constructs a SealedObject from any Serializable object. [**SealedObject(SealedObject)**](http://docs.google.com/javax/crypto/SealedObject.html#SealedObject(javax.crypto.SealedObject)) - Constructor for class javax.crypto.[SealedObject](http://docs.google.com/javax/crypto/SealedObject.html) Constructs a SealedObject object from the passed-in SealedObject. [**search(Object)**](http://docs.google.com/java/util/Stack.html#search(java.lang.Object)) - Method in class java.util.[Stack](http://docs.google.com/java/util/Stack.html) Returns the 1-based position where an object is on this stack. [**search(Name, Attributes, String[])**](http://docs.google.com/javax/naming/directory/DirContext.html#search(javax.naming.Name,%20javax.naming.directory.Attributes,%20java.lang.String%5B%5D)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Searches in a single context for objects that contain a specified set of attributes, and retrieves selected attributes. [**search(String, Attributes, String[])**](http://docs.google.com/javax/naming/directory/DirContext.html#search(java.lang.String,%20javax.naming.directory.Attributes,%20java.lang.String%5B%5D)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Searches in a single context for objects that contain a specified set of attributes, and retrieves selected attributes. [**search(Name, Attributes)**](http://docs.google.com/javax/naming/directory/DirContext.html#search(javax.naming.Name,%20javax.naming.directory.Attributes)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Searches in a single context for objects that contain a specified set of attributes. [**search(String, Attributes)**](http://docs.google.com/javax/naming/directory/DirContext.html#search(java.lang.String,%20javax.naming.directory.Attributes)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Searches in a single context for objects that contain a specified set of attributes. [**search(Name, String, SearchControls)**](http://docs.google.com/javax/naming/directory/DirContext.html#search(javax.naming.Name,%20java.lang.String,%20javax.naming.directory.SearchControls)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Searches in the named context or object for entries that satisfy the given search filter. [**search(String, String, SearchControls)**](http://docs.google.com/javax/naming/directory/DirContext.html#search(java.lang.String,%20java.lang.String,%20javax.naming.directory.SearchControls)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Searches in the named context or object for entries that satisfy the given search filter. [**search(Name, String, Object[], SearchControls)**](http://docs.google.com/javax/naming/directory/DirContext.html#search(javax.naming.Name,%20java.lang.String,%20java.lang.Object%5B%5D,%20javax.naming.directory.SearchControls)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Searches in the named context or object for entries that satisfy the given search filter. [**search(String, String, Object[], SearchControls)**](http://docs.google.com/javax/naming/directory/DirContext.html#search(java.lang.String,%20java.lang.String,%20java.lang.Object%5B%5D,%20javax.naming.directory.SearchControls)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Searches in the named context or object for entries that satisfy the given search filter. [**search(String, Attributes)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#search(java.lang.String,%20javax.naming.directory.Attributes)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**search(Name, Attributes)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#search(javax.naming.Name,%20javax.naming.directory.Attributes)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**search(String, Attributes, String[])**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#search(java.lang.String,%20javax.naming.directory.Attributes,%20java.lang.String%5B%5D)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**search(Name, Attributes, String[])**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#search(javax.naming.Name,%20javax.naming.directory.Attributes,%20java.lang.String%5B%5D)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**search(String, String, SearchControls)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#search(java.lang.String,%20java.lang.String,%20javax.naming.directory.SearchControls)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**search(Name, String, SearchControls)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#search(javax.naming.Name,%20java.lang.String,%20javax.naming.directory.SearchControls)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**search(String, String, Object[], SearchControls)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#search(java.lang.String,%20java.lang.String,%20java.lang.Object%5B%5D,%20javax.naming.directory.SearchControls)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**search(Name, String, Object[], SearchControls)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#search(javax.naming.Name,%20java.lang.String,%20java.lang.Object%5B%5D,%20javax.naming.directory.SearchControls)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**SearchControls**](http://docs.google.com/javax/naming/directory/SearchControls.html) - Class in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This class encapsulates factors that determine scope of search and what gets returned as a result of the search.[**SearchControls()**](http://docs.google.com/javax/naming/directory/SearchControls.html#SearchControls()) - Constructor for class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Constructs a search constraints using defaults. [**SearchControls(int, long, int, String[], boolean, boolean)**](http://docs.google.com/javax/naming/directory/SearchControls.html#SearchControls(int,%20long,%20int,%20java.lang.String%5B%5D,%20boolean,%20boolean)) - Constructor for class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Constructs a search constraints using arguments. [**SearchResult**](http://docs.google.com/javax/naming/directory/SearchResult.html) - Class in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This class represents an item in the NamingEnumeration returned as a result of the DirContext.search() methods.[**SearchResult(String, Object, Attributes)**](http://docs.google.com/javax/naming/directory/SearchResult.html#SearchResult(java.lang.String,%20java.lang.Object,%20javax.naming.directory.Attributes)) - Constructor for class javax.naming.directory.[SearchResult](http://docs.google.com/javax/naming/directory/SearchResult.html) Constructs a search result using the result's name, its bound object, and its attributes. [**SearchResult(String, Object, Attributes, boolean)**](http://docs.google.com/javax/naming/directory/SearchResult.html#SearchResult(java.lang.String,%20java.lang.Object,%20javax.naming.directory.Attributes,%20boolean)) - Constructor for class javax.naming.directory.[SearchResult](http://docs.google.com/javax/naming/directory/SearchResult.html) Constructs a search result using the result's name, its bound object, and its attributes, and whether the name is relative. [**SearchResult(String, String, Object, Attributes)**](http://docs.google.com/javax/naming/directory/SearchResult.html#SearchResult(java.lang.String,%20java.lang.String,%20java.lang.Object,%20javax.naming.directory.Attributes)) - Constructor for class javax.naming.directory.[SearchResult](http://docs.google.com/javax/naming/directory/SearchResult.html) Constructs a search result using the result's name, its class name, its bound object, and its attributes. [**SearchResult(String, String, Object, Attributes, boolean)**](http://docs.google.com/javax/naming/directory/SearchResult.html#SearchResult(java.lang.String,%20java.lang.String,%20java.lang.Object,%20javax.naming.directory.Attributes,%20boolean)) - Constructor for class javax.naming.directory.[SearchResult](http://docs.google.com/javax/naming/directory/SearchResult.html) Constructs a search result using the result's name, its class name, its bound object, its attributes, and whether the name is relative. [**SECOND**](http://docs.google.com/java/text/DateFormat.Field.html#SECOND) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the second field. [**SECOND**](http://docs.google.com/java/util/Calendar.html#SECOND) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the second within the minute. [**SECOND\_FIELD**](http://docs.google.com/java/text/DateFormat.html#SECOND_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for SECOND field alignment. [**SECONDARY**](http://docs.google.com/java/text/Collator.html#SECONDARY) - Static variable in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Collator strength value. [**secondaryOrder(int)**](http://docs.google.com/java/text/CollationElementIterator.html#secondaryOrder(int)) - Static method in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Return the secondary component of a collation element. [**SECONDS**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#SECONDS) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) A constant that represents the seconds field. [**SECRET\_KEY**](http://docs.google.com/javax/crypto/Cipher.html#SECRET_KEY) - Static variable in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Constant used to indicate the to-be-unwrapped key is a "secret key". [**SecretKey**](http://docs.google.com/javax/crypto/SecretKey.html) - Interface in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)A secret (symmetric) key.[**SecretKeyFactory**](http://docs.google.com/javax/crypto/SecretKeyFactory.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class represents a factory for secret keys.[**SecretKeyFactory(SecretKeyFactorySpi, Provider, String)**](http://docs.google.com/javax/crypto/SecretKeyFactory.html#SecretKeyFactory(javax.crypto.SecretKeyFactorySpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class javax.crypto.[SecretKeyFactory](http://docs.google.com/javax/crypto/SecretKeyFactory.html) Creates a SecretKeyFactory object. [**SecretKeyFactorySpi**](http://docs.google.com/javax/crypto/SecretKeyFactorySpi.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the SecretKeyFactory class.[**SecretKeyFactorySpi()**](http://docs.google.com/javax/crypto/SecretKeyFactorySpi.html#SecretKeyFactorySpi()) - Constructor for class javax.crypto.[SecretKeyFactorySpi](http://docs.google.com/javax/crypto/SecretKeyFactorySpi.html)   [**SecretKeySpec**](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html) - Class in [javax.crypto.spec](http://docs.google.com/javax/crypto/spec/package-summary.html)This class specifies a secret key in a provider-independent fashion.[**SecretKeySpec(byte[], String)**](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html#SecretKeySpec(byte%5B%5D,%20java.lang.String)) - Constructor for class javax.crypto.spec.[SecretKeySpec](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html) Constructs a secret key from the given byte array. [**SecretKeySpec(byte[], int, int, String)**](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html#SecretKeySpec(byte%5B%5D,%20int,%20int,%20java.lang.String)) - Constructor for class javax.crypto.spec.[SecretKeySpec](http://docs.google.com/javax/crypto/spec/SecretKeySpec.html) Constructs a secret key from the given byte array, using the first len bytes of key, starting at offset inclusive. [**SectionElementName**](http://docs.google.com/javax/swing/text/AbstractDocument.html#SectionElementName) - Static variable in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Name of elements used to hold sections (lines/paragraphs). [**SecureCacheResponse**](http://docs.google.com/java/net/SecureCacheResponse.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)Represents a cache response originally retrieved through secure means, such as TLS.[**SecureCacheResponse()**](http://docs.google.com/java/net/SecureCacheResponse.html#SecureCacheResponse()) - Constructor for class java.net.[SecureCacheResponse](http://docs.google.com/java/net/SecureCacheResponse.html)   [**SecureClassLoader**](http://docs.google.com/java/security/SecureClassLoader.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class extends ClassLoader with additional support for defining classes with an associated code source and permissions which are retrieved by the system policy by default.[**SecureClassLoader(ClassLoader)**](http://docs.google.com/java/security/SecureClassLoader.html#SecureClassLoader(java.lang.ClassLoader)) - Constructor for class java.security.[SecureClassLoader](http://docs.google.com/java/security/SecureClassLoader.html) Creates a new SecureClassLoader using the specified parent class loader for delegation. [**SecureClassLoader()**](http://docs.google.com/java/security/SecureClassLoader.html#SecureClassLoader()) - Constructor for class java.security.[SecureClassLoader](http://docs.google.com/java/security/SecureClassLoader.html) Creates a new SecureClassLoader using the default parent class loader for delegation. [**SecureRandom**](http://docs.google.com/java/security/SecureRandom.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class provides a cryptographically strong random number generator (RNG).[**SecureRandom()**](http://docs.google.com/java/security/SecureRandom.html#SecureRandom()) - Constructor for class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Constructs a secure random number generator (RNG) implementing the default random number algorithm. [**SecureRandom(byte[])**](http://docs.google.com/java/security/SecureRandom.html#SecureRandom(byte%5B%5D)) - Constructor for class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Constructs a secure random number generator (RNG) implementing the default random number algorithm. [**SecureRandom(SecureRandomSpi, Provider)**](http://docs.google.com/java/security/SecureRandom.html#SecureRandom(java.security.SecureRandomSpi,%20java.security.Provider)) - Constructor for class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Creates a SecureRandom object. [**SecureRandomSpi**](http://docs.google.com/java/security/SecureRandomSpi.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the SecureRandom class.[**SecureRandomSpi()**](http://docs.google.com/java/security/SecureRandomSpi.html#SecureRandomSpi()) - Constructor for class java.security.[SecureRandomSpi](http://docs.google.com/java/security/SecureRandomSpi.html)   [**Security**](http://docs.google.com/java/security/Security.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class centralizes all security properties and common security methods.[**SECURITY\_AUTHENTICATION**](http://docs.google.com/javax/naming/Context.html#SECURITY_AUTHENTICATION) - Static variable in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Constant that holds the name of the environment property for specifying the security level to use. [**SECURITY\_CREDENTIALS**](http://docs.google.com/javax/naming/Context.html#SECURITY_CREDENTIALS) - Static variable in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Constant that holds the name of the environment property for specifying the credentials of the principal for authenticating the caller to the service. [**SECURITY\_PRINCIPAL**](http://docs.google.com/javax/naming/Context.html#SECURITY_PRINCIPAL) - Static variable in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Constant that holds the name of the environment property for specifying the identity of the principal for authenticating the caller to the service. [**SECURITY\_PROTOCOL**](http://docs.google.com/javax/naming/Context.html#SECURITY_PROTOCOL) - Static variable in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Constant that holds the name of the environment property for specifying the security protocol to use. [**SecurityException**](http://docs.google.com/java/lang/SecurityException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown by the security manager to indicate a security violation.[**SecurityException()**](http://docs.google.com/java/lang/SecurityException.html#SecurityException()) - Constructor for exception java.lang.[SecurityException](http://docs.google.com/java/lang/SecurityException.html) Constructs a SecurityException with no detail message. [**SecurityException(String)**](http://docs.google.com/java/lang/SecurityException.html#SecurityException(java.lang.String)) - Constructor for exception java.lang.[SecurityException](http://docs.google.com/java/lang/SecurityException.html) Constructs a SecurityException with the specified detail message. [**SecurityException(String, Throwable)**](http://docs.google.com/java/lang/SecurityException.html#SecurityException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.lang.[SecurityException](http://docs.google.com/java/lang/SecurityException.html) Creates a SecurityException with the specified detail message and cause. [**SecurityException(Throwable)**](http://docs.google.com/java/lang/SecurityException.html#SecurityException(java.lang.Throwable)) - Constructor for exception java.lang.[SecurityException](http://docs.google.com/java/lang/SecurityException.html) Creates a SecurityException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**SecurityManager**](http://docs.google.com/java/lang/SecurityManager.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The security manager is a class that allows applications to implement a security policy.[**SecurityManager()**](http://docs.google.com/java/lang/SecurityManager.html#SecurityManager()) - Constructor for class java.lang.[SecurityManager](http://docs.google.com/java/lang/SecurityManager.html) Constructs a new SecurityManager. [**SecurityPermission**](http://docs.google.com/java/security/SecurityPermission.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class is for security permissions.[**SecurityPermission(String)**](http://docs.google.com/java/security/SecurityPermission.html#SecurityPermission(java.lang.String)) - Constructor for class java.security.[SecurityPermission](http://docs.google.com/java/security/SecurityPermission.html) Creates a new SecurityPermission with the specified name. [**SecurityPermission(String, String)**](http://docs.google.com/java/security/SecurityPermission.html#SecurityPermission(java.lang.String,%20java.lang.String)) - Constructor for class java.security.[SecurityPermission](http://docs.google.com/java/security/SecurityPermission.html) Creates a new SecurityPermission object with the specified name. [**seek(long)**](http://docs.google.com/java/io/RandomAccessFile.html#seek(long)) - Method in class java.io.[RandomAccessFile](http://docs.google.com/java/io/RandomAccessFile.html) Sets the file-pointer offset, measured from the beginning of this file, at which the next read or write occurs. [**seek(long)**](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html#seek(long)) - Method in class javax.imageio.stream.[FileCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html) Sets the current stream position and resets the bit offset to 0. [**seek(long)**](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html#seek(long)) - Method in class javax.imageio.stream.[FileImageInputStream](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html)   [**seek(long)**](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html#seek(long)) - Method in class javax.imageio.stream.[FileImageOutputStream](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html) Sets the current stream position and resets the bit offset to 0. [**seek(long)**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#seek(long)) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Sets the current stream position to the desired location. [**seek(long)**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#seek(long)) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**seek(int)**](http://docs.google.com/org/omg/CORBA/DynAny.html#seek(int)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Moves the internal pointer to the given index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#seek(int)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Sets the current position to index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#seek(int)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Sets the current position to index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#seek(int)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Sets the current position to index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#seek(int)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Sets the current position to index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#seek(int)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Sets the current position to index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#seek(int)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Sets the current position to index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#seek(int)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Sets the current position to index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#seek(int)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Sets the current position to index. [**seek(int)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#seek(int)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Sets the current position to index. [**seekForwardOnly**](http://docs.google.com/javax/imageio/ImageReader.html#seekForwardOnly) - Variable in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) true if the current input source has been marked as allowing only forward seeking by setInput. [**SEG\_CLOSE**](http://docs.google.com/java/awt/geom/PathIterator.html#SEG_CLOSE) - Static variable in interface java.awt.geom.[PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) The segment type constant that specifies that the preceding subpath should be closed by appending a line segment back to the point corresponding to the most recent SEG\_MOVETO. [**SEG\_CUBICTO**](http://docs.google.com/java/awt/geom/PathIterator.html#SEG_CUBICTO) - Static variable in interface java.awt.geom.[PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) The segment type constant for the set of 3 points that specify a cubic parametric curve to be drawn from the most recently specified point. [**SEG\_LINETO**](http://docs.google.com/java/awt/geom/PathIterator.html#SEG_LINETO) - Static variable in interface java.awt.geom.[PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) The segment type constant for a point that specifies the end point of a line to be drawn from the most recently specified point. [**SEG\_MOVETO**](http://docs.google.com/java/awt/geom/PathIterator.html#SEG_MOVETO) - Static variable in interface java.awt.geom.[PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) The segment type constant for a point that specifies the starting location for a new subpath. [**SEG\_QUADTO**](http://docs.google.com/java/awt/geom/PathIterator.html#SEG_QUADTO) - Static variable in interface java.awt.geom.[PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) The segment type constant for the pair of points that specify a quadratic parametric curve to be drawn from the most recently specified point. [**Segment**](http://docs.google.com/javax/swing/text/Segment.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A segment of a character array representing a fragment of text.[**Segment()**](http://docs.google.com/javax/swing/text/Segment.html#Segment()) - Constructor for class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Creates a new segment. [**Segment(char[], int, int)**](http://docs.google.com/javax/swing/text/Segment.html#Segment(char%5B%5D,%20int,%20int)) - Constructor for class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Creates a new segment referring to an existing array. [**SEGMENT\_LIMIT**](http://docs.google.com/java/util/jar/Pack200.Packer.html#SEGMENT_LIMIT) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) This property is a numeral giving the estimated target size N (in bytes) of each archive segment. [**select(int)**](http://docs.google.com/java/awt/Choice.html#select(int)) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Sets the selected item in this Choice menu to be the item at the specified position. [**select(String)**](http://docs.google.com/java/awt/Choice.html#select(java.lang.String)) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Sets the selected item in this Choice menu to be the item whose name is equal to the specified string. [**select(int)**](http://docs.google.com/java/awt/List.html#select(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Selects the item at the specified index in the scrolling list. [**select(int, int)**](http://docs.google.com/java/awt/TextComponent.html#select(int,%20int)) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Selects the text between the specified start and end positions. [**select(URI)**](http://docs.google.com/java/net/ProxySelector.html#select(java.net.URI)) - Method in class java.net.[ProxySelector](http://docs.google.com/java/net/ProxySelector.html) Selects all the applicable proxies based on the protocol to access the resource with and a destination address to access the resource at. [**select(long)**](http://docs.google.com/java/nio/channels/Selector.html#select(long)) - Method in class java.nio.channels.[Selector](http://docs.google.com/java/nio/channels/Selector.html) Selects a set of keys whose corresponding channels are ready for I/O operations. [**select()**](http://docs.google.com/java/nio/channels/Selector.html#select()) - Method in class java.nio.channels.[Selector](http://docs.google.com/java/nio/channels/Selector.html) Selects a set of keys whose corresponding channels are ready for I/O operations. [**SELECT**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#SELECT) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**select(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#select(int,%20int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Selects the text between the specified start and end positions. [**select(KeyInfo, KeySelector.Purpose, AlgorithmMethod, XMLCryptoContext)**](http://docs.google.com/javax/xml/crypto/KeySelector.html#select(javax.xml.crypto.dsig.keyinfo.KeyInfo,%20javax.xml.crypto.KeySelector.Purpose,%20javax.xml.crypto.AlgorithmMethod,%20javax.xml.crypto.XMLCryptoContext)) - Method in class javax.xml.crypto.[KeySelector](http://docs.google.com/javax/xml/crypto/KeySelector.html) Attempts to find a key that satisfies the specified constraints. [**SELECTABLE**](http://docs.google.com/javax/accessibility/AccessibleState.html#SELECTABLE) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object is the child of an object that allows its children to be selected, and that this child is one of those children that can be selected. [**SelectableChannel**](http://docs.google.com/java/nio/channels/SelectableChannel.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A channel that can be multiplexed via a [Selector](http://docs.google.com/java/nio/channels/Selector.html).[**SelectableChannel()**](http://docs.google.com/java/nio/channels/SelectableChannel.html#SelectableChannel()) - Constructor for class java.nio.channels.[SelectableChannel](http://docs.google.com/java/nio/channels/SelectableChannel.html) Initializes a new instance of this class. [**selectAdjacentRunTab(int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#selectAdjacentRunTab(int,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**selectAll()**](http://docs.google.com/java/awt/TextComponent.html#selectAll()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Selects all the text in this text component. [**selectAll()**](http://docs.google.com/javax/swing/ComboBoxEditor.html#selectAll()) - Method in interface javax.swing.[ComboBoxEditor](http://docs.google.com/javax/swing/ComboBoxEditor.html) Ask the editor to start editing and to select everything [**selectAll()**](http://docs.google.com/javax/swing/JTable.html#selectAll()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Selects all rows, columns, and cells in the table. [**selectAll()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html#selectAll()) - Method in class javax.swing.plaf.basic.[BasicComboBoxEditor](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html)   [**selectAll()**](http://docs.google.com/javax/swing/text/JTextComponent.html#selectAll()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Selects all the text in the TextComponent. [**selectAllAccessibleSelection()**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#selectAllAccessibleSelection()) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Causes every selected item in the object to be selected if the object supports multiple selections. [**selectAllAccessibleSelection()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#selectAllAccessibleSelection()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Causes every child of the object to be selected if the object supports multiple selections. [**selectAllAccessibleSelection()**](http://docs.google.com/javax/accessibility/AccessibleSelection.html#selectAllAccessibleSelection()) - Method in interface javax.accessibility.[AccessibleSelection](http://docs.google.com/javax/accessibility/AccessibleSelection.html) Causes every child of the object to be selected if the object supports multiple selections. [**selectAllAccessibleSelection()**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#selectAllAccessibleSelection()) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Causes every child of the object to be selected if the object supports multiple selections. [**selectAllAccessibleSelection()**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#selectAllAccessibleSelection()) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Causes every selected item in the object to be selected if the object supports multiple selections. [**selectAllAccessibleSelection()**](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html#selectAllAccessibleSelection()) - Method in class javax.swing.[JMenu.AccessibleJMenu](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html) Normally causes every selected item in the object to be selected if the object supports multiple selections. [**selectAllAccessibleSelection()**](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html#selectAllAccessibleSelection()) - Method in class javax.swing.[JMenuBar.AccessibleJMenuBar](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html) Normally causes every selected item in the object to be selected if the object supports multiple selections. [**selectAllAccessibleSelection()**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#selectAllAccessibleSelection()) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html)   [**selectAllAccessibleSelection()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#selectAllAccessibleSelection()) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Causes every child of the object to be selected, but only if the JTable supports multiple selections, and if individual cell selection is enabled. [**selectAllAccessibleSelection()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#selectAllAccessibleSelection()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Causes every selected item in the object to be selected if the object supports multiple selections. [**selectAllAccessibleSelection()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#selectAllAccessibleSelection()) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Causes every selected item in the object to be selected if the object supports multiple selections. [**selectAllAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectAllAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for selecting the entire document [**selectBestTextFlavor(DataFlavor[])**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#selectBestTextFlavor(java.awt.datatransfer.DataFlavor%5B%5D)) - Static method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Selects the best text DataFlavor from an array of DataFlavors. [**selectColor**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html#selectColor) - Variable in class javax.swing.plaf.metal.[MetalButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html)   [**selectColor**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html#selectColor) - Variable in class javax.swing.plaf.metal.[MetalRadioButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html)   [**selectColor**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#selectColor) - Variable in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**selectColor**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html#selectColor) - Variable in class javax.swing.plaf.metal.[MetalToggleButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html)   [**selectContent(AttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLWriter.html#selectContent(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[HTMLWriter](http://docs.google.com/javax/swing/text/html/HTMLWriter.html) Writes out the content of the SELECT form element. [**SELECTED**](http://docs.google.com/java/awt/event/ItemEvent.html#SELECTED) - Static variable in class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) This state-change value indicates that an item was selected. [**SELECTED**](http://docs.google.com/javax/accessibility/AccessibleState.html#SELECTED) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object is the child of an object that allows its children to be selected, and that this child is one of those children that has been selected. [**SELECTED**](http://docs.google.com/javax/swing/DefaultButtonModel.html#SELECTED) - Static variable in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Identifies the "selected" bit in the bitmask, which indicates that the button has been selected. [**SELECTED**](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html#SELECTED) - Static variable in interface javax.swing.plaf.synth.[SynthConstants](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html) Indicates the region is selected. [**SELECTED**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#SELECTED) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**selected**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#selected) - Variable in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Is the value currently selected. [**SELECTED\_CONVERTED\_TEXT\_HIGHLIGHT**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#SELECTED_CONVERTED_TEXT_HIGHLIGHT) - Static variable in class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Constant for the default highlight for selected converted text. [**SELECTED\_FILE\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#SELECTED_FILE_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Identifies change in user's single-file selection. [**SELECTED\_FILES\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#SELECTED_FILES_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Identifies change in user's multiple-file selection. [**SELECTED\_ICON\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#SELECTED_ICON_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change to the icon used when the button has been selected. [**SELECTED\_KEY**](http://docs.google.com/javax/swing/Action.html#SELECTED_KEY) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) The key used for storing a Boolean that corresponds to the selected state. [**SELECTED\_RAW\_TEXT\_HIGHLIGHT**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#SELECTED_RAW_TEXT_HIGHLIGHT) - Static variable in class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Constant for the default highlight for selected raw text. [**selectedItemChanged()**](http://docs.google.com/javax/swing/JComboBox.html#selectedItemChanged()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This protected method is implementation specific. [**selectedItemReminder**](http://docs.google.com/javax/swing/JComboBox.html#selectedItemReminder) - Variable in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This protected field is implementation specific. [**selectedKeys()**](http://docs.google.com/java/nio/channels/Selector.html#selectedKeys()) - Method in class java.nio.channels.[Selector](http://docs.google.com/java/nio/channels/Selector.html) Returns this selector's selected-key set. [**selectedRun**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#selectedRun) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**selectedTabPadInsets**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#selectedTabPadInsets) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**selectedTextColor**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#selectedTextColor) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**selectedTitleColor**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#selectedTitleColor) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**selectFrame(boolean)**](http://docs.google.com/javax/swing/JDesktopPane.html#selectFrame(boolean)) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Selects the next JInternalFrame in this desktop pane. [**selectHighlight**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#selectHighlight) - Variable in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**selectInitialValue()**](http://docs.google.com/javax/swing/JOptionPane.html#selectInitialValue()) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Requests that the initial value be selected, which will set focus to the initial value. [**selectInitialValue(JOptionPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#selectInitialValue(javax.swing.JOptionPane)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) If inputComponent is non-null, the focus is requested on that, otherwise request focus on the default value [**selectInitialValue(JOptionPane)**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#selectInitialValue(javax.swing.JOptionPane)) - Method in class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) Invokes the selectInitialValue method on each UI handled by this object. [**selectInitialValue(JOptionPane)**](http://docs.google.com/javax/swing/plaf/OptionPaneUI.html#selectInitialValue(javax.swing.JOptionPane)) - Method in class javax.swing.plaf.[OptionPaneUI](http://docs.google.com/javax/swing/plaf/OptionPaneUI.html) Requests the component representing the default value to have focus. [**selectInputMethod(Locale)**](http://docs.google.com/java/awt/im/InputContext.html#selectInputMethod(java.util.Locale)) - Method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Attempts to select an input method or keyboard layout that supports the given locale, and returns a value indicating whether such an input method or keyboard layout has been successfully selected. [**SELECTION**](http://docs.google.com/java/awt/JobAttributes.DefaultSelectionType.html#SELECTION) - Static variable in class java.awt.[JobAttributes.DefaultSelectionType](http://docs.google.com/java/awt/JobAttributes.DefaultSelectionType.html) The DefaultSelectionType instance to use for specifying that the current selection should be printed. [**selection**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#selection) - Variable in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Paths that are currently selected. [**SELECTION\_MODE\_PROPERTY**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#SELECTION_MODE_PROPERTY) - Static variable in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Property name for selectionMode. [**SELECTION\_MODEL\_PROPERTY**](http://docs.google.com/javax/swing/JColorChooser.html#SELECTION_MODEL_PROPERTY) - Static variable in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) The selection model property name. [**SELECTION\_MODEL\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#SELECTION_MODEL_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for selectionModel. [**SELECTION\_VALUES\_PROPERTY**](http://docs.google.com/javax/swing/JOptionPane.html#SELECTION_VALUES_PROPERTY) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Bound property name for selectionValues. [**selectionBackground**](http://docs.google.com/javax/swing/JTable.html#selectionBackground) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) The background color of selected cells. [**selectionBackground**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#selectionBackground) - Variable in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**selectionBackwardAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionBackwardAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for extending the selection by moving the caret logically backward one position. [**selectionBeginAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionBeginAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the beginning of the document. [**selectionBeginLineAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionBeginLineAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the beginning of a line, extending the selection. [**selectionBeginParagraphAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionBeginParagraphAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the beginning of a paragraph, extending the selection. [**selectionBeginWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionBeginWordAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the beginning of a word, extending the selection. [**selectionDownAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionDownAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret logically downward one position, extending the selection. [**selectionEndAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionEndAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the end of the document. [**selectionEndLineAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionEndLineAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the end of a line, extending the selection. [**selectionEndParagraphAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionEndParagraphAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the end of a paragraph, extending the selection. [**selectionEndWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionEndWordAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the end of a word, extending the selection. [**selectionForeground**](http://docs.google.com/javax/swing/JTable.html#selectionForeground) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) The foreground color of selected cells. [**selectionForeground**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#selectionForeground) - Variable in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**selectionForKey(char, ComboBoxModel)**](http://docs.google.com/javax/swing/JComboBox.KeySelectionManager.html#selectionForKey(char,%20javax.swing.ComboBoxModel)) - Method in interface javax.swing.[JComboBox.KeySelectionManager](http://docs.google.com/javax/swing/JComboBox.KeySelectionManager.html) Given aKey and the model, returns the row that should become selected. [**selectionForwardAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionForwardAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for extending the selection by moving the caret logically forward one position. [**SelectionKey**](http://docs.google.com/java/nio/channels/SelectionKey.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A token representing the registration of a [SelectableChannel](http://docs.google.com/java/nio/channels/SelectableChannel.html) with a [Selector](http://docs.google.com/java/nio/channels/Selector.html).[**SelectionKey()**](http://docs.google.com/java/nio/channels/SelectionKey.html#SelectionKey()) - Constructor for class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Constructs an instance of this class. [**selectionMode**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#selectionMode) - Variable in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Mode for the selection, will be either SINGLE\_TREE\_SELECTION, CONTIGUOUS\_TREE\_SELECTION or DISCONTIGUOUS\_TREE\_SELECTION. [**selectionModel**](http://docs.google.com/javax/swing/JTable.html#selectionModel) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) The ListSelectionModel of the table, used to keep track of row selections. [**selectionModel**](http://docs.google.com/javax/swing/JTree.html#selectionModel) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Models the set of selected nodes in this tree. [**selectionModel**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#selectionModel) - Variable in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Model for keeping track of column selections [**selectionModelChanged**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#selectionModelChanged) - Static variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**selectionNextWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionNextWordAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the selection to the beginning of the next word, extending the selection. [**selectionPreviousWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionPreviousWordAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the selection to the beginning of the previous word, extending the selection. [**selectionRedirector**](http://docs.google.com/javax/swing/JTree.html#selectionRedirector) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Creates a new event and passed it off the selectionListeners. [**selectionUpAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectionUpAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret logically upward one position, extending the selection. [**selectionValues**](http://docs.google.com/javax/swing/JOptionPane.html#selectionValues) - Variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Array of values the user can choose from. [**selectLineAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectLineAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for selecting a line around the caret. [**selectNextIndex()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#selectNextIndex()) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Selected the previous row and force it to be visible. [**selectNextPossibleValue()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#selectNextPossibleValue()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Selects the next item in the list. [**selectNextTab(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#selectNextTab(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**selectNextTabInRun(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#selectNextTabInRun(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**selectNow()**](http://docs.google.com/java/nio/channels/Selector.html#selectNow()) - Method in class java.nio.channels.[Selector](http://docs.google.com/java/nio/channels/Selector.html) Selects a set of keys whose corresponding channels are ready for I/O operations. [**selector()**](http://docs.google.com/java/nio/channels/SelectionKey.html#selector()) - Method in class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Returns the selector for which this key was created. [**Selector**](http://docs.google.com/java/nio/channels/Selector.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A multiplexor of [SelectableChannel](http://docs.google.com/java/nio/channels/SelectableChannel.html) objects.[**Selector()**](http://docs.google.com/java/nio/channels/Selector.html#Selector()) - Constructor for class java.nio.channels.[Selector](http://docs.google.com/java/nio/channels/Selector.html) Initializes a new instance of this class. [**SelectorProvider**](http://docs.google.com/java/nio/channels/spi/SelectorProvider.html) - Class in [java.nio.channels.spi](http://docs.google.com/java/nio/channels/spi/package-summary.html)Service-provider class for selectors and selectable channels.[**SelectorProvider()**](http://docs.google.com/java/nio/channels/spi/SelectorProvider.html#SelectorProvider()) - Constructor for class java.nio.channels.spi.[SelectorProvider](http://docs.google.com/java/nio/channels/spi/SelectorProvider.html) Initializes a new instance of this class. [**selectParagraphAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectParagraphAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for selecting a paragraph around the caret. [**selectPathForEvent(TreePath, MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#selectPathForEvent(javax.swing.tree.TreePath,%20java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Messaged to update the selection based on a MouseEvent over a particular row. [**selectPreviousIndex()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#selectPreviousIndex()) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Selected the previous row and force it to be visible. [**selectPreviousPossibleValue()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#selectPreviousPossibleValue()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Selects the previous item in the list. [**selectPreviousTab(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#selectPreviousTab(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**selectPreviousTabInRun(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#selectPreviousTabInRun(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**selectText(int, int)**](http://docs.google.com/javax/accessibility/AccessibleEditableText.html#selectText(int,%20int)) - Method in interface javax.accessibility.[AccessibleEditableText](http://docs.google.com/javax/accessibility/AccessibleEditableText.html) Selects the text between two indices. [**selectText(int, int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#selectText(int,%20int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Selects the text between two indices. [**selectText(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#selectText(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Selects the text between two indices. [**selectWithKeyChar(char)**](http://docs.google.com/javax/swing/JComboBox.html#selectWithKeyChar(char)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Selects the list item that corresponds to the specified keyboard character and returns true, if there is an item corresponding to that character. [**selectWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#selectWordAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for selecting a word around the caret. [**Semaphore**](http://docs.google.com/java/util/concurrent/Semaphore.html) - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A counting semaphore.[**Semaphore(int)**](http://docs.google.com/java/util/concurrent/Semaphore.html#Semaphore(int)) - Constructor for class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Creates a Semaphore with the given number of permits and nonfair fairness setting. [**Semaphore(int, boolean)**](http://docs.google.com/java/util/concurrent/Semaphore.html#Semaphore(int,%20boolean)) - Constructor for class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Creates a Semaphore with the given number of permits and the given fairness setting. [**send(DatagramPacket)**](http://docs.google.com/java/net/DatagramSocket.html#send(java.net.DatagramPacket)) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Sends a datagram packet from this socket. [**send(DatagramPacket)**](http://docs.google.com/java/net/DatagramSocketImpl.html#send(java.net.DatagramPacket)) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Sends a datagram packet. [**send(DatagramPacket, byte)**](http://docs.google.com/java/net/MulticastSocket.html#send(java.net.DatagramPacket,%20byte)) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) **Deprecated.** *Use the following code or its equivalent instead: ...... int ttl = mcastSocket.getTimeToLive(); mcastSocket.setTimeToLive(newttl); mcastSocket.send(p); mcastSocket.setTimeToLive(ttl); ......* [**send(ByteBuffer, SocketAddress)**](http://docs.google.com/java/nio/channels/DatagramChannel.html#send(java.nio.ByteBuffer,%20java.net.SocketAddress)) - Method in class java.nio.channels.[DatagramChannel](http://docs.google.com/java/nio/channels/DatagramChannel.html) Sends a datagram via this channel. [**send(MidiMessage, long)**](http://docs.google.com/javax/sound/midi/Receiver.html#send(javax.sound.midi.MidiMessage,%20long)) - Method in interface javax.sound.midi.[Receiver](http://docs.google.com/javax/sound/midi/Receiver.html) Sends a MIDI message and time-stamp to this receiver. [**send\_deferred()**](http://docs.google.com/org/omg/CORBA/Request.html#send_deferred()) - Method in class org.omg.CORBA.[Request](http://docs.google.com/org/omg/CORBA/Request.html) Makes an asynchronous invocation on the request. [**send\_exception(ServerRequestInfo)**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInterceptorOperations.html#send_exception(org.omg.PortableInterceptor.ServerRequestInfo)) - Method in interface org.omg.PortableInterceptor.[ServerRequestInterceptorOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInterceptorOperations.html) Allows an Interceptor to query the exception information and modify the reply service context before the exception is thrown to the client. [**send\_multiple\_requests\_deferred(Request[])**](http://docs.google.com/org/omg/CORBA/ORB.html#send_multiple_requests_deferred(org.omg.CORBA.Request%5B%5D)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Sends multiple dynamic (DII) requests asynchronously. [**send\_multiple\_requests\_oneway(Request[])**](http://docs.google.com/org/omg/CORBA/ORB.html#send_multiple_requests_oneway(org.omg.CORBA.Request%5B%5D)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Sends multiple dynamic (DII) requests asynchronously without expecting any responses. [**send\_oneway()**](http://docs.google.com/org/omg/CORBA/Request.html#send_oneway()) - Method in class org.omg.CORBA.[Request](http://docs.google.com/org/omg/CORBA/Request.html) Makes a oneway invocation on the request. [**send\_other(ServerRequestInfo)**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInterceptorOperations.html#send_other(org.omg.PortableInterceptor.ServerRequestInfo)) - Method in interface org.omg.PortableInterceptor.[ServerRequestInterceptorOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInterceptorOperations.html) Allows an Interceptor to query the information available when a request results in something other than a normal reply or an exception. [**send\_poll(ClientRequestInfo)**](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInterceptorOperations.html#send_poll(org.omg.PortableInterceptor.ClientRequestInfo)) - Method in interface org.omg.PortableInterceptor.[ClientRequestInterceptorOperations](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInterceptorOperations.html) Allows an Interceptor to query information during a Time-Independent Invocation (TII) polling get reply sequence. [**send\_reply(ServerRequestInfo)**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInterceptorOperations.html#send_reply(org.omg.PortableInterceptor.ServerRequestInfo)) - Method in interface org.omg.PortableInterceptor.[ServerRequestInterceptorOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInterceptorOperations.html) Allows an Interceptor to query reply information and modify the reply service context after the target operation has been invoked and before the reply is returned to the client. [**send\_request(ClientRequestInfo)**](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInterceptorOperations.html#send_request(org.omg.PortableInterceptor.ClientRequestInfo)) - Method in interface org.omg.PortableInterceptor.[ClientRequestInterceptorOperations](http://docs.google.com/org/omg/PortableInterceptor/ClientRequestInterceptorOperations.html) Allows an Interceptor to query request information and modify the service context before the request is sent to the server. [**sendAttributeChangeNotification(AttributeChangeNotification)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html#sendAttributeChangeNotification(javax.management.AttributeChangeNotification)) - Method in interface javax.management.modelmbean.[ModelMBeanNotificationBroadcaster](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html) Sends an attributeChangeNotification which is passed in to the registered attributeChangeNotification listeners on the ModelMBean. [**sendAttributeChangeNotification(Attribute, Attribute)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html#sendAttributeChangeNotification(javax.management.Attribute,%20javax.management.Attribute)) - Method in interface javax.management.modelmbean.[ModelMBeanNotificationBroadcaster](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html) Sends an attributeChangeNotification which contains the old value and new value for the attribute to the registered AttributeChangeNotification listeners on the ModelMBean. [**sendAttributeChangeNotification(AttributeChangeNotification)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#sendAttributeChangeNotification(javax.management.AttributeChangeNotification)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html)   [**sendAttributeChangeNotification(Attribute, Attribute)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#sendAttributeChangeNotification(javax.management.Attribute,%20javax.management.Attribute)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html)   [**sending\_exception()**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html#sending_exception()) - Method in interface org.omg.PortableInterceptor.[ServerRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html) Returns an any which contains the exception to be returned to the client. [**sendNotification(Notification)**](http://docs.google.com/javax/management/MBeanServerDelegate.html#sendNotification(javax.management.Notification)) - Method in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Enables the MBean server to send a notification. [**sendNotification(Notification)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html#sendNotification(javax.management.Notification)) - Method in interface javax.management.modelmbean.[ModelMBeanNotificationBroadcaster](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html) Sends a Notification which is passed in to the registered Notification listeners on the ModelMBean as a jmx.modelmbean.generic notification. [**sendNotification(String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html#sendNotification(java.lang.String)) - Method in interface javax.management.modelmbean.[ModelMBeanNotificationBroadcaster](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html) Sends a Notification which contains the text string that is passed in to the registered Notification listeners on the ModelMBean. [**sendNotification(Notification)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#sendNotification(javax.management.Notification)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html)   [**sendNotification(String)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#sendNotification(java.lang.String)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html)   [**sendNotification(Notification)**](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html#sendNotification(javax.management.Notification)) - Method in class javax.management.[NotificationBroadcasterSupport](http://docs.google.com/javax/management/NotificationBroadcasterSupport.html) Sends a notification. [**sendNotification(Notification)**](http://docs.google.com/javax/management/StandardEmitterMBean.html#sendNotification(javax.management.Notification)) - Method in class javax.management.[StandardEmitterMBean](http://docs.google.com/javax/management/StandardEmitterMBean.html) Sends a notification. [**sendRelationCreationNotification(String)**](http://docs.google.com/javax/management/relation/RelationService.html#sendRelationCreationNotification(java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Sends a notification (RelationNotification) for a relation creation. [**sendRelationCreationNotification(String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#sendRelationCreationNotification(java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Sends a notification (RelationNotification) for a relation creation. [**sendRelationRemovalNotification(String, List<ObjectName>)**](http://docs.google.com/javax/management/relation/RelationService.html#sendRelationRemovalNotification(java.lang.String,%20java.util.List)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Sends a notification (RelationNotification) for a relation removal. [**sendRelationRemovalNotification(String, List<ObjectName>)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#sendRelationRemovalNotification(java.lang.String,%20java.util.List)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Sends a notification (RelationNotification) for a relation removal. [**sendRoleUpdateNotification(String, Role, List<ObjectName>)**](http://docs.google.com/javax/management/relation/RelationService.html#sendRoleUpdateNotification(java.lang.String,%20javax.management.relation.Role,%20java.util.List)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Sends a notification (RelationNotification) for a role update in the given relation. [**sendRoleUpdateNotification(String, Role, List<ObjectName>)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#sendRoleUpdateNotification(java.lang.String,%20javax.management.relation.Role,%20java.util.List)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Sends a notification (RelationNotification) for a role update in the given relation. [**sendUrgentData(int)**](http://docs.google.com/java/net/Socket.html#sendUrgentData(int)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Send one byte of urgent data on the socket. [**sendUrgentData(int)**](http://docs.google.com/java/net/SocketImpl.html#sendUrgentData(int)) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Send one byte of urgent data on the socket. [**SENTENCE**](http://docs.google.com/javax/accessibility/AccessibleText.html#SENTENCE) - Static variable in interface javax.accessibility.[AccessibleText](http://docs.google.com/javax/accessibility/AccessibleText.html) Constant used to indicate that the part of the text that should be retrieved is a sentence. [**SEPARATE\_DOCUMENTS\_COLLATED\_COPIES**](http://docs.google.com/java/awt/JobAttributes.MultipleDocumentHandlingType.html#SEPARATE_DOCUMENTS_COLLATED_COPIES) - Static variable in class java.awt.[JobAttributes.MultipleDocumentHandlingType](http://docs.google.com/java/awt/JobAttributes.MultipleDocumentHandlingType.html) The MultipleDocumentHandlingType instance to use for specifying that the job should be divided into separate, collated copies. [**SEPARATE\_DOCUMENTS\_COLLATED\_COPIES**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#SEPARATE_DOCUMENTS_COLLATED_COPIES) - Static variable in class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Separate documents collated copies -- see above for [further information](http://docs.google.com/javax/print/attribute/standard/#sdccfi). [**SEPARATE\_DOCUMENTS\_UNCOLLATED\_COPIES**](http://docs.google.com/java/awt/JobAttributes.MultipleDocumentHandlingType.html#SEPARATE_DOCUMENTS_UNCOLLATED_COPIES) - Static variable in class java.awt.[JobAttributes.MultipleDocumentHandlingType](http://docs.google.com/java/awt/JobAttributes.MultipleDocumentHandlingType.html) The MultipleDocumentHandlingType instance to use for specifying that the job should be divided into separate, uncollated copies. [**SEPARATE\_DOCUMENTS\_UNCOLLATED\_COPIES**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#SEPARATE_DOCUMENTS_UNCOLLATED_COPIES) - Static variable in class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Separate documents uncollated copies -- see above for [further information](http://docs.google.com/javax/print/attribute/standard/#sducfi). [**separator**](http://docs.google.com/java/io/File.html#separator) - Static variable in class java.io.[File](http://docs.google.com/java/io/File.html) The system-dependent default name-separator character, represented as a string for convenience. [**SEPARATOR**](http://docs.google.com/javax/accessibility/AccessibleRole.html#SEPARATOR) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object usually contained in a menu to provide a visual and logical separation of the contents in a menu. [**SEPARATOR**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SEPARATOR) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Separator region. [**separatorChar**](http://docs.google.com/java/io/File.html#separatorChar) - Static variable in class java.io.[File](http://docs.google.com/java/io/File.html) The system-dependent default name-separator character. [**SeparatorUI**](http://docs.google.com/javax/swing/plaf/SeparatorUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JSeparator.[**SeparatorUI()**](http://docs.google.com/javax/swing/plaf/SeparatorUI.html#SeparatorUI()) - Constructor for class javax.swing.plaf.[SeparatorUI](http://docs.google.com/javax/swing/plaf/SeparatorUI.html)   [**SEPTEMBER**](http://docs.google.com/java/util/Calendar.html#SEPTEMBER) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.MONTH](http://docs.google.com/java/util/Calendar.html#MONTH) field indicating the ninth month of the year in the Gregorian and Julian calendars. [**SEPTEMBER**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#SEPTEMBER) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Value for ninth month of year. [**Sequence**](http://docs.google.com/javax/sound/midi/Sequence.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A Sequence is a data structure containing musical information (often an entire song or composition) that can be played back by a [Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) object.[**Sequence(float, int)**](http://docs.google.com/javax/sound/midi/Sequence.html#Sequence(float,%20int)) - Constructor for class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Constructs a new MIDI sequence with the specified timing division type and timing resolution. [**Sequence(float, int, int)**](http://docs.google.com/javax/sound/midi/Sequence.html#Sequence(float,%20int,%20int)) - Constructor for class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Constructs a new MIDI sequence with the specified timing division type, timing resolution, and number of tracks. [**sequenceComplete(ImageReader)**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html#sequenceComplete(javax.imageio.ImageReader)) - Method in interface javax.imageio.event.[IIOReadProgressListener](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) Reports that a sequence of read operationshas completed. [**SequenceInputStream**](http://docs.google.com/java/io/SequenceInputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A SequenceInputStream represents the logical concatenation of other input streams.[**SequenceInputStream(Enumeration<? extends InputStream>)**](http://docs.google.com/java/io/SequenceInputStream.html#SequenceInputStream(java.util.Enumeration)) - Constructor for class java.io.[SequenceInputStream](http://docs.google.com/java/io/SequenceInputStream.html) Initializes a newly created SequenceInputStream by remembering the argument, which must be an Enumeration that produces objects whose run-time type is InputStream. [**SequenceInputStream(InputStream, InputStream)**](http://docs.google.com/java/io/SequenceInputStream.html#SequenceInputStream(java.io.InputStream,%20java.io.InputStream)) - Constructor for class java.io.[SequenceInputStream](http://docs.google.com/java/io/SequenceInputStream.html) Initializes a newly created SequenceInputStream by remembering the two arguments, which will be read in order, first s1 and then s2, to provide the bytes to be read from this SequenceInputStream. [**Sequencer**](http://docs.google.com/javax/sound/midi/Sequencer.html) - Interface in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A hardware or software device that plays back a MIDI [sequence](http://docs.google.com/javax/sound/midi/Sequence.html) is known as a *sequencer*.[**Sequencer.SyncMode**](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A SyncMode object represents one of the ways in which a MIDI sequencer's notion of time can be synchronized with a master or slave device.[**Sequencer.SyncMode(String)**](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html#Sequencer.SyncMode(java.lang.String)) - Constructor for class javax.sound.midi.[Sequencer.SyncMode](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html) Constructs a synchronization mode. [**sequenceStarted(ImageReader, int)**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html#sequenceStarted(javax.imageio.ImageReader,%20int)) - Method in interface javax.imageio.event.[IIOReadProgressListener](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) Reports that a sequence of read operations is beginning. [**SerialArray**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)A serialized version of an Array object, which is the mapping in the Java programming language of an SQL ARRAY value.[**SerialArray(Array, Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#SerialArray(java.sql.Array,%20java.util.Map)) - Constructor for class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Constructs a new SerialArray object from the given Array object, using the given type map for the custom mapping of each element when the elements are SQL UDTs. [**SerialArray(Array)**](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html#SerialArray(java.sql.Array)) - Constructor for class javax.sql.rowset.serial.[SerialArray](http://docs.google.com/javax/sql/rowset/serial/SerialArray.html) Constructs a new SerialArray object from the given Array object. [**SerialBlob**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)A serialized mapping in the Java programming language of an SQL BLOB value.[**SerialBlob(byte[])**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#SerialBlob(byte%5B%5D)) - Constructor for class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Constructs a SerialBlob object that is a serialized version of the given byte array. [**SerialBlob(Blob)**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#SerialBlob(java.sql.Blob)) - Constructor for class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Constructs a SerialBlob object that is a serialized version of the given Blob object. [**SerialClob**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)A serialized mapping in the Java programming language of an SQL CLOB value.[**SerialClob(char[])**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#SerialClob(char%5B%5D)) - Constructor for class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Constructs a SerialClob object that is a serialized version of the given char array. [**SerialClob(Clob)**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#SerialClob(java.sql.Clob)) - Constructor for class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Constructs a SerialClob object that is a serialized version of the given Clob object. [**SerialDatalink**](http://docs.google.com/javax/sql/rowset/serial/SerialDatalink.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)A serialized mapping in the Java programming language of an SQL DATALINK value.[**SerialDatalink(URL)**](http://docs.google.com/javax/sql/rowset/serial/SerialDatalink.html#SerialDatalink(java.net.URL)) - Constructor for class javax.sql.rowset.serial.[SerialDatalink](http://docs.google.com/javax/sql/rowset/serial/SerialDatalink.html) Constructs a new SerialDatalink object from the given java.net.URL object. [**SerialException**](http://docs.google.com/javax/sql/rowset/serial/SerialException.html) - Exception in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)Indicates and an error with the serialization or de-serialization of SQL types such as BLOB, CLOB, STRUCT or ARRAY in addition to SQL types such as DATALINK and JAVAOBJECT[**SerialException()**](http://docs.google.com/javax/sql/rowset/serial/SerialException.html#SerialException()) - Constructor for exception javax.sql.rowset.serial.[SerialException](http://docs.google.com/javax/sql/rowset/serial/SerialException.html) Creates a new SerialException without a message. [**SerialException(String)**](http://docs.google.com/javax/sql/rowset/serial/SerialException.html#SerialException(java.lang.String)) - Constructor for exception javax.sql.rowset.serial.[SerialException](http://docs.google.com/javax/sql/rowset/serial/SerialException.html) Creates a new SerialException with the specified message. [**serializable**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#serializable) - Variable in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) The number of instances of a serializable BeanContextServceProvider. [**Serializable**](http://docs.google.com/java/io/Serializable.html) - Interface in [java.io](http://docs.google.com/java/io/package-summary.html)Serializability of a class is enabled by the class implementing the java.io.Serializable interface.[**SerializablePermission**](http://docs.google.com/java/io/SerializablePermission.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)This class is for Serializable permissions.[**SerializablePermission(String)**](http://docs.google.com/java/io/SerializablePermission.html#SerializablePermission(java.lang.String)) - Constructor for class java.io.[SerializablePermission](http://docs.google.com/java/io/SerializablePermission.html) Creates a new SerializablePermission with the specified name. [**SerializablePermission(String, String)**](http://docs.google.com/java/io/SerializablePermission.html#SerializablePermission(java.lang.String,%20java.lang.String)) - Constructor for class java.io.[SerializablePermission](http://docs.google.com/java/io/SerializablePermission.html) Creates a new SerializablePermission object with the specified name. [**serialize(ObjectOutputStream, Collection)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#serialize(java.io.ObjectOutputStream,%20java.util.Collection)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Used by writeObject to serialize a Collection. [**SERIALIZE\_ERR**](http://docs.google.com/org/w3c/dom/ls/LSException.html#SERIALIZE_ERR) - Static variable in exception org.w3c.dom.ls.[LSException](http://docs.google.com/org/w3c/dom/ls/LSException.html) If an attempt was made to serialize a Node using LSSerializer and the processing has been stopped. [**SerialJavaObject**](http://docs.google.com/javax/sql/rowset/serial/SerialJavaObject.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)A serializable mapping in the Java programming language of an SQL JAVA\_OBJECT value.[**SerialJavaObject(Object)**](http://docs.google.com/javax/sql/rowset/serial/SerialJavaObject.html#SerialJavaObject(java.lang.Object)) - Constructor for class javax.sql.rowset.serial.[SerialJavaObject](http://docs.google.com/javax/sql/rowset/serial/SerialJavaObject.html) Constructor for SerialJavaObject helper class. [**SerialRef**](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)A serialized mapping of a Ref object, which is the mapping in the Java programming language of an SQL REF value.[**SerialRef(Ref)**](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html#SerialRef(java.sql.Ref)) - Constructor for class javax.sql.rowset.serial.[SerialRef](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html) Constructs a SerialRef object from the given Ref object. [**SerialStruct**](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)A serialized mapping in the Java programming language of an SQL structured type.[**SerialStruct(Struct, Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html#SerialStruct(java.sql.Struct,%20java.util.Map)) - Constructor for class javax.sql.rowset.serial.[SerialStruct](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html) Constructs a SerialStruct object from the given Struct object, using the given java.util.Map object for custom mapping the SQL structured type or any of its attributes that are SQL structured types. [**SerialStruct(SQLData, Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html#SerialStruct(java.sql.SQLData,%20java.util.Map)) - Constructor for class javax.sql.rowset.serial.[SerialStruct](http://docs.google.com/javax/sql/rowset/serial/SerialStruct.html) Constructs a SerialStruct object from the given SQLData object, using the given type map to custom map it to a class in the Java programming language. [**serialVersionUID**](http://docs.google.com/java/rmi/server/RemoteRef.html#serialVersionUID) - Static variable in interface java.rmi.server.[RemoteRef](http://docs.google.com/java/rmi/server/RemoteRef.html) indicate compatibility with JDK 1.1.x version of class. [**serialVersionUID**](http://docs.google.com/java/rmi/server/ServerRef.html#serialVersionUID) - Static variable in interface java.rmi.server.[ServerRef](http://docs.google.com/java/rmi/server/ServerRef.html) indicate compatibility with JDK 1.1.x version of class. [**serialVersionUID**](http://docs.google.com/java/security/interfaces/DSAPrivateKey.html#serialVersionUID) - Static variable in interface java.security.interfaces.[DSAPrivateKey](http://docs.google.com/java/security/interfaces/DSAPrivateKey.html) The class fingerprint that is set to indicate serialization compatibility with a previous version of the class. [**serialVersionUID**](http://docs.google.com/java/security/interfaces/DSAPublicKey.html#serialVersionUID) - Static variable in interface java.security.interfaces.[DSAPublicKey](http://docs.google.com/java/security/interfaces/DSAPublicKey.html) The class fingerprint that is set to indicate serialization compatibility with a previous version of the class. [**serialVersionUID**](http://docs.google.com/java/security/interfaces/ECPrivateKey.html#serialVersionUID) - Static variable in interface java.security.interfaces.[ECPrivateKey](http://docs.google.com/java/security/interfaces/ECPrivateKey.html) The class fingerprint that is set to indicate serialization compatibility. [**serialVersionUID**](http://docs.google.com/java/security/interfaces/ECPublicKey.html#serialVersionUID) - Static variable in interface java.security.interfaces.[ECPublicKey](http://docs.google.com/java/security/interfaces/ECPublicKey.html) The class fingerprint that is set to indicate serialization compatibility. [**serialVersionUID**](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html#serialVersionUID) - Static variable in interface java.security.interfaces.[RSAMultiPrimePrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAMultiPrimePrivateCrtKey.html)   [**serialVersionUID**](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html#serialVersionUID) - Static variable in interface java.security.interfaces.[RSAPrivateCrtKey](http://docs.google.com/java/security/interfaces/RSAPrivateCrtKey.html)   [**serialVersionUID**](http://docs.google.com/java/security/interfaces/RSAPrivateKey.html#serialVersionUID) - Static variable in interface java.security.interfaces.[RSAPrivateKey](http://docs.google.com/java/security/interfaces/RSAPrivateKey.html)   [**serialVersionUID**](http://docs.google.com/java/security/interfaces/RSAPublicKey.html#serialVersionUID) - Static variable in interface java.security.interfaces.[RSAPublicKey](http://docs.google.com/java/security/interfaces/RSAPublicKey.html)   [**serialVersionUID**](http://docs.google.com/java/security/Key.html#serialVersionUID) - Static variable in interface java.security.[Key](http://docs.google.com/java/security/Key.html) The class fingerprint that is set to indicate serialization compatibility with a previous version of the class. [**serialVersionUID**](http://docs.google.com/java/security/PrivateKey.html#serialVersionUID) - Static variable in interface java.security.[PrivateKey](http://docs.google.com/java/security/PrivateKey.html) The class fingerprint that is set to indicate serialization compatibility with a previous version of the class. [**serialVersionUID**](http://docs.google.com/java/security/PublicKey.html#serialVersionUID) - Static variable in interface java.security.[PublicKey](http://docs.google.com/java/security/PublicKey.html) The class fingerprint that is set to indicate serialization compatibility with a previous version of the class. [**serialVersionUID**](http://docs.google.com/javax/crypto/interfaces/DHPrivateKey.html#serialVersionUID) - Static variable in interface javax.crypto.interfaces.[DHPrivateKey](http://docs.google.com/javax/crypto/interfaces/DHPrivateKey.html) The class fingerprint that is set to indicate serialization compatibility since J2SE 1.4. [**serialVersionUID**](http://docs.google.com/javax/crypto/interfaces/DHPublicKey.html#serialVersionUID) - Static variable in interface javax.crypto.interfaces.[DHPublicKey](http://docs.google.com/javax/crypto/interfaces/DHPublicKey.html) The class fingerprint that is set to indicate serialization compatibility since J2SE 1.4. [**serialVersionUID**](http://docs.google.com/javax/crypto/interfaces/PBEKey.html#serialVersionUID) - Static variable in interface javax.crypto.interfaces.[PBEKey](http://docs.google.com/javax/crypto/interfaces/PBEKey.html) The class fingerprint that is set to indicate serialization compatibility since J2SE 1.4. [**serialVersionUID**](http://docs.google.com/javax/crypto/SecretKey.html#serialVersionUID) - Static variable in interface javax.crypto.[SecretKey](http://docs.google.com/javax/crypto/SecretKey.html) The class fingerprint that is set to indicate serialization compatibility since J2SE 1.4. [**serialVersionUID**](http://docs.google.com/javax/naming/directory/Attribute.html#serialVersionUID) - Static variable in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Use serialVersionUID from JNDI 1.1.1 for interoperability. [**serialVersionUID**](http://docs.google.com/javax/naming/Name.html#serialVersionUID) - Static variable in interface javax.naming.[Name](http://docs.google.com/javax/naming/Name.html) The class fingerprint that is set to indicate serialization compatibility with a previous version of the class. [**SERIF**](http://docs.google.com/java/awt/Font.html#SERIF) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) A String constant for the canonical family name of the logical font "Serif". [**servant**](http://docs.google.com/org/omg/CORBA/portable/ServantObject.html#servant) - Variable in class org.omg.CORBA.portable.[ServantObject](http://docs.google.com/org/omg/CORBA/portable/ServantObject.html) The real servant. [**Servant**](http://docs.google.com/org/omg/PortableServer/Servant.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)Defines the native Servant type.[**Servant()**](http://docs.google.com/org/omg/PortableServer/Servant.html#Servant()) - Constructor for class org.omg.PortableServer.[Servant](http://docs.google.com/org/omg/PortableServer/Servant.html)   [**servant\_postinvoke(Object, ServantObject)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#servant_postinvoke(org.omg.CORBA.Object,%20org.omg.CORBA.portable.ServantObject)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) servant\_postinvoke() is invoked by the local stub after the operation has been invoked on the local servant. [**servant\_preinvoke(Object, String, Class)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#servant_preinvoke(org.omg.CORBA.Object,%20java.lang.String,%20java.lang.Class)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Returns a Java reference to the servant which should be used for this request. [**SERVANT\_RETENTION\_POLICY\_ID**](http://docs.google.com/org/omg/PortableServer/SERVANT_RETENTION_POLICY_ID.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)org/omg/PortableServer/SERVANT\_RETENTION\_POLICY\_ID.java .[**servant\_to\_id(Servant)**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#servant_to_id(org.omg.PortableServer.Servant)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This operation has four possible behaviors. [**servant\_to\_reference(Servant)**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#servant_to_reference(org.omg.PortableServer.Servant)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This operation requires the RETAIN policy and either the UNIQUE\_ID or IMPLICIT\_ACTIVATION policies if invoked outside the context of an operation dispatched by this POA. [**ServantActivator**](http://docs.google.com/org/omg/PortableServer/ServantActivator.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)When the POA has the RETAIN policy it uses servant managers that are ServantActivators.[**ServantActivatorHelper**](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)When the POA has the RETAIN policy it uses servant managers that are ServantActivators.[**ServantActivatorHelper()**](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html#ServantActivatorHelper()) - Constructor for class org.omg.PortableServer.[ServantActivatorHelper](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html)   [**ServantActivatorOperations**](http://docs.google.com/org/omg/PortableServer/ServantActivatorOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)When the POA has the RETAIN policy it uses servant managers that are ServantActivators.[**ServantActivatorPOA**](http://docs.google.com/org/omg/PortableServer/ServantActivatorPOA.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)When the POA has the RETAIN policy it uses servant managers that are ServantActivators.[**ServantActivatorPOA()**](http://docs.google.com/org/omg/PortableServer/ServantActivatorPOA.html#ServantActivatorPOA()) - Constructor for class org.omg.PortableServer.[ServantActivatorPOA](http://docs.google.com/org/omg/PortableServer/ServantActivatorPOA.html)   [**ServantAlreadyActive**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActive.html) - Exception in [org.omg.PortableServer.POAPackage](http://docs.google.com/org/omg/PortableServer/POAPackage/package-summary.html)org/omg/PortableServer/POAPackage/ServantAlreadyActive.java .[**ServantAlreadyActive()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActive.html#ServantAlreadyActive()) - Constructor for exception org.omg.PortableServer.POAPackage.[ServantAlreadyActive](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActive.html)   [**ServantAlreadyActive(String)**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActive.html#ServantAlreadyActive(java.lang.String)) - Constructor for exception org.omg.PortableServer.POAPackage.[ServantAlreadyActive](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActive.html)   [**ServantAlreadyActiveHelper**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html) - Class in [org.omg.PortableServer.POAPackage](http://docs.google.com/org/omg/PortableServer/POAPackage/package-summary.html)org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.java .[**ServantAlreadyActiveHelper()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html#ServantAlreadyActiveHelper()) - Constructor for class org.omg.PortableServer.POAPackage.[ServantAlreadyActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html)   [**ServantLocator**](http://docs.google.com/org/omg/PortableServer/ServantLocator.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)When the POA has the NON\_RETAIN policy it uses servant managers that are ServantLocators.[**ServantLocatorHelper**](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)When the POA has the NON\_RETAIN policy it uses servant managers that are ServantLocators.[**ServantLocatorHelper()**](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html#ServantLocatorHelper()) - Constructor for class org.omg.PortableServer.[ServantLocatorHelper](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html)   [**ServantLocatorOperations**](http://docs.google.com/org/omg/PortableServer/ServantLocatorOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)When the POA has the NON\_RETAIN policy it uses servant managers that are ServantLocators.[**ServantLocatorPOA**](http://docs.google.com/org/omg/PortableServer/ServantLocatorPOA.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)When the POA has the NON\_RETAIN policy it uses servant managers that are ServantLocators.[**ServantLocatorPOA()**](http://docs.google.com/org/omg/PortableServer/ServantLocatorPOA.html#ServantLocatorPOA()) - Constructor for class org.omg.PortableServer.[ServantLocatorPOA](http://docs.google.com/org/omg/PortableServer/ServantLocatorPOA.html)   [**ServantManager**](http://docs.google.com/org/omg/PortableServer/ServantManager.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)A servant manager supplies a POA with the ability to activate objects on demand when the POA receives a request targeted at an inactive object.[**ServantManagerOperations**](http://docs.google.com/org/omg/PortableServer/ServantManagerOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)A servant manager supplies a POA with the ability to activate objects on demand when the POA receives a request targeted at an inactive object.[**ServantNotActive**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActive.html) - Exception in [org.omg.PortableServer.POAPackage](http://docs.google.com/org/omg/PortableServer/POAPackage/package-summary.html)org/omg/PortableServer/POAPackage/ServantNotActive.java .[**ServantNotActive()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActive.html#ServantNotActive()) - Constructor for exception org.omg.PortableServer.POAPackage.[ServantNotActive](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActive.html)   [**ServantNotActive(String)**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActive.html#ServantNotActive(java.lang.String)) - Constructor for exception org.omg.PortableServer.POAPackage.[ServantNotActive](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActive.html)   [**ServantNotActiveHelper**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html) - Class in [org.omg.PortableServer.POAPackage](http://docs.google.com/org/omg/PortableServer/POAPackage/package-summary.html)org/omg/PortableServer/POAPackage/ServantNotActiveHelper.java .[**ServantNotActiveHelper()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html#ServantNotActiveHelper()) - Constructor for class org.omg.PortableServer.POAPackage.[ServantNotActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html)   [**ServantObject**](http://docs.google.com/org/omg/CORBA/portable/ServantObject.html) - Class in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)This class is part of the local stub API, the purpose of which is to provide high performance calls for collocated clients and servers (i.e.[**ServantObject()**](http://docs.google.com/org/omg/CORBA/portable/ServantObject.html#ServantObject()) - Constructor for class org.omg.CORBA.portable.[ServantObject](http://docs.google.com/org/omg/CORBA/portable/ServantObject.html)   [**ServantRetentionPolicy**](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicy.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)This policy specifies whether the created POA retains active servants in an Active Object Map.[**ServantRetentionPolicyOperations**](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)This policy specifies whether the created POA retains active servants in an Active Object Map.[**ServantRetentionPolicyValue**](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)ServantRetentionPolicyValue can have the following values.[**ServantRetentionPolicyValue(int)**](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html#ServantRetentionPolicyValue(int)) - Constructor for class org.omg.PortableServer.[ServantRetentionPolicyValue](http://docs.google.com/org/omg/PortableServer/ServantRetentionPolicyValue.html)   [**server**](http://docs.google.com/javax/management/monitor/Monitor.html#server) - Variable in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Reference to the MBean server. [**SERVER\_AUTH**](http://docs.google.com/javax/security/sasl/Sasl.html#SERVER_AUTH) - Static variable in class javax.security.sasl.[Sasl](http://docs.google.com/javax/security/sasl/Sasl.html) The name of a property that specifies whether the server must authenticate to the client. [**server\_id()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplate.html#server_id()) - Method in interface org.omg.PortableInterceptor.[ObjectReferenceTemplate](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplate.html)   [**server\_id()**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html#server_id()) - Method in interface org.omg.PortableInterceptor.[ServerRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html) Returns the server ID that was specified on ORB::init using the -ORBServerId argument. [**ServerCloneException**](http://docs.google.com/java/rmi/server/ServerCloneException.html) - Exception in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)A ServerCloneException is thrown if a remote exception occurs during the cloning of a UnicastRemoteObject.[**ServerCloneException(String)**](http://docs.google.com/java/rmi/server/ServerCloneException.html#ServerCloneException(java.lang.String)) - Constructor for exception java.rmi.server.[ServerCloneException](http://docs.google.com/java/rmi/server/ServerCloneException.html) Constructs a ServerCloneException with the specified detail message. [**ServerCloneException(String, Exception)**](http://docs.google.com/java/rmi/server/ServerCloneException.html#ServerCloneException(java.lang.String,%20java.lang.Exception)) - Constructor for exception java.rmi.server.[ServerCloneException](http://docs.google.com/java/rmi/server/ServerCloneException.html) Constructs a ServerCloneException with the specified detail message and cause. [**ServerError**](http://docs.google.com/java/rmi/ServerError.html) - Exception in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)A ServerError is thrown as a result of a remote method invocation when an Error is thrown while processing the invocation on the server, either while unmarshalling the arguments, executing the remote method itself, or marshalling the return value.[**ServerError(String, Error)**](http://docs.google.com/java/rmi/ServerError.html#ServerError(java.lang.String,%20java.lang.Error)) - Constructor for exception java.rmi.[ServerError](http://docs.google.com/java/rmi/ServerError.html) Constructs a ServerError with the specified detail message and nested error. [**ServerException**](http://docs.google.com/java/rmi/ServerException.html) - Exception in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)A ServerException is thrown as a result of a remote method invocation when a RemoteException is thrown while processing the invocation on the server, either while unmarshalling the arguments or executing the remote method itself.[**ServerException(String)**](http://docs.google.com/java/rmi/ServerException.html#ServerException(java.lang.String)) - Constructor for exception java.rmi.[ServerException](http://docs.google.com/java/rmi/ServerException.html) Constructs a ServerException with the specified detail message. [**ServerException(String, Exception)**](http://docs.google.com/java/rmi/ServerException.html#ServerException(java.lang.String,%20java.lang.Exception)) - Constructor for exception java.rmi.[ServerException](http://docs.google.com/java/rmi/ServerException.html) Constructs a ServerException with the specified detail message and nested exception. [**ServerIdHelper**](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html) - Class in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/ServerIdHelper.java .[**ServerIdHelper()**](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html#ServerIdHelper()) - Constructor for class org.omg.PortableInterceptor.[ServerIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html)   [**ServerNotActiveException**](http://docs.google.com/java/rmi/server/ServerNotActiveException.html) - Exception in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)An ServerNotActiveException is an Exception thrown during a call to RemoteServer.getClientHost if the getClientHost method is called outside of servicing a remote method call.[**ServerNotActiveException()**](http://docs.google.com/java/rmi/server/ServerNotActiveException.html#ServerNotActiveException()) - Constructor for exception java.rmi.server.[ServerNotActiveException](http://docs.google.com/java/rmi/server/ServerNotActiveException.html) Constructs an ServerNotActiveException with no specified detail message. [**ServerNotActiveException(String)**](http://docs.google.com/java/rmi/server/ServerNotActiveException.html#ServerNotActiveException(java.lang.String)) - Constructor for exception java.rmi.server.[ServerNotActiveException](http://docs.google.com/java/rmi/server/ServerNotActiveException.html) Constructs an ServerNotActiveException with the specified detail message. [**ServerRef**](http://docs.google.com/java/rmi/server/ServerRef.html) - Interface in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)A ServerRef represents the server-side handle for a remote object implementation.[**ServerRequest**](http://docs.google.com/org/omg/CORBA/ServerRequest.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)An object that captures the explicit state of a request for the Dynamic Skeleton Interface (DSI).[**ServerRequest()**](http://docs.google.com/org/omg/CORBA/ServerRequest.html#ServerRequest()) - Constructor for class org.omg.CORBA.[ServerRequest](http://docs.google.com/org/omg/CORBA/ServerRequest.html)   [**ServerRequestInfo**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfo.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)Request Information, accessible to server-side request interceptors.[**ServerRequestInfoOperations**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)Request Information, accessible to server-side request interceptors.[**ServerRequestInterceptor**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInterceptor.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)Server-side request interceptor.[**ServerRequestInterceptorOperations**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInterceptorOperations.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)Server-side request interceptor.[**ServerRuntimeException**](http://docs.google.com/java/rmi/ServerRuntimeException.html) - Exception in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)**Deprecated.** *no replacement*[**ServerRuntimeException(String, Exception)**](http://docs.google.com/java/rmi/ServerRuntimeException.html#ServerRuntimeException(java.lang.String,%20java.lang.Exception)) - Constructor for exception java.rmi.[ServerRuntimeException](http://docs.google.com/java/rmi/ServerRuntimeException.html) **Deprecated.** *no replacement* [**ServerSocket**](http://docs.google.com/java/net/ServerSocket.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class implements server sockets.[**ServerSocket()**](http://docs.google.com/java/net/ServerSocket.html#ServerSocket()) - Constructor for class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Creates an unbound server socket. [**ServerSocket(int)**](http://docs.google.com/java/net/ServerSocket.html#ServerSocket(int)) - Constructor for class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Creates a server socket, bound to the specified port. [**ServerSocket(int, int)**](http://docs.google.com/java/net/ServerSocket.html#ServerSocket(int,%20int)) - Constructor for class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Creates a server socket and binds it to the specified local port number, with the specified backlog. [**ServerSocket(int, int, InetAddress)**](http://docs.google.com/java/net/ServerSocket.html#ServerSocket(int,%20int,%20java.net.InetAddress)) - Constructor for class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Create a server with the specified port, listen backlog, and local IP address to bind to. [**ServerSocketChannel**](http://docs.google.com/java/nio/channels/ServerSocketChannel.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A selectable channel for stream-oriented listening sockets.[**ServerSocketChannel(SelectorProvider)**](http://docs.google.com/java/nio/channels/ServerSocketChannel.html#ServerSocketChannel(java.nio.channels.spi.SelectorProvider)) - Constructor for class java.nio.channels.[ServerSocketChannel](http://docs.google.com/java/nio/channels/ServerSocketChannel.html) Initializes a new instance of this class. [**ServerSocketFactory**](http://docs.google.com/javax/net/ServerSocketFactory.html) - Class in [javax.net](http://docs.google.com/javax/net/package-summary.html)This class creates server sockets.[**ServerSocketFactory()**](http://docs.google.com/javax/net/ServerSocketFactory.html#ServerSocketFactory()) - Constructor for class javax.net.[ServerSocketFactory](http://docs.google.com/javax/net/ServerSocketFactory.html) Creates a server socket factory. [**Service**](http://docs.google.com/javax/xml/ws/Service.html) - Class in [javax.xml.ws](http://docs.google.com/javax/xml/ws/package-summary.html)Service objects provide the client view of a Web service.[**Service(URL, QName)**](http://docs.google.com/javax/xml/ws/Service.html#Service(java.net.URL,%20javax.xml.namespace.QName)) - Constructor for class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html)   [**Service.Mode**](http://docs.google.com/javax/xml/ws/Service.Mode.html) - Enum in [javax.xml.ws](http://docs.google.com/javax/xml/ws/package-summary.html)The orientation of a dynamic client or service.[**service\_detail**](http://docs.google.com/org/omg/CORBA/ServiceDetail.html#service_detail) - Variable in class org.omg.CORBA.[ServiceDetail](http://docs.google.com/org/omg/CORBA/ServiceDetail.html) The data describing the ORB service that this ServiceDetail object represents. [**service\_detail\_type**](http://docs.google.com/org/omg/CORBA/ServiceDetail.html#service_detail_type) - Variable in class org.omg.CORBA.[ServiceDetail](http://docs.google.com/org/omg/CORBA/ServiceDetail.html) The type of the ORB service that this ServiceDetail object represents. [**service\_details**](http://docs.google.com/org/omg/CORBA/ServiceInformation.html#service_details) - Variable in class org.omg.CORBA.[ServiceInformation](http://docs.google.com/org/omg/CORBA/ServiceInformation.html) Array of ServiceDetails giving more details about the service. [**SERVICE\_OFF\_LINE**](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html#SERVICE_OFF_LINE) - Static variable in class javax.print.attribute.standard.[JobStateReason](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html) The printer is off-line and accepting no jobs. [**service\_options**](http://docs.google.com/org/omg/CORBA/ServiceInformation.html#service_options) - Variable in class org.omg.CORBA.[ServiceInformation](http://docs.google.com/org/omg/CORBA/ServiceInformation.html) Array of ints representing service options. [**serviceAvailable(BeanContextServiceAvailableEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#serviceAvailable(java.beans.beancontext.BeanContextServiceAvailableEvent)) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) A new service is available from the nesting BeanContext. [**serviceAvailable(BeanContextServiceAvailableEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesListener.html#serviceAvailable(java.beans.beancontext.BeanContextServiceAvailableEvent)) - Method in interface java.beans.beancontext.[BeanContextServicesListener](http://docs.google.com/java/beans/beancontext/BeanContextServicesListener.html) The service named has been registered. [**serviceAvailable(BeanContextServiceAvailableEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#serviceAvailable(java.beans.beancontext.BeanContextServiceAvailableEvent)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) BeanContextServicesListener callback, propagates event to all currently registered listeners and BeanContextServices children, if this BeanContextService does not already implement this service itself. [**serviceClass**](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html#serviceClass) - Variable in class java.beans.beancontext.[BeanContextServiceAvailableEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html) A Class reference to the newly available service [**serviceClass**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html#serviceClass) - Variable in class java.beans.beancontext.[BeanContextServiceRevokedEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html) A Class reference to the service that is being revoked. [**ServiceConfigurationError**](http://docs.google.com/java/util/ServiceConfigurationError.html) - Error in [java.util](http://docs.google.com/java/util/package-summary.html)Error thrown when something goes wrong while loading a service provider.[**ServiceConfigurationError(String)**](http://docs.google.com/java/util/ServiceConfigurationError.html#ServiceConfigurationError(java.lang.String)) - Constructor for error java.util.[ServiceConfigurationError](http://docs.google.com/java/util/ServiceConfigurationError.html) Constructs a new instance with the specified message. [**ServiceConfigurationError(String, Throwable)**](http://docs.google.com/java/util/ServiceConfigurationError.html#ServiceConfigurationError(java.lang.String,%20java.lang.Throwable)) - Constructor for error java.util.[ServiceConfigurationError](http://docs.google.com/java/util/ServiceConfigurationError.html) Constructs a new instance with the specified message and cause. [**ServiceContext**](http://docs.google.com/org/omg/IOP/ServiceContext.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/ServiceContext.java .[**ServiceContext()**](http://docs.google.com/org/omg/IOP/ServiceContext.html#ServiceContext()) - Constructor for class org.omg.IOP.[ServiceContext](http://docs.google.com/org/omg/IOP/ServiceContext.html)   [**ServiceContext(int, byte[])**](http://docs.google.com/org/omg/IOP/ServiceContext.html#ServiceContext(int,%20byte%5B%5D)) - Constructor for class org.omg.IOP.[ServiceContext](http://docs.google.com/org/omg/IOP/ServiceContext.html)   [**ServiceContextHelper**](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/ServiceContextHelper.java .[**ServiceContextHelper()**](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html#ServiceContextHelper()) - Constructor for class org.omg.IOP.[ServiceContextHelper](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html)   [**ServiceContextHolder**](http://docs.google.com/org/omg/IOP/ServiceContextHolder.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/ServiceContextHolder.java .[**ServiceContextHolder()**](http://docs.google.com/org/omg/IOP/ServiceContextHolder.html#ServiceContextHolder()) - Constructor for class org.omg.IOP.[ServiceContextHolder](http://docs.google.com/org/omg/IOP/ServiceContextHolder.html)   [**ServiceContextHolder(ServiceContext)**](http://docs.google.com/org/omg/IOP/ServiceContextHolder.html#ServiceContextHolder(org.omg.IOP.ServiceContext)) - Constructor for class org.omg.IOP.[ServiceContextHolder](http://docs.google.com/org/omg/IOP/ServiceContextHolder.html)   [**ServiceContextListHelper**](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)An array of service contexts, forming a service context list.[**ServiceContextListHelper()**](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html#ServiceContextListHelper()) - Constructor for class org.omg.IOP.[ServiceContextListHelper](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html)   [**ServiceContextListHolder**](http://docs.google.com/org/omg/IOP/ServiceContextListHolder.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)An array of service contexts, forming a service context list.[**ServiceContextListHolder()**](http://docs.google.com/org/omg/IOP/ServiceContextListHolder.html#ServiceContextListHolder()) - Constructor for class org.omg.IOP.[ServiceContextListHolder](http://docs.google.com/org/omg/IOP/ServiceContextListHolder.html)   [**ServiceContextListHolder(ServiceContext[])**](http://docs.google.com/org/omg/IOP/ServiceContextListHolder.html#ServiceContextListHolder(org.omg.IOP.ServiceContext%5B%5D)) - Constructor for class org.omg.IOP.[ServiceContextListHolder](http://docs.google.com/org/omg/IOP/ServiceContextListHolder.html)   [**ServiceDelegate**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) - Class in [javax.xml.ws.spi](http://docs.google.com/javax/xml/ws/spi/package-summary.html)Service delegates are used internally by Service objects to allow pluggability of JAX-WS implementations.[**ServiceDelegate()**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#ServiceDelegate()) - Constructor for class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html)   [**ServiceDetail**](http://docs.google.com/org/omg/CORBA/ServiceDetail.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)An object that represents an ORB service: its service\_detail\_type field contains the type of the ORB service, and its service\_detail field contains a description of the ORB service.[**ServiceDetail()**](http://docs.google.com/org/omg/CORBA/ServiceDetail.html#ServiceDetail()) - Constructor for class org.omg.CORBA.[ServiceDetail](http://docs.google.com/org/omg/CORBA/ServiceDetail.html) Constructs a ServiceDetail object with 0 for the type of ORB service and an empty description. [**ServiceDetail(int, byte[])**](http://docs.google.com/org/omg/CORBA/ServiceDetail.html#ServiceDetail(int,%20byte%5B%5D)) - Constructor for class org.omg.CORBA.[ServiceDetail](http://docs.google.com/org/omg/CORBA/ServiceDetail.html) Constructs a ServiceDetail object with the given ORB service type and the given description. [**ServiceDetailHelper**](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html) [**ServiceDetailHelper()**](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html#ServiceDetailHelper()) - Constructor for class org.omg.CORBA.[ServiceDetailHelper](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html)   [**ServiceIdHelper**](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)A service id, represented as an int[**ServiceIdHelper()**](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html#ServiceIdHelper()) - Constructor for class org.omg.IOP.[ServiceIdHelper](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html)   [**ServiceInformation**](http://docs.google.com/org/omg/CORBA/ServiceInformation.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)An IDL struct in the CORBA module that stores information about a CORBA service available in the ORB implementation and is obtained from the ORB.get\_service\_information method.[**ServiceInformation()**](http://docs.google.com/org/omg/CORBA/ServiceInformation.html#ServiceInformation()) - Constructor for class org.omg.CORBA.[ServiceInformation](http://docs.google.com/org/omg/CORBA/ServiceInformation.html) Constructs a ServiceInformation object with empty service\_options and service\_details. [**ServiceInformation(int[], ServiceDetail[])**](http://docs.google.com/org/omg/CORBA/ServiceInformation.html#ServiceInformation(int%5B%5D,%20org.omg.CORBA.ServiceDetail%5B%5D)) - Constructor for class org.omg.CORBA.[ServiceInformation](http://docs.google.com/org/omg/CORBA/ServiceInformation.html) Constructs a ServiceInformation object with the given service\_options and service\_details. [**ServiceInformationHelper**](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html) [**ServiceInformationHelper()**](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html#ServiceInformationHelper()) - Constructor for class org.omg.CORBA.[ServiceInformationHelper](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html)   [**ServiceInformationHolder**](http://docs.google.com/org/omg/CORBA/ServiceInformationHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for ServiceInformation.[**ServiceInformationHolder()**](http://docs.google.com/org/omg/CORBA/ServiceInformationHolder.html#ServiceInformationHolder()) - Constructor for class org.omg.CORBA.[ServiceInformationHolder](http://docs.google.com/org/omg/CORBA/ServiceInformationHolder.html) Constructs a new ServiceInformationHolder object with its value field initialized to null. [**ServiceInformationHolder(ServiceInformation)**](http://docs.google.com/org/omg/CORBA/ServiceInformationHolder.html#ServiceInformationHolder(org.omg.CORBA.ServiceInformation)) - Constructor for class org.omg.CORBA.[ServiceInformationHolder](http://docs.google.com/org/omg/CORBA/ServiceInformationHolder.html) Constructs a new ServiceInformationHolder object with its value field initialized to the given ServiceInformation object. [**ServiceLoader**](http://docs.google.com/java/util/ServiceLoader.html)<[S](http://docs.google.com/java/util/ServiceLoader.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)A simple service-provider loading facility.[**ServiceMode**](http://docs.google.com/javax/xml/ws/ServiceMode.html) - Annotation Type in [javax.xml.ws](http://docs.google.com/javax/xml/ws/package-summary.html)Used to indicate whether a Provider implementation wishes to work with entire protocol messages or just with protocol message payloads.[**ServiceNotFoundException**](http://docs.google.com/javax/management/ServiceNotFoundException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)Represents exceptions raised when a requested service is not supported.[**ServiceNotFoundException()**](http://docs.google.com/javax/management/ServiceNotFoundException.html#ServiceNotFoundException()) - Constructor for exception javax.management.[ServiceNotFoundException](http://docs.google.com/javax/management/ServiceNotFoundException.html) Default constructor. [**ServiceNotFoundException(String)**](http://docs.google.com/javax/management/ServiceNotFoundException.html#ServiceNotFoundException(java.lang.String)) - Constructor for exception javax.management.[ServiceNotFoundException](http://docs.google.com/javax/management/ServiceNotFoundException.html) Constructor that allows a specific error message to be specified. [**ServicePermission**](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html) - Class in [javax.security.auth.kerberos](http://docs.google.com/javax/security/auth/kerberos/package-summary.html)This class is used to protect Kerberos services and the credentials necessary to access those services.[**ServicePermission(String, String)**](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html#ServicePermission(java.lang.String,%20java.lang.String)) - Constructor for class javax.security.auth.kerberos.[ServicePermission](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html) Create a new ServicePermission with the specified servicePrincipal and action. [**serviceProvider**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSServiceProvider.html#serviceProvider) - Variable in class java.beans.beancontext.[BeanContextServicesSupport.BCSSServiceProvider](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSServiceProvider.html)   [**ServiceRegistry**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)A registry for service provider instances.[**ServiceRegistry(Iterator<Class<?>>)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#ServiceRegistry(java.util.Iterator)) - Constructor for class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Constructs a ServiceRegistry instance with a set of categories taken from the categories argument. [**ServiceRegistry.Filter**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.Filter.html) - Interface in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)A simple filter interface used by ServiceRegistry.getServiceProviders to select providers matching an arbitrary criterion.[**serviceRevoked(BeanContextServiceRevokedEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#serviceRevoked(java.beans.beancontext.BeanContextServiceRevokedEvent)) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) A service provided by the nesting BeanContext has been revoked. [**serviceRevoked(BeanContextServiceRevokedEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedListener.html#serviceRevoked(java.beans.beancontext.BeanContextServiceRevokedEvent)) - Method in interface java.beans.beancontext.[BeanContextServiceRevokedListener](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedListener.html) The service named has been revoked. [**serviceRevoked(BeanContextServiceRevokedEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSProxyServiceProvider.html#serviceRevoked(java.beans.beancontext.BeanContextServiceRevokedEvent)) - Method in class java.beans.beancontext.[BeanContextServicesSupport.BCSSProxyServiceProvider](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSProxyServiceProvider.html)   [**serviceRevoked(BeanContextServiceRevokedEvent)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#serviceRevoked(java.beans.beancontext.BeanContextServiceRevokedEvent)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) BeanContextServicesListener callback, propagates event to all currently registered listeners and BeanContextServices children, if this BeanContextService does not already implement this service itself. [**services**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#services) - Variable in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) all accesses to the protected transient HashMap services field should be synchronized on that object [**ServiceUI**](http://docs.google.com/javax/print/ServiceUI.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)This class is a collection of UI convenience methods which provide a graphical user dialog for browsing print services looked up through the Java Print Service API.[**ServiceUI()**](http://docs.google.com/javax/print/ServiceUI.html#ServiceUI()) - Constructor for class javax.print.[ServiceUI](http://docs.google.com/javax/print/ServiceUI.html)   [**ServiceUIFactory**](http://docs.google.com/javax/print/ServiceUIFactory.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Services may optionally provide UIs which allow different styles of interaction in different roles.[**ServiceUIFactory()**](http://docs.google.com/javax/print/ServiceUIFactory.html#ServiceUIFactory()) - Constructor for class javax.print.[ServiceUIFactory](http://docs.google.com/javax/print/ServiceUIFactory.html)   [**ServiceUnavailableException**](http://docs.google.com/javax/naming/ServiceUnavailableException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when attempting to communicate with a directory or naming service and that service is not available.[**ServiceUnavailableException(String)**](http://docs.google.com/javax/naming/ServiceUnavailableException.html#ServiceUnavailableException(java.lang.String)) - Constructor for exception javax.naming.[ServiceUnavailableException](http://docs.google.com/javax/naming/ServiceUnavailableException.html) Constructs a new instance of ServiceUnavailableException using an explanation. [**ServiceUnavailableException()**](http://docs.google.com/javax/naming/ServiceUnavailableException.html#ServiceUnavailableException()) - Constructor for exception javax.naming.[ServiceUnavailableException](http://docs.google.com/javax/naming/ServiceUnavailableException.html) Constructs a new instance of ServiceUnavailableException. [**SERVLET\_CONTEXT**](http://docs.google.com/javax/xml/ws/handler/MessageContext.html#SERVLET_CONTEXT) - Static variable in interface javax.xml.ws.handler.[MessageContext](http://docs.google.com/javax/xml/ws/handler/MessageContext.html) Standard property: servlet context object. [**SERVLET\_REQUEST**](http://docs.google.com/javax/xml/ws/handler/MessageContext.html#SERVLET_REQUEST) - Static variable in interface javax.xml.ws.handler.[MessageContext](http://docs.google.com/javax/xml/ws/handler/MessageContext.html) Standard property: servlet request object. [**SERVLET\_RESPONSE**](http://docs.google.com/javax/xml/ws/handler/MessageContext.html#SERVLET_RESPONSE) - Static variable in interface javax.xml.ws.handler.[MessageContext](http://docs.google.com/javax/xml/ws/handler/MessageContext.html) Standard property: servlet response object. [**SESSION\_MAINTAIN\_PROPERTY**](http://docs.google.com/javax/xml/ws/BindingProvider.html#SESSION_MAINTAIN_PROPERTY) - Static variable in interface javax.xml.ws.[BindingProvider](http://docs.google.com/javax/xml/ws/BindingProvider.html) Standard property: This boolean property is used by a service client to indicate whether or not it wants to participate in a session with a service endpoint. [**set(Object, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#set(java.lang.Object,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an Object in the list of parameters. [**set(byte, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#set(byte,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an Object in the list of parameters with a Byte. [**set(char, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#set(char,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an Object in the list of parameters with a Character. [**set(short, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#set(short,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an Object in the list of parameters with a Short. [**set(int, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#set(int,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an Object in the list of parameters with an Integer. [**set(long, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#set(long,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an Object in the list of parameters with a Long. [**set(float, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#set(float,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an Object in the list of parameters with a Float. [**set(double, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#set(double,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an Object in the list of parameters with a Double. [**set(int, int, int, int)**](http://docs.google.com/java/awt/Insets.html#set(int,%20int,%20int,%20int)) - Method in class java.awt.[Insets](http://docs.google.com/java/awt/Insets.html) Set top, left, bottom, and right to the specified values [**set(JobAttributes)**](http://docs.google.com/java/awt/JobAttributes.html#set(java.awt.JobAttributes)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Sets all of the attributes of this JobAttributes to the same values as the attributes of obj. [**set(PageAttributes)**](http://docs.google.com/java/awt/PageAttributes.html#set(java.awt.PageAttributes)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Sets all of the attributes of this PageAttributes to the same values as the attributes of obj. [**set(Object, int, Object)**](http://docs.google.com/java/lang/reflect/Array.html#set(java.lang.Object,%20int,%20java.lang.Object)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified new value. [**set(Object, Object)**](http://docs.google.com/java/lang/reflect/Field.html#set(java.lang.Object,%20java.lang.Object)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the field represented by this Field object on the specified object argument to the specified new value. [**set(T)**](http://docs.google.com/java/lang/ThreadLocal.html#set(T)) - Method in class java.lang.[ThreadLocal](http://docs.google.com/java/lang/ThreadLocal.html) Sets the current thread's copy of this thread-local variable to the specified value. [**set(String, String, int, String, String)**](http://docs.google.com/java/net/URL.html#set(java.lang.String,%20java.lang.String,%20int,%20java.lang.String,%20java.lang.String)) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Sets the fields of the URL. [**set(String, String, int, String, String, String, String, String)**](http://docs.google.com/java/net/URL.html#set(java.lang.String,%20java.lang.String,%20int,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Sets the specified 8 fields of the URL. [**set(int, E)**](http://docs.google.com/java/util/AbstractList.html#set(int,%20E)) - Method in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) Replaces the element at the specified position in this list with the specified element (optional operation). [**set(int, E)**](http://docs.google.com/java/util/AbstractSequentialList.html#set(int,%20E)) - Method in class java.util.[AbstractSequentialList](http://docs.google.com/java/util/AbstractSequentialList.html) Replaces the element at the specified position in this list with the specified element (optional operation). [**set(int, E)**](http://docs.google.com/java/util/ArrayList.html#set(int,%20E)) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Replaces the element at the specified position in this list with the specified element. [**set(int)**](http://docs.google.com/java/util/BitSet.html#set(int)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Sets the bit at the specified index to true. [**set(int, boolean)**](http://docs.google.com/java/util/BitSet.html#set(int,%20boolean)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Sets the bit at the specified index to the specified value. [**set(int, int)**](http://docs.google.com/java/util/BitSet.html#set(int,%20int)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Sets the bits from the specified fromIndex (inclusive) to the specified toIndex (exclusive) to true. [**set(int, int, boolean)**](http://docs.google.com/java/util/BitSet.html#set(int,%20int,%20boolean)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Sets the bits from the specified fromIndex (inclusive) to the specified toIndex (exclusive) to the specified value. [**set(int, int)**](http://docs.google.com/java/util/Calendar.html#set(int,%20int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets the given calendar field to the given value. [**set(int, int, int)**](http://docs.google.com/java/util/Calendar.html#set(int,%20int,%20int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets the values for the calendar fields YEAR, MONTH, and DAY\_OF\_MONTH. [**set(int, int, int, int, int)**](http://docs.google.com/java/util/Calendar.html#set(int,%20int,%20int,%20int,%20int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets the values for the calendar fields YEAR, MONTH, DAY\_OF\_MONTH, HOUR\_OF\_DAY, and MINUTE. [**set(int, int, int, int, int, int)**](http://docs.google.com/java/util/Calendar.html#set(int,%20int,%20int,%20int,%20int,%20int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets the values for the fields YEAR, MONTH, DAY\_OF\_MONTH, HOUR, MINUTE, and SECOND. [**set(boolean)**](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html#set(boolean)) - Method in class java.util.concurrent.atomic.[AtomicBoolean](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html) Unconditionally sets to the given value. [**set(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#set(int)) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Sets to the given value. [**set(int, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#set(int,%20int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Sets the element at position i to the given value. [**set(T, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#set(T,%20int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Sets the field of the given object managed by this updater to the given updated value. [**set(long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#set(long)) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Sets to the given value. [**set(int, long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#set(int,%20long)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Sets the element at position i to the given value. [**set(T, long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#set(T,%20long)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Sets the field of the given object managed by this updater to the given updated value. [**set(V, boolean)**](http://docs.google.com/java/util/concurrent/atomic/AtomicMarkableReference.html#set(V,%20boolean)) - Method in class java.util.concurrent.atomic.[AtomicMarkableReference](http://docs.google.com/java/util/concurrent/atomic/AtomicMarkableReference.html) Unconditionally sets the value of both the reference and mark. [**set(V)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html#set(V)) - Method in class java.util.concurrent.atomic.[AtomicReference](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html) Sets to the given value. [**set(int, E)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html#set(int,%20E)) - Method in class java.util.concurrent.atomic.[AtomicReferenceArray](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html) Sets the element at position i to the given value. [**set(T, V)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html#set(T,%20V)) - Method in class java.util.concurrent.atomic.[AtomicReferenceFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html) Sets the field of the given object managed by this updater to the given updated value. [**set(V, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicStampedReference.html#set(V,%20int)) - Method in class java.util.concurrent.atomic.[AtomicStampedReference](http://docs.google.com/java/util/concurrent/atomic/AtomicStampedReference.html) Unconditionally sets the value of both the reference and stamp. [**set(int, E)**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#set(int,%20E)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Replaces the element at the specified position in this list with the specified element. [**set(V)**](http://docs.google.com/java/util/concurrent/FutureTask.html#set(V)) - Method in class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html) Sets the result of this Future to the given value unless this future has already been set or has been cancelled. [**set(int, E)**](http://docs.google.com/java/util/LinkedList.html#set(int,%20E)) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Replaces the element at the specified position in this list with the specified element. [**set(int, E)**](http://docs.google.com/java/util/List.html#set(int,%20E)) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Replaces the element at the specified position in this list with the specified element (optional operation). [**set(E)**](http://docs.google.com/java/util/ListIterator.html#set(E)) - Method in interface java.util.[ListIterator](http://docs.google.com/java/util/ListIterator.html) Replaces the last element returned by next or previous with the specified element (optional operation). [**Set**](http://docs.google.com/java/util/Set.html)<[E](http://docs.google.com/java/util/Set.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)A collection that contains no duplicate elements.[**set(int, E)**](http://docs.google.com/java/util/Vector.html#set(int,%20E)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Replaces the element at the specified position in this Vector with the specified element. [**set(String, String)**](http://docs.google.com/javax/activation/MimeTypeParameterList.html#set(java.lang.String,%20java.lang.String)) - Method in class javax.activation.[MimeTypeParameterList](http://docs.google.com/javax/activation/MimeTypeParameterList.html) Set the value to be associated with the given name, replacing any previous association. [**set(int, Attribute)**](http://docs.google.com/javax/management/AttributeList.html#set(int,%20javax.management.Attribute)) - Method in class javax.management.[AttributeList](http://docs.google.com/javax/management/AttributeList.html) Sets the element at the position specified to be the attribute specified. [**set(int, Object)**](http://docs.google.com/javax/management/AttributeList.html#set(int,%20java.lang.Object)) - Method in class javax.management.[AttributeList](http://docs.google.com/javax/management/AttributeList.html)   [**set(int, Role)**](http://docs.google.com/javax/management/relation/RoleList.html#set(int,%20javax.management.relation.Role)) - Method in class javax.management.relation.[RoleList](http://docs.google.com/javax/management/relation/RoleList.html) Sets the element at the position specified to be the role specified. [**set(int, Object)**](http://docs.google.com/javax/management/relation/RoleList.html#set(int,%20java.lang.Object)) - Method in class javax.management.relation.[RoleList](http://docs.google.com/javax/management/relation/RoleList.html)   [**set(int, RoleUnresolved)**](http://docs.google.com/javax/management/relation/RoleUnresolvedList.html#set(int,%20javax.management.relation.RoleUnresolved)) - Method in class javax.management.relation.[RoleUnresolvedList](http://docs.google.com/javax/management/relation/RoleUnresolvedList.html) Sets the element at the position specified to be the unresolved role specified. [**set(int, Object)**](http://docs.google.com/javax/management/relation/RoleUnresolvedList.html#set(int,%20java.lang.Object)) - Method in class javax.management.relation.[RoleUnresolvedList](http://docs.google.com/javax/management/relation/RoleUnresolvedList.html)   [**set(int, Object)**](http://docs.google.com/javax/naming/directory/Attribute.html#set(int,%20java.lang.Object)) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Sets an attribute value in the ordered list of attribute values. [**set(int, Object)**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#set(int,%20java.lang.Object)) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html)   [**set(int, Object)**](http://docs.google.com/javax/swing/DefaultListModel.html#set(int,%20java.lang.Object)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Replaces the element at the specified position in this list with the specified element. [**set2DigitYearStart(Date)**](http://docs.google.com/java/text/SimpleDateFormat.html#set2DigitYearStart(java.util.Date)) - Method in class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Sets the 100-year period 2-digit years will be interpreted as being in to begin on the date the user specifies. [**set\_as\_default()**](http://docs.google.com/org/omg/CORBA/DynUnion.html#set_as_default()) - Method in interface org.omg.CORBA.[DynUnion](http://docs.google.com/org/omg/CORBA/DynUnion.html) **Deprecated.** Determines whether the discriminator associated with this union has been assigned a valid default value. [**set\_as\_default(boolean)**](http://docs.google.com/org/omg/CORBA/DynUnion.html#set_as_default(boolean)) - Method in interface org.omg.CORBA.[DynUnion](http://docs.google.com/org/omg/CORBA/DynUnion.html) **Deprecated.** Determines whether the discriminator associated with this union gets assigned a valid default value. [**set\_as\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#set_as_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Sets the value of the DynEnum to the enumerated value whose IDL identifier is passed in the value parameter. [**set\_as\_string(String)**](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html#set_as_string(java.lang.String)) - Method in interface org.omg.DynamicAny.[DynEnumOperations](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html) Sets the value of the DynEnum to the enumerated value whose IDL identifier is passed in the value parameter. [**set\_as\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#set_as_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Sets the value of the DynEnum as the enumerated value's ordinal value. [**set\_as\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html#set_as_ulong(int)) - Method in interface org.omg.DynamicAny.[DynEnumOperations](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html) Sets the value of the DynEnum as the enumerated value's ordinal value. [**set\_boxed\_value(Any)**](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html#set_boxed_value(org.omg.CORBA.Any)) - Method in interface org.omg.DynamicAny.[DynValueBoxOperations](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html) Replaces the boxed value with the specified value. [**set\_boxed\_value\_as\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html#set_boxed_value_as_dyn_any(org.omg.DynamicAny.DynAny)) - Method in interface org.omg.DynamicAny.[DynValueBoxOperations](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html) Replaces the boxed value with the value contained in the parameter. [**set\_delegate(Object)**](http://docs.google.com/org/omg/CORBA_2_3/ORB.html#set_delegate(java.lang.Object)) - Method in class org.omg.CORBA\_2\_3.[ORB](http://docs.google.com/org/omg/CORBA_2_3/ORB.html)   [**set\_discriminator(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#set_discriminator(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Sets the discriminator of the DynUnion to the specified value. [**set\_discriminator(DynAny)**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html#set_discriminator(org.omg.DynamicAny.DynAny)) - Method in interface org.omg.DynamicAny.[DynUnionOperations](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) Sets the discriminator of the DynUnion to the specified value. [**set\_elements(Any[])**](http://docs.google.com/org/omg/CORBA/DynArray.html#set_elements(org.omg.CORBA.Any%5B%5D)) - Method in interface org.omg.CORBA.[DynArray](http://docs.google.com/org/omg/CORBA/DynArray.html) **Deprecated.** Sets the value of this DynArray object to the given array. [**set\_elements(Any[])**](http://docs.google.com/org/omg/CORBA/DynSequence.html#set_elements(org.omg.CORBA.Any%5B%5D)) - Method in interface org.omg.CORBA.[DynSequence](http://docs.google.com/org/omg/CORBA/DynSequence.html) **Deprecated.** Sets the values of all elements in this sequence with the given array. [**set\_elements(Any[])**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#set_elements(org.omg.CORBA.Any%5B%5D)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Sets the DynArray to contain the passed elements. [**set\_elements(Any[])**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#set_elements(org.omg.CORBA.Any%5B%5D)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Sets the elements of a sequence. [**set\_elements(Any[])**](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html#set_elements(org.omg.CORBA.Any%5B%5D)) - Method in interface org.omg.DynamicAny.[DynArrayOperations](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html) Sets the DynArray to contain the passed elements. [**set\_elements(Any[])**](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html#set_elements(org.omg.CORBA.Any%5B%5D)) - Method in interface org.omg.DynamicAny.[DynSequenceOperations](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html) Sets the elements of a sequence. [**set\_elements\_as\_dyn\_any(DynAny[])**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#set_elements_as_dyn_any(org.omg.DynamicAny.DynAny%5B%5D)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Sets the DynArray to contain the passed elements. [**set\_elements\_as\_dyn\_any(DynAny[])**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#set_elements_as_dyn_any(org.omg.DynamicAny.DynAny%5B%5D)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Sets the elements of a sequence using DynAnys. [**set\_elements\_as\_dyn\_any(DynAny[])**](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html#set_elements_as_dyn_any(org.omg.DynamicAny.DynAny%5B%5D)) - Method in interface org.omg.DynamicAny.[DynArrayOperations](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html) Sets the DynArray to contain the passed elements. [**set\_elements\_as\_dyn\_any(DynAny[])**](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html#set_elements_as_dyn_any(org.omg.DynamicAny.DynAny%5B%5D)) - Method in interface org.omg.DynamicAny.[DynSequenceOperations](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html) Sets the elements of a sequence using DynAnys. [**set\_exception(Any)**](http://docs.google.com/org/omg/CORBA/ServerRequest.html#set_exception(org.omg.CORBA.Any)) - Method in class org.omg.CORBA.[ServerRequest](http://docs.google.com/org/omg/CORBA/ServerRequest.html) Throws an org.omg.CORBA.NO\_IMPLEMENT exception. [**set\_length(int)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#set_length(int)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Sets the length of the sequence. [**set\_length(int)**](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html#set_length(int)) - Method in interface org.omg.DynamicAny.[DynSequenceOperations](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html) Sets the length of the sequence. [**set\_members(NameValuePair[])**](http://docs.google.com/org/omg/CORBA/DynStruct.html#set_members(org.omg.CORBA.NameValuePair%5B%5D)) - Method in interface org.omg.CORBA.[DynStruct](http://docs.google.com/org/omg/CORBA/DynStruct.html) **Deprecated.** Set the members of the struct. [**set\_members(NameValuePair[])**](http://docs.google.com/org/omg/CORBA/DynValue.html#set_members(org.omg.CORBA.NameValuePair%5B%5D)) - Method in interface org.omg.CORBA.[DynValue](http://docs.google.com/org/omg/CORBA/DynValue.html) **Deprecated.** Sets the members of the value object this DynValue object represents to the given array of NameValuePair objects. [**set\_members(NameValuePair[])**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#set_members(org.omg.DynamicAny.NameValuePair%5B%5D)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Initializes the struct data value associated with a DynStruct object from a sequence of NameValuePairs. [**set\_members(NameValuePair[])**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#set_members(org.omg.DynamicAny.NameValuePair%5B%5D)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Initializes the value type's members from a sequence of NameValuePairs. [**set\_members(NameValuePair[])**](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html#set_members(org.omg.DynamicAny.NameValuePair%5B%5D)) - Method in interface org.omg.DynamicAny.[DynStructOperations](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html) Initializes the struct data value associated with a DynStruct object from a sequence of NameValuePairs. [**set\_members(NameValuePair[])**](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html#set_members(org.omg.DynamicAny.NameValuePair%5B%5D)) - Method in interface org.omg.DynamicAny.[DynValueOperations](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html) Initializes the value type's members from a sequence of NameValuePairs. [**set\_members\_as\_dyn\_any(NameDynAnyPair[])**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#set_members_as_dyn_any(org.omg.DynamicAny.NameDynAnyPair%5B%5D)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Initializes the struct data value associated with a DynStruct object from a sequence of NameDynAnyPairs. [**set\_members\_as\_dyn\_any(NameDynAnyPair[])**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#set_members_as_dyn_any(org.omg.DynamicAny.NameDynAnyPair%5B%5D)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Initializes the value type's members from a sequence of NameDynAnyPairs. [**set\_members\_as\_dyn\_any(NameDynAnyPair[])**](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html#set_members_as_dyn_any(org.omg.DynamicAny.NameDynAnyPair%5B%5D)) - Method in interface org.omg.DynamicAny.[DynStructOperations](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html) Initializes the struct data value associated with a DynStruct object from a sequence of NameDynAnyPairs. [**set\_members\_as\_dyn\_any(NameDynAnyPair[])**](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html#set_members_as_dyn_any(org.omg.DynamicAny.NameDynAnyPair%5B%5D)) - Method in interface org.omg.DynamicAny.[DynValueOperations](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html) Initializes the value type's members from a sequence of NameDynAnyPairs. [**set\_one\_value(String, Any)**](http://docs.google.com/org/omg/CORBA/Context.html#set_one_value(java.lang.String,%20org.omg.CORBA.Any)) - Method in class org.omg.CORBA.[Context](http://docs.google.com/org/omg/CORBA/Context.html) Creates a NamedValue object and adds it to this Context object. [**SET\_OVERRIDE**](http://docs.google.com/org/omg/CORBA/SetOverrideType.html#SET_OVERRIDE) - Static variable in class org.omg.CORBA.[SetOverrideType](http://docs.google.com/org/omg/CORBA/SetOverrideType.html) The SetOverrideType constant for the enum value SET\_OVERRIDE. [**set\_parameters(String[], Properties)**](http://docs.google.com/org/omg/CORBA/ORB.html#set_parameters(java.lang.String%5B%5D,%20java.util.Properties)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Allows the ORB implementation to be initialized with the given parameters and properties. [**set\_parameters(Applet, Properties)**](http://docs.google.com/org/omg/CORBA/ORB.html#set_parameters(java.applet.Applet,%20java.util.Properties)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Allows the ORB implementation to be initialized with the given applet and parameters. [**set\_policy\_override(Object, Policy[], SetOverrideType)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#set_policy_override(org.omg.CORBA.Object,%20org.omg.CORBA.Policy%5B%5D,%20org.omg.CORBA.SetOverrideType)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Associates the policies passed in with a newly created object reference that it returns. [**set\_result(Any)**](http://docs.google.com/org/omg/CORBA/ServerRequest.html#set_result(org.omg.CORBA.Any)) - Method in class org.omg.CORBA.[ServerRequest](http://docs.google.com/org/omg/CORBA/ServerRequest.html) Throws an org.omg.CORBA.NO\_IMPLEMENT exception. [**set\_return\_type(TypeCode)**](http://docs.google.com/org/omg/CORBA/Request.html#set_return_type(org.omg.CORBA.TypeCode)) - Method in class org.omg.CORBA.[Request](http://docs.google.com/org/omg/CORBA/Request.html) Sets the typecode for the return value of the method. [**set\_servant(Servant)**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#set_servant(org.omg.PortableServer.Servant)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This operation registers the specified servant with the POA as the default servant. [**set\_servant\_manager(ServantManager)**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#set_servant_manager(org.omg.PortableServer.ServantManager)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This operation sets the default servant manager associated with the POA. [**set\_slot(int, Any)**](http://docs.google.com/org/omg/PortableInterceptor/CurrentOperations.html#set_slot(int,%20org.omg.CORBA.Any)) - Method in interface org.omg.PortableInterceptor.[CurrentOperations](http://docs.google.com/org/omg/PortableInterceptor/CurrentOperations.html) Sets data in a slot. [**set\_slot(int, Any)**](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html#set_slot(int,%20org.omg.CORBA.Any)) - Method in interface org.omg.PortableInterceptor.[ServerRequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/ServerRequestInfoOperations.html) Allows an Interceptor to set a slot in the PortableInterceptor.Current that is in the scope of the request. [**set\_to\_default\_member()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#set_to_default_member()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Sets the discriminator to a value that is consistent with the value of the default case of a union. [**set\_to\_default\_member()**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html#set_to_default_member()) - Method in interface org.omg.DynamicAny.[DynUnionOperations](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) Sets the discriminator to a value that is consistent with the value of the default case of a union. [**set\_to\_no\_active\_member()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#set_to_no_active_member()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Sets the discriminator to a value that does not correspond to any of the unions case labels. [**set\_to\_no\_active\_member()**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html#set_to_no_active_member()) - Method in interface org.omg.DynamicAny.[DynUnionOperations](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) Sets the discriminator to a value that does not correspond to any of the unions case labels. [**set\_to\_null()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#set_to_null()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Changes the representation of a DynValueCommon to a null value type. [**set\_to\_null()**](http://docs.google.com/org/omg/DynamicAny/DynValueCommonOperations.html#set_to_null()) - Method in interface org.omg.DynamicAny.[DynValueCommonOperations](http://docs.google.com/org/omg/DynamicAny/DynValueCommonOperations.html) Changes the representation of a DynValueCommon to a null value type. [**set\_to\_value()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#set_to_value()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Replaces a null value type with a newly constructed value. [**set\_to\_value()**](http://docs.google.com/org/omg/DynamicAny/DynValueCommonOperations.html#set_to_value()) - Method in interface org.omg.DynamicAny.[DynValueCommonOperations](http://docs.google.com/org/omg/DynamicAny/DynValueCommonOperations.html) Replaces a null value type with a newly constructed value. [**set\_value(byte[])**](http://docs.google.com/org/omg/CORBA/DynFixed.html#set_value(byte%5B%5D)) - Method in interface org.omg.CORBA.[DynFixed](http://docs.google.com/org/omg/CORBA/DynFixed.html) **Deprecated.** Sets the given fixed type instance as the value for this DynFixed object. [**set\_value(String)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#set_value(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Sets the value of the DynFixed. [**set\_value(String)**](http://docs.google.com/org/omg/DynamicAny/DynFixedOperations.html#set_value(java.lang.String)) - Method in interface org.omg.DynamicAny.[DynFixedOperations](http://docs.google.com/org/omg/DynamicAny/DynFixedOperations.html) Sets the value of the DynFixed. [**set\_values(NVList)**](http://docs.google.com/org/omg/CORBA/Context.html#set_values(org.omg.CORBA.NVList)) - Method in class org.omg.CORBA.[Context](http://docs.google.com/org/omg/CORBA/Context.html) I Sets one or more property values in this Context object. [**setAccelerationPriority(float)**](http://docs.google.com/java/awt/Image.html#setAccelerationPriority(float)) - Method in class java.awt.[Image](http://docs.google.com/java/awt/Image.html) Sets a hint for this image about how important acceleration is. [**setAccelerator(KeyStroke)**](http://docs.google.com/javax/swing/JMenu.html#setAccelerator(javax.swing.KeyStroke)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) setAccelerator is not defined for JMenu. [**setAccelerator(KeyStroke)**](http://docs.google.com/javax/swing/JMenuItem.html#setAccelerator(javax.swing.KeyStroke)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Sets the key combination which invokes the menu item's action listeners without navigating the menu hierarchy. [**setAcceptAllFileFilterUsed(boolean)**](http://docs.google.com/javax/swing/JFileChooser.html#setAcceptAllFileFilterUsed(boolean)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Determines whether the AcceptAll FileFilter is used as an available choice in the choosable filter list. [**setAccessible(AccessibleObject[], boolean)**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#setAccessible(java.lang.reflect.AccessibleObject%5B%5D,%20boolean)) - Static method in class java.lang.reflect.[AccessibleObject](http://docs.google.com/java/lang/reflect/AccessibleObject.html) Convenience method to set the accessible flag for an array of objects with a single security check (for efficiency). [**setAccessible(boolean)**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#setAccessible(boolean)) - Method in class java.lang.reflect.[AccessibleObject](http://docs.google.com/java/lang/reflect/AccessibleObject.html) Set the accessible flag for this object to the indicated boolean value. [**setAccessibleCaption(Accessible)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#setAccessibleCaption(javax.accessibility.Accessible)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Sets the caption for the table. [**setAccessibleCaption(Accessible)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#setAccessibleCaption(javax.accessibility.Accessible)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Sets the caption for the table. [**setAccessibleColumnDescription(int, Accessible)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#setAccessibleColumnDescription(int,%20javax.accessibility.Accessible)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Sets the description text of the specified column in the table. [**setAccessibleColumnDescription(int, Accessible)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#setAccessibleColumnDescription(int,%20javax.accessibility.Accessible)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Sets the description text of the specified column of the table. [**setAccessibleColumnHeader(AccessibleTable)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#setAccessibleColumnHeader(javax.accessibility.AccessibleTable)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Sets the column headers. [**setAccessibleColumnHeader(AccessibleTable)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#setAccessibleColumnHeader(javax.accessibility.AccessibleTable)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Sets the column headers as an AccessibleTable. [**setAccessibleDescription(String)**](http://docs.google.com/javax/accessibility/AccessibleContext.html#setAccessibleDescription(java.lang.String)) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Sets the accessible description of this object. [**setAccessibleDescription(String)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setAccessibleDescription(java.lang.String)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setAccessibleDescription(String)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setAccessibleDescription(java.lang.String)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the accessible description of this object. [**setAccessibleDescription(String)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setAccessibleDescription(java.lang.String)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Set the accessible description of this object. [**setAccessibleDescription(String)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setAccessibleDescription(java.lang.String)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setAccessibleIconDescription(String)**](http://docs.google.com/javax/accessibility/AccessibleIcon.html#setAccessibleIconDescription(java.lang.String)) - Method in interface javax.accessibility.[AccessibleIcon](http://docs.google.com/javax/accessibility/AccessibleIcon.html) Sets the description of the icon. [**setAccessibleIconDescription(String)**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#setAccessibleIconDescription(java.lang.String)) - Method in class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) Sets the description of the icon. [**setAccessibleName(String)**](http://docs.google.com/javax/accessibility/AccessibleContext.html#setAccessibleName(java.lang.String)) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Sets the localized accessible name of this object. [**setAccessibleName(String)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setAccessibleName(java.lang.String)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setAccessibleName(String)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setAccessibleName(java.lang.String)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the localized accessible name of this object. [**setAccessibleName(String)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setAccessibleName(java.lang.String)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Set the localized accessible name of this object. [**setAccessibleName(String)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setAccessibleName(java.lang.String)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setAccessibleParent(Accessible)**](http://docs.google.com/javax/accessibility/AccessibleContext.html#setAccessibleParent(javax.accessibility.Accessible)) - Method in class javax.accessibility.[AccessibleContext](http://docs.google.com/javax/accessibility/AccessibleContext.html) Sets the Accessible parent of this object. [**setAccessibleRowDescription(int, Accessible)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#setAccessibleRowDescription(int,%20javax.accessibility.Accessible)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Sets the description text of the specified row of the table. [**setAccessibleRowDescription(int, Accessible)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#setAccessibleRowDescription(int,%20javax.accessibility.Accessible)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Sets the description text of the specified row of the table. [**setAccessibleRowHeader(AccessibleTable)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#setAccessibleRowHeader(javax.accessibility.AccessibleTable)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Sets the row headers. [**setAccessibleRowHeader(AccessibleTable)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#setAccessibleRowHeader(javax.accessibility.AccessibleTable)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Sets the row headers as an AccessibleTable. [**setAccessibleSummary(Accessible)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#setAccessibleSummary(javax.accessibility.Accessible)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Sets the summary description of the table [**setAccessibleSummary(Accessible)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#setAccessibleSummary(javax.accessibility.Accessible)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Sets the summary description of the table. [**setAccessory(JComponent)**](http://docs.google.com/javax/swing/JFileChooser.html#setAccessory(javax.swing.JComponent)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the accessory component. [**setAction(Action)**](http://docs.google.com/javax/swing/AbstractButton.html#setAction(javax.swing.Action)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the Action. [**setAction(Action)**](http://docs.google.com/javax/swing/JComboBox.html#setAction(javax.swing.Action)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the Action for the ActionEvent source. [**setAction(Action)**](http://docs.google.com/javax/swing/JTextField.html#setAction(javax.swing.Action)) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Sets the Action for the ActionEvent source. [**setActionCommand(String)**](http://docs.google.com/java/awt/Button.html#setActionCommand(java.lang.String)) - Method in class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Sets the command name for the action event fired by this button. [**setActionCommand(String)**](http://docs.google.com/java/awt/MenuItem.html#setActionCommand(java.lang.String)) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Sets the command name of the action event that is fired by this menu item. [**setActionCommand(String)**](http://docs.google.com/java/awt/TrayIcon.html#setActionCommand(java.lang.String)) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Sets the command name for the action event fired by this tray icon. [**setActionCommand(String)**](http://docs.google.com/javax/swing/AbstractButton.html#setActionCommand(java.lang.String)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the action command for this button. [**setActionCommand(String)**](http://docs.google.com/javax/swing/ButtonModel.html#setActionCommand(java.lang.String)) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Sets the action command string that gets sent as part of the ActionEvent when the button is triggered. [**setActionCommand(String)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#setActionCommand(java.lang.String)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Sets the action command string that gets sent as part of the ActionEvent when the button is triggered. [**setActionCommand(String)**](http://docs.google.com/javax/swing/JComboBox.html#setActionCommand(java.lang.String)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the action command that should be included in the event sent to action listeners. [**setActionCommand(String)**](http://docs.google.com/javax/swing/JTextField.html#setActionCommand(java.lang.String)) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Sets the command string used for action events. [**setActionCommand(String)**](http://docs.google.com/javax/swing/Timer.html#setActionCommand(java.lang.String)) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Sets the string that will be delivered as the action command in ActionEvents fired by this timer. [**setActionMap(ActionMap)**](http://docs.google.com/javax/swing/JComponent.html#setActionMap(javax.swing.ActionMap)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the ActionMap to am. [**setActivationDesc(ActivationID, ActivationDesc)**](http://docs.google.com/java/rmi/activation/ActivationSystem.html#setActivationDesc(java.rmi.activation.ActivationID,%20java.rmi.activation.ActivationDesc)) - Method in interface java.rmi.activation.[ActivationSystem](http://docs.google.com/java/rmi/activation/ActivationSystem.html) Set the activation descriptor, desc for the object with the activation identifier, id. [**setActivationGroupDesc(ActivationGroupID, ActivationGroupDesc)**](http://docs.google.com/java/rmi/activation/ActivationSystem.html#setActivationGroupDesc(java.rmi.activation.ActivationGroupID,%20java.rmi.activation.ActivationGroupDesc)) - Method in interface java.rmi.activation.[ActivationSystem](http://docs.google.com/java/rmi/activation/ActivationSystem.html) Set the activation group descriptor, desc for the object with the activation group identifier, id. [**setActive(boolean)**](http://docs.google.com/java/awt/dnd/DropTarget.html#setActive(boolean)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Sets the DropTarget active if true, inactive if false. [**setActor(String)**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html#setActor(java.lang.String)) - Method in interface javax.xml.soap.[SOAPHeaderElement](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) Sets the actor associated with this SOAPHeaderElement object to the specified actor. [**setAdapter(XmlAdapter)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setAdapter(javax.xml.bind.annotation.adapters.XmlAdapter)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**setAdapter(Class<A>, A)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setAdapter(java.lang.Class,%20A)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**setAdapter(XmlAdapter)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#setAdapter(javax.xml.bind.annotation.adapters.XmlAdapter)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**setAdapter(Class<A>, A)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#setAdapter(java.lang.Class,%20A)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**setAdapter(XmlAdapter)**](http://docs.google.com/javax/xml/bind/Marshaller.html#setAdapter(javax.xml.bind.annotation.adapters.XmlAdapter)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Associates a configured instance of [XmlAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/XmlAdapter.html) with this marshaller. [**setAdapter(Class<A>, A)**](http://docs.google.com/javax/xml/bind/Marshaller.html#setAdapter(java.lang.Class,%20A)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Associates a configured instance of [XmlAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/XmlAdapter.html) with this marshaller. [**setAdapter(XmlAdapter)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setAdapter(javax.xml.bind.annotation.adapters.XmlAdapter)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Associates a configured instance of [XmlAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/XmlAdapter.html) with this unmarshaller. [**setAdapter(Class<A>, A)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setAdapter(java.lang.Class,%20A)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Associates a configured instance of [XmlAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/XmlAdapter.html) with this unmarshaller. [**setAddress(InetAddress)**](http://docs.google.com/java/net/DatagramPacket.html#setAddress(java.net.InetAddress)) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Sets the IP address of the machine to which this datagram is being sent. [**setAlignment(int)**](http://docs.google.com/java/awt/FlowLayout.html#setAlignment(int)) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Sets the alignment for this layout. [**setAlignment(int)**](http://docs.google.com/java/awt/Label.html#setAlignment(int)) - Method in class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Sets the alignment for this label to the specified alignment. [**setAlignment(MutableAttributeSet, int)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setAlignment(javax.swing.text.MutableAttributeSet,%20int)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets alignment. [**setAlignmentX(float)**](http://docs.google.com/javax/swing/JComponent.html#setAlignmentX(float)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the the vertical alignment. [**setAlignmentY(float)**](http://docs.google.com/javax/swing/JComponent.html#setAlignmentY(float)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the the horizontal alignment. [**setAlignOnBaseline(boolean)**](http://docs.google.com/java/awt/FlowLayout.html#setAlignOnBaseline(boolean)) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Sets whether or not components should be vertically aligned along their baseline. [**setAllocation(Shape)**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html#setAllocation(java.awt.Shape)) - Method in class javax.swing.text.[AsyncBoxView.ChildLocator](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html) Copy the currently allocated shape into the Rectangle used to store the current allocation. [**setAllowsChildren(boolean)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#setAllowsChildren(boolean)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Determines whether or not this node is allowed to have children. [**setAllowsInvalid(boolean)**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#setAllowsInvalid(boolean)) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Sets whether or not the value being edited is allowed to be invalid for a length of time (that is, stringToValue throws a ParseException). [**setAllowUserInteraction(boolean)**](http://docs.google.com/java/net/URLConnection.html#setAllowUserInteraction(boolean)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Set the value of the allowUserInteraction field of this URLConnection. [**setAltName(Name)**](http://docs.google.com/javax/naming/CannotProceedException.html#setAltName(javax.naming.Name)) - Method in exception javax.naming.[CannotProceedException](http://docs.google.com/javax/naming/CannotProceedException.html) Sets the altName field of this exception. [**setAltNameCtx(Context)**](http://docs.google.com/javax/naming/CannotProceedException.html#setAltNameCtx(javax.naming.Context)) - Method in exception javax.naming.[CannotProceedException](http://docs.google.com/javax/naming/CannotProceedException.html) Sets the altNameCtx field of this exception. [**setAlwaysOnTop(boolean)**](http://docs.google.com/java/awt/Window.html#setAlwaysOnTop(boolean)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Sets whether this window should always be above other windows. [**setAmPmStrings(String[])**](http://docs.google.com/java/text/DateFormatSymbols.html#setAmPmStrings(java.lang.String%5B%5D)) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Sets ampm strings. [**setAnchorSelectionIndex(int)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#setAnchorSelectionIndex(int)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Set the anchor selection index, leaving all selection values unchanged. [**setAnchorSelectionIndex(int)**](http://docs.google.com/javax/swing/ListSelectionModel.html#setAnchorSelectionIndex(int)) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Set the anchor selection index. [**setAnchorSelectionPath(TreePath)**](http://docs.google.com/javax/swing/JTree.html#setAnchorSelectionPath(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the path identified as the anchor. [**setAngleExtent(double)**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#setAngleExtent(double)) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Sets the angular extent of this arc to the specified double value. [**setAngleExtent(double)**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#setAngleExtent(double)) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Sets the angular extent of this arc to the specified double value. [**setAngleExtent(double)**](http://docs.google.com/java/awt/geom/Arc2D.html#setAngleExtent(double)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the angular extent of this arc to the specified double value. [**setAngles(double, double, double, double)**](http://docs.google.com/java/awt/geom/Arc2D.html#setAngles(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the starting angle and angular extent of this arc using two sets of coordinates. [**setAngles(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/Arc2D.html#setAngles(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the starting angle and angular extent of this arc using two points. [**setAngleStart(double)**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#setAngleStart(double)) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Sets the starting angle of this arc to the specified double value. [**setAngleStart(double)**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#setAngleStart(double)) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Sets the starting angle of this arc to the specified double value. [**setAngleStart(double)**](http://docs.google.com/java/awt/geom/Arc2D.html#setAngleStart(double)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the starting angle of this arc to the specified double value. [**setAngleStart(Point2D)**](http://docs.google.com/java/awt/geom/Arc2D.html#setAngleStart(java.awt.geom.Point2D)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the starting angle of this arc to the angle that the specified point defines relative to the center of this arc. [**setAnimated(boolean)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#setAnimated(boolean)) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Changes this memory image into a multi-frame animation or a single-frame static image depending on the animated parameter. [**setAnimationIndex(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#setAnimationIndex(int)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Sets the index of the current animation frame to the specified value and requests that the progress bar be repainted. [**setAnyPolicyInhibited(boolean)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setAnyPolicyInhibited(boolean)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets state to determine if the any policy OID should be processed if it is included in a certificate. [**setApproveButtonMnemonic(int)**](http://docs.google.com/javax/swing/JFileChooser.html#setApproveButtonMnemonic(int)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the approve button's mnemonic using a numeric keycode. [**setApproveButtonMnemonic(char)**](http://docs.google.com/javax/swing/JFileChooser.html#setApproveButtonMnemonic(char)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the approve button's mnemonic using a character. [**setApproveButtonText(String)**](http://docs.google.com/javax/swing/JFileChooser.html#setApproveButtonText(java.lang.String)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the text used in the ApproveButton in the FileChooserUI. [**setApproveButtonToolTipText(String)**](http://docs.google.com/javax/swing/JFileChooser.html#setApproveButtonToolTipText(java.lang.String)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the tooltip text used in the ApproveButton. [**setArc(double, double, double, double, double, double, int)**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#setArc(double,%20double,%20double,%20double,%20double,%20double,%20int)) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Sets the location, size, angular extents, and closure type of this arc to the specified double values. [**setArc(double, double, double, double, double, double, int)**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#setArc(double,%20double,%20double,%20double,%20double,%20double,%20int)) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Sets the location, size, angular extents, and closure type of this arc to the specified double values. [**setArc(double, double, double, double, double, double, int)**](http://docs.google.com/java/awt/geom/Arc2D.html#setArc(double,%20double,%20double,%20double,%20double,%20double,%20int)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the location, size, angular extents, and closure type of this arc to the specified double values. [**setArc(Point2D, Dimension2D, double, double, int)**](http://docs.google.com/java/awt/geom/Arc2D.html#setArc(java.awt.geom.Point2D,%20java.awt.geom.Dimension2D,%20double,%20double,%20int)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the location, size, angular extents, and closure type of this arc to the specified values. [**setArc(Rectangle2D, double, double, int)**](http://docs.google.com/java/awt/geom/Arc2D.html#setArc(java.awt.geom.Rectangle2D,%20double,%20double,%20int)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the location, size, angular extents, and closure type of this arc to the specified values. [**setArc(Arc2D)**](http://docs.google.com/java/awt/geom/Arc2D.html#setArc(java.awt.geom.Arc2D)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets this arc to be the same as the specified arc. [**setArcByCenter(double, double, double, double, double, int)**](http://docs.google.com/java/awt/geom/Arc2D.html#setArcByCenter(double,%20double,%20double,%20double,%20double,%20int)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the position, bounds, angular extents, and closure type of this arc to the specified values. [**setArcByTangent(Point2D, Point2D, Point2D, double)**](http://docs.google.com/java/awt/geom/Arc2D.html#setArcByTangent(java.awt.geom.Point2D,%20java.awt.geom.Point2D,%20java.awt.geom.Point2D,%20double)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the position, bounds, and angular extents of this arc to the specified value. [**setArcType(int)**](http://docs.google.com/java/awt/geom/Arc2D.html#setArcType(int)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the closure type of this arc to the specified value: OPEN, CHORD, or PIE. [**setAreaOfInterest(Shape)**](http://docs.google.com/java/awt/image/renderable/RenderContext.html#setAreaOfInterest(java.awt.Shape)) - Method in class java.awt.image.renderable.[RenderContext](http://docs.google.com/java/awt/image/renderable/RenderContext.html) Sets the current area of interest. [**setArmed(boolean)**](http://docs.google.com/javax/swing/ButtonModel.html#setArmed(boolean)) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Marks the button as armed or unarmed. [**setArmed(boolean)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#setArmed(boolean)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Marks the button as armed or unarmed. [**setArmed(boolean)**](http://docs.google.com/javax/swing/JMenuItem.html#setArmed(boolean)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Identifies the menu item as "armed". [**setArray(int, Array)**](http://docs.google.com/java/sql/PreparedStatement.html#setArray(int,%20java.sql.Array)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Array object. [**setArray(int, Array)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setArray(int,%20java.sql.Array)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to an Array object in the Java programming language. [**setArray(int, Array)**](http://docs.google.com/javax/sql/RowSet.html#setArray(int,%20java.sql.Array)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with the given Array value. [**setAsciiStream(String, InputStream, int)**](http://docs.google.com/java/sql/CallableStatement.html#setAsciiStream(java.lang.String,%20java.io.InputStream,%20int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setAsciiStream(String, InputStream, long)**](http://docs.google.com/java/sql/CallableStatement.html#setAsciiStream(java.lang.String,%20java.io.InputStream,%20long)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setAsciiStream(String, InputStream)**](http://docs.google.com/java/sql/CallableStatement.html#setAsciiStream(java.lang.String,%20java.io.InputStream)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given input stream. [**setAsciiStream(long)**](http://docs.google.com/java/sql/Clob.html#setAsciiStream(long)) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Retrieves a stream to be used to write Ascii characters to the CLOB value that this Clob object represents, starting at position pos. [**setAsciiStream(int, InputStream, int)**](http://docs.google.com/java/sql/PreparedStatement.html#setAsciiStream(int,%20java.io.InputStream,%20int)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setAsciiStream(int, InputStream, long)**](http://docs.google.com/java/sql/PreparedStatement.html#setAsciiStream(int,%20java.io.InputStream,%20long)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setAsciiStream(int, InputStream)**](http://docs.google.com/java/sql/PreparedStatement.html#setAsciiStream(int,%20java.io.InputStream)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given input stream. [**setAsciiStream(int, InputStream, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setAsciiStream(int,%20java.io.InputStream,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.io.InputStream object, which will have the specified number of bytes. [**setAsciiStream(int, InputStream)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setAsciiStream(int,%20java.io.InputStream)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter in this RowSet object's command to the given input stream. [**setAsciiStream(String, InputStream, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setAsciiStream(java.lang.String,%20java.io.InputStream,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setAsciiStream(String, InputStream)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setAsciiStream(java.lang.String,%20java.io.InputStream)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given input stream. [**setAsciiStream(long)**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#setAsciiStream(long)) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Retrieves a stream to be used to write Ascii characters to the CLOB value that this SerialClob object represents, starting at position pos. [**setAsciiStream(int, InputStream, int)**](http://docs.google.com/javax/sql/RowSet.html#setAsciiStream(int,%20java.io.InputStream,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given java.io.InputStream value. [**setAsciiStream(String, InputStream, int)**](http://docs.google.com/javax/sql/RowSet.html#setAsciiStream(java.lang.String,%20java.io.InputStream,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setAsciiStream(int, InputStream)**](http://docs.google.com/javax/sql/RowSet.html#setAsciiStream(int,%20java.io.InputStream)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given input stream. [**setAsciiStream(String, InputStream)**](http://docs.google.com/javax/sql/RowSet.html#setAsciiStream(java.lang.String,%20java.io.InputStream)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given input stream. [**setAsksAllowsChildren(boolean)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#setAsksAllowsChildren(boolean)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Sets whether or not to test leafness by asking getAllowsChildren() or isLeaf() to the TreeNodes. [**setAsText(String)**](http://docs.google.com/java/beans/PropertyEditor.html#setAsText(java.lang.String)) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) Set the property value by parsing a given String. [**setAsText(String)**](http://docs.google.com/java/beans/PropertyEditorSupport.html#setAsText(java.lang.String)) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Sets the property value by parsing a given String. [**setAsynchronousLoadPriority(int)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#setAsynchronousLoadPriority(int)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Sets the asynchronous loading priority. [**setAttachmentMarshaller(AttachmentMarshaller)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setAttachmentMarshaller(javax.xml.bind.attachment.AttachmentMarshaller)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**setAttachmentMarshaller(AttachmentMarshaller)**](http://docs.google.com/javax/xml/bind/Marshaller.html#setAttachmentMarshaller(javax.xml.bind.attachment.AttachmentMarshaller)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Associate a context that enables binary data within an XML document to be transmitted as XML-binary optimized attachment. [**setAttachmentUnmarshaller(AttachmentUnmarshaller)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#setAttachmentUnmarshaller(javax.xml.bind.attachment.AttachmentUnmarshaller)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**setAttachmentUnmarshaller(AttachmentUnmarshaller)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setAttachmentUnmarshaller(javax.xml.bind.attachment.AttachmentUnmarshaller)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Associate a context that resolves cid's, content-id URIs, to binary data passed as attachments. [**setAttribute(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setAttribute(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**setAttribute(Attribute)**](http://docs.google.com/javax/management/DynamicMBean.html#setAttribute(javax.management.Attribute)) - Method in interface javax.management.[DynamicMBean](http://docs.google.com/javax/management/DynamicMBean.html) Set the value of a specific attribute of the Dynamic MBean. [**setAttribute(ObjectName, Attribute)**](http://docs.google.com/javax/management/MBeanServer.html#setAttribute(javax.management.ObjectName,%20javax.management.Attribute)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**setAttribute(ObjectName, Attribute)**](http://docs.google.com/javax/management/MBeanServerConnection.html#setAttribute(javax.management.ObjectName,%20javax.management.Attribute)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Sets the value of a specific attribute of a named MBean. [**setAttribute(Attribute)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#setAttribute(javax.management.Attribute)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Sets the value of a specific attribute of a named ModelMBean. [**setAttribute(ObjectName, MarshalledObject, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#setAttribute(javax.management.ObjectName,%20java.rmi.MarshalledObject,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.setAttribute(ObjectName, Attribute)](http://docs.google.com/javax/management/MBeanServerConnection.html#setAttribute(javax.management.ObjectName,%20javax.management.Attribute)). [**setAttribute(ObjectName, MarshalledObject, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#setAttribute(javax.management.ObjectName,%20java.rmi.MarshalledObject,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**setAttribute(ObjectName, MarshalledObject, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#setAttribute(javax.management.ObjectName,%20java.rmi.MarshalledObject,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**setAttribute(Attribute)**](http://docs.google.com/javax/management/StandardMBean.html#setAttribute(javax.management.Attribute)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html)   [**setAttribute(String, Object, int)**](http://docs.google.com/javax/script/ScriptContext.html#setAttribute(java.lang.String,%20java.lang.Object,%20int)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Sets the value of an attribute in a given scope. [**setAttribute(String, Object, int)**](http://docs.google.com/javax/script/SimpleScriptContext.html#setAttribute(java.lang.String,%20java.lang.Object,%20int)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Sets the value of an attribute in a given scope. [**setAttribute(String, Object)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setAttribute(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Allows the user to set specific attributes on the underlying implementation. [**setAttribute(String, Object)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#setAttribute(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Allows the user to set specific attributes on the underlying implementation. [**setAttribute(String, String)**](http://docs.google.com/org/w3c/dom/Element.html#setAttribute(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Adds a new attribute. [**setAttribute(int, String, String, String, String, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#setAttribute(int,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Set an attribute in the list. [**setAttributeList(AttributeList)**](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html#setAttributeList(org.xml.sax.AttributeList)) - Method in class org.xml.sax.helpers.[AttributeListImpl](http://docs.google.com/org/xml/sax/helpers/AttributeListImpl.html) **Deprecated.** Set the attribute list, discarding previous contents. [**setAttributeNode(Attr)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setAttributeNode(org.w3c.dom.Attr)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**setAttributeNode(Attr)**](http://docs.google.com/org/w3c/dom/Element.html#setAttributeNode(org.w3c.dom.Attr)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Adds a new attribute node. [**setAttributeNodeNS(Attr)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setAttributeNodeNS(org.w3c.dom.Attr)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Equivalent to setAttributeNode(newAttr). [**setAttributeNodeNS(Attr)**](http://docs.google.com/org/w3c/dom/Element.html#setAttributeNodeNS(org.w3c.dom.Attr)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Adds a new attribute. [**setAttributeNS(String, String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setAttributeNS(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Equivalent to setAttribute(qualifiedName, value). [**setAttributeNS(String, String, String)**](http://docs.google.com/org/w3c/dom/Element.html#setAttributeNS(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) Adds a new attribute. [**setAttributes(int, int, AttributeSet)**](http://docs.google.com/javax/accessibility/AccessibleEditableText.html#setAttributes(int,%20int,%20javax.swing.text.AttributeSet)) - Method in interface javax.accessibility.[AccessibleEditableText](http://docs.google.com/javax/accessibility/AccessibleEditableText.html) Sets attributes for the text between two indices. [**setAttributes(AttributeList)**](http://docs.google.com/javax/management/DynamicMBean.html#setAttributes(javax.management.AttributeList)) - Method in interface javax.management.[DynamicMBean](http://docs.google.com/javax/management/DynamicMBean.html) Sets the values of several attributes of the Dynamic MBean. [**setAttributes(ObjectName, AttributeList)**](http://docs.google.com/javax/management/MBeanServer.html#setAttributes(javax.management.ObjectName,%20javax.management.AttributeList)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**setAttributes(ObjectName, AttributeList)**](http://docs.google.com/javax/management/MBeanServerConnection.html#setAttributes(javax.management.ObjectName,%20javax.management.AttributeList)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Sets the values of several attributes of a named MBean. [**setAttributes(AttributeList)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#setAttributes(javax.management.AttributeList)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Sets the values of an array of attributes of this ModelMBean. [**setAttributes(ObjectName, MarshalledObject, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#setAttributes(javax.management.ObjectName,%20java.rmi.MarshalledObject,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.setAttributes(ObjectName, AttributeList)](http://docs.google.com/javax/management/MBeanServerConnection.html#setAttributes(javax.management.ObjectName,%20javax.management.AttributeList)). [**setAttributes(ObjectName, MarshalledObject, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#setAttributes(javax.management.ObjectName,%20java.rmi.MarshalledObject,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**setAttributes(ObjectName, MarshalledObject, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#setAttributes(javax.management.ObjectName,%20java.rmi.MarshalledObject,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**setAttributes(AttributeList)**](http://docs.google.com/javax/management/StandardMBean.html#setAttributes(javax.management.AttributeList)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html)   [**setAttributes(Attributes)**](http://docs.google.com/javax/naming/directory/SearchResult.html#setAttributes(javax.naming.directory.Attributes)) - Method in class javax.naming.directory.[SearchResult](http://docs.google.com/javax/naming/directory/SearchResult.html) Sets the attributes of this search result to attrs. [**setAttributes(int, int, AttributeSet)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#setAttributes(int,%20int,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Sets attributes for the text between two indices. [**setAttributes(int, int, AttributeSet)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#setAttributes(int,%20int,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Sets attributes for the text between two indices. [**setAttributes(Attributes)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#setAttributes(org.xml.sax.Attributes)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Copy an entire Attributes object. [**setAttributes(Attributes)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#setAttributes(org.xml.sax.Attributes)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Copy an entire Attributes object. [**setAuthorityKeyIdentifier(byte[])**](http://docs.google.com/java/security/cert/X509CertSelector.html#setAuthorityKeyIdentifier(byte%5B%5D)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the authorityKeyIdentifier criterion. [**setAuthorized(boolean)**](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html#setAuthorized(boolean)) - Method in class javax.security.sasl.[AuthorizeCallback](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html) Sets whether the authorization is allowed. [**setAuthorizedID(String)**](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html#setAuthorizedID(java.lang.String)) - Method in class javax.security.sasl.[AuthorizeCallback](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html) Sets the id of the authorized entity. [**setAutoCommit(boolean)**](http://docs.google.com/java/sql/Connection.html#setAutoCommit(boolean)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Sets this connection's auto-commit mode to the given state. [**setAutoCommit(boolean)**](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html#setAutoCommit(boolean)) - Method in interface javax.sql.rowset.[JdbcRowSet](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html) Each JdbcRowSet contains a Connection object from the original ResultSet or JDBC properties passed to it. [**setAutoCreateColumnsFromModel(boolean)**](http://docs.google.com/javax/swing/JTable.html#setAutoCreateColumnsFromModel(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets this table's autoCreateColumnsFromModel flag. [**setAutoCreateContainerGaps(boolean)**](http://docs.google.com/javax/swing/GroupLayout.html#setAutoCreateContainerGaps(boolean)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Sets whether a gap between the container and components that touch the border of the container should automatically be created. [**setAutoCreateGaps(boolean)**](http://docs.google.com/javax/swing/GroupLayout.html#setAutoCreateGaps(boolean)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Sets whether a gap between components should automatically be created. [**setAutoCreateRowSorter(boolean)**](http://docs.google.com/javax/swing/JTable.html#setAutoCreateRowSorter(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Specifies whether a RowSorter should be created for the table whenever its model changes. [**setAutoDelay(int)**](http://docs.google.com/java/awt/Robot.html#setAutoDelay(int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Sets the number of milliseconds this Robot sleeps after generating an event. [**setAutoFormSubmission(boolean)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#setAutoFormSubmission(boolean)) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Specifies if an html form submission is processed automatically or only FormSubmitEvent is fired. [**setAutoIncrement(int, boolean)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setAutoIncrement(int,%20boolean)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets whether the designated column is automatically numbered, thus read-only, to the given boolean value. [**setAutoIncrement(int, boolean)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setAutoIncrement(int,%20boolean)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets whether the designated column is automatically numbered, The default is for a RowSet object's columns not to be automatically numbered. [**setAutoResizeMode(int)**](http://docs.google.com/javax/swing/JTable.html#setAutoResizeMode(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the table's auto resize mode when the table is resized. [**setAutoscrolls(boolean)**](http://docs.google.com/javax/swing/JComponent.html#setAutoscrolls(boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the autoscrolls property. [**setAutoWaitForIdle(boolean)**](http://docs.google.com/java/awt/Robot.html#setAutoWaitForIdle(boolean)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Sets whether this Robot automatically invokes waitForIdle after generating an event. [**setAxis(int)**](http://docs.google.com/javax/swing/text/BoxView.html#setAxis(int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Sets the tile axis property. [**setBackground(Color)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setBackground(java.awt.Color)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Sets the background color of this object. [**setBackground(Color)**](http://docs.google.com/java/awt/Component.html#setBackground(java.awt.Color)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the background color of this component. [**setBackground(Color)**](http://docs.google.com/java/awt/Graphics2D.html#setBackground(java.awt.Color)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Sets the background color for the Graphics2D context. [**setBackground(Color)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setBackground(java.awt.Color)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Set the background color of this object. [**setBackground(Color)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setBackground(java.awt.Color)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Sets the background color of this object. [**setBackground(Color)**](http://docs.google.com/java/awt/TextComponent.html#setBackground(java.awt.Color)) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Sets the background color of this text component. [**setBackground(Color)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setBackground(java.awt.Color)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Sets the background color of this object. [**setBackground(Color)**](http://docs.google.com/javax/swing/JComponent.html#setBackground(java.awt.Color)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the background color of this component. [**setBackground(Color)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setBackground(java.awt.Color)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setBackground(Color)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setBackground(java.awt.Color)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the background color of this object. [**setBackground(Color)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setBackground(java.awt.Color)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Set the background color of this object. [**setBackground(Color)**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#setBackground(java.awt.Color)) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Overrides JComponent.setBackground to assign the unselected-background color to the specified color. [**setBackground(Color)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setBackground(java.awt.Color)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setBackground(Color)**](http://docs.google.com/javax/swing/text/LabelView.html#setBackground(java.awt.Color)) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Sets the background color for the view. [**setBackground(MutableAttributeSet, Color)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setBackground(javax.swing.text.MutableAttributeSet,%20java.awt.Color)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the background color. [**setBackground(Color)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setBackground(java.awt.Color)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Subclassed to map ColorUIResources to null. [**setBackgroundAt(int, Color)**](http://docs.google.com/javax/swing/JTabbedPane.html#setBackgroundAt(int,%20java.awt.Color)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the background color at index to background which can be null, in which case the tab's background color will default to the background color of the tabbedpane. [**setBackgroundNonSelectionColor(Color)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setBackgroundNonSelectionColor(java.awt.Color)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Sets the background color to be used for non selected nodes. [**setBackgroundSelectionColor(Color)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setBackgroundSelectionColor(java.awt.Color)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Sets the color to use for the background if node is selected. [**setBackingStoreEnabled(boolean)**](http://docs.google.com/javax/swing/JViewport.html#setBackingStoreEnabled(boolean)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) **Deprecated.** *As of Java 2 platform v1.3, replaced by setScrollMode().* [**setBase(URL)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#setBase(java.net.URL)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Sets the location to resolve relative URLs against. [**setBase(URL)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#setBase(java.net.URL)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Sets the base. [**setBase64Content(InputStream, String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setBase64Content(java.io.InputStream,%20java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Sets the content of this attachment part from the Base64 source InputStream and sets the value of the Content-Type header to the value contained in contentType, This method would first decode the base64 input and write the resulting raw bytes to the attachment. [**setBaseFontSize(int)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#setBaseFontSize(int)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Sets the base font size, with valid values between 1 and 7. [**setBaseFontSize(String)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#setBaseFontSize(java.lang.String)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Sets the base font size from the passed in String. [**setBaseURI(String)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#setBaseURI(java.lang.String)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html)   [**setBaseURI(String)**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#setBaseURI(java.lang.String)) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Sets the base URI. [**setBaseURI(String)**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#setBaseURI(java.lang.String)) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) The base URI to be used (see section 5.1.4 in [[IETF RFC 2396](http://docs.google.com/org/w3c/dom/ls/'http://www.ietf.org/rfc/rfc2396.txt')]) for resolving a relative systemId to an absolute URI. [**setBasicConstraints(int)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setBasicConstraints(int)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the basic constraints constraint. [**setBasicSplitPaneUI(BasicSplitPaneUI)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#setBasicSplitPaneUI(javax.swing.plaf.basic.BasicSplitPaneUI)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Sets the SplitPaneUI that is using the receiver. [**setBeanContext(BeanContext)**](http://docs.google.com/java/beans/beancontext/BeanContextChild.html#setBeanContext(java.beans.beancontext.BeanContext)) - Method in interface java.beans.beancontext.[BeanContextChild](http://docs.google.com/java/beans/beancontext/BeanContextChild.html) Objects that implement this interface, shall fire a java.beans.PropertyChangeEvent, with parameters: propertyName "beanContext", oldValue (the previous nesting BeanContext instance, or null), newValue (the current nesting BeanContext instance, or null). [**setBeanContext(BeanContext)**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#setBeanContext(java.beans.beancontext.BeanContext)) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) Sets the BeanContext for this BeanContextChildSupport. [**setBeanInfoSearchPath(String[])**](http://docs.google.com/java/beans/Introspector.html#setBeanInfoSearchPath(java.lang.String%5B%5D)) - Static method in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html) Change the list of package names that will be used for finding BeanInfo classes. [**setBeginIndex(int)**](http://docs.google.com/java/text/FieldPosition.html#setBeginIndex(int)) - Method in class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Sets the begin index. [**setBidiLevel(MutableAttributeSet, int)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setBidiLevel(javax.swing.text.MutableAttributeSet,%20int)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the BidiLevel. [**setBigDecimal(String, BigDecimal)**](http://docs.google.com/java/sql/CallableStatement.html#setBigDecimal(java.lang.String,%20java.math.BigDecimal)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.math.BigDecimal value. [**setBigDecimal(int, BigDecimal)**](http://docs.google.com/java/sql/PreparedStatement.html#setBigDecimal(int,%20java.math.BigDecimal)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.math.BigDecimal value. [**setBigDecimal(int, BigDecimal)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBigDecimal(int,%20java.math.BigDecimal)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.lang.BigDecimal value. [**setBigDecimal(String, BigDecimal)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBigDecimal(java.lang.String,%20java.math.BigDecimal)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.math.BigDecimal value. [**setBigDecimal(int, BigDecimal)**](http://docs.google.com/javax/sql/RowSet.html#setBigDecimal(int,%20java.math.BigDecimal)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given java.math.BigDeciaml value. [**setBigDecimal(String, BigDecimal)**](http://docs.google.com/javax/sql/RowSet.html#setBigDecimal(java.lang.String,%20java.math.BigDecimal)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.math.BigDecimal value. [**setBinaryStream(long)**](http://docs.google.com/java/sql/Blob.html#setBinaryStream(long)) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) Retrieves a stream that can be used to write to the BLOB value that this Blob object represents. [**setBinaryStream(String, InputStream, int)**](http://docs.google.com/java/sql/CallableStatement.html#setBinaryStream(java.lang.String,%20java.io.InputStream,%20int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setBinaryStream(String, InputStream, long)**](http://docs.google.com/java/sql/CallableStatement.html#setBinaryStream(java.lang.String,%20java.io.InputStream,%20long)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setBinaryStream(String, InputStream)**](http://docs.google.com/java/sql/CallableStatement.html#setBinaryStream(java.lang.String,%20java.io.InputStream)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given input stream. [**setBinaryStream(int, InputStream, int)**](http://docs.google.com/java/sql/PreparedStatement.html#setBinaryStream(int,%20java.io.InputStream,%20int)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setBinaryStream(int, InputStream, long)**](http://docs.google.com/java/sql/PreparedStatement.html#setBinaryStream(int,%20java.io.InputStream,%20long)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setBinaryStream(int, InputStream)**](http://docs.google.com/java/sql/PreparedStatement.html#setBinaryStream(int,%20java.io.InputStream)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given input stream. [**setBinaryStream()**](http://docs.google.com/java/sql/SQLXML.html#setBinaryStream()) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) Retrieves a stream that can be used to write the XML value that this SQLXML instance represents. [**setBinaryStream(int, InputStream, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBinaryStream(int,%20java.io.InputStream,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.io.InputStream object, which will have the specified number of bytes. [**setBinaryStream(int, InputStream)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBinaryStream(int,%20java.io.InputStream)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter in this RowSet object's command to the given input stream. [**setBinaryStream(String, InputStream, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBinaryStream(java.lang.String,%20java.io.InputStream,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setBinaryStream(String, InputStream)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBinaryStream(java.lang.String,%20java.io.InputStream)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given input stream. [**setBinaryStream(long)**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#setBinaryStream(long)) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Retrieves a stream that can be used to write to the BLOB value that this Blob object represents. [**setBinaryStream(int, InputStream, int)**](http://docs.google.com/javax/sql/RowSet.html#setBinaryStream(int,%20java.io.InputStream,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given java.io.InputStream value. [**setBinaryStream(String, InputStream, int)**](http://docs.google.com/javax/sql/RowSet.html#setBinaryStream(java.lang.String,%20java.io.InputStream,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given input stream, which will have the specified number of bytes. [**setBinaryStream(int, InputStream)**](http://docs.google.com/javax/sql/RowSet.html#setBinaryStream(int,%20java.io.InputStream)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given input stream. [**setBinaryStream(String, InputStream)**](http://docs.google.com/javax/sql/RowSet.html#setBinaryStream(java.lang.String,%20java.io.InputStream)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given input stream. [**setBindings(Bindings, int)**](http://docs.google.com/javax/script/AbstractScriptEngine.html#setBindings(javax.script.Bindings,%20int)) - Method in class javax.script.[AbstractScriptEngine](http://docs.google.com/javax/script/AbstractScriptEngine.html) Sets the Bindings with the corresponding scope value in the context field. [**setBindings(Bindings, int)**](http://docs.google.com/javax/script/ScriptContext.html#setBindings(javax.script.Bindings,%20int)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Associates a Bindings instance with a particular scope in this ScriptContext. [**setBindings(Bindings, int)**](http://docs.google.com/javax/script/ScriptEngine.html#setBindings(javax.script.Bindings,%20int)) - Method in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Sets a scope of named values to be used by scripts. [**setBindings(Bindings)**](http://docs.google.com/javax/script/ScriptEngineManager.html#setBindings(javax.script.Bindings)) - Method in class javax.script.[ScriptEngineManager](http://docs.google.com/javax/script/ScriptEngineManager.html) setBindings stores the specified Bindings in the globalScope field. [**setBindings(Bindings, int)**](http://docs.google.com/javax/script/SimpleScriptContext.html#setBindings(javax.script.Bindings,%20int)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Sets a Bindings of attributes for the given scope. [**setBit(int)**](http://docs.google.com/java/math/BigInteger.html#setBit(int)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is equivalent to this BigInteger with the designated bit set. [**setBitOffset(int)**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#setBitOffset(int)) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Sets the bit offset to an integer between 0 and 7, inclusive. [**setBitOffset(int)**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#setBitOffset(int)) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**setBlinkRate(int)**](http://docs.google.com/javax/swing/text/Caret.html#setBlinkRate(int)) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Sets the blink rate of the caret. [**setBlinkRate(int)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#setBlinkRate(int)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Sets the caret blink rate. [**setBlob(String, InputStream, long)**](http://docs.google.com/java/sql/CallableStatement.html#setBlob(java.lang.String,%20java.io.InputStream,%20long)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a InputStream object. [**setBlob(String, Blob)**](http://docs.google.com/java/sql/CallableStatement.html#setBlob(java.lang.String,%20java.sql.Blob)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.Blob object. [**setBlob(String, InputStream)**](http://docs.google.com/java/sql/CallableStatement.html#setBlob(java.lang.String,%20java.io.InputStream)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a InputStream object. [**setBlob(int, Blob)**](http://docs.google.com/java/sql/PreparedStatement.html#setBlob(int,%20java.sql.Blob)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Blob object. [**setBlob(int, InputStream, long)**](http://docs.google.com/java/sql/PreparedStatement.html#setBlob(int,%20java.io.InputStream,%20long)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a InputStream object. [**setBlob(int, InputStream)**](http://docs.google.com/java/sql/PreparedStatement.html#setBlob(int,%20java.io.InputStream)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a InputStream object. [**setBlob(int, Blob)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBlob(int,%20java.sql.Blob)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Blob object in the Java programming language. [**setBlob(int, InputStream, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBlob(int,%20java.io.InputStream,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a InputStream object. [**setBlob(int, InputStream)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBlob(int,%20java.io.InputStream)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a InputStream object. [**setBlob(String, InputStream, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBlob(java.lang.String,%20java.io.InputStream,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a InputStream object. [**setBlob(String, Blob)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBlob(java.lang.String,%20java.sql.Blob)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Blob object. [**setBlob(String, InputStream)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBlob(java.lang.String,%20java.io.InputStream)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a InputStream object. [**setBlob(int, Blob)**](http://docs.google.com/javax/sql/RowSet.html#setBlob(int,%20java.sql.Blob)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with the given Blob value. [**setBlob(int, InputStream, long)**](http://docs.google.com/javax/sql/RowSet.html#setBlob(int,%20java.io.InputStream,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a InputStream object. [**setBlob(int, InputStream)**](http://docs.google.com/javax/sql/RowSet.html#setBlob(int,%20java.io.InputStream)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a InputStream object. [**setBlob(String, InputStream, long)**](http://docs.google.com/javax/sql/RowSet.html#setBlob(java.lang.String,%20java.io.InputStream,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a InputStream object. [**setBlob(String, Blob)**](http://docs.google.com/javax/sql/RowSet.html#setBlob(java.lang.String,%20java.sql.Blob)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.Blob object. [**setBlob(String, InputStream)**](http://docs.google.com/javax/sql/RowSet.html#setBlob(java.lang.String,%20java.io.InputStream)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a InputStream object. [**setBlockIncrement(int)**](http://docs.google.com/java/awt/Adjustable.html#setBlockIncrement(int)) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Sets the block value increment for the adjustable object. [**setBlockIncrement(int)**](http://docs.google.com/java/awt/Scrollbar.html#setBlockIncrement(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the block increment for this scroll bar. [**setBlockIncrement(int)**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#setBlockIncrement(int)) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html)   [**setBlockIncrement(int)**](http://docs.google.com/javax/swing/JScrollBar.html#setBlockIncrement(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the blockIncrement property. [**setBlockIncrement(int)**](http://docs.google.com/javax/swing/JScrollPane.ScrollBar.html#setBlockIncrement(int)) - Method in class javax.swing.[JScrollPane.ScrollBar](http://docs.google.com/javax/swing/JScrollPane.ScrollBar.html) Messages super to set the value, and resets the blockIncrementSet instance variable to true. [**setBold(MutableAttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setBold(javax.swing.text.MutableAttributeSet,%20boolean)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the bold attribute. [**setBoolean(Object, int, boolean)**](http://docs.google.com/java/lang/reflect/Array.html#setBoolean(java.lang.Object,%20int,%20boolean)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified boolean value. [**setBoolean(Object, boolean)**](http://docs.google.com/java/lang/reflect/Field.html#setBoolean(java.lang.Object,%20boolean)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the value of a field as a boolean on the specified object. [**setBoolean(String, boolean)**](http://docs.google.com/java/sql/CallableStatement.html#setBoolean(java.lang.String,%20boolean)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java boolean value. [**setBoolean(int, boolean)**](http://docs.google.com/java/sql/PreparedStatement.html#setBoolean(int,%20boolean)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java boolean value. [**setBoolean(int, boolean)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBoolean(int,%20boolean)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given boolean in the Java programming language. [**setBoolean(String, boolean)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBoolean(java.lang.String,%20boolean)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java boolean value. [**setBoolean(int, boolean)**](http://docs.google.com/javax/sql/RowSet.html#setBoolean(int,%20boolean)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java boolean value. [**setBoolean(String, boolean)**](http://docs.google.com/javax/sql/RowSet.html#setBoolean(java.lang.String,%20boolean)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java boolean value. [**setBorder(Border)**](http://docs.google.com/javax/swing/border/TitledBorder.html#setBorder(javax.swing.border.Border)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Sets the border of the titled border. [**setBorder(Border)**](http://docs.google.com/javax/swing/JComponent.html#setBorder(javax.swing.border.Border)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the border of this component. [**setBorder(Border)**](http://docs.google.com/javax/swing/JViewport.html#setBorder(javax.swing.border.Border)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) The viewport "scrolls" its child (called the "view") by the normal parent/child clipping (typically the view is moved in the opposite direction of the scroll). [**setBorder(Border)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#setBorder(javax.swing.border.Border)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Sets the border of this component. [**setBorder(Border)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html#setBorder(javax.swing.border.Border)) - Method in class javax.swing.tree.[DefaultTreeCellEditor.DefaultTextField](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html) Sets the border of this component. [**setBorderColor(Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html#setBorderColor(java.awt.Color)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DragWindow](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html)   [**setBorderPainted(boolean)**](http://docs.google.com/javax/swing/AbstractButton.html#setBorderPainted(boolean)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the borderPainted property. [**setBorderPainted(boolean)**](http://docs.google.com/javax/swing/JMenuBar.html#setBorderPainted(boolean)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Sets whether the border should be painted. [**setBorderPainted(boolean)**](http://docs.google.com/javax/swing/JPopupMenu.html#setBorderPainted(boolean)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets whether the border should be painted. [**setBorderPainted(boolean)**](http://docs.google.com/javax/swing/JProgressBar.html#setBorderPainted(boolean)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the borderPainted property, which is true if the progress bar should paint its border. [**setBorderPainted(boolean)**](http://docs.google.com/javax/swing/JToolBar.html#setBorderPainted(boolean)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Sets the borderPainted property, which is true if the border should be painted. [**setBorderPaintedFlat(boolean)**](http://docs.google.com/javax/swing/JCheckBox.html#setBorderPaintedFlat(boolean)) - Method in class javax.swing.[JCheckBox](http://docs.google.com/javax/swing/JCheckBox.html) Sets the borderPaintedFlat property, which gives a hint to the look and feel as to the appearance of the check box border. [**setBorderSelectionColor(Color)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#setBorderSelectionColor(java.awt.Color)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Sets the color to use for the border. [**setBorderSelectionColor(Color)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setBorderSelectionColor(java.awt.Color)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Sets the color to use for the border. [**setBorderToNonRollover(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setBorderToNonRollover(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Sets the border of the component to have a non-rollover border which was created by createNonRolloverBorder. [**setBorderToNonRollover(Component)**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html#setBorderToNonRollover(java.awt.Component)) - Method in class javax.swing.plaf.metal.[MetalToolBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html)   [**setBorderToNormal(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setBorderToNormal(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Sets the border of the component to have a normal border. [**setBorderToRollover(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setBorderToRollover(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Sets the border of the component to have a rollover border which was created by createRolloverBorder. [**setBottomComponent(Component)**](http://docs.google.com/javax/swing/JSplitPane.html#setBottomComponent(java.awt.Component)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the component below, or to the right of the divider. [**setBottomInset(float)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#setBottomInset(float)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Set the bottom part of the margin around the view. [**setBound(boolean)**](http://docs.google.com/java/beans/PropertyDescriptor.html#setBound(boolean)) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Updates to "bound" properties will cause a "PropertyChange" event to get fired when the property is changed. [**setBounds(Rectangle)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setBounds(java.awt.Rectangle)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Sets the bounds of this object in the form of a Rectangle object. [**setBounds(int, int, int, int)**](http://docs.google.com/java/awt/Component.html#setBounds(int,%20int,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Moves and resizes this component. [**setBounds(Rectangle)**](http://docs.google.com/java/awt/Component.html#setBounds(java.awt.Rectangle)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Moves and resizes this component to conform to the new bounding rectangle r. [**setBounds(Rectangle)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setBounds(java.awt.Rectangle)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Sets the bounds of this object in the form of a Rectangle object. [**setBounds(Rectangle)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setBounds(java.awt.Rectangle)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Sets the bounds of this object in the form of a Rectangle object. [**setBounds(Rectangle)**](http://docs.google.com/java/awt/Rectangle.html#setBounds(java.awt.Rectangle)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Sets the bounding Rectangle of this Rectangle to match the specified Rectangle. [**setBounds(int, int, int, int)**](http://docs.google.com/java/awt/Rectangle.html#setBounds(int,%20int,%20int,%20int)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Sets the bounding Rectangle of this Rectangle to the specified x, y, width, and height. [**setBounds(int, int, int, int)**](http://docs.google.com/java/awt/Window.html#setBounds(int,%20int,%20int,%20int)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Moves and resizes this component. [**setBounds(Rectangle)**](http://docs.google.com/java/awt/Window.html#setBounds(java.awt.Rectangle)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Moves and resizes this component to conform to the new bounding rectangle r. [**setBounds(Rectangle)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setBounds(java.awt.Rectangle)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Sets the bounds of this object in the form of a Rectangle object. [**setBounds(Rectangle)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setBounds(java.awt.Rectangle)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setBounds(Rectangle)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setBounds(java.awt.Rectangle)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html)   [**setBounds(Rectangle)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setBounds(java.awt.Rectangle)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**setBounds(Rectangle)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setBounds(java.awt.Rectangle)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setBoundsForFrame(JComponent, int, int, int, int)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#setBoundsForFrame(javax.swing.JComponent,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) This moves the JComponent and repaints the damaged areas. [**setBoundsForFrame(JComponent, int, int, int, int)**](http://docs.google.com/javax/swing/DesktopManager.html#setBoundsForFrame(javax.swing.JComponent,%20int,%20int,%20int,%20int)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) This is a primitive reshape method. [**setBroadcast(boolean)**](http://docs.google.com/java/net/DatagramSocket.html#setBroadcast(boolean)) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Enable/disable SO\_BROADCAST. [**setBuilder(DocumentBuilder)**](http://docs.google.com/javax/xml/bind/annotation/W3CDomHandler.html#setBuilder(javax.xml.parsers.DocumentBuilder)) - Method in class javax.xml.bind.annotation.[W3CDomHandler](http://docs.google.com/javax/xml/bind/annotation/W3CDomHandler.html)   [**setButtonIcons()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#setButtonIcons()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**setByte(Object, int, byte)**](http://docs.google.com/java/lang/reflect/Array.html#setByte(java.lang.Object,%20int,%20byte)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified byte value. [**setByte(Object, byte)**](http://docs.google.com/java/lang/reflect/Field.html#setByte(java.lang.Object,%20byte)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the value of a field as a byte on the specified object. [**setByte(String, byte)**](http://docs.google.com/java/sql/CallableStatement.html#setByte(java.lang.String,%20byte)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java byte value. [**setByte(int, byte)**](http://docs.google.com/java/sql/PreparedStatement.html#setByte(int,%20byte)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java byte value. [**setByte(int, byte)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setByte(int,%20byte)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given byte in the Java programming language. [**setByte(String, byte)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setByte(java.lang.String,%20byte)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java byte value. [**setByte(int, byte)**](http://docs.google.com/javax/sql/RowSet.html#setByte(int,%20byte)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java byte value. [**setByte(String, byte)**](http://docs.google.com/javax/sql/RowSet.html#setByte(java.lang.String,%20byte)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java byte value. [**setByteOrder(ByteOrder)**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#setByteOrder(java.nio.ByteOrder)) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Sets the desired byte order for future reads of data values from this stream. [**setByteOrder(ByteOrder)**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#setByteOrder(java.nio.ByteOrder)) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html)   [**setBytes(long, byte[])**](http://docs.google.com/java/sql/Blob.html#setBytes(long,%20byte%5B%5D)) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) Writes the given array of bytes to the BLOB value that this Blob object represents, starting at position pos, and returns the number of bytes written. [**setBytes(long, byte[], int, int)**](http://docs.google.com/java/sql/Blob.html#setBytes(long,%20byte%5B%5D,%20int,%20int)) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) Writes all or part of the given byte array to the BLOB value that this Blob object represents and returns the number of bytes written. [**setBytes(String, byte[])**](http://docs.google.com/java/sql/CallableStatement.html#setBytes(java.lang.String,%20byte%5B%5D)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java array of bytes. [**setBytes(int, byte[])**](http://docs.google.com/java/sql/PreparedStatement.html#setBytes(int,%20byte%5B%5D)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java array of bytes. [**setBytes(int, byte[])**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBytes(int,%20byte%5B%5D)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given array of bytes. [**setBytes(String, byte[])**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setBytes(java.lang.String,%20byte%5B%5D)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java array of bytes. [**setBytes(long, byte[])**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#setBytes(long,%20byte%5B%5D)) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Writes the given array of bytes to the BLOB value that this Blob object represents, starting at position pos, and returns the number of bytes written. [**setBytes(long, byte[], int, int)**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#setBytes(long,%20byte%5B%5D,%20int,%20int)) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Writes all or part of the given byte array to the BLOB value that this Blob object represents and returns the number of bytes written. [**setBytes(int, byte[])**](http://docs.google.com/javax/sql/RowSet.html#setBytes(int,%20byte%5B%5D)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java array of byte values. [**setBytes(String, byte[])**](http://docs.google.com/javax/sql/RowSet.html#setBytes(java.lang.String,%20byte%5B%5D)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java array of bytes. [**setByteStream(InputStream)**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#setByteStream(java.io.InputStream)) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) An attribute of a language and binding dependent type that represents a stream of bytes. [**setByteStream(OutputStream)**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html#setByteStream(java.io.OutputStream)) - Method in interface org.w3c.dom.ls.[LSOutput](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) An attribute of a language and binding dependent type that represents a writable stream of bytes. [**setByteStream(InputStream)**](http://docs.google.com/org/xml/sax/InputSource.html#setByteStream(java.io.InputStream)) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Set the byte stream for this input source. [**setCacheDirectory(File)**](http://docs.google.com/javax/imageio/ImageIO.html#setCacheDirectory(java.io.File)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Sets the directory where cache files are to be created. [**setCalendar(Calendar)**](http://docs.google.com/java/text/DateFormat.html#setCalendar(java.util.Calendar)) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Set the calendar to be used by this date format. [**setCalendarField(int)**](http://docs.google.com/javax/swing/SpinnerDateModel.html#setCalendarField(int)) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Changes the size of the date value change computed by the nextValue and previousValue methods. [**setCallbackHandler(CallbackHandler)**](http://docs.google.com/java/security/AuthProvider.html#setCallbackHandler(javax.security.auth.callback.CallbackHandler)) - Method in class java.security.[AuthProvider](http://docs.google.com/java/security/AuthProvider.html) Set a CallbackHandler. [**setCanWrapLines(boolean)**](http://docs.google.com/javax/swing/text/AbstractWriter.html#setCanWrapLines(boolean)) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Sets whether or not lines can be wrapped. [**setCaret(Caret)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setCaret(javax.swing.text.Caret)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the caret to be used. [**setCaretColor(Color)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setCaretColor(java.awt.Color)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the current color used to render the caret. [**setCaretPosition(int)**](http://docs.google.com/java/awt/TextComponent.html#setCaretPosition(int)) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Sets the position of the text insertion caret. [**setCaretPosition(int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setCaretPosition(int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the position of the text insertion caret for the TextComponent. [**setCaseSensitive(int, boolean)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setCaseSensitive(int,%20boolean)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets whether the name of the designated column is case sensitive to the given boolean. [**setCaseSensitive(int, boolean)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setCaseSensitive(int,%20boolean)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets whether the designated column is case sensitive. [**setCatalog(String)**](http://docs.google.com/java/sql/Connection.html#setCatalog(java.lang.String)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Sets the given catalog name in order to select a subspace of this Connection object's database in which to work. [**setCatalogName(int, String)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setCatalogName(int,%20java.lang.String)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the catalog name of the table from which the designated column was derived to *catalogName*. [**setCatalogName(int, String)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setCatalogName(int,%20java.lang.String)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the designated column's table's catalog name, if any, to the given String. [**setCellEditor(TableCellEditor)**](http://docs.google.com/javax/swing/JTable.html#setCellEditor(javax.swing.table.TableCellEditor)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the active cell editor. [**setCellEditor(TreeCellEditor)**](http://docs.google.com/javax/swing/JTree.html#setCellEditor(javax.swing.tree.TreeCellEditor)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the cell editor. [**setCellEditor(TreeCellEditor)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setCellEditor(javax.swing.tree.TreeCellEditor)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Sets the cell editor. [**setCellEditor(TableCellEditor)**](http://docs.google.com/javax/swing/table/TableColumn.html#setCellEditor(javax.swing.table.TableCellEditor)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets the editor to used by when a cell in this column is edited. [**setCellLength(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#setCellLength(int)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**setCellRenderer(ListCellRenderer)**](http://docs.google.com/javax/swing/JList.html#setCellRenderer(javax.swing.ListCellRenderer)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the delegate that is used to paint each cell in the list. [**setCellRenderer(TreeCellRenderer)**](http://docs.google.com/javax/swing/JTree.html#setCellRenderer(javax.swing.tree.TreeCellRenderer)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the TreeCellRenderer that will be used to draw each cell. [**setCellRenderer(TreeCellRenderer)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setCellRenderer(javax.swing.tree.TreeCellRenderer)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Sets the TreeCellRenderer to tcr. [**setCellRenderer(TableCellRenderer)**](http://docs.google.com/javax/swing/table/TableColumn.html#setCellRenderer(javax.swing.table.TableCellRenderer)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets the TableCellRenderer used by JTable to draw individual values for this column. [**setCellSelectionEnabled(boolean)**](http://docs.google.com/javax/swing/JTable.html#setCellSelectionEnabled(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets whether this table allows both a column selection and a row selection to exist simultaneously. [**setCellSpacing(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#setCellSpacing(int)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**setCentersChildren(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#setCentersChildren(boolean)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**setCertificate(X509Certificate)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setCertificate(java.security.cert.X509Certificate)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the certificateEquals criterion. [**setCertificateChecking(X509Certificate)**](http://docs.google.com/java/security/cert/X509CRLSelector.html#setCertificateChecking(java.security.cert.X509Certificate)) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Sets the certificate being checked. [**setCertificateEntry(String, Certificate)**](http://docs.google.com/java/security/KeyStore.html#setCertificateEntry(java.lang.String,%20java.security.cert.Certificate)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Assigns the given trusted certificate to the given alias. [**setCertificateValid(Date)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setCertificateValid(java.util.Date)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the certificateValid criterion. [**setCertifiedText(boolean)**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#setCertifiedText(boolean)) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) If set to true, assume that the input is certified (see section 2.13 in [[XML 1.1](http://docs.google.com/org/w3c/dom/ls/'http://www.w3.org/TR/2004/REC-xml11-20040204/')]) when parsing [[XML 1.1](http://docs.google.com/org/w3c/dom/ls/'http://www.w3.org/TR/2004/REC-xml11-20040204/')]. [**setCertPathCheckers(List<PKIXCertPathChecker>)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setCertPathCheckers(java.util.List)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets a List of additional certification path checkers. [**setCertStores(List<CertStore>)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setCertStores(java.util.List)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the list of CertStores to be used in finding certificates and CRLs. [**setChanged()**](http://docs.google.com/java/util/Observable.html#setChanged()) - Method in class java.util.[Observable](http://docs.google.com/java/util/Observable.html) Marks this Observable object as having been changed; the hasChanged method will now return true. [**setChannelBinding(ChannelBinding)**](http://docs.google.com/org/ietf/jgss/GSSContext.html#setChannelBinding(org.ietf.jgss.ChannelBinding)) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Sets the channel bindings to be used during context establishment. [**setChannelPressure(int)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#setChannelPressure(int)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Reacts to a change in the keyboard pressure. [**setChar(Object, int, char)**](http://docs.google.com/java/lang/reflect/Array.html#setChar(java.lang.Object,%20int,%20char)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified char value. [**setChar(Object, char)**](http://docs.google.com/java/lang/reflect/Field.html#setChar(java.lang.Object,%20char)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the value of a field as a char on the specified object. [**setCharacterAttributes(AttributeSet, boolean)**](http://docs.google.com/javax/swing/JTextPane.html#setCharacterAttributes(javax.swing.text.AttributeSet,%20boolean)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Applies the given attributes to character content. [**setCharacterAttributes(int, int, AttributeSet, boolean)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#setCharacterAttributes(int,%20int,%20javax.swing.text.AttributeSet,%20boolean)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Sets attributes for some part of the document. [**setCharacterAttributes(int, int, AttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyledDocument.html#setCharacterAttributes(int,%20int,%20javax.swing.text.AttributeSet,%20boolean)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Changes the content element attributes used for the given range of existing content in the document. [**setCharacterAttributes(JEditorPane, AttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html#setCharacterAttributes(javax.swing.JEditorPane,%20javax.swing.text.AttributeSet,%20boolean)) - Method in class javax.swing.text.[StyledEditorKit.StyledTextAction](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html) Applies the given attributes to character content. [**setCharacterStream(String, Reader, int)**](http://docs.google.com/java/sql/CallableStatement.html#setCharacterStream(java.lang.String,%20java.io.Reader,%20int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Reader object, which is the given number of characters long. [**setCharacterStream(String, Reader, long)**](http://docs.google.com/java/sql/CallableStatement.html#setCharacterStream(java.lang.String,%20java.io.Reader,%20long)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Reader object, which is the given number of characters long. [**setCharacterStream(String, Reader)**](http://docs.google.com/java/sql/CallableStatement.html#setCharacterStream(java.lang.String,%20java.io.Reader)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Reader object. [**setCharacterStream(long)**](http://docs.google.com/java/sql/Clob.html#setCharacterStream(long)) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Retrieves a stream to be used to write a stream of Unicode characters to the CLOB value that this Clob object represents, at position pos. [**setCharacterStream(int, Reader, int)**](http://docs.google.com/java/sql/PreparedStatement.html#setCharacterStream(int,%20java.io.Reader,%20int)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Reader object, which is the given number of characters long. [**setCharacterStream(int, Reader, long)**](http://docs.google.com/java/sql/PreparedStatement.html#setCharacterStream(int,%20java.io.Reader,%20long)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Reader object, which is the given number of characters long. [**setCharacterStream(int, Reader)**](http://docs.google.com/java/sql/PreparedStatement.html#setCharacterStream(int,%20java.io.Reader)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Reader object. [**setCharacterStream()**](http://docs.google.com/java/sql/SQLXML.html#setCharacterStream()) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) Retrieves a stream to be used to write the XML value that this SQLXML instance represents. [**setCharacterStream(int, Reader, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setCharacterStream(int,%20java.io.Reader,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.io.Reader object, which will have the specified number of characters. [**setCharacterStream(int, Reader)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setCharacterStream(int,%20java.io.Reader)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter in this RowSet object's command to the given Reader object. [**setCharacterStream(String, Reader, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setCharacterStream(java.lang.String,%20java.io.Reader,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Reader object, which is the given number of characters long. [**setCharacterStream(String, Reader)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setCharacterStream(java.lang.String,%20java.io.Reader)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Reader object. [**setCharacterStream(long)**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#setCharacterStream(long)) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Retrieves a stream to be used to write a stream of Unicode characters to the CLOB value that this SerialClob object represents, at position pos. [**setCharacterStream(int, Reader, int)**](http://docs.google.com/javax/sql/RowSet.html#setCharacterStream(int,%20java.io.Reader,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given java.io.Reader value. [**setCharacterStream(String, Reader, int)**](http://docs.google.com/javax/sql/RowSet.html#setCharacterStream(java.lang.String,%20java.io.Reader,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Reader object, which is the given number of characters long. [**setCharacterStream(int, Reader)**](http://docs.google.com/javax/sql/RowSet.html#setCharacterStream(int,%20java.io.Reader)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Reader object. [**setCharacterStream(String, Reader)**](http://docs.google.com/javax/sql/RowSet.html#setCharacterStream(java.lang.String,%20java.io.Reader)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Reader object. [**setCharacterStream(Reader)**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#setCharacterStream(java.io.Reader)) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) An attribute of a language and binding dependent type that represents a stream of 16-bit units. [**setCharacterStream(Writer)**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html#setCharacterStream(java.io.Writer)) - Method in interface org.w3c.dom.ls.[LSOutput](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) An attribute of a language and binding dependent type that represents a writable stream to which 16-bit units can be output. [**setCharacterStream(Reader)**](http://docs.google.com/org/xml/sax/InputSource.html#setCharacterStream(java.io.Reader)) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Set the character stream for this input source. [**setCharacterSubsets(Character.Subset[])**](http://docs.google.com/java/awt/im/InputContext.html#setCharacterSubsets(java.lang.Character.Subset%5B%5D)) - Method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Sets the subsets of the Unicode character set that input methods of this input context should be allowed to input. [**setCharacterSubsets(Character.Subset[])**](http://docs.google.com/java/awt/im/spi/InputMethod.html#setCharacterSubsets(java.lang.Character.Subset%5B%5D)) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Sets the subsets of the Unicode character set that this input method is allowed to input. [**setCharAt(int, char)**](http://docs.google.com/java/lang/StringBuffer.html#setCharAt(int,%20char)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**setCheckboxGroup(CheckboxGroup)**](http://docs.google.com/java/awt/Checkbox.html#setCheckboxGroup(java.awt.CheckboxGroup)) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Sets this check box's group to the specified check box group. [**setChoices(double[], String[])**](http://docs.google.com/java/text/ChoiceFormat.html#setChoices(double%5B%5D,%20java.lang.String%5B%5D)) - Method in class java.text.[ChoiceFormat](http://docs.google.com/java/text/ChoiceFormat.html) Set the choices to be used in formatting. [**setChooserPanels(AbstractColorChooserPanel[])**](http://docs.google.com/javax/swing/JColorChooser.html#setChooserPanels(javax.swing.colorchooser.AbstractColorChooserPanel%5B%5D)) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Specifies the Color Panels used to choose a color value. [**setChunkedStreamingMode(int)**](http://docs.google.com/java/net/HttpURLConnection.html#setChunkedStreamingMode(int)) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) This method is used to enable streaming of a HTTP request body without internal buffering, when the content length is **not** known in advance. [**setCipherSuites(String[])**](http://docs.google.com/javax/net/ssl/SSLParameters.html#setCipherSuites(java.lang.String%5B%5D)) - Method in class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Sets the array of ciphersuites. [**setClassAssertionStatus(String, boolean)**](http://docs.google.com/java/lang/ClassLoader.html#setClassAssertionStatus(java.lang.String,%20boolean)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Sets the desired assertion status for the named top-level class in this class loader and any nested classes contained therein. [**setClassName(String)**](http://docs.google.com/javax/naming/NameClassPair.html#setClassName(java.lang.String)) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Sets the class name of this binding. [**setClickCountToStart(int)**](http://docs.google.com/javax/swing/DefaultCellEditor.html#setClickCountToStart(int)) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Specifies the number of clicks needed to start editing. [**setClientInfo(String, String)**](http://docs.google.com/java/sql/Connection.html#setClientInfo(java.lang.String,%20java.lang.String)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Sets the value of the client info property specified by name to the value specified by value. [**setClientInfo(Properties)**](http://docs.google.com/java/sql/Connection.html#setClientInfo(java.util.Properties)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Sets the value of the connection's client info properties. [**setClip(int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#setClip(int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Sets the current clip to the rectangle specified by the given coordinates. [**setClip(Shape)**](http://docs.google.com/java/awt/Graphics.html#setClip(java.awt.Shape)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Sets the current clipping area to an arbitrary clip shape. [**setClip(int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#setClip(int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.setClip. [**setClip(Shape)**](http://docs.google.com/javax/swing/DebugGraphics.html#setClip(java.awt.Shape)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.setClip. [**setClob(String, Reader, long)**](http://docs.google.com/java/sql/CallableStatement.html#setClob(java.lang.String,%20java.io.Reader,%20long)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a Reader object. [**setClob(String, Clob)**](http://docs.google.com/java/sql/CallableStatement.html#setClob(java.lang.String,%20java.sql.Clob)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.Clob object. [**setClob(String, Reader)**](http://docs.google.com/java/sql/CallableStatement.html#setClob(java.lang.String,%20java.io.Reader)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a Reader object. [**setClob(int, Clob)**](http://docs.google.com/java/sql/PreparedStatement.html#setClob(int,%20java.sql.Clob)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Clob object. [**setClob(int, Reader, long)**](http://docs.google.com/java/sql/PreparedStatement.html#setClob(int,%20java.io.Reader,%20long)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a Reader object. [**setClob(int, Reader)**](http://docs.google.com/java/sql/PreparedStatement.html#setClob(int,%20java.io.Reader)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a Reader object. [**setClob(int, Clob)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setClob(int,%20java.sql.Clob)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Clob object in the Java programming language. [**setClob(int, Reader, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setClob(int,%20java.io.Reader,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setClob(int, Reader)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setClob(int,%20java.io.Reader)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setClob(String, Reader, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setClob(java.lang.String,%20java.io.Reader,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setClob(String, Clob)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setClob(java.lang.String,%20java.sql.Clob)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Clob object. [**setClob(String, Reader)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setClob(java.lang.String,%20java.io.Reader)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setClob(int, Clob)**](http://docs.google.com/javax/sql/RowSet.html#setClob(int,%20java.sql.Clob)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with the given Clob value. [**setClob(int, Reader, long)**](http://docs.google.com/javax/sql/RowSet.html#setClob(int,%20java.io.Reader,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setClob(int, Reader)**](http://docs.google.com/javax/sql/RowSet.html#setClob(int,%20java.io.Reader)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setClob(String, Reader, long)**](http://docs.google.com/javax/sql/RowSet.html#setClob(java.lang.String,%20java.io.Reader,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setClob(String, Clob)**](http://docs.google.com/javax/sql/RowSet.html#setClob(java.lang.String,%20java.sql.Clob)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.Clob object. [**setClob(String, Reader)**](http://docs.google.com/javax/sql/RowSet.html#setClob(java.lang.String,%20java.io.Reader)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setClosable(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setClosable(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets whether this JInternalFrame can be closed by some user action. [**setClosed(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setClosed(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Closes this internal frame if the argument is true. [**setClosedIcon(Icon)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setClosedIcon(javax.swing.Icon)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Sets the icon used to represent non-leaf nodes that are not expanded. [**setCoalesce(boolean)**](http://docs.google.com/javax/swing/Timer.html#setCoalesce(boolean)) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Sets whether the Timer coalesces multiple pending ActionEvent firings. [**setCoalescing(boolean)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setCoalescing(boolean)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Specifies that the parser produced by this code will convert CDATA nodes to Text nodes and append it to the adjacent (if any) text node. [**setCollapsedIcon(Icon)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setCollapsedIcon(javax.swing.Icon)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**setCollectionUsageThreshold(long)**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#setCollectionUsageThreshold(long)) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Sets the collection usage threshold of this memory pool to the given threshold value. [**setColor(Color)**](http://docs.google.com/java/awt/Graphics.html#setColor(java.awt.Color)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Sets this graphics context's current color to the specified color. [**setColor(PageAttributes.ColorType)**](http://docs.google.com/java/awt/PageAttributes.html#setColor(java.awt.PageAttributes.ColorType)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies whether pages using these attributes will be rendered in color or monochrome. [**setColor(Color)**](http://docs.google.com/javax/swing/DebugGraphics.html#setColor(java.awt.Color)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Sets the color to be used for drawing and filling lines and shapes. [**setColor(Color)**](http://docs.google.com/javax/swing/JColorChooser.html#setColor(java.awt.Color)) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Sets the current color of the color chooser to the specified color. [**setColor(int, int, int)**](http://docs.google.com/javax/swing/JColorChooser.html#setColor(int,%20int,%20int)) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Sets the current color of the color chooser to the specified RGB color. [**setColor(int)**](http://docs.google.com/javax/swing/JColorChooser.html#setColor(int)) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Sets the current color of the color chooser to the specified color. [**setColorModel(ColorModel)**](http://docs.google.com/java/awt/image/BufferedImageFilter.html#setColorModel(java.awt.image.ColorModel)) - Method in class java.awt.image.[BufferedImageFilter](http://docs.google.com/java/awt/image/BufferedImageFilter.html) Filters the information provided in the [setColorModel](http://docs.google.com/java/awt/image/ImageConsumer.html#setColorModel(java.awt.image.ColorModel)) method of the ImageConsumer interface. [**setColorModel(ColorModel)**](http://docs.google.com/java/awt/image/ImageConsumer.html#setColorModel(java.awt.image.ColorModel)) - Method in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) Sets the ColorModel object used for the majority of the pixels reported using the setPixels method calls. [**setColorModel(ColorModel)**](http://docs.google.com/java/awt/image/ImageFilter.html#setColorModel(java.awt.image.ColorModel)) - Method in class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html) Filter the information provided in the setColorModel method of the ImageConsumer interface. [**setColorModel(ColorModel)**](http://docs.google.com/java/awt/image/PixelGrabber.html#setColorModel(java.awt.image.ColorModel)) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) The setColorModel method is part of the ImageConsumer API which this class must implement to retrieve the pixels. [**setColorModel(ColorModel)**](http://docs.google.com/java/awt/image/RGBImageFilter.html#setColorModel(java.awt.image.ColorModel)) - Method in class java.awt.image.[RGBImageFilter](http://docs.google.com/java/awt/image/RGBImageFilter.html) If the ColorModel is an IndexColorModel and the subclass has set the canFilterIndexColorModel flag to true, we substitute a filtered version of the color model here and wherever that original ColorModel object appears in the setPixels methods. [**setColumnCount(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setColumnCount(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets to the given number the number of columns in the RowSet object for which this RowSetMetaDataImpl object was created. [**setColumnCount(int)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setColumnCount(int)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the number of columns in the RowSet object to the given number. [**setColumnCount(int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#setColumnCount(int)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Sets the number of columns in the model. [**setColumnDisplaySize(int, int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setColumnDisplaySize(int,%20int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the normal maximum number of chars in the designated column to the given number. [**setColumnDisplaySize(int, int)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setColumnDisplaySize(int,%20int)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the designated column's normal maximum width in chars to the given int. [**setColumnHeader(JViewport)**](http://docs.google.com/javax/swing/JScrollPane.html#setColumnHeader(javax.swing.JViewport)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Removes the old columnHeader, if it exists; if the new columnHeader isn't null, syncs the x coordinate of its viewPosition with the viewport (if there is one) and then adds it to the scroll pane. [**setColumnHeaderView(Component)**](http://docs.google.com/javax/swing/JScrollPane.html#setColumnHeaderView(java.awt.Component)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Creates a column-header viewport if necessary, sets its view, and then adds the column-header viewport to the scrollpane. [**setColumnIdentifiers(Vector)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#setColumnIdentifiers(java.util.Vector)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Replaces the column identifiers in the model. [**setColumnIdentifiers(Object[])**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#setColumnIdentifiers(java.lang.Object%5B%5D)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Replaces the column identifiers in the model. [**setColumnLabel(int, String)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setColumnLabel(int,%20java.lang.String)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the suggested column label for use in printouts and displays, if any, to *label*. [**setColumnLabel(int, String)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setColumnLabel(int,%20java.lang.String)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the suggested column title for use in printouts and displays, if any, to the given String. [**setColumnMargin(int)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#setColumnMargin(int)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Sets the column margin to newMargin. [**setColumnMargin(int)**](http://docs.google.com/javax/swing/table/TableColumnModel.html#setColumnMargin(int)) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Sets the TableColumn's column margin to newMargin. [**setColumnModel(TableColumnModel)**](http://docs.google.com/javax/swing/JTable.html#setColumnModel(javax.swing.table.TableColumnModel)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the column model for this table to newModel and registers for listener notifications from the new column model. [**setColumnModel(TableColumnModel)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setColumnModel(javax.swing.table.TableColumnModel)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets the column model for this table to newModel and registers for listener notifications from the new column model. [**setColumnName(int, String)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setColumnName(int,%20java.lang.String)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the column name of the designated column to the given name. [**setColumnName(int, String)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setColumnName(int,%20java.lang.String)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the name of the designated column to the given String. [**setColumnNumber(int)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#setColumnNumber(int)) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Set the columnNumber field on this event locator. [**setColumnNumber(int)**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#setColumnNumber(int)) - Method in class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Set the column number for this locator (1-based). [**setColumns(int)**](http://docs.google.com/java/awt/GridLayout.html#setColumns(int)) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Sets the number of columns in this layout to the specified value. [**setColumns(int)**](http://docs.google.com/java/awt/TextArea.html#setColumns(int)) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Sets the number of columns for this text area. [**setColumns(int)**](http://docs.google.com/java/awt/TextField.html#setColumns(int)) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Sets the number of columns in this text field. [**setColumns(int)**](http://docs.google.com/javax/swing/JTextArea.html#setColumns(int)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Sets the number of columns for this TextArea. [**setColumns(int)**](http://docs.google.com/javax/swing/JTextField.html#setColumns(int)) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Sets the number of columns in this TextField, and then invalidate the layout. [**setColumnSelectionAllowed(boolean)**](http://docs.google.com/javax/swing/JTable.html#setColumnSelectionAllowed(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets whether the columns in this model can be selected. [**setColumnSelectionAllowed(boolean)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#setColumnSelectionAllowed(boolean)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Sets whether column selection is allowed. [**setColumnSelectionAllowed(boolean)**](http://docs.google.com/javax/swing/table/TableColumnModel.html#setColumnSelectionAllowed(boolean)) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Sets whether the columns in this model may be selected. [**setColumnSelectionInterval(int, int)**](http://docs.google.com/javax/swing/JTable.html#setColumnSelectionInterval(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Selects the columns from index0 to index1, inclusive. [**setColumnType(int, int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setColumnType(int,%20int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the SQL type code for values stored in the designated column to the given type code from the class java.sql.Types. [**setColumnType(int, int)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setColumnType(int,%20int)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the designated column's SQL type to the one given. [**setColumnTypeName(int, String)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setColumnTypeName(int,%20java.lang.String)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the type name used by the data source for values stored in the designated column to the given type name. [**setColumnTypeName(int, String)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setColumnTypeName(int,%20java.lang.String)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the designated column's type name that is specific to the data source, if any, to the given String. [**setComboBox(JComboBox)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#setComboBox(javax.swing.JComboBox)) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**setComboIcon(Icon)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#setComboIcon(javax.swing.Icon)) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**setCommand(String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setCommand(java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets this RowSet object's command property to the given String object and clears the parameters, if any, that were set for the previous command. [**setCommand(String)**](http://docs.google.com/javax/sql/RowSet.html#setCommand(java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets this RowSet object's command property to the given SQL query. [**setCommandContext(String, DataHandler)**](http://docs.google.com/javax/activation/CommandObject.html#setCommandContext(java.lang.String,%20javax.activation.DataHandler)) - Method in interface javax.activation.[CommandObject](http://docs.google.com/javax/activation/CommandObject.html) Initialize the Command with the verb it is requested to handle and the DataHandler that describes the data it will operate on. [**setCommandMap(CommandMap)**](http://docs.google.com/javax/activation/DataHandler.html#setCommandMap(javax.activation.CommandMap)) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Set the CommandMap for use by this DataHandler. [**setComment(String)**](http://docs.google.com/java/net/HttpCookie.html#setComment(java.lang.String)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Specifies a comment that describes a cookie's purpose. [**setComment(String)**](http://docs.google.com/java/util/zip/ZipEntry.html#setComment(java.lang.String)) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Sets the optional comment string for the entry. [**setComment(String)**](http://docs.google.com/java/util/zip/ZipOutputStream.html#setComment(java.lang.String)) - Method in class java.util.zip.[ZipOutputStream](http://docs.google.com/java/util/zip/ZipOutputStream.html) Sets the ZIP file comment. [**setCommentURL(String)**](http://docs.google.com/java/net/HttpCookie.html#setCommentURL(java.lang.String)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Specifies a comment url that describes a cookie's purpose. [**setCommitsOnValidEdit(boolean)**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#setCommitsOnValidEdit(boolean)) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Sets when edits are published back to the JFormattedTextField. [**setComparator(int, Comparator<?>)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#setComparator(int,%20java.util.Comparator)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Sets the Comparator to use when sorting the specified column. [**setComparator(Comparator<? super Component>)**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#setComparator(java.util.Comparator)) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Sets the Comparator which will be used to sort the Components in a focus traversal cycle. [**setComponent(Component)**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#setComponent(java.awt.Component)) - Method in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) set the Component that the DragGestureRecognizer is associated with registerListeners() and unregisterListeners() are called as a side effect as appropriate. [**setComponent(Component)**](http://docs.google.com/java/awt/dnd/DropTarget.html#setComponent(java.awt.Component)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Note: this interface is required to permit the safe association of a DropTarget with a Component in one of two ways, either: component.setDropTarget(droptarget); or droptarget.setComponent(component); [**setComponent(JComponent)**](http://docs.google.com/javax/swing/JToolTip.html#setComponent(javax.swing.JComponent)) - Method in class javax.swing.[JToolTip](http://docs.google.com/javax/swing/JToolTip.html) Specifies the component that the tooltip describes. [**setComponent(MutableAttributeSet, Component)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setComponent(javax.swing.text.MutableAttributeSet,%20java.awt.Component)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the component attribute. [**setComponentAt(int, Component)**](http://docs.google.com/javax/swing/JTabbedPane.html#setComponentAt(int,%20java.awt.Component)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the component at index to component. [**setComponentOrientation(ComponentOrientation)**](http://docs.google.com/java/awt/Component.html#setComponentOrientation(java.awt.ComponentOrientation)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the language-sensitive orientation that is to be used to order the elements or text within this component. [**setComponentOrientation(ComponentOrientation)**](http://docs.google.com/javax/swing/JMenu.html#setComponentOrientation(java.awt.ComponentOrientation)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html)   [**setComponentOrientation(ComponentOrientation)**](http://docs.google.com/javax/swing/JScrollPane.html#setComponentOrientation(java.awt.ComponentOrientation)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Sets the orientation for the vertical and horizontal scrollbars as determined by the ComponentOrientation argument. [**setComponentOrientation(ComponentOrientation)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setComponentOrientation(java.awt.ComponentOrientation)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html)   [**setComponentPopupMenu(JPopupMenu)**](http://docs.google.com/javax/swing/JComponent.html#setComponentPopupMenu(javax.swing.JPopupMenu)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the JPopupMenu for this JComponent. [**setComponentToSize(Component, int, int, Insets, Dimension)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#setComponentToSize(java.awt.Component,%20int,%20int,%20java.awt.Insets,%20java.awt.Dimension)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Sets the width of the component c to be size, placing its x location at location, y to the insets.top and height to the containersize.height less the top and bottom insets. [**setComponentZOrder(Component, int)**](http://docs.google.com/java/awt/Container.html#setComponentZOrder(java.awt.Component,%20int)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Moves the specified component to the specified z-order index in the container. [**setComponentZOrder(Component, int)**](http://docs.google.com/javax/swing/JDesktopPane.html#setComponentZOrder(java.awt.Component,%20int)) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Moves the specified component to the specified z-order index in the container. [**setComposite(Composite)**](http://docs.google.com/java/awt/Graphics2D.html#setComposite(java.awt.Composite)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Sets the Composite for the Graphics2D context. [**setCompositionEnabled(boolean)**](http://docs.google.com/java/awt/im/InputContext.html#setCompositionEnabled(boolean)) - Method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Enables or disables the current input method for composition, depending on the value of the parameter enable. [**setCompositionEnabled(boolean)**](http://docs.google.com/java/awt/im/spi/InputMethod.html#setCompositionEnabled(boolean)) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Enables or disables this input method for composition, depending on the value of the parameter enable. [**setCompressedSize(long)**](http://docs.google.com/java/util/zip/ZipEntry.html#setCompressedSize(long)) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Sets the size of the compressed entry data. [**setCompressionMode(int)**](http://docs.google.com/javax/imageio/ImageWriteParam.html#setCompressionMode(int)) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Specifies whether compression is to be performed, and if so how compression parameters are to be determined. [**setCompressionQuality(float)**](http://docs.google.com/javax/imageio/ImageWriteParam.html#setCompressionQuality(float)) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Sets the compression quality to a value between 0 and 1. [**setCompressionType(String)**](http://docs.google.com/javax/imageio/ImageWriteParam.html#setCompressionType(java.lang.String)) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Sets the compression type to one of the values indicated by getCompressionTypes. [**setConcurrency(int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setConcurrency(int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the concurrency for this RowSet object to the specified concurrency. [**setConcurrency(int)**](http://docs.google.com/javax/sql/RowSet.html#setConcurrency(int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the concurrency of this RowSet object to the given concurrency level. [**setConfiguration(Configuration)**](http://docs.google.com/javax/security/auth/login/Configuration.html#setConfiguration(javax.security.auth.login.Configuration)) - Static method in class javax.security.auth.login.[Configuration](http://docs.google.com/javax/security/auth/login/Configuration.html) Set the login Configuration. [**setConnectTimeout(int)**](http://docs.google.com/java/net/URLConnection.html#setConnectTimeout(int)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets a specified timeout value, in milliseconds, to be used when opening a communications link to the resource referenced by this URLConnection. [**setConstrained(boolean)**](http://docs.google.com/java/beans/PropertyDescriptor.html#setConstrained(boolean)) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Attempted updates to "Constrained" properties will cause a "VetoableChange" event to get fired when the property is changed. [**setConstraint(String, Spring)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#setConstraint(java.lang.String,%20javax.swing.Spring)) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Sets the spring controlling the specified edge. [**setConstraints(Component, GridBagConstraints)**](http://docs.google.com/java/awt/GridBagLayout.html#setConstraints(java.awt.Component,%20java.awt.GridBagConstraints)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Sets the constraints for the specified component in this layout. [**setContent(Object, String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setContent(java.lang.Object,%20java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Sets the content of this attachment part to that of the given Object and sets the value of the Content-Type header to the given type. [**setContent(Source)**](http://docs.google.com/javax/xml/soap/SOAPPart.html#setContent(javax.xml.transform.Source)) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Sets the content of the SOAPEnvelope object with the data from the given Source object. [**setContentAreaFilled(boolean)**](http://docs.google.com/javax/swing/AbstractButton.html#setContentAreaFilled(boolean)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the contentAreaFilled property. [**setContentDescription(String)**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#setContentDescription(java.lang.String)) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Sets the description of this SOAPMessage object's content with the given description. [**setContentHandler(ContentHandler)**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#setContentHandler(org.xml.sax.ContentHandler)) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Sets the [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) which receives the augmented validation result. [**setContentHandler(ContentHandler)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#setContentHandler(org.xml.sax.ContentHandler)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Set the content handler. [**setContentHandler(ContentHandler)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#setContentHandler(org.xml.sax.ContentHandler)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Set the content event handler. [**setContentHandler(ContentHandler)**](http://docs.google.com/org/xml/sax/XMLReader.html#setContentHandler(org.xml.sax.ContentHandler)) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Allow an application to register a content event handler. [**setContentHandlerFactory(ContentHandlerFactory)**](http://docs.google.com/java/net/URLConnection.html#setContentHandlerFactory(java.net.ContentHandlerFactory)) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the ContentHandlerFactory of an application. [**setContentId(String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setContentId(java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Sets the MIME header whose name is "Content-ID" with the given value. [**setContentId(String)**](http://docs.google.com/javax/xml/soap/SOAPPart.html#setContentId(java.lang.String)) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Sets the value of the MIME header named "Content-Id" to the given String. [**setContentLocation(String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setContentLocation(java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Sets the MIME header whose name is "Content-Location" with the given value. [**setContentLocation(String)**](http://docs.google.com/javax/xml/soap/SOAPPart.html#setContentLocation(java.lang.String)) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Sets the value of the MIME header "Content-Location" to the given String. [**setContentPane(Container)**](http://docs.google.com/javax/swing/JApplet.html#setContentPane(java.awt.Container)) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Sets the contentPane property. [**setContentPane(Container)**](http://docs.google.com/javax/swing/JDialog.html#setContentPane(java.awt.Container)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets the contentPane property. [**setContentPane(Container)**](http://docs.google.com/javax/swing/JFrame.html#setContentPane(java.awt.Container)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the contentPane property. [**setContentPane(Container)**](http://docs.google.com/javax/swing/JInternalFrame.html#setContentPane(java.awt.Container)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets this JInternalFrame's contentPane property. [**setContentPane(Container)**](http://docs.google.com/javax/swing/JRootPane.html#setContentPane(java.awt.Container)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Sets the content pane -- the container that holds the components parented by the root pane. [**setContentPane(Container)**](http://docs.google.com/javax/swing/JWindow.html#setContentPane(java.awt.Container)) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Sets the contentPane property for this window. [**setContentPane(Container)**](http://docs.google.com/javax/swing/RootPaneContainer.html#setContentPane(java.awt.Container)) - Method in interface javax.swing.[RootPaneContainer](http://docs.google.com/javax/swing/RootPaneContainer.html) The "contentPane" is the primary container for application specific components. [**setContents(Transferable, ClipboardOwner)**](http://docs.google.com/java/awt/datatransfer/Clipboard.html#setContents(java.awt.datatransfer.Transferable,%20java.awt.datatransfer.ClipboardOwner)) - Method in class java.awt.datatransfer.[Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) Sets the current contents of the clipboard to the specified transferable object and registers the specified clipboard owner as the owner of the new contents. [**setContentType(String)**](http://docs.google.com/javax/swing/JEditorPane.html#setContentType(java.lang.String)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Sets the type of content that this editor handles. [**setContentType(String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setContentType(java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Sets the MIME header whose name is "Content-Type" with the given value. [**setContext(ScriptContext)**](http://docs.google.com/javax/script/AbstractScriptEngine.html#setContext(javax.script.ScriptContext)) - Method in class javax.script.[AbstractScriptEngine](http://docs.google.com/javax/script/AbstractScriptEngine.html) Sets the value of the protected context field to the specified ScriptContext. [**setContext(ScriptContext)**](http://docs.google.com/javax/script/ScriptEngine.html#setContext(javax.script.ScriptContext)) - Method in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Sets the default ScriptContext of the ScriptEngine whose Bindings, Reader and Writers are used for script executions when no ScriptContext is specified. [**setContextClassLoader(ClassLoader)**](http://docs.google.com/java/lang/Thread.html#setContextClassLoader(java.lang.ClassLoader)) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Sets the context ClassLoader for this Thread. [**setContinueExistingPeriodicTasksAfterShutdownPolicy(boolean)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#setContinueExistingPeriodicTasksAfterShutdownPolicy(boolean)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Sets the policy on whether to continue executing existing periodic tasks even when this executor has been shutdown. [**setContinuousLayout(boolean)**](http://docs.google.com/javax/swing/JSplitPane.html#setContinuousLayout(boolean)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the value of the continuousLayout property, which must be true for the child components to be continuously redisplayed and laid out during user intervention. [**setContinuousLayout(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#setContinuousLayout(boolean)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Turn continuous layout on/off. [**setControlButtonsAreShown(boolean)**](http://docs.google.com/javax/swing/JFileChooser.html#setControlButtonsAreShown(boolean)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the property that indicates whether the *approve* and *cancel* buttons are shown in the file chooser. [**setController(IIOParamController)**](http://docs.google.com/javax/imageio/IIOParam.html#setController(javax.imageio.IIOParamController)) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Sets the IIOParamController to be used to provide settings for this IIOParam object when the activateController method is called, overriding any default controller. [**setController(IIOMetadataController)**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#setController(javax.imageio.metadata.IIOMetadataController)) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Sets the IIOMetadataController to be used to provide settings for this IIOMetadata object when the activateController method is called, overriding any default controller. [**setCookiePolicy(CookiePolicy)**](http://docs.google.com/java/net/CookieManager.html#setCookiePolicy(java.net.CookiePolicy)) - Method in class java.net.[CookieManager](http://docs.google.com/java/net/CookieManager.html) To set the cookie policy of this cookie manager. [**setCopies(int)**](http://docs.google.com/java/awt/JobAttributes.html#setCopies(int)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the number of copies the application should render for jobs using these attributes. [**setCopies(int)**](http://docs.google.com/java/awt/print/PrinterJob.html#setCopies(int)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Sets the number of copies to be printed. [**setCopiesToDefault()**](http://docs.google.com/java/awt/JobAttributes.html#setCopiesToDefault()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Sets the number of copies the application should render for jobs using these attributes to the default. [**setCorePoolSize(int)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#setCorePoolSize(int)) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Sets the core number of threads. [**setCorner(String, Component)**](http://docs.google.com/javax/swing/JScrollPane.html#setCorner(java.lang.String,%20java.awt.Component)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Adds a child that will appear in one of the scroll panes corners, if there's room. [**setCountLimit(long)**](http://docs.google.com/javax/naming/directory/SearchControls.html#setCountLimit(long)) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Sets the maximum number of entries to be returned as a result of the search. [**setCrc(long)**](http://docs.google.com/java/util/zip/ZipEntry.html#setCrc(long)) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Sets the CRC-32 checksum of the uncompressed entry data. [**setCurrency(Currency)**](http://docs.google.com/java/text/DecimalFormat.html#setCurrency(java.util.Currency)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets the currency used by this number format when formatting currency values. [**setCurrency(Currency)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setCurrency(java.util.Currency)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the currency of these DecimalFormatSymbols. [**setCurrency(Currency)**](http://docs.google.com/java/text/NumberFormat.html#setCurrency(java.util.Currency)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Sets the currency used by this number format when formatting currency values. [**setCurrency(int, boolean)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setCurrency(int,%20boolean)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets whether a value stored in the designated column is a cash value to the given boolean. [**setCurrency(int, boolean)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setCurrency(int,%20boolean)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets whether the designated column is a cash value. [**setCurrencySymbol(String)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setCurrencySymbol(java.lang.String)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the currency symbol for the currency of these DecimalFormatSymbols in their locale. [**setCurrent(Checkbox)**](http://docs.google.com/java/awt/CheckboxGroup.html#setCurrent(java.awt.Checkbox)) - Method in class java.awt.[CheckboxGroup](http://docs.google.com/java/awt/CheckboxGroup.html) **Deprecated.** *As of JDK version 1.1, replaced by setSelectedCheckbox(Checkbox).* [**setCurrentAccessibleValue(Number)**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class java.awt.[Scrollbar.AccessibleAWTScrollBar](http://docs.google.com/java/awt/Scrollbar.AccessibleAWTScrollBar.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/accessibility/AccessibleValue.html#setCurrentAccessibleValue(java.lang.Number)) - Method in interface javax.accessibility.[AccessibleValue](http://docs.google.com/javax/accessibility/AccessibleValue.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class javax.swing.[JInternalFrame.AccessibleJInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.AccessibleJInternalFrame.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class javax.swing.[JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.AccessibleJDesktopIcon.html) Sets the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class javax.swing.[JProgressBar.AccessibleJProgressBar](http://docs.google.com/javax/swing/JProgressBar.AccessibleJProgressBar.html) Sets the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class javax.swing.[JScrollBar.AccessibleJScrollBar](http://docs.google.com/javax/swing/JScrollBar.AccessibleJScrollBar.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class javax.swing.[JSlider.AccessibleJSlider](http://docs.google.com/javax/swing/JSlider.AccessibleJSlider.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Set the value of this object as a Number. [**setCurrentAccessibleValue(Number)**](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html#setCurrentAccessibleValue(java.lang.Number)) - Method in class javax.swing.[JSplitPane.AccessibleJSplitPane](http://docs.google.com/javax/swing/JSplitPane.AccessibleJSplitPane.html) Sets the value of this object as a Number. [**setCurrentDirectory(File)**](http://docs.google.com/javax/swing/JFileChooser.html#setCurrentDirectory(java.io.File)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the current directory. [**setCurrentKeyboardFocusManager(KeyboardFocusManager)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setCurrentKeyboardFocusManager(java.awt.KeyboardFocusManager)) - Static method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Sets the current KeyboardFocusManager instance for the calling thread's context. [**setCurrentLineLength(int)**](http://docs.google.com/javax/swing/text/AbstractWriter.html#setCurrentLineLength(int)) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Sets the current line length. [**setCurrentManager(FocusManager)**](http://docs.google.com/javax/swing/FocusManager.html#setCurrentManager(javax.swing.FocusManager)) - Static method in class javax.swing.[FocusManager](http://docs.google.com/javax/swing/FocusManager.html) Sets the current KeyboardFocusManager instance for the calling thread's context. [**setCurrentManager(RepaintManager)**](http://docs.google.com/javax/swing/RepaintManager.html#setCurrentManager(javax.swing.RepaintManager)) - Static method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Set the RepaintManager that should be used for the calling thread. [**setCurrentTheme(MetalTheme)**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#setCurrentTheme(javax.swing.plaf.metal.MetalTheme)) - Static method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Set the theme used by MetalLookAndFeel. [**setCursor(Cursor)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setCursor(java.awt.Cursor)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Sets the Cursor of this object. [**setCursor(Cursor)**](http://docs.google.com/java/awt/Component.html#setCursor(java.awt.Cursor)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the cursor image to the specified cursor. [**setCursor(Cursor)**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#setCursor(java.awt.Cursor)) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Sets the cursor for this drag operation to the specified Cursor. [**setCursor(int)**](http://docs.google.com/java/awt/Frame.html#setCursor(int)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *As of JDK version 1.1, replaced by Component.setCursor(Cursor).* [**setCursor(Cursor)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setCursor(java.awt.Cursor)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Set the Cursor of this object. [**setCursor(Cursor)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setCursor(java.awt.Cursor)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Sets the Cursor of this object. [**setCursor(Cursor)**](http://docs.google.com/java/awt/Window.html#setCursor(java.awt.Cursor)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Set the cursor image to a specified cursor. [**setCursor(Cursor)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setCursor(java.awt.Cursor)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Sets the Cursor of this object. [**setCursor(Cursor)**](http://docs.google.com/javax/swing/JInternalFrame.html#setCursor(java.awt.Cursor)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the cursor image to the specified cursor. [**setCursor(Cursor)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setCursor(java.awt.Cursor)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setCursor(Cursor)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setCursor(java.awt.Cursor)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the Cursor of this object. [**setCursor(Cursor)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setCursor(java.awt.Cursor)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**setCursor(Cursor)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setCursor(java.awt.Cursor)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setCursorName(String)**](http://docs.google.com/java/sql/Statement.html#setCursorName(java.lang.String)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Sets the SQL cursor name to the given String, which will be used by subsequent Statement object execute methods. [**setCurve(double, double, double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html#setCurve(double,%20double,%20double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[CubicCurve2D.Double](http://docs.google.com/java/awt/geom/CubicCurve2D.Double.html) Sets the location of the end points and control points of this curve to the specified double coordinates. [**setCurve(double, double, double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#setCurve(double,%20double,%20double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Sets the location of the end points and control points of this curve to the specified double coordinates. [**setCurve(float, float, float, float, float, float, float, float)**](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html#setCurve(float,%20float,%20float,%20float,%20float,%20float,%20float,%20float)) - Method in class java.awt.geom.[CubicCurve2D.Float](http://docs.google.com/java/awt/geom/CubicCurve2D.Float.html) Sets the location of the end points and control points of this curve to the specified float coordinates. [**setCurve(double, double, double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#setCurve(double,%20double,%20double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Sets the location of the end points and control points of this curve to the specified double coordinates. [**setCurve(double[], int)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#setCurve(double%5B%5D,%20int)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Sets the location of the end points and control points of this curve to the double coordinates at the specified offset in the specified array. [**setCurve(Point2D, Point2D, Point2D, Point2D)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#setCurve(java.awt.geom.Point2D,%20java.awt.geom.Point2D,%20java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Sets the location of the end points and control points of this curve to the specified Point2D coordinates. [**setCurve(Point2D[], int)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#setCurve(java.awt.geom.Point2D%5B%5D,%20int)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Sets the location of the end points and control points of this curve to the coordinates of the Point2D objects at the specified offset in the specified array. [**setCurve(CubicCurve2D)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#setCurve(java.awt.geom.CubicCurve2D)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Sets the location of the end points and control points of this curve to the same as those in the specified CubicCurve2D. [**setCurve(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html#setCurve(double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[QuadCurve2D.Double](http://docs.google.com/java/awt/geom/QuadCurve2D.Double.html) Sets the location of the end points and control point of this curve to the specified double coordinates. [**setCurve(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#setCurve(double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Sets the location of the end points and control point of this curve to the specified double coordinates. [**setCurve(float, float, float, float, float, float)**](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html#setCurve(float,%20float,%20float,%20float,%20float,%20float)) - Method in class java.awt.geom.[QuadCurve2D.Float](http://docs.google.com/java/awt/geom/QuadCurve2D.Float.html) Sets the location of the end points and control point of this curve to the specified float coordinates. [**setCurve(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#setCurve(double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Sets the location of the end points and control point of this curve to the specified double coordinates. [**setCurve(double[], int)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#setCurve(double%5B%5D,%20int)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Sets the location of the end points and control points of this QuadCurve2D to the double coordinates at the specified offset in the specified array. [**setCurve(Point2D, Point2D, Point2D)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#setCurve(java.awt.geom.Point2D,%20java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Sets the location of the end points and control point of this QuadCurve2D to the specified Point2D coordinates. [**setCurve(Point2D[], int)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#setCurve(java.awt.geom.Point2D%5B%5D,%20int)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Sets the location of the end points and control points of this QuadCurve2D to the coordinates of the Point2D objects at the specified offset in the specified array. [**setCurve(QuadCurve2D)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#setCurve(java.awt.geom.QuadCurve2D)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Sets the location of the end points and control point of this QuadCurve2D to the same as those in the specified QuadCurve2D. [**setDaemon(boolean)**](http://docs.google.com/java/lang/Thread.html#setDaemon(boolean)) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Marks this thread as either a daemon thread or a user thread. [**setDaemon(boolean)**](http://docs.google.com/java/lang/ThreadGroup.html#setDaemon(boolean)) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Changes the daemon status of this thread group. [**setData(int, byte[])**](http://docs.google.com/java/awt/color/ICC_Profile.html#setData(int,%20byte%5B%5D)) - Method in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) Sets a particular tagged data element in the profile from a byte array. [**setData(Raster)**](http://docs.google.com/java/awt/image/BufferedImage.html#setData(java.awt.image.Raster)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Sets a rectangular region of the image to the contents of the specified Raster r, which is assumed to be in the same coordinate space as the BufferedImage. [**setData(Raster)**](http://docs.google.com/java/awt/image/WritableRenderedImage.html#setData(java.awt.image.Raster)) - Method in interface java.awt.image.[WritableRenderedImage](http://docs.google.com/java/awt/image/WritableRenderedImage.html) Sets a rect of the image to the contents of the Raster r, which is assumed to be in the same coordinate space as the WritableRenderedImage. [**setData(byte[], int, int)**](http://docs.google.com/java/net/DatagramPacket.html#setData(byte%5B%5D,%20int,%20int)) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Set the data buffer for this packet. [**setData(byte[])**](http://docs.google.com/java/net/DatagramPacket.html#setData(byte%5B%5D)) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Set the data buffer for this packet. [**setData(byte[])**](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html#setData(byte%5B%5D)) - Method in class javax.imageio.stream.[IIOByteBuffer](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html) Updates the array reference that will be returned by subsequent calls to the getData method. [**setData(String)**](http://docs.google.com/org/w3c/dom/CharacterData.html#setData(java.lang.String)) - Method in interface org.w3c.dom.[CharacterData](http://docs.google.com/org/w3c/dom/CharacterData.html) The character data of the node that implements this interface. [**setData(String)**](http://docs.google.com/org/w3c/dom/ProcessingInstruction.html#setData(java.lang.String)) - Method in interface org.w3c.dom.[ProcessingInstruction](http://docs.google.com/org/w3c/dom/ProcessingInstruction.html) The content of this processing instruction. [**setDataContentHandlerFactory(DataContentHandlerFactory)**](http://docs.google.com/javax/activation/DataHandler.html#setDataContentHandlerFactory(javax.activation.DataContentHandlerFactory)) - Static method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Sets the DataContentHandlerFactory. [**setDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#setDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Sets the data for a single pixel in the specified DataBuffer from a primitive array of type TransferType. [**setDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#setDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Sets the data for a single pixel in the specified DataBuffer from a primitive array of type TransferType. [**setDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#setDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Sets the data for a single pixel in the specified DataBuffer from a primitive array of type TransferType. [**setDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets the data for a single pixel in the specified DataBuffer from a primitive array of type TransferType. [**setDataElements(int, int, int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setDataElements(int,%20int,%20int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets the data for a rectangle of pixels in the specified DataBuffer from a primitive array of type TransferType. [**setDataElements(int, int, Object, DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#setDataElements(int,%20int,%20java.lang.Object,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Sets the data for a single pixel in the specified DataBuffer from a primitive array of type TransferType. [**setDataElements(int, int, Object)**](http://docs.google.com/java/awt/image/WritableRaster.html#setDataElements(int,%20int,%20java.lang.Object)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets the data for a single pixel from a primitive array of type TransferType. [**setDataElements(int, int, Raster)**](http://docs.google.com/java/awt/image/WritableRaster.html#setDataElements(int,%20int,%20java.awt.image.Raster)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets the data for a rectangle of pixels from an input Raster. [**setDataElements(int, int, int, int, Object)**](http://docs.google.com/java/awt/image/WritableRaster.html#setDataElements(int,%20int,%20int,%20int,%20java.lang.Object)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets the data for a rectangle of pixels from a primitive array of type TransferType. [**setDatagramSocketImplFactory(DatagramSocketImplFactory)**](http://docs.google.com/java/net/DatagramSocket.html#setDatagramSocketImplFactory(java.net.DatagramSocketImplFactory)) - Static method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Sets the datagram socket implementation factory for the application. [**setDataHandler(DataHandler)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setDataHandler(javax.activation.DataHandler)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Sets the given DataHandler object as the data handler for this AttachmentPart object. [**setDataSourceLock(int)**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#setDataSourceLock(int)) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Sets a lock on the underlying data source at the level indicated by *datasource\_lock*. [**setDataSourceName(String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setDataSourceName(java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the DataSource name property for this RowSet object to the given logical name and sets this RowSet object's Url property to null. [**setDataSourceName(String)**](http://docs.google.com/javax/sql/RowSet.html#setDataSourceName(java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the data source name property for this RowSet object to the given String. [**setDatatypeConverter(DatatypeConverterInterface)**](http://docs.google.com/javax/xml/bind/DatatypeConverter.html#setDatatypeConverter(javax.xml.bind.DatatypeConverterInterface)) - Static method in class javax.xml.bind.[DatatypeConverter](http://docs.google.com/javax/xml/bind/DatatypeConverter.html) This method is for JAXB provider use only. [**setDataVector(Vector, Vector)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#setDataVector(java.util.Vector,%20java.util.Vector)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Replaces the current dataVector instance variable with the new Vector of rows, dataVector. [**setDataVector(Object[][], Object[])**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#setDataVector(java.lang.Object%5B%5D%5B%5D,%20java.lang.Object%5B%5D)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Replaces the value in the dataVector instance variable with the values in the array dataVector. [**setDate(Date)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setDate(java.util.Date)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the time for which the validity of the certification path should be determined. [**setDate(String, Date)**](http://docs.google.com/java/sql/CallableStatement.html#setDate(java.lang.String,%20java.sql.Date)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.Date value using the default time zone of the virtual machine that is running the application. [**setDate(String, Date, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#setDate(java.lang.String,%20java.sql.Date,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.Date value, using the given Calendar object. [**setDate(int, Date)**](http://docs.google.com/java/sql/PreparedStatement.html#setDate(int,%20java.sql.Date)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Date value using the default time zone of the virtual machine that is running the application. [**setDate(int, Date, Calendar)**](http://docs.google.com/java/sql/PreparedStatement.html#setDate(int,%20java.sql.Date,%20java.util.Calendar)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Date value, using the given Calendar object. [**setDate(int)**](http://docs.google.com/java/sql/Time.html#setDate(int)) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) **Deprecated.**   [**setDate(int)**](http://docs.google.com/java/util/Date.html#setDate(int)) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(Calendar.DAY\_OF\_MONTH, int date).* [**setDate(int, Date)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setDate(int,%20java.sql.Date)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Date value. [**setDate(int, Date, Calendar)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setDate(int,%20java.sql.Date,%20java.util.Calendar)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Date object. [**setDate(String, Date)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setDate(java.lang.String,%20java.sql.Date)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Date value using the default time zone of the virtual machine that is running the application. [**setDate(String, Date, Calendar)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setDate(java.lang.String,%20java.sql.Date,%20java.util.Calendar)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Date value, using the given Calendar object. [**setDate(int, Date)**](http://docs.google.com/javax/sql/RowSet.html#setDate(int,%20java.sql.Date)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given java.sql.Date value. [**setDate(int, Date, Calendar)**](http://docs.google.com/javax/sql/RowSet.html#setDate(int,%20java.sql.Date,%20java.util.Calendar)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with the given java.sql.Date value. [**setDate(String, Date)**](http://docs.google.com/javax/sql/RowSet.html#setDate(java.lang.String,%20java.sql.Date)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.Date value using the default time zone of the virtual machine that is running the application. [**setDate(String, Date, Calendar)**](http://docs.google.com/javax/sql/RowSet.html#setDate(java.lang.String,%20java.sql.Date,%20java.util.Calendar)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.Date value, using the given Calendar object. [**setDateAndTime(Date)**](http://docs.google.com/java/security/cert/X509CRLSelector.html#setDateAndTime(java.util.Date)) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Sets the dateAndTime criterion. [**setDateFormatSymbols(DateFormatSymbols)**](http://docs.google.com/java/text/SimpleDateFormat.html#setDateFormatSymbols(java.text.DateFormatSymbols)) - Method in class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Sets the date and time format symbols of this date format. [**setDay(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setDay(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set days in month. [**setDebugGraphicsOptions(int)**](http://docs.google.com/javax/swing/JComponent.html#setDebugGraphicsOptions(int)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Enables or disables diagnostic information about every graphics operation performed within the component or one of its children. [**setDebugOptions(int)**](http://docs.google.com/javax/swing/DebugGraphics.html#setDebugOptions(int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Enables/disables diagnostic information about every graphics operation. [**setDecimalFormatSymbols(DecimalFormatSymbols)**](http://docs.google.com/java/text/DecimalFormat.html#setDecimalFormatSymbols(java.text.DecimalFormatSymbols)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets the decimal format symbols, which is generally not changed by the programmer or user. [**setDecimalSeparator(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setDecimalSeparator(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the character used for decimal sign. [**setDecimalSeparatorAlwaysShown(boolean)**](http://docs.google.com/java/text/DecimalFormat.html#setDecimalSeparatorAlwaysShown(boolean)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Allows you to set the behavior of the decimal separator with integers. [**setDeclared(int, boolean)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#setDeclared(int,%20boolean)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Assign a value to the "declared" flag of a specific attribute. [**setDecodeTables(JPEGQTable[], JPEGHuffmanTable[], JPEGHuffmanTable[])**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageReadParam.html#setDecodeTables(javax.imageio.plugins.jpeg.JPEGQTable%5B%5D,%20javax.imageio.plugins.jpeg.JPEGHuffmanTable%5B%5D,%20javax.imageio.plugins.jpeg.JPEGHuffmanTable%5B%5D)) - Method in class javax.imageio.plugins.jpeg.[JPEGImageReadParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageReadParam.html) Sets the quantization and Huffman tables to use in decoding abbreviated streams. [**setDecomposition(int)**](http://docs.google.com/java/text/Collator.html#setDecomposition(int)) - Method in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Set the decomposition mode of this Collator. [**setDefault(Authenticator)**](http://docs.google.com/java/net/Authenticator.html#setDefault(java.net.Authenticator)) - Static method in class java.net.[Authenticator](http://docs.google.com/java/net/Authenticator.html) Sets the authenticator that will be used by the networking code when a proxy or an HTTP server asks for authentication. [**setDefault(CookieHandler)**](http://docs.google.com/java/net/CookieHandler.html#setDefault(java.net.CookieHandler)) - Static method in class java.net.[CookieHandler](http://docs.google.com/java/net/CookieHandler.html) Sets (or unsets) the system-wide cookie handler. [**setDefault(ProxySelector)**](http://docs.google.com/java/net/ProxySelector.html#setDefault(java.net.ProxySelector)) - Static method in class java.net.[ProxySelector](http://docs.google.com/java/net/ProxySelector.html) Sets (or unsets) the system-wide proxy selector. [**setDefault(ResponseCache)**](http://docs.google.com/java/net/ResponseCache.html#setDefault(java.net.ResponseCache)) - Static method in class java.net.[ResponseCache](http://docs.google.com/java/net/ResponseCache.html) Sets (or unsets) the system-wide cache. [**setDefault(Locale)**](http://docs.google.com/java/util/Locale.html#setDefault(java.util.Locale)) - Static method in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Sets the default locale for this instance of the Java Virtual Machine. [**setDefault(TimeZone)**](http://docs.google.com/java/util/TimeZone.html#setDefault(java.util.TimeZone)) - Static method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Sets the TimeZone that is returned by the getDefault method. [**setDefault(SSLContext)**](http://docs.google.com/javax/net/ssl/SSLContext.html#setDefault(javax.net.ssl.SSLContext)) - Static method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Sets the default SSL context. [**setDefaultAction(Action)**](http://docs.google.com/javax/swing/text/Keymap.html#setDefaultAction(javax.swing.Action)) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Set the default action to fire if a key is typed. [**setDefaultActions(int)**](http://docs.google.com/java/awt/dnd/DropTarget.html#setDefaultActions(int)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Sets the default acceptable actions for this DropTarget [**setDefaultAllowUserInteraction(boolean)**](http://docs.google.com/java/net/URLConnection.html#setDefaultAllowUserInteraction(boolean)) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the default value of the allowUserInteraction field for all future URLConnection objects to the specified value. [**setDefaultAssertionStatus(boolean)**](http://docs.google.com/java/lang/ClassLoader.html#setDefaultAssertionStatus(boolean)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Sets the default assertion status for this class loader. [**setDefaultButton(JButton)**](http://docs.google.com/javax/swing/JRootPane.html#setDefaultButton(javax.swing.JButton)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Sets the defaultButton property, which determines the current default button for this JRootPane. [**setDefaultCapable(boolean)**](http://docs.google.com/javax/swing/JButton.html#setDefaultCapable(boolean)) - Method in class javax.swing.[JButton](http://docs.google.com/javax/swing/JButton.html) Sets the defaultCapable property, which determines whether this button can be made the default button for its root pane. [**setDefaultClassLoader(ClassLoader)**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#setDefaultClassLoader(java.lang.ClassLoader)) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html) Sets the default ClassLoader for this connector server. [**setDefaultCloseOperation(int)**](http://docs.google.com/javax/swing/JDialog.html#setDefaultCloseOperation(int)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets the operation that will happen by default when the user initiates a "close" on this dialog. [**setDefaultCloseOperation(int)**](http://docs.google.com/javax/swing/JFrame.html#setDefaultCloseOperation(int)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the operation that will happen by default when the user initiates a "close" on this frame. [**setDefaultCloseOperation(int)**](http://docs.google.com/javax/swing/JInternalFrame.html#setDefaultCloseOperation(int)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the operation that will happen by default when the user initiates a "close" on this internal frame. [**setDefaultCommandMap(CommandMap)**](http://docs.google.com/javax/activation/CommandMap.html#setDefaultCommandMap(javax.activation.CommandMap)) - Static method in class javax.activation.[CommandMap](http://docs.google.com/javax/activation/CommandMap.html) Set the default CommandMap. [**setDefaultCursor(Cursor)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#setDefaultCursor(java.awt.Cursor)) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Sets the default cursor. [**setDefaultDTD()**](http://docs.google.com/javax/swing/text/html/parser/ParserDelegator.html#setDefaultDTD()) - Static method in class javax.swing.text.html.parser.[ParserDelegator](http://docs.google.com/javax/swing/text/html/parser/ParserDelegator.html)   [**setDefaultEditor(Class<?>, TableCellEditor)**](http://docs.google.com/javax/swing/JTable.html#setDefaultEditor(java.lang.Class,%20javax.swing.table.TableCellEditor)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets a default cell editor to be used if no editor has been set in a TableColumn. [**setDefaultFileTypeMap(FileTypeMap)**](http://docs.google.com/javax/activation/FileTypeMap.html#setDefaultFileTypeMap(javax.activation.FileTypeMap)) - Static method in class javax.activation.[FileTypeMap](http://docs.google.com/javax/activation/FileTypeMap.html) Sets the default FileTypeMap for the system. [**setDefaultFocusTraversalKeys(int, Set<? extends AWTKeyStroke>)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setDefaultFocusTraversalKeys(int,%20java.util.Set)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Sets the default focus traversal keys for a given traversal operation. [**setDefaultFocusTraversalPolicy(FocusTraversalPolicy)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setDefaultFocusTraversalPolicy(java.awt.FocusTraversalPolicy)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Sets the default FocusTraversalPolicy. [**setDefaultFormatter(JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#setDefaultFormatter(javax.swing.JFormattedTextField.AbstractFormatter)) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Sets the JFormattedTextField.AbstractFormatter to use as a last resort, eg in case a display, edit or null JFormattedTextField.AbstractFormatter has not been specified. [**setDefaultHostnameVerifier(HostnameVerifier)**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#setDefaultHostnameVerifier(javax.net.ssl.HostnameVerifier)) - Static method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Sets the default HostnameVerifier inherited by a new instance of this class. [**setDefaultLightWeightPopupEnabled(boolean)**](http://docs.google.com/javax/swing/JPopupMenu.html#setDefaultLightWeightPopupEnabled(boolean)) - Static method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the default value of the lightWeightPopupEnabled property. [**setDefaultLocale(Locale)**](http://docs.google.com/javax/swing/JComponent.html#setDefaultLocale(java.util.Locale)) - Static method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the default locale used to initialize each JComponent's locale property upon creation. [**setDefaultLocale(Locale)**](http://docs.google.com/javax/swing/UIDefaults.html#setDefaultLocale(java.util.Locale)) - Method in class javax.swing.[UIDefaults](http://docs.google.com/javax/swing/UIDefaults.html) Sets the default locale. [**setDefaultLookAndFeelDecorated(boolean)**](http://docs.google.com/javax/swing/JDialog.html#setDefaultLookAndFeelDecorated(boolean)) - Static method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Provides a hint as to whether or not newly created JDialogs should have their Window decorations (such as borders, widgets to close the window, title...) provided by the current look and feel. [**setDefaultLookAndFeelDecorated(boolean)**](http://docs.google.com/javax/swing/JFrame.html#setDefaultLookAndFeelDecorated(boolean)) - Static method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Provides a hint as to whether or not newly created JFrames should have their Window decorations (such as borders, widgets to close the window, title...) provided by the current look and feel. [**setDefaultNamespace(String)**](http://docs.google.com/javax/xml/stream/XMLEventWriter.html#setDefaultNamespace(java.lang.String)) - Method in interface javax.xml.stream.[XMLEventWriter](http://docs.google.com/javax/xml/stream/XMLEventWriter.html) Binds a URI to the default namespace This URI is bound in the scope of the current START\_ELEMENT / END\_ELEMENT pair. [**setDefaultNamespace(String)**](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html#setDefaultNamespace(java.lang.String)) - Method in interface javax.xml.stream.[XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html) Binds a URI to the default namespace This URI is bound in the scope of the current START\_ELEMENT / END\_ELEMENT pair. [**setDefaultNamespacePrefix(String)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#setDefaultNamespacePrefix(java.lang.String)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html)   [**setDefaultNamespacePrefix(String)**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#setDefaultNamespacePrefix(java.lang.String)) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Sets the default namespace prefix. [**setDefaultQueue(LayoutQueue)**](http://docs.google.com/javax/swing/text/LayoutQueue.html#setDefaultQueue(javax.swing.text.LayoutQueue)) - Static method in class javax.swing.text.[LayoutQueue](http://docs.google.com/javax/swing/text/LayoutQueue.html) Set the default layout queue. [**setDefaultRenderer(Class<?>, TableCellRenderer)**](http://docs.google.com/javax/swing/JTable.html#setDefaultRenderer(java.lang.Class,%20javax.swing.table.TableCellRenderer)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets a default cell renderer to be used if no renderer has been set in a TableColumn. [**setDefaultRenderer(TableCellRenderer)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setDefaultRenderer(javax.swing.table.TableCellRenderer)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets the default renderer to be used when no headerRenderer is defined by a TableColumn. [**setDefaultRequestProperty(String, String)**](http://docs.google.com/java/net/URLConnection.html#setDefaultRequestProperty(java.lang.String,%20java.lang.String)) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) **Deprecated.** *The instance specific setRequestProperty method should be used after an appropriate instance of URLConnection is obtained. Invoking this method will have no effect.* [**setDefaultSelection(JobAttributes.DefaultSelectionType)**](http://docs.google.com/java/awt/JobAttributes.html#setDefaultSelection(java.awt.JobAttributes.DefaultSelectionType)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies whether, for jobs using these attributes, the application should print all pages, the range specified by the return value of getPageRanges, or the current selection. [**setDefaultSSLSocketFactory(SSLSocketFactory)**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#setDefaultSSLSocketFactory(javax.net.ssl.SSLSocketFactory)) - Static method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Sets the default SSLSocketFactory inherited by new instances of this class. [**setDefaultStream(PrintStream)**](http://docs.google.com/java/rmi/server/LogStream.html#setDefaultStream(java.io.PrintStream)) - Static method in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** *no replacement* [**setDefaultUncaughtExceptionHandler(Thread.UncaughtExceptionHandler)**](http://docs.google.com/java/lang/Thread.html#setDefaultUncaughtExceptionHandler(java.lang.Thread.UncaughtExceptionHandler)) - Static method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Set the default handler invoked when a thread abruptly terminates due to an uncaught exception, and no other handler has been defined for that thread. [**setDefaultUseCaches(boolean)**](http://docs.google.com/java/net/URLConnection.html#setDefaultUseCaches(boolean)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the default value of the useCaches field to the specified value. [**setDelay(int)**](http://docs.google.com/javax/swing/JMenu.html#setDelay(int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Sets the suggested delay before the menu's PopupMenu is popped up or down. [**setDelay(int)**](http://docs.google.com/javax/swing/Timer.html#setDelay(int)) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Sets the Timer's between-event delay, the number of milliseconds between successive action events. [**setDerefLinkFlag(boolean)**](http://docs.google.com/javax/naming/directory/SearchControls.html#setDerefLinkFlag(boolean)) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Enables/disables link dereferencing during the search. [**setDescription(String)**](http://docs.google.com/javax/swing/ImageIcon.html#setDescription(java.lang.String)) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Sets the description of the image. [**setDescriptor(Descriptor)**](http://docs.google.com/javax/management/DescriptorAccess.html#setDescriptor(javax.management.Descriptor)) - Method in interface javax.management.[DescriptorAccess](http://docs.google.com/javax/management/DescriptorAccess.html) Sets Descriptor (full replace). [**setDescriptor(Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html#setDescriptor(javax.management.Descriptor)) - Method in class javax.management.modelmbean.[ModelMBeanAttributeInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) Sets associated Descriptor (full replace) for the ModelMBeanAttributeDescriptor. [**setDescriptor(Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html#setDescriptor(javax.management.Descriptor)) - Method in class javax.management.modelmbean.[ModelMBeanConstructorInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html) Sets associated Descriptor (full replace) of ModelMBeanConstructorInfo. [**setDescriptor(Descriptor, String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#setDescriptor(javax.management.Descriptor,%20java.lang.String)) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Sets descriptors in the info array of type inDescriptorType for the ModelMBean. [**setDescriptor(Descriptor, String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#setDescriptor(javax.management.Descriptor,%20java.lang.String)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**setDescriptor(Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html#setDescriptor(javax.management.Descriptor)) - Method in class javax.management.modelmbean.[ModelMBeanNotificationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html) Sets associated Descriptor (full replace) for the ModelMBeanNotificationInfo If the new Descriptor is null, then the associated Descriptor reverts to a default descriptor. [**setDescriptor(Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html#setDescriptor(javax.management.Descriptor)) - Method in class javax.management.modelmbean.[ModelMBeanOperationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) Sets associated Descriptor (full replace) for the ModelMBeanOperationInfo If the new Descriptor is null, then the associated Descriptor reverts to a default descriptor. [**setDescriptors(Descriptor[])**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#setDescriptors(javax.management.Descriptor%5B%5D)) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Adds or replaces descriptors in the ModelMBeanInfo. [**setDescriptors(Descriptor[])**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#setDescriptors(javax.management.Descriptor%5B%5D)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**setDesignTime(boolean)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#setDesignTime(boolean)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Sets the new design time value for this BeanContext. [**setDesignTime(boolean)**](http://docs.google.com/java/beans/Beans.html#setDesignTime(boolean)) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) Used to indicate whether of not we are running in an application builder environment. [**setDesignTime(boolean)**](http://docs.google.com/java/beans/DesignMode.html#setDesignTime(boolean)) - Method in interface java.beans.[DesignMode](http://docs.google.com/java/beans/DesignMode.html) Sets the "value" of the "designTime" property. [**setDesktopIcon(JInternalFrame.JDesktopIcon)**](http://docs.google.com/javax/swing/JInternalFrame.html#setDesktopIcon(javax.swing.JInternalFrame.JDesktopIcon)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the JDesktopIcon associated with this JInternalFrame. [**setDesktopManager(DesktopManager)**](http://docs.google.com/javax/swing/JDesktopPane.html#setDesktopManager(javax.swing.DesktopManager)) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Sets the DesktopManger that will handle desktop-specific UI actions. [**setDesktopProperty(String, Object)**](http://docs.google.com/java/awt/Toolkit.html#setDesktopProperty(java.lang.String,%20java.lang.Object)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Sets the named desktop property to the specified value and fires a property change event to notify any listeners that the value has changed. [**setDestination(JobAttributes.DestinationType)**](http://docs.google.com/java/awt/JobAttributes.html#setDestination(java.awt.JobAttributes.DestinationType)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies whether output will be to a printer or a file for jobs using these attributes. [**setDestination(BufferedImage)**](http://docs.google.com/javax/imageio/ImageReadParam.html#setDestination(java.awt.image.BufferedImage)) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Supplies a BufferedImage to be used as the destination for decoded pixel data. [**setDestinationBands(int[])**](http://docs.google.com/javax/imageio/ImageReadParam.html#setDestinationBands(int%5B%5D)) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Sets the indices of the destination bands where data will be placed. [**setDestinationOffset(Point)**](http://docs.google.com/javax/imageio/IIOParam.html#setDestinationOffset(java.awt.Point)) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Specifies the offset in the destination image at which future decoded pixels are to be placed, when reading, or where a region will be written, when writing. [**setDestinationType(ImageTypeSpecifier)**](http://docs.google.com/javax/imageio/IIOParam.html#setDestinationType(javax.imageio.ImageTypeSpecifier)) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Sets the desired image type for the destination image, using an ImageTypeSpecifier. [**setDestinationType(ImageTypeSpecifier)**](http://docs.google.com/javax/imageio/ImageReadParam.html#setDestinationType(javax.imageio.ImageTypeSpecifier)) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html)   [**setDialog(JobAttributes.DialogType)**](http://docs.google.com/java/awt/JobAttributes.html#setDialog(java.awt.JobAttributes.DialogType)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies whether, for jobs using these attributes, the user should see a print dialog in which to modify the print settings, and which type of print dialog should be displayed. [**setDialogTitle(String)**](http://docs.google.com/javax/swing/JFileChooser.html#setDialogTitle(java.lang.String)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the string that goes in the JFileChooser window's title bar. [**setDialogType(int)**](http://docs.google.com/javax/swing/JFileChooser.html#setDialogType(int)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the type of this dialog. [**setDictionary(byte[], int, int)**](http://docs.google.com/java/util/zip/Deflater.html#setDictionary(byte%5B%5D,%20int,%20int)) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Sets preset dictionary for compression. [**setDictionary(byte[])**](http://docs.google.com/java/util/zip/Deflater.html#setDictionary(byte%5B%5D)) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Sets preset dictionary for compression. [**setDictionary(byte[], int, int)**](http://docs.google.com/java/util/zip/Inflater.html#setDictionary(byte%5B%5D,%20int,%20int)) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Sets the preset dictionary to the given array of bytes. [**setDictionary(byte[])**](http://docs.google.com/java/util/zip/Inflater.html#setDictionary(byte%5B%5D)) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Sets the preset dictionary to the given array of bytes. [**setDifferenceMode(boolean)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#setDifferenceMode(boolean)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Sets the difference mode flag value common to all observed MBeans. [**setDifferenceMode(boolean)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#setDifferenceMode(boolean)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Sets the difference mode flag value. [**setDifferenceMode(boolean)**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#setDifferenceMode(boolean)) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Sets the difference mode flag value common to all observed MBeans. [**setDifferenceMode(boolean)**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#setDifferenceMode(boolean)) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Sets the difference mode flag value. [**setDigit(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setDigit(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the character used for a digit in a pattern. [**setDimensions(int, int)**](http://docs.google.com/java/awt/image/BufferedImageFilter.html#setDimensions(int,%20int)) - Method in class java.awt.image.[BufferedImageFilter](http://docs.google.com/java/awt/image/BufferedImageFilter.html) Filters the information provided in the [setDimensions](http://docs.google.com/java/awt/image/ImageConsumer.html#setDimensions(int,%20int))  method of the [ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) interface. [**setDimensions(int, int)**](http://docs.google.com/java/awt/image/CropImageFilter.html#setDimensions(int,%20int)) - Method in class java.awt.image.[CropImageFilter](http://docs.google.com/java/awt/image/CropImageFilter.html) Override the source image's dimensions and pass the dimensions of the rectangular cropped region to the ImageConsumer. [**setDimensions(int, int)**](http://docs.google.com/java/awt/image/ImageConsumer.html#setDimensions(int,%20int)) - Method in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) The dimensions of the source image are reported using the setDimensions method call. [**setDimensions(int, int)**](http://docs.google.com/java/awt/image/ImageFilter.html#setDimensions(int,%20int)) - Method in class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html) Filters the information provided in the setDimensions method of the ImageConsumer interface. [**setDimensions(int, int)**](http://docs.google.com/java/awt/image/PixelGrabber.html#setDimensions(int,%20int)) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) The setDimensions method is part of the ImageConsumer API which this class must implement to retrieve the pixels. [**setDimensions(int, int)**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#setDimensions(int,%20int)) - Method in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) Override the dimensions of the source image and pass the dimensions of the new scaled size to the ImageConsumer. [**setDirection(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#setDirection(int)) - Method in class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) Sets the direction of the arrow. [**setDirection(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html#setDirection(int)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.ScrollListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html)   [**setDirection(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html#setDirection(int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.ScrollListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html)   [**setDirection(short)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#setDirection(short)) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Sets the direction. [**setDirectory(String)**](http://docs.google.com/java/awt/FileDialog.html#setDirectory(java.lang.String)) - Method in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Sets the directory of this file dialog window to be the specified directory. [**setDirectory(File)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#setDirectory(java.io.File)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) Property to remember the directory that is currently selected in the UI. [**setDirectoryName(String)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#setDirectoryName(java.lang.String)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**setDirectoryName(String)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#setDirectoryName(java.lang.String)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**setDirectorySelected(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#setDirectorySelected(boolean)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) Property to remember whether a directory is currently selected in the UI. [**setDirectorySelected(boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#setDirectorySelected(boolean)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html) Property to remember whether a directory is currently selected in the UI. [**setDisabledIcon(Icon)**](http://docs.google.com/javax/swing/AbstractButton.html#setDisabledIcon(javax.swing.Icon)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the disabled icon for the button. [**setDisabledIcon(Icon)**](http://docs.google.com/javax/swing/JLabel.html#setDisabledIcon(javax.swing.Icon)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Set the icon to be displayed if this JLabel is "disabled" (JLabel.setEnabled(false)). [**setDisabledIconAt(int, Icon)**](http://docs.google.com/javax/swing/JTabbedPane.html#setDisabledIconAt(int,%20javax.swing.Icon)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the disabled icon at index to icon which can be null. [**setDisabledSelectedIcon(Icon)**](http://docs.google.com/javax/swing/AbstractButton.html#setDisabledSelectedIcon(javax.swing.Icon)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the disabled selection icon for the button. [**setDisabledTextColor(Color)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setDisabledTextColor(java.awt.Color)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the current color used to render the disabled text. [**setDiscard(boolean)**](http://docs.google.com/java/net/HttpCookie.html#setDiscard(boolean)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Specify whether user agent should discard the cookie unconditionally. [**setDismissDelay(int)**](http://docs.google.com/javax/swing/ToolTipManager.html#setDismissDelay(int)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Specifies the dismissal delay value. [**setDisplayedMnemonic(int)**](http://docs.google.com/javax/swing/JLabel.html#setDisplayedMnemonic(int)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Specify a keycode that indicates a mnemonic key. [**setDisplayedMnemonic(char)**](http://docs.google.com/javax/swing/JLabel.html#setDisplayedMnemonic(char)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Specifies the displayedMnemonic as a char value. [**setDisplayedMnemonicIndex(int)**](http://docs.google.com/javax/swing/AbstractButton.html#setDisplayedMnemonicIndex(int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Provides a hint to the look and feel as to which character in the text should be decorated to represent the mnemonic. [**setDisplayedMnemonicIndex(int)**](http://docs.google.com/javax/swing/JLabel.html#setDisplayedMnemonicIndex(int)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Provides a hint to the look and feel as to which character in the text should be decorated to represent the mnemonic. [**setDisplayedMnemonicIndexAt(int, int)**](http://docs.google.com/javax/swing/JTabbedPane.html#setDisplayedMnemonicIndexAt(int,%20int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Provides a hint to the look and feel as to which character in the text should be decorated to represent the mnemonic. [**setDisplayFormatter(JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#setDisplayFormatter(javax.swing.JFormattedTextField.AbstractFormatter)) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Sets the JFormattedTextField.AbstractFormatter to use if the JFormattedTextField is not being edited and either the value is not-null, or the value is null and a null formatter has has not been specified. [**setDisplayMode(DisplayMode)**](http://docs.google.com/java/awt/GraphicsDevice.html#setDisplayMode(java.awt.DisplayMode)) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Sets the display mode of this graphics device. [**setDisplayName(String)**](http://docs.google.com/java/beans/FeatureDescriptor.html#setDisplayName(java.lang.String)) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) Sets the localized display name of this feature. [**setDividerLocation(double)**](http://docs.google.com/javax/swing/JSplitPane.html#setDividerLocation(double)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the divider location as a percentage of the JSplitPane's size. [**setDividerLocation(int)**](http://docs.google.com/javax/swing/JSplitPane.html#setDividerLocation(int)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the location of the divider. [**setDividerLocation(JSplitPane, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#setDividerLocation(javax.swing.JSplitPane,%20int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Sets the location of the divider to location. [**setDividerLocation(JSplitPane, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#setDividerLocation(javax.swing.JSplitPane,%20int)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the setDividerLocation method on each UI handled by this object. [**setDividerLocation(JSplitPane, int)**](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html#setDividerLocation(javax.swing.JSplitPane,%20int)) - Method in class javax.swing.plaf.[SplitPaneUI](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html) Sets the location of the divider to location. [**setDividerSize(int)**](http://docs.google.com/javax/swing/JSplitPane.html#setDividerSize(int)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the size of the divider. [**setDividerSize(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#setDividerSize(int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Sets the size of the divider to newSize. [**setDockingColor(Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setDockingColor(java.awt.Color)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Sets the color displayed when over a docking area [**setDocument(Document)**](http://docs.google.com/javax/swing/JFormattedTextField.html#setDocument(javax.swing.text.Document)) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Associates the editor with a text document. [**setDocument(Document)**](http://docs.google.com/javax/swing/JTextField.html#setDocument(javax.swing.text.Document)) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Associates the editor with a text document. [**setDocument(Document)**](http://docs.google.com/javax/swing/JTextPane.html#setDocument(javax.swing.text.Document)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Associates the editor with a text document. [**setDocument(Document)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setDocument(javax.swing.text.Document)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Associates the editor with a text document. [**setDocumentFilter(DocumentFilter)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#setDocumentFilter(javax.swing.text.DocumentFilter)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Sets the DocumentFilter. [**setDocumentHandler(DocumentHandler)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setDocumentHandler(org.xml.sax.DocumentHandler)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Register the SAX1 document event handler. [**setDocumentHandler(DocumentHandler)**](http://docs.google.com/org/xml/sax/Parser.html#setDocumentHandler(org.xml.sax.DocumentHandler)) - Method in interface org.xml.sax.[Parser](http://docs.google.com/org/xml/sax/Parser.html) **Deprecated.** Allow an application to register a document event handler. [**setDocumentLocator(Locator)**](http://docs.google.com/org/xml/sax/ContentHandler.html#setDocumentLocator(org.xml.sax.Locator)) - Method in interface org.xml.sax.[ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) Receive an object for locating the origin of SAX document events. [**setDocumentLocator(Locator)**](http://docs.google.com/org/xml/sax/DocumentHandler.html#setDocumentLocator(org.xml.sax.Locator)) - Method in interface org.xml.sax.[DocumentHandler](http://docs.google.com/org/xml/sax/DocumentHandler.html) **Deprecated.** Receive an object for locating the origin of SAX document events. [**setDocumentLocator(Locator)**](http://docs.google.com/org/xml/sax/HandlerBase.html#setDocumentLocator(org.xml.sax.Locator)) - Method in class org.xml.sax.[HandlerBase](http://docs.google.com/org/xml/sax/HandlerBase.html) **Deprecated.** Receive a Locator object for document events. [**setDocumentLocator(Locator)**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#setDocumentLocator(org.xml.sax.Locator)) - Method in class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) Receive a Locator object for document events. [**setDocumentLocator(Locator)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#setDocumentLocator(org.xml.sax.Locator)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Adapter implementation method; do not call. [**setDocumentLocator(Locator)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#setDocumentLocator(org.xml.sax.Locator)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Filter a new document locator event. [**setDocumentLocator(Locator)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setDocumentLocator(org.xml.sax.Locator)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Set a document locator. [**setDocumentProperties(Dictionary<Object, Object>)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#setDocumentProperties(java.util.Dictionary)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Replaces the document properties dictionary for this document. [**setDocumentURI(String)**](http://docs.google.com/org/w3c/dom/Document.html#setDocumentURI(java.lang.String)) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) The location of the document or null if undefined or if the Document was created using DOMImplementation.createDocument. [**setDoInput(boolean)**](http://docs.google.com/java/net/URLConnection.html#setDoInput(boolean)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the value of the doInput field for this URLConnection to the specified value. [**setDomain(String)**](http://docs.google.com/java/net/HttpCookie.html#setDomain(java.lang.String)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Specifies the domain within which this cookie should be presented. [**setDoOutput(boolean)**](http://docs.google.com/java/net/URLConnection.html#setDoOutput(boolean)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the value of the doOutput field for this URLConnection to the specified value. [**setDot(int)**](http://docs.google.com/javax/swing/text/Caret.html#setDot(int)) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Sets the caret position to some position. [**setDot(int)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#setDot(int)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Sets the caret position and mark to the specified position, with a forward bias. [**setDot(int, Position.Bias)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#setDot(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Sets the caret position and mark to the specified position, with the specified bias. [**setDot(int, Position.Bias)**](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html#setDot(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[NavigationFilter.FilterBypass](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html) Sets the caret location, bypassing the NavigationFilter. [**setDot(NavigationFilter.FilterBypass, int, Position.Bias)**](http://docs.google.com/javax/swing/text/NavigationFilter.html#setDot(javax.swing.text.NavigationFilter.FilterBypass,%20int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[NavigationFilter](http://docs.google.com/javax/swing/text/NavigationFilter.html) Invoked prior to the Caret setting the dot. [**setDouble(Object, int, double)**](http://docs.google.com/java/lang/reflect/Array.html#setDouble(java.lang.Object,%20int,%20double)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified double value. [**setDouble(Object, double)**](http://docs.google.com/java/lang/reflect/Field.html#setDouble(java.lang.Object,%20double)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the value of a field as a double on the specified object. [**setDouble(String, double)**](http://docs.google.com/java/sql/CallableStatement.html#setDouble(java.lang.String,%20double)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java double value. [**setDouble(int, double)**](http://docs.google.com/java/sql/PreparedStatement.html#setDouble(int,%20double)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java double value. [**setDouble(int, double)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setDouble(int,%20double)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given double in the Java programming language. [**setDouble(String, double)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setDouble(java.lang.String,%20double)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java double value. [**setDouble(int, double)**](http://docs.google.com/javax/sql/RowSet.html#setDouble(int,%20double)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java double value. [**setDouble(String, double)**](http://docs.google.com/javax/sql/RowSet.html#setDouble(java.lang.String,%20double)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java double value. [**setDoubleBuffered(boolean)**](http://docs.google.com/javax/swing/JComponent.html#setDoubleBuffered(boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets whether this component should use a buffer to paint. [**setDoubleBuffered(boolean)**](http://docs.google.com/javax/swing/JRootPane.html#setDoubleBuffered(boolean)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Sets whether this component should use a buffer to paint. [**setDoubleBufferingEnabled(boolean)**](http://docs.google.com/javax/swing/RepaintManager.html#setDoubleBufferingEnabled(boolean)) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Enables or disables double buffering in this RepaintManager. [**setDoubleBufferMaximumSize(Dimension)**](http://docs.google.com/javax/swing/RepaintManager.html#setDoubleBufferMaximumSize(java.awt.Dimension)) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Set the maximum double buffer size. [**setDragEnabled(boolean)**](http://docs.google.com/javax/swing/JColorChooser.html#setDragEnabled(boolean)) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Sets the dragEnabled property, which must be true to enable automatic drag handling (the first part of drag and drop) on this component. [**setDragEnabled(boolean)**](http://docs.google.com/javax/swing/JFileChooser.html#setDragEnabled(boolean)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the dragEnabled property, which must be true to enable automatic drag handling (the first part of drag and drop) on this component. [**setDragEnabled(boolean)**](http://docs.google.com/javax/swing/JList.html#setDragEnabled(boolean)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Turns on or off automatic drag handling. [**setDragEnabled(boolean)**](http://docs.google.com/javax/swing/JTable.html#setDragEnabled(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Turns on or off automatic drag handling. [**setDragEnabled(boolean)**](http://docs.google.com/javax/swing/JTree.html#setDragEnabled(boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Turns on or off automatic drag handling. [**setDragEnabled(boolean)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setDragEnabled(boolean)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Turns on or off automatic drag handling. [**setDraggedColumn(TableColumn)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setDraggedColumn(javax.swing.table.TableColumn)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets the header's draggedColumn to aColumn. [**setDraggedDistance(int)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setDraggedDistance(int)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets the header's draggedDistance to distance. [**setDragMode(int)**](http://docs.google.com/javax/swing/JDesktopPane.html#setDragMode(int)) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Sets the "dragging style" used by the desktop pane. [**setDragOffset(Point)**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html#setDragOffset(java.awt.Point)) - Method in class javax.swing.plaf.metal.[MetalToolBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html)   [**setDrawsLayeredHighlights(boolean)**](http://docs.google.com/javax/swing/text/DefaultHighlighter.html#setDrawsLayeredHighlights(boolean)) - Method in class javax.swing.text.[DefaultHighlighter](http://docs.google.com/javax/swing/text/DefaultHighlighter.html) If true, highlights are drawn as the Views draw the text. [**setDropAction(int)**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#setDropAction(int)) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Sets the drop action for the transfer - which must represent a drop - to the given action, instead of the default user drop action. [**setDropMode(DropMode)**](http://docs.google.com/javax/swing/JList.html#setDropMode(javax.swing.DropMode)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the drop mode for this component. [**setDropMode(DropMode)**](http://docs.google.com/javax/swing/JTable.html#setDropMode(javax.swing.DropMode)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the drop mode for this component. [**setDropMode(DropMode)**](http://docs.google.com/javax/swing/JTree.html#setDropMode(javax.swing.DropMode)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the drop mode for this component. [**setDropMode(DropMode)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setDropMode(javax.swing.DropMode)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the drop mode for this component. [**setDropTarget(DropTarget)**](http://docs.google.com/java/awt/Component.html#setDropTarget(java.awt.dnd.DropTarget)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Associate a DropTarget with this component. [**setDSTSavings(int)**](http://docs.google.com/java/util/SimpleTimeZone.html#setDSTSavings(int)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the amount of time in milliseconds that the clock is advanced during daylight saving time. [**setDTDHandler(DTDHandler)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#setDTDHandler(org.xml.sax.DTDHandler)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Set the DTD handler. [**setDTDHandler(DTDHandler)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#setDTDHandler(org.xml.sax.DTDHandler)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Set the DTD event handler. [**setDTDHandler(DTDHandler)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setDTDHandler(org.xml.sax.DTDHandler)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Register the DTD event handler. [**setDTDHandler(DTDHandler)**](http://docs.google.com/org/xml/sax/Parser.html#setDTDHandler(org.xml.sax.DTDHandler)) - Method in interface org.xml.sax.[Parser](http://docs.google.com/org/xml/sax/Parser.html) **Deprecated.** Allow an application to register a DTD event handler. [**setDTDHandler(DTDHandler)**](http://docs.google.com/org/xml/sax/XMLReader.html#setDTDHandler(org.xml.sax.DTDHandler)) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Allow an application to register a DTD event handler. [**setDynamicLayout(boolean)**](http://docs.google.com/java/awt/Toolkit.html#setDynamicLayout(boolean)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Controls whether the layout of Containers is validated dynamically during resizing, or statically, after resizing is complete. [**setEastPane(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#setEastPane(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**setEchoChar(char)**](http://docs.google.com/java/awt/TextField.html#setEchoChar(char)) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Sets the echo character for this text field. [**setEchoChar(char)**](http://docs.google.com/javax/swing/JPasswordField.html#setEchoChar(char)) - Method in class javax.swing.[JPasswordField](http://docs.google.com/javax/swing/JPasswordField.html) Sets the echo character for this JPasswordField. [**setEchoCharacter(char)**](http://docs.google.com/java/awt/TextField.html#setEchoCharacter(char)) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) **Deprecated.** *As of JDK version 1.1, replaced by setEchoChar(char).* [**setEditable(boolean)**](http://docs.google.com/java/awt/TextComponent.html#setEditable(boolean)) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Sets the flag that determines whether or not this text component is editable. [**setEditable(boolean)**](http://docs.google.com/javax/swing/JComboBox.html#setEditable(boolean)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Determines whether the JComboBox field is editable. [**setEditable(boolean)**](http://docs.google.com/javax/swing/JTree.html#setEditable(boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Determines whether the tree is editable. [**setEditable(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setEditable(boolean)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Configures the receiver to allow, or not allow, editing. [**setEditable(boolean)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setEditable(boolean)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the specified boolean to indicate whether or not this TextComponent should be editable. [**setEditFormatter(JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#setEditFormatter(javax.swing.JFormattedTextField.AbstractFormatter)) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Sets the JFormattedTextField.AbstractFormatter to use if the JFormattedTextField is being edited and either the value is not-null, or the value is null and a null formatter has has not been specified. [**setEditingColumn(int)**](http://docs.google.com/javax/swing/JTable.html#setEditingColumn(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the editingColumn variable. [**setEditingRow(int)**](http://docs.google.com/javax/swing/JTable.html#setEditingRow(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the editingRow variable. [**setEditor(ComboBoxEditor)**](http://docs.google.com/javax/swing/JComboBox.html#setEditor(javax.swing.ComboBoxEditor)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the editor used to paint and edit the selected item in the JComboBox field. [**setEditor(JComponent)**](http://docs.google.com/javax/swing/JSpinner.html#setEditor(javax.swing.JComponent)) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Changes the JComponent that displays the current value of the SpinnerModel. [**setEditorKit(EditorKit)**](http://docs.google.com/javax/swing/JEditorPane.html#setEditorKit(javax.swing.text.EditorKit)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Sets the currently installed kit for handling content. [**setEditorKit(EditorKit)**](http://docs.google.com/javax/swing/JTextPane.html#setEditorKit(javax.swing.text.EditorKit)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Sets the currently installed kit for handling content. [**setEditorKitForContentType(String, EditorKit)**](http://docs.google.com/javax/swing/JEditorPane.html#setEditorKitForContentType(java.lang.String,%20javax.swing.text.EditorKit)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Directly sets the editor kit to use for the given type. [**setEditorSearchPath(String[])**](http://docs.google.com/java/beans/PropertyEditorManager.html#setEditorSearchPath(java.lang.String%5B%5D)) - Static method in class java.beans.[PropertyEditorManager](http://docs.google.com/java/beans/PropertyEditorManager.html) Change the list of package names that will be used for finding property editors. [**setEditValid(boolean)**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#setEditValid(boolean)) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) Invoke this to update the editValid property of the JFormattedTextField. [**setElem(int, int)**](http://docs.google.com/java/awt/image/DataBuffer.html#setElem(int,%20int)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Sets the requested data array element in the first (default) bank from the given integer. [**setElem(int, int, int)**](http://docs.google.com/java/awt/image/DataBuffer.html#setElem(int,%20int,%20int)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Sets the requested data array element in the specified bank from the given integer. [**setElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#setElem(int,%20int)) - Method in class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Sets the requested data array element in the first (default) bank to the specified value. [**setElem(int, int, int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#setElem(int,%20int,%20int)) - Method in class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Sets the requested data array element in the specified bank from the given integer. [**setElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#setElem(int,%20int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Sets the requested data array element in the first (default) bank to the given int. [**setElem(int, int, int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#setElem(int,%20int,%20int)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Sets the requested data array element in the specified bank to the given int. [**setElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#setElem(int,%20int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Sets the requested data array element in the first (default) bank to the given int. [**setElem(int, int, int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#setElem(int,%20int,%20int)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Sets the requested data array element in the specified bank to the given int. [**setElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#setElem(int,%20int)) - Method in class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Sets the requested data array element in the first (default) bank to the specified value. [**setElem(int, int, int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#setElem(int,%20int,%20int)) - Method in class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Sets the requested data array element in the specified bank to the integer value i. [**setElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#setElem(int,%20int)) - Method in class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Sets the requested data array element in the first (default) bank to the specified value. [**setElem(int, int, int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#setElem(int,%20int,%20int)) - Method in class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Sets the requested data array element in the specified bank from the given integer. [**setElem(int, int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#setElem(int,%20int)) - Method in class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Sets the requested data array element in the first (default) bank to the specified value. [**setElem(int, int, int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#setElem(int,%20int,%20int)) - Method in class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Sets the requested data array element in the specified bank from the given integer. [**setElemDouble(int, double)**](http://docs.google.com/java/awt/image/DataBuffer.html#setElemDouble(int,%20double)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Sets the requested data array element in the first (default) bank from the given double. [**setElemDouble(int, int, double)**](http://docs.google.com/java/awt/image/DataBuffer.html#setElemDouble(int,%20int,%20double)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Sets the requested data array element in the specified bank from the given double. [**setElemDouble(int, double)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#setElemDouble(int,%20double)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Sets the requested data array element in the first (default) bank to the given double. [**setElemDouble(int, int, double)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#setElemDouble(int,%20int,%20double)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Sets the requested data array element in the specified bank to the given double. [**setElemDouble(int, double)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#setElemDouble(int,%20double)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Sets the requested data array element in the first (default) bank to the given double. [**setElemDouble(int, int, double)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#setElemDouble(int,%20int,%20double)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Sets the requested data array element in the specified bank to the given double. [**setElementAt(E, int)**](http://docs.google.com/java/util/Vector.html#setElementAt(E,%20int)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Sets the component at the specified index of this vector to be the specified object. [**setElementAt(Object, int)**](http://docs.google.com/javax/swing/DefaultListModel.html#setElementAt(java.lang.Object,%20int)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Sets the component at the specified index of this list to be the specified object. [**setElementQName(QName)**](http://docs.google.com/javax/xml/soap/SOAPElement.html#setElementQName(javax.xml.namespace.QName)) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Changes the name of this Element to newName if possible. [**setElemFloat(int, float)**](http://docs.google.com/java/awt/image/DataBuffer.html#setElemFloat(int,%20float)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Sets the requested data array element in the first (default) bank from the given float. [**setElemFloat(int, int, float)**](http://docs.google.com/java/awt/image/DataBuffer.html#setElemFloat(int,%20int,%20float)) - Method in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Sets the requested data array element in the specified bank from the given float. [**setElemFloat(int, float)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#setElemFloat(int,%20float)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Sets the requested data array element in the first (default) bank to the given float. [**setElemFloat(int, int, float)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#setElemFloat(int,%20int,%20float)) - Method in class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Sets the requested data array element in the specified bank to the given float. [**setElemFloat(int, float)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#setElemFloat(int,%20float)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Sets the requested data array element in the first (default) bank to the given float. [**setElemFloat(int, int, float)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#setElemFloat(int,%20int,%20float)) - Method in class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Sets the requested data array element in the specified bank to the given float. [**setEnabled(boolean)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setEnabled(boolean)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Sets the enabled state of the object. [**setEnabled(boolean)**](http://docs.google.com/java/awt/Component.html#setEnabled(boolean)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Enables or disables this component, depending on the value of the parameter b. [**setEnabled(boolean)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setEnabled(boolean)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Set the enabled state of the object. [**setEnabled(boolean)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setEnabled(boolean)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Sets the enabled state of the object. [**setEnabled(boolean)**](http://docs.google.com/java/awt/MenuItem.html#setEnabled(boolean)) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Sets whether or not this menu item can be chosen. [**setEnabled(boolean)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setEnabled(boolean)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Sets the enabled state of the object. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/AbstractAction.html#setEnabled(boolean)) - Method in class javax.swing.[AbstractAction](http://docs.google.com/javax/swing/AbstractAction.html) Enables or disables the action. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/AbstractButton.html#setEnabled(boolean)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Enables (or disables) the button. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/Action.html#setEnabled(boolean)) - Method in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) Sets the enabled state of the Action. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/ButtonModel.html#setEnabled(boolean)) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Enables or disables the button. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#setEnabled(boolean)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Enables or disables the button. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/JComboBox.html#setEnabled(boolean)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Enables the combo box so that items can be selected. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/JComponent.html#setEnabled(boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets whether or not this component is enabled. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setEnabled(boolean)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setEnabled(boolean)**](http://docs.google.com/javax/swing/JMenuItem.html#setEnabled(boolean)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Enables or disables the menu item. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/JScrollBar.html#setEnabled(boolean)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Enables the component so that the knob position can be changed. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setEnabled(boolean)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the enabled state of the object. [**setEnabled(boolean)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setEnabled(boolean)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**setEnabled(boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#setEnabled(boolean)) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**setEnabled(boolean)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setEnabled(boolean)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setEnabled(boolean)**](http://docs.google.com/javax/swing/ToolTipManager.html#setEnabled(boolean)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Enables or disables the tooltip. [**setEnabledAt(int, boolean)**](http://docs.google.com/javax/swing/JTabbedPane.html#setEnabledAt(int,%20boolean)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets whether or not the tab at index is enabled. [**setEnabledCipherSuites(String[])**](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html#setEnabledCipherSuites(java.lang.String%5B%5D)) - Method in class javax.naming.ldap.[StartTlsResponse](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html) Overrides the default list of cipher suites enabled for use on the TLS connection. [**setEnabledCipherSuites(String[])**](http://docs.google.com/javax/net/ssl/SSLEngine.html#setEnabledCipherSuites(java.lang.String%5B%5D)) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Sets the cipher suites enabled for use on this engine. [**setEnabledCipherSuites(String[])**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#setEnabledCipherSuites(java.lang.String%5B%5D)) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Sets the cipher suites enabled for use by accepted connections. [**setEnabledCipherSuites(String[])**](http://docs.google.com/javax/net/ssl/SSLSocket.html#setEnabledCipherSuites(java.lang.String%5B%5D)) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Sets the cipher suites enabled for use on this connection. [**setEnabledProtocols(String[])**](http://docs.google.com/javax/net/ssl/SSLEngine.html#setEnabledProtocols(java.lang.String%5B%5D)) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Set the protocol versions enabled for use on this engine. [**setEnabledProtocols(String[])**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#setEnabledProtocols(java.lang.String%5B%5D)) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Controls which particular protocols are enabled for use by accepted connections. [**setEnabledProtocols(String[])**](http://docs.google.com/javax/net/ssl/SSLSocket.html#setEnabledProtocols(java.lang.String%5B%5D)) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Sets the protocol versions enabled for use on this connection. [**setEnableSessionCreation(boolean)**](http://docs.google.com/javax/net/ssl/SSLEngine.html#setEnableSessionCreation(boolean)) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Controls whether new SSL sessions may be established by this engine. [**setEnableSessionCreation(boolean)**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#setEnableSessionCreation(boolean)) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Controls whether new SSL sessions may be established by the sockets which are created from this server socket. [**setEnableSessionCreation(boolean)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#setEnableSessionCreation(boolean)) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Controls whether new SSL sessions may be established by this socket. [**setEncodeTables(JPEGQTable[], JPEGHuffmanTable[], JPEGHuffmanTable[])**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#setEncodeTables(javax.imageio.plugins.jpeg.JPEGQTable%5B%5D,%20javax.imageio.plugins.jpeg.JPEGHuffmanTable%5B%5D,%20javax.imageio.plugins.jpeg.JPEGHuffmanTable%5B%5D)) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html) Sets the quantization and Huffman tables to use in encoding abbreviated streams. [**setEncoding(String)**](http://docs.google.com/java/util/logging/Handler.html#setEncoding(java.lang.String)) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Set the character encoding used by this Handler. [**setEncoding(String)**](http://docs.google.com/java/util/logging/StreamHandler.html#setEncoding(java.lang.String)) - Method in class java.util.logging.[StreamHandler](http://docs.google.com/java/util/logging/StreamHandler.html) Set (or change) the character encoding used by this Handler. [**setEncoding(String)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setEncoding(java.lang.String)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for setting the output encoding. [**setEncoding(String)**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#setEncoding(java.lang.String)) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) The character encoding, if known. [**setEncoding(String)**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html#setEncoding(java.lang.String)) - Method in interface org.w3c.dom.ls.[LSOutput](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) The character encoding to use for the output. [**setEncoding(String)**](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html#setEncoding(java.lang.String)) - Method in class org.xml.sax.ext.[Locator2Impl](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html) Assigns the current value of the encoding property. [**setEncoding(String)**](http://docs.google.com/org/xml/sax/InputSource.html#setEncoding(java.lang.String)) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Set the character encoding, if known. [**setEncodingStyle(String)**](http://docs.google.com/javax/xml/soap/SOAPElement.html#setEncodingStyle(java.lang.String)) - Method in interface javax.xml.soap.[SOAPElement](http://docs.google.com/javax/xml/soap/SOAPElement.html) Sets the encoding style for this SOAPElement object to one specified. [**setEnd(Comparable)**](http://docs.google.com/javax/swing/SpinnerDateModel.html#setEnd(java.lang.Comparable)) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Changes the upper limit for Dates in this sequence. [**setEndIndex(int)**](http://docs.google.com/java/text/FieldPosition.html#setEndIndex(int)) - Method in class java.text.[FieldPosition](http://docs.google.com/java/text/FieldPosition.html) Sets the end index. [**setEndRule(int, int, int, int)**](http://docs.google.com/java/util/SimpleTimeZone.html#setEndRule(int,%20int,%20int,%20int)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the daylight saving time end rule. [**setEndRule(int, int, int)**](http://docs.google.com/java/util/SimpleTimeZone.html#setEndRule(int,%20int,%20int)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the daylight saving time end rule to a fixed date within a month. [**setEndRule(int, int, int, int, boolean)**](http://docs.google.com/java/util/SimpleTimeZone.html#setEndRule(int,%20int,%20int,%20int,%20boolean)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the daylight saving time end rule to a weekday before or after the given date within a month, e.g., the first Monday on or after the 8th. [**setEntityResolver(EntityResolver)**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#setEntityResolver(org.xml.sax.EntityResolver)) - Method in class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Specify the [EntityResolver](http://docs.google.com/org/xml/sax/EntityResolver.html) to be used to resolve entities present in the XML document to be parsed. [**setEntityResolver(EntityResolver)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#setEntityResolver(org.xml.sax.EntityResolver)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Set the entity resolver. [**setEntityResolver(EntityResolver)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#setEntityResolver(org.xml.sax.EntityResolver)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Set the entity resolver. [**setEntityResolver(EntityResolver)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setEntityResolver(org.xml.sax.EntityResolver)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Register the entity resolver. [**setEntityResolver(EntityResolver)**](http://docs.google.com/org/xml/sax/Parser.html#setEntityResolver(org.xml.sax.EntityResolver)) - Method in interface org.xml.sax.[Parser](http://docs.google.com/org/xml/sax/Parser.html) **Deprecated.** Allow an application to register a custom entity resolver. [**setEntityResolver(EntityResolver)**](http://docs.google.com/org/xml/sax/XMLReader.html#setEntityResolver(org.xml.sax.EntityResolver)) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Allow an application to register an entity resolver. [**setEntry(String, KeyStore.Entry, KeyStore.ProtectionParameter)**](http://docs.google.com/java/security/KeyStore.html#setEntry(java.lang.String,%20java.security.KeyStore.Entry,%20java.security.KeyStore.ProtectionParameter)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Saves a keystore Entry under the specified alias. [**setEnvironment(Hashtable<?, ?>)**](http://docs.google.com/javax/naming/CannotProceedException.html#setEnvironment(java.util.Hashtable)) - Method in exception javax.naming.[CannotProceedException](http://docs.google.com/javax/naming/CannotProceedException.html) Sets the environment that will be returned when getEnvironment() is called. [**setEras(String[])**](http://docs.google.com/java/text/DateFormatSymbols.html#setEras(java.lang.String%5B%5D)) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Sets era strings. [**setErr(PrintStream)**](http://docs.google.com/java/lang/System.html#setErr(java.io.PrintStream)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Reassigns the "standard" error output stream. [**setError()**](http://docs.google.com/java/io/PrintStream.html#setError()) - Method in class java.io.[PrintStream](http://docs.google.com/java/io/PrintStream.html) Sets the error state of the stream to true. [**setError()**](http://docs.google.com/java/io/PrintWriter.html#setError()) - Method in class java.io.[PrintWriter](http://docs.google.com/java/io/PrintWriter.html) Indicates that an error has occurred. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Specify the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) to be used by the parser. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Sets the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) to receive errors encountered during the newSchema method invocation. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/javax/xml/validation/Validator.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Sets the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) to receive errors encountered during the validate method invocation. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Sets the [ErrorHandler](http://docs.google.com/org/xml/sax/ErrorHandler.html) to receive errors encountered during the validation. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Set the error handler. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Set the error event handler. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Register the error event handler. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/org/xml/sax/Parser.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in interface org.xml.sax.[Parser](http://docs.google.com/org/xml/sax/Parser.html) **Deprecated.** Allow an application to register an error event handler. [**setErrorHandler(ErrorHandler)**](http://docs.google.com/org/xml/sax/XMLReader.html#setErrorHandler(org.xml.sax.ErrorHandler)) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Allow an application to register an error event handler. [**setErrorIndex(int)**](http://docs.google.com/java/text/ParsePosition.html#setErrorIndex(int)) - Method in class java.text.[ParsePosition](http://docs.google.com/java/text/ParsePosition.html) Set the index at which a parse error occurred. [**setErrorListener(ErrorListener)**](http://docs.google.com/javax/xml/transform/Transformer.html#setErrorListener(javax.xml.transform.ErrorListener)) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Set the error event listener in effect for the transformation. [**setErrorListener(ErrorListener)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#setErrorListener(javax.xml.transform.ErrorListener)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Set the error event listener for the TransformerFactory, which is used for the processing of transformation instructions, and not for the transformation itself. [**setErrorManager(ErrorManager)**](http://docs.google.com/java/util/logging/Handler.html#setErrorManager(java.util.logging.ErrorManager)) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Define an ErrorManager for this Handler. [**setErrorWriter(Writer)**](http://docs.google.com/javax/script/ScriptContext.html#setErrorWriter(java.io.Writer)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Sets the Writer used to display error output. [**setErrorWriter(Writer)**](http://docs.google.com/javax/script/SimpleScriptContext.html#setErrorWriter(java.io.Writer)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Sets the Writer used to display error output. [**setEscapeProcessing(boolean)**](http://docs.google.com/java/sql/Statement.html#setEscapeProcessing(boolean)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Sets escape processing on or off. [**setEscapeProcessing(boolean)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setEscapeProcessing(boolean)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets to the given boolean whether or not the driver will scan for escape syntax and do escape substitution before sending SQL statements to the database. [**setEscapeProcessing(boolean)**](http://docs.google.com/javax/sql/RowSet.html#setEscapeProcessing(boolean)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets escape processing for this RowSet object on or off. [**setEstimatedMajorSpan(boolean)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#setEstimatedMajorSpan(boolean)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Set the estimatedMajorSpan property that determines if the major span should be treated as being estimated. [**setEventAllocator(XMLEventAllocator)**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#setEventAllocator(javax.xml.stream.util.XMLEventAllocator)) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) Set a user defined event allocator for events [**setEventHandler(ValidationEventHandler)**](http://docs.google.com/javax/xml/bind/Binder.html#setEventHandler(javax.xml.bind.ValidationEventHandler)) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Allow an application to register a ValidationEventHandler. [**setEventHandler(ValidationEventHandler)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setEventHandler(javax.xml.bind.ValidationEventHandler)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**setEventHandler(ValidationEventHandler)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#setEventHandler(javax.xml.bind.ValidationEventHandler)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html) Allow an application to register a validation event handler. [**setEventHandler(ValidationEventHandler)**](http://docs.google.com/javax/xml/bind/Marshaller.html#setEventHandler(javax.xml.bind.ValidationEventHandler)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Allow an application to register a validation event handler. [**setEventHandler(ValidationEventHandler)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setEventHandler(javax.xml.bind.ValidationEventHandler)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Allow an application to register a ValidationEventHandler. [**setEventHandler(ValidationEventHandler)**](http://docs.google.com/javax/xml/bind/Validator.html#setEventHandler(javax.xml.bind.ValidationEventHandler)) - Method in interface javax.xml.bind.[Validator](http://docs.google.com/javax/xml/bind/Validator.html) **Deprecated.** *since JAXB2.0* [**setException(Throwable)**](http://docs.google.com/java/util/concurrent/FutureTask.html#setException(java.lang.Throwable)) - Method in class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html) Causes this future to report an ExecutionException with the given throwable as its cause, unless this Future has already been set or has been cancelled. [**setExceptionListener(ExceptionListener)**](http://docs.google.com/java/beans/Encoder.html#setExceptionListener(java.beans.ExceptionListener)) - Method in class java.beans.[Encoder](http://docs.google.com/java/beans/Encoder.html) Sets the exception handler for this stream to exceptionListener. [**setExceptionListener(ExceptionListener)**](http://docs.google.com/java/beans/XMLDecoder.html#setExceptionListener(java.beans.ExceptionListener)) - Method in class java.beans.[XMLDecoder](http://docs.google.com/java/beans/XMLDecoder.html) Sets the exception handler for this stream to exceptionListener. [**setExclusiveOwnerThread(Thread)**](http://docs.google.com/java/util/concurrent/locks/AbstractOwnableSynchronizer.html#setExclusiveOwnerThread(java.lang.Thread)) - Method in class java.util.concurrent.locks.[AbstractOwnableSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractOwnableSynchronizer.html) Sets the thread that currently owns exclusive access. [**setExecutable(boolean, boolean)**](http://docs.google.com/java/io/File.html#setExecutable(boolean,%20boolean)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Sets the owner's or everybody's execute permission for this abstract pathname. [**setExecutable(boolean)**](http://docs.google.com/java/io/File.html#setExecutable(boolean)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) A convenience method to set the owner's execute permission for this abstract pathname. [**setExecuteExistingDelayedTasksAfterShutdownPolicy(boolean)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#setExecuteExistingDelayedTasksAfterShutdownPolicy(boolean)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Sets the policy on whether to execute existing delayed tasks even when this executor has been shutdown. [**setExecutor(Executor)**](http://docs.google.com/javax/xml/ws/Endpoint.html#setExecutor(java.util.concurrent.Executor)) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Sets the executor for this Endpoint instance. [**setExecutor(Executor)**](http://docs.google.com/javax/xml/ws/Service.html#setExecutor(java.util.concurrent.Executor)) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) Sets the executor for this Service instance. [**setExecutor(Executor)**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#setExecutor(java.util.concurrent.Executor)) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) Sets the executor for this Service instance. [**setExpandedIcon(Icon)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setExpandedIcon(javax.swing.Icon)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**setExpandedState(TreePath, boolean)**](http://docs.google.com/javax/swing/JTree.html#setExpandedState(javax.swing.tree.TreePath,%20boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the expanded state of this JTree. [**setExpandedState(TreePath, boolean)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#setExpandedState(javax.swing.tree.TreePath,%20boolean)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Marks the path path expanded state to isExpanded. [**setExpandedState(TreePath, boolean)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#setExpandedState(javax.swing.tree.TreePath,%20boolean)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Marks the path path expanded state to isExpanded. [**setExpandedState(TreePath, boolean)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#setExpandedState(javax.swing.tree.TreePath,%20boolean)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Marks the path path expanded state to isExpanded. [**setExpandEntityReferences(boolean)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setExpandEntityReferences(boolean)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Specifies that the parser produced by this code will expand entity reference nodes. [**setExpandsSelectedPaths(boolean)**](http://docs.google.com/javax/swing/JTree.html#setExpandsSelectedPaths(boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Configures the expandsSelectedPaths property. [**setExpert(boolean)**](http://docs.google.com/java/beans/FeatureDescriptor.html#setExpert(boolean)) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) The "expert" flag is used to distinguish between features that are intended for expert users from those that are intended for normal users. [**setExplicitPolicyRequired(boolean)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setExplicitPolicyRequired(boolean)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the ExplicitPolicyRequired flag. [**setExponentSeparator(String)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setExponentSeparator(java.lang.String)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the string used to separate the mantissa from the exponent. [**setExtendedKeyUsage(Set<String>)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setExtendedKeyUsage(java.util.Set)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the extendedKeyUsage criterion. [**setExtendedState(int)**](http://docs.google.com/java/awt/Frame.html#setExtendedState(int)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Sets the state of this frame. [**setExtent(int)**](http://docs.google.com/javax/swing/BoundedRangeModel.html#setExtent(int)) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Sets the model's extent. [**setExtent(int)**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#setExtent(int)) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Sets the extent to *n* after ensuring that *n* is greater than or equal to zero and falls within the model's constraints: [**setExtent(int)**](http://docs.google.com/javax/swing/JSlider.html#setExtent(int)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Sets the size of the range "covered" by the knob. [**setExtentSize(Dimension)**](http://docs.google.com/javax/swing/JViewport.html#setExtentSize(java.awt.Dimension)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Sets the size of the visible part of the view using view coordinates. [**setExtra(byte[])**](http://docs.google.com/java/util/zip/ZipEntry.html#setExtra(byte%5B%5D)) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Sets the optional extra field data for the entry. [**setFailureHandler(RMIFailureHandler)**](http://docs.google.com/java/rmi/server/RMISocketFactory.html#setFailureHandler(java.rmi.server.RMIFailureHandler)) - Static method in class java.rmi.server.[RMISocketFactory](http://docs.google.com/java/rmi/server/RMISocketFactory.html) Sets the failure handler to be called by the RMI runtime if server socket creation fails. [**setFaultActor(String)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#setFaultActor(java.lang.String)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Sets this SOAPFault object with the given fault actor. [**setFaultCode(Name)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#setFaultCode(javax.xml.soap.Name)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Sets this SOAPFault object with the given fault code. [**setFaultCode(QName)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#setFaultCode(javax.xml.namespace.QName)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Sets this SOAPFault object with the given fault code. [**setFaultCode(String)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#setFaultCode(java.lang.String)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Sets this SOAPFault object with the give fault code. [**setFaultNode(String)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#setFaultNode(java.lang.String)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Creates or replaces any existing Node element value for this SOAPFault object. [**setFaultRole(String)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#setFaultRole(java.lang.String)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Creates or replaces any existing Role element value for this SOAPFault object. [**setFaultString(String)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#setFaultString(java.lang.String)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Sets the fault string for this SOAPFault object to the given string. [**setFaultString(String, Locale)**](http://docs.google.com/javax/xml/soap/SOAPFault.html#setFaultString(java.lang.String,%20java.util.Locale)) - Method in interface javax.xml.soap.[SOAPFault](http://docs.google.com/javax/xml/soap/SOAPFault.html) Sets the fault string for this SOAPFault object to the given string and localized to the given locale. [**setFeature(String, boolean)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setFeature(java.lang.String,%20boolean)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Set a feature for this DocumentBuilderFactory and DocumentBuilders created by this factory. [**setFeature(String, boolean)**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#setFeature(java.lang.String,%20boolean)) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Sets the particular feature in the underlying implementation of org.xml.sax.XMLReader. [**setFeature(String, boolean)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#setFeature(java.lang.String,%20boolean)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Set a feature for this TransformerFactory and Transformers or Templates created by this factory. [**setFeature(String, boolean)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#setFeature(java.lang.String,%20boolean)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Set a feature for this SchemaFactory, [Schema](http://docs.google.com/javax/xml/validation/Schema.html)s created by this factory, and by extension, [Validator](http://docs.google.com/javax/xml/validation/Validator.html)s and [ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html)s created by those [Schema](http://docs.google.com/javax/xml/validation/Schema.html)s. [**setFeature(String, boolean)**](http://docs.google.com/javax/xml/validation/Validator.html#setFeature(java.lang.String,%20boolean)) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Set the value of a feature flag. [**setFeature(String, boolean)**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#setFeature(java.lang.String,%20boolean)) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Set a feature for this ValidatorHandler. [**setFeature(String, boolean)**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#setFeature(java.lang.String,%20boolean)) - Method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Set a feature for this XPathFactory and XPaths created by this factory. [**setFeature(String, boolean)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#setFeature(java.lang.String,%20boolean)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Set a feature flag for the parser. [**setFeature(String, boolean)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#setFeature(java.lang.String,%20boolean)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Set the value of a feature. [**setFeature(String, boolean)**](http://docs.google.com/org/xml/sax/XMLReader.html#setFeature(java.lang.String,%20boolean)) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Set the value of a feature flag. [**setFetchDirection(int)**](http://docs.google.com/java/sql/ResultSet.html#setFetchDirection(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Gives a hint as to the direction in which the rows in this ResultSet object will be processed. [**setFetchDirection(int)**](http://docs.google.com/java/sql/Statement.html#setFetchDirection(int)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Gives the driver a hint as to the direction in which rows will be processed in ResultSet objects created using this Statement object. [**setFetchDirection(int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setFetchDirection(int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Gives the driver a performance hint as to the direction in which the rows in this RowSet object will be processed. [**setFetchSize(int)**](http://docs.google.com/java/sql/ResultSet.html#setFetchSize(int)) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Gives the JDBC driver a hint as to the number of rows that should be fetched from the database when more rows are needed for this ResultSet object. [**setFetchSize(int)**](http://docs.google.com/java/sql/Statement.html#setFetchSize(int)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Gives the JDBC driver a hint as to the number of rows that should be fetched from the database when more rows are needed for ResultSet objects genrated by this Statement. [**setFetchSize(int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setFetchSize(int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the fetch size for this RowSet object to the given number of rows. [**setField(String, Object)**](http://docs.google.com/javax/management/Descriptor.html#setField(java.lang.String,%20java.lang.Object)) - Method in interface javax.management.[Descriptor](http://docs.google.com/javax/management/Descriptor.html) Sets the value for a specific field name. [**setField(String, Object)**](http://docs.google.com/javax/management/ImmutableDescriptor.html#setField(java.lang.String,%20java.lang.Object)) - Method in class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html) This operation is unsupported since this class is immutable. [**setField(String, Object)**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#setField(java.lang.String,%20java.lang.Object)) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html)   [**setFields(String[], Object[])**](http://docs.google.com/javax/management/Descriptor.html#setFields(java.lang.String%5B%5D,%20java.lang.Object%5B%5D)) - Method in interface javax.management.[Descriptor](http://docs.google.com/javax/management/Descriptor.html) Sets all fields in the field names array to the new value with the same index in the field values array. [**setFields(String[], Object[])**](http://docs.google.com/javax/management/ImmutableDescriptor.html#setFields(java.lang.String%5B%5D,%20java.lang.Object%5B%5D)) - Method in class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html) This operation is unsupported since this class is immutable. [**setFields(String[], Object[])**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#setFields(java.lang.String%5B%5D,%20java.lang.Object%5B%5D)) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html)   [**setFile(String)**](http://docs.google.com/java/awt/FileDialog.html#setFile(java.lang.String)) - Method in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Sets the selected file for this file dialog window to be the specified file. [**setFileFilter(FileFilter)**](http://docs.google.com/javax/swing/JFileChooser.html#setFileFilter(javax.swing.filechooser.FileFilter)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the current file filter. [**setFileHidingEnabled(boolean)**](http://docs.google.com/javax/swing/JFileChooser.html#setFileHidingEnabled(boolean)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets file hiding on or off. [**setFileName(String)**](http://docs.google.com/java/awt/JobAttributes.html#setFileName(java.lang.String)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the file name for the output file for jobs using these attributes. [**setFileName(String)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#setFileName(java.lang.String)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**setFileName(String)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#setFileName(java.lang.String)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**setFilenameFilter(FilenameFilter)**](http://docs.google.com/java/awt/FileDialog.html#setFilenameFilter(java.io.FilenameFilter)) - Method in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Sets the filename filter for this file dialog window to the specified filter. [**setFileNameMap(FileNameMap)**](http://docs.google.com/java/net/URLConnection.html#setFileNameMap(java.net.FileNameMap)) - Static method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the FileNameMap. [**setFileSelectionMode(int)**](http://docs.google.com/javax/swing/JFileChooser.html#setFileSelectionMode(int)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the JFileChooser to allow the user to just select files, just select directories, or select both files and directories. [**setFileSystemView(FileSystemView)**](http://docs.google.com/javax/swing/JFileChooser.html#setFileSystemView(javax.swing.filechooser.FileSystemView)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the file system view that the JFileChooser uses for accessing and creating file system resources, such as finding the floppy drive and getting a list of root drives. [**setFileTypeMap(FileTypeMap)**](http://docs.google.com/javax/activation/FileDataSource.html#setFileTypeMap(javax.activation.FileTypeMap)) - Method in class javax.activation.[FileDataSource](http://docs.google.com/javax/activation/FileDataSource.html) Set the FileTypeMap to use with this FileDataSource [**setFileView(FileView)**](http://docs.google.com/javax/swing/JFileChooser.html#setFileView(javax.swing.filechooser.FileView)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the file view to used to retrieve UI information, such as the icon that represents a file or the type description of a file. [**setFillsViewportHeight(boolean)**](http://docs.google.com/javax/swing/JTable.html#setFillsViewportHeight(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets whether or not this table is always made large enough to fill the height of an enclosing viewport. [**setFilter(Filter)**](http://docs.google.com/java/util/logging/Handler.html#setFilter(java.util.logging.Filter)) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Set a Filter to control output on this Handler. [**setFilter(Filter)**](http://docs.google.com/java/util/logging/Logger.html#setFilter(java.util.logging.Filter)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Set a filter to control output on this Logger. [**setFilter(Predicate)**](http://docs.google.com/javax/sql/rowset/FilteredRowSet.html#setFilter(javax.sql.rowset.Predicate)) - Method in interface javax.sql.rowset.[FilteredRowSet](http://docs.google.com/javax/sql/rowset/FilteredRowSet.html) Applies the given Predicate object to this FilteredRowSet object. [**setFilter(LSParserFilter)**](http://docs.google.com/org/w3c/dom/ls/LSParser.html#setFilter(org.w3c.dom.ls.LSParserFilter)) - Method in interface org.w3c.dom.ls.[LSParser](http://docs.google.com/org/w3c/dom/ls/LSParser.html) When a filter is provided, the implementation will call out to the filter as it is constructing the DOM tree structure. [**setFilter(LSSerializerFilter)**](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html#setFilter(org.w3c.dom.ls.LSSerializerFilter)) - Method in interface org.w3c.dom.ls.[LSSerializer](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html) When the application provides a filter, the serializer will call out to the filter before serializing each Node. [**setFirstDayOfWeek(int)**](http://docs.google.com/java/util/Calendar.html#setFirstDayOfWeek(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets what the first day of the week is; e.g., SUNDAY in the U.S., MONDAY in France. [**setFirstLineIndent(float)**](http://docs.google.com/javax/swing/text/ParagraphView.html#setFirstLineIndent(float)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Sets the indent on the first line. [**setFirstLineIndent(MutableAttributeSet, float)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setFirstLineIndent(javax.swing.text.MutableAttributeSet,%20float)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the first line indent. [**setFixedCellHeight(int)**](http://docs.google.com/javax/swing/JList.html#setFixedCellHeight(int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets a fixed value to be used for the height of every cell in the list. [**setFixedCellWidth(int)**](http://docs.google.com/javax/swing/JList.html#setFixedCellWidth(int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets a fixed value to be used for the width of every cell in the list. [**setFixedLengthStreamingMode(int)**](http://docs.google.com/java/net/HttpURLConnection.html#setFixedLengthStreamingMode(int)) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) This method is used to enable streaming of a HTTP request body without internal buffering, when the content length is known in advance. [**setFlashColor(Color)**](http://docs.google.com/javax/swing/DebugGraphics.html#setFlashColor(java.awt.Color)) - Static method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Sets the Color used to flash drawing operations. [**setFlashCount(int)**](http://docs.google.com/javax/swing/DebugGraphics.html#setFlashCount(int)) - Static method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Sets the number of times that drawing operations will flash. [**setFlashTime(int)**](http://docs.google.com/javax/swing/DebugGraphics.html#setFlashTime(int)) - Static method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Sets the time delay of drawing operation flashing. [**setFlavorMap(FlavorMap)**](http://docs.google.com/java/awt/dnd/DropTarget.html#setFlavorMap(java.awt.datatransfer.FlavorMap)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Sets the FlavorMap associated with this DropTarget. [**setFlavorsForNative(String, DataFlavor[])**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#setFlavorsForNative(java.lang.String,%20java.awt.datatransfer.DataFlavor%5B%5D)) - Method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Discards the current mappings for the specified String native, and creates new mappings to the specified DataFlavors. [**setFloat(Object, int, float)**](http://docs.google.com/java/lang/reflect/Array.html#setFloat(java.lang.Object,%20int,%20float)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified float value. [**setFloat(Object, float)**](http://docs.google.com/java/lang/reflect/Field.html#setFloat(java.lang.Object,%20float)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the value of a field as a float on the specified object. [**setFloat(String, float)**](http://docs.google.com/java/sql/CallableStatement.html#setFloat(java.lang.String,%20float)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java float value. [**setFloat(int, float)**](http://docs.google.com/java/sql/PreparedStatement.html#setFloat(int,%20float)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java float value. [**setFloat(int, float)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setFloat(int,%20float)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given float in the Java programming language. [**setFloat(String, float)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setFloat(java.lang.String,%20float)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java float value. [**setFloat(int, float)**](http://docs.google.com/javax/sql/RowSet.html#setFloat(int,%20float)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java float value. [**setFloat(String, float)**](http://docs.google.com/javax/sql/RowSet.html#setFloat(java.lang.String,%20float)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java float value. [**setFloatable(boolean)**](http://docs.google.com/javax/swing/JToolBar.html#setFloatable(boolean)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Sets the floatable property, which must be true for the user to move the tool bar. [**setFloating(boolean, Point)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setFloating(boolean,%20java.awt.Point)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**setFloatingColor(Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setFloatingColor(java.awt.Color)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Sets the color displayed when over a floating area [**setFloatingLocation(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setFloatingLocation(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**setFocusable(boolean)**](http://docs.google.com/java/awt/Component.html#setFocusable(boolean)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the focusable state of this Component to the specified value. [**setFocusableWindowState(boolean)**](http://docs.google.com/java/awt/Window.html#setFocusableWindowState(boolean)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Sets whether this Window can become the focused Window if it meets the other requirements outlined in isFocusableWindow. [**setFocusAccelerator(char)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setFocusAccelerator(char)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the key accelerator that will cause the receiving text component to get the focus. [**setFocusCycleRoot(boolean)**](http://docs.google.com/java/awt/Container.html#setFocusCycleRoot(boolean)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Sets whether this Container is the root of a focus traversal cycle. [**setFocusCycleRoot(boolean)**](http://docs.google.com/java/awt/Window.html#setFocusCycleRoot(boolean)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Does nothing because Windows must always be roots of a focus traversal cycle. [**setFocusCycleRoot(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setFocusCycleRoot(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Does nothing because JInternalFrames must always be roots of a focus traversal cycle. [**setFocusLostBehavior(int)**](http://docs.google.com/javax/swing/JFormattedTextField.html#setFocusLostBehavior(int)) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Sets the behavior when focus is lost. [**setFocusPainted(boolean)**](http://docs.google.com/javax/swing/AbstractButton.html#setFocusPainted(boolean)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the paintFocus property, which must be true for the focus state to be painted. [**setFocusTraversalKeys(int, Set<? extends AWTKeyStroke>)**](http://docs.google.com/java/awt/Component.html#setFocusTraversalKeys(int,%20java.util.Set)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the focus traversal keys for a given traversal operation for this Component. [**setFocusTraversalKeys(int, Set<? extends AWTKeyStroke>)**](http://docs.google.com/java/awt/Container.html#setFocusTraversalKeys(int,%20java.util.Set)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Sets the focus traversal keys for a given traversal operation for this Container. [**setFocusTraversalKeys(int, Set<? extends AWTKeyStroke>)**](http://docs.google.com/javax/swing/JComponent.html#setFocusTraversalKeys(int,%20java.util.Set)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the focus traversal keys for a given traversal operation for this Component. [**setFocusTraversalKeysEnabled(boolean)**](http://docs.google.com/java/awt/Component.html#setFocusTraversalKeysEnabled(boolean)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets whether focus traversal keys are enabled for this Component. [**setFocusTraversalPolicy(FocusTraversalPolicy)**](http://docs.google.com/java/awt/Container.html#setFocusTraversalPolicy(java.awt.FocusTraversalPolicy)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Sets the focus traversal policy that will manage keyboard traversal of this Container's children, if this Container is a focus cycle root. [**setFocusTraversalPolicyProvider(boolean)**](http://docs.google.com/java/awt/Container.html#setFocusTraversalPolicyProvider(boolean)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Sets whether this container will be used to provide focus traversal policy. [**setFollowRedirects(boolean)**](http://docs.google.com/java/net/HttpURLConnection.html#setFollowRedirects(boolean)) - Static method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Sets whether HTTP redirects (requests with response code 3xx) should be automatically followed by this class. [**setFont(Font)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setFont(java.awt.Font)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Sets the Font of this object. [**setFont(Font)**](http://docs.google.com/java/awt/Component.html#setFont(java.awt.Font)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the font of this component. [**setFont(Font)**](http://docs.google.com/java/awt/Container.html#setFont(java.awt.Font)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Sets the font of this container. [**setFont(Font)**](http://docs.google.com/java/awt/Graphics.html#setFont(java.awt.Font)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Sets this graphics context's font to the specified font. [**setFont(Font)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setFont(java.awt.Font)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Set the Font of this object. [**setFont(Font)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setFont(java.awt.Font)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Sets the Font of this object. [**setFont(Font)**](http://docs.google.com/java/awt/MenuComponent.html#setFont(java.awt.Font)) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Sets the font to be used for this menu component to the specified font. [**setFont(Font)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setFont(java.awt.Font)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Sets the Font of this object. [**setFont(Font)**](http://docs.google.com/javax/swing/DebugGraphics.html#setFont(java.awt.Font)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Sets the Font used for text drawing operations. [**setFont(Font)**](http://docs.google.com/javax/swing/JComponent.html#setFont(java.awt.Font)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the font for this component. [**setFont(Font)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setFont(java.awt.Font)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setFont(Font)**](http://docs.google.com/javax/swing/JSlider.html#setFont(java.awt.Font)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Sets the font for this component. [**setFont(Font)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setFont(java.awt.Font)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the Font of this object. [**setFont(Font)**](http://docs.google.com/javax/swing/JTextArea.html#setFont(java.awt.Font)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Sets the current font. [**setFont(Font)**](http://docs.google.com/javax/swing/JTextField.html#setFont(java.awt.Font)) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Sets the current font. [**setFont(Font)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setFont(java.awt.Font)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**setFont(Font)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setFont(java.awt.Font)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setFont(Font)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#setFont(java.awt.Font)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Sets the font to edit with. [**setFont(Font)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setFont(java.awt.Font)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Subclassed to map FontUIResources to null. [**setFontFamily(MutableAttributeSet, String)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setFontFamily(javax.swing.text.MutableAttributeSet,%20java.lang.String)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the font attribute. [**setFontSize(MutableAttributeSet, int)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setFontSize(javax.swing.text.MutableAttributeSet,%20int)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the font size attribute. [**setForeground(Color)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setForeground(java.awt.Color)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Sets the foreground color of this object. [**setForeground(Color)**](http://docs.google.com/java/awt/Component.html#setForeground(java.awt.Color)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the foreground color of this component. [**setForeground(Color)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setForeground(java.awt.Color)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Set the foreground color of this object. [**setForeground(Color)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setForeground(java.awt.Color)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Sets the foreground color of this object. [**setForeground(Color)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setForeground(java.awt.Color)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Sets the foreground color of this object. [**setForeground(Color)**](http://docs.google.com/javax/swing/JComponent.html#setForeground(java.awt.Color)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the foreground color of this component. [**setForeground(Color)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setForeground(java.awt.Color)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setForeground(Color)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setForeground(java.awt.Color)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the foreground color of this object. [**setForeground(Color)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setForeground(java.awt.Color)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**setForeground(Color)**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#setForeground(java.awt.Color)) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Overrides JComponent.setForeground to assign the unselected-foreground color to the specified color. [**setForeground(Color)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setForeground(java.awt.Color)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setForeground(MutableAttributeSet, Color)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setForeground(javax.swing.text.MutableAttributeSet,%20java.awt.Color)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the foreground color. [**setForegroundAt(int, Color)**](http://docs.google.com/javax/swing/JTabbedPane.html#setForegroundAt(int,%20java.awt.Color)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the foreground color at index to foreground which can be null, in which case the tab's foreground color will default to the foreground color of this tabbedpane. [**setFormat(int, Format)**](http://docs.google.com/java/text/MessageFormat.html#setFormat(int,%20java.text.Format)) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Sets the format to use for the format element with the given format element index within the previously set pattern string. [**setFormat(DateFormat)**](http://docs.google.com/javax/swing/text/DateFormatter.html#setFormat(java.text.DateFormat)) - Method in class javax.swing.text.[DateFormatter](http://docs.google.com/javax/swing/text/DateFormatter.html) Sets the format that dictates the legal values that can be edited and displayed. [**setFormat(Format)**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#setFormat(java.text.Format)) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Sets the format that dictates the legal values that can be edited and displayed. [**setFormat(Format)**](http://docs.google.com/javax/swing/text/NumberFormatter.html#setFormat(java.text.Format)) - Method in class javax.swing.text.[NumberFormatter](http://docs.google.com/javax/swing/text/NumberFormatter.html) Sets the format that dictates the legal values that can be edited and displayed. [**setFormatByArgumentIndex(int, Format)**](http://docs.google.com/java/text/MessageFormat.html#setFormatByArgumentIndex(int,%20java.text.Format)) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Sets the format to use for the format elements within the previously set pattern string that use the given argument index. [**setFormats(Format[])**](http://docs.google.com/java/text/MessageFormat.html#setFormats(java.text.Format%5B%5D)) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Sets the formats to use for the format elements in the previously set pattern string. [**setFormatsByArgumentIndex(Format[])**](http://docs.google.com/java/text/MessageFormat.html#setFormatsByArgumentIndex(java.text.Format%5B%5D)) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Sets the formats to use for the values passed into format methods or returned from parse methods. [**setFormattedOutput(boolean)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setFormattedOutput(boolean)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for setting the formatted output flag. [**setFormatter(Formatter)**](http://docs.google.com/java/util/logging/Handler.html#setFormatter(java.util.logging.Formatter)) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Set a Formatter. [**setFormatter(JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/JFormattedTextField.html#setFormatter(javax.swing.JFormattedTextField.AbstractFormatter)) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Sets the current AbstractFormatter. [**setFormatterFactory(JFormattedTextField.AbstractFormatterFactory)**](http://docs.google.com/javax/swing/JFormattedTextField.html#setFormatterFactory(javax.swing.JFormattedTextField.AbstractFormatterFactory)) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Sets the AbstractFormatterFactory. [**setFractionalSecond(BigDecimal)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setFractionalSecond(java.math.BigDecimal)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set fractional seconds. [**setFragment(boolean)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setFragment(boolean)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for setting the fragment flag. [**setFrame(double, double, double, double)**](http://docs.google.com/java/awt/geom/Arc2D.html#setFrame(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Sets the location and size of the framing rectangle of this Shape to the specified rectangular values. [**setFrame(double, double, double, double)**](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html#setFrame(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Ellipse2D.Double](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html) Sets the location and size of the framing rectangle of this Shape to the specified rectangular values. [**setFrame(float, float, float, float)**](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html#setFrame(float,%20float,%20float,%20float)) - Method in class java.awt.geom.[Ellipse2D.Float](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html) Sets the location and size of the framing rectangle of this Shape to the specified rectangular values. [**setFrame(double, double, double, double)**](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html#setFrame(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Ellipse2D.Float](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html) Sets the location and size of the framing rectangle of this Shape to the specified rectangular values. [**setFrame(double, double, double, double)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#setFrame(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Sets the location and size of the outer bounds of this Rectangle2D to the specified rectangular values. [**setFrame(double, double, double, double)**](http://docs.google.com/java/awt/geom/RectangularShape.html#setFrame(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Sets the location and size of the framing rectangle of this Shape to the specified rectangular values. [**setFrame(Point2D, Dimension2D)**](http://docs.google.com/java/awt/geom/RectangularShape.html#setFrame(java.awt.geom.Point2D,%20java.awt.geom.Dimension2D)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Sets the location and size of the framing rectangle of this Shape to the specified [Point2D](http://docs.google.com/java/awt/geom/Point2D.html) and [Dimension2D](http://docs.google.com/java/awt/geom/Dimension2D.html), respectively. [**setFrame(Rectangle2D)**](http://docs.google.com/java/awt/geom/RectangularShape.html#setFrame(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Sets the framing rectangle of this Shape to be the specified Rectangle2D. [**setFrame(double, double, double, double)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.html#setFrame(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[RoundRectangle2D](http://docs.google.com/java/awt/geom/RoundRectangle2D.html) Sets the location and size of the framing rectangle of this Shape to the specified rectangular values. [**setFrameFromCenter(double, double, double, double)**](http://docs.google.com/java/awt/geom/RectangularShape.html#setFrameFromCenter(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Sets the framing rectangle of this Shape based on the specified center point coordinates and corner point coordinates. [**setFrameFromCenter(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/RectangularShape.html#setFrameFromCenter(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Sets the framing rectangle of this Shape based on a specified center Point2D and corner Point2D. [**setFrameFromDiagonal(double, double, double, double)**](http://docs.google.com/java/awt/geom/RectangularShape.html#setFrameFromDiagonal(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Sets the diagonal of the framing rectangle of this Shape based on the two specified coordinates. [**setFrameFromDiagonal(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/RectangularShape.html#setFrameFromDiagonal(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Sets the diagonal of the framing rectangle of this Shape based on two specified Point2D objects. [**setFrameIcon(Icon)**](http://docs.google.com/javax/swing/JInternalFrame.html#setFrameIcon(javax.swing.Icon)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets an image to be displayed in the titlebar of this internal frame (usually in the top-left corner). [**setFramePosition(int)**](http://docs.google.com/javax/sound/sampled/Clip.html#setFramePosition(int)) - Method in interface javax.sound.sampled.[Clip](http://docs.google.com/javax/sound/sampled/Clip.html) Sets the media position in sample frames. [**setFreeStanding(boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html#setFreeStanding(boolean)) - Method in class javax.swing.plaf.metal.[MetalScrollButton](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html)   [**setFromPage(int)**](http://docs.google.com/java/awt/JobAttributes.html#setFromPage(int)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies, for jobs using these attributes, the first page to be printed, if a range of pages is to be printed. [**setFromTree(String, Node)**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#setFromTree(java.lang.String,%20org.w3c.dom.Node)) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Sets the internal state of this IIOMetadata object from a tree of XML DOM Nodes whose syntax is defined by the given metadata format. [**setFullBufferUpdates(boolean)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#setFullBufferUpdates(boolean)) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Specifies whether this animated memory image should always be updated by sending the complete buffer of pixels whenever there is a change. [**setFullScreenWindow(Window)**](http://docs.google.com/java/awt/GraphicsDevice.html#setFullScreenWindow(java.awt.Window)) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Enter full-screen mode, or return to windowed mode. [**setGlassPane(Component)**](http://docs.google.com/javax/swing/JApplet.html#setGlassPane(java.awt.Component)) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Sets the glassPane property. [**setGlassPane(Component)**](http://docs.google.com/javax/swing/JDialog.html#setGlassPane(java.awt.Component)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets the glassPane property. [**setGlassPane(Component)**](http://docs.google.com/javax/swing/JFrame.html#setGlassPane(java.awt.Component)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the glassPane property. [**setGlassPane(Component)**](http://docs.google.com/javax/swing/JInternalFrame.html#setGlassPane(java.awt.Component)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets this JInternalFrame's glassPane property. [**setGlassPane(Component)**](http://docs.google.com/javax/swing/JRootPane.html#setGlassPane(java.awt.Component)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Sets a specified Component to be the glass pane for this root pane. [**setGlassPane(Component)**](http://docs.google.com/javax/swing/JWindow.html#setGlassPane(java.awt.Component)) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Sets the glassPane property. [**setGlassPane(Component)**](http://docs.google.com/javax/swing/RootPaneContainer.html#setGlassPane(java.awt.Component)) - Method in interface javax.swing.[RootPaneContainer](http://docs.google.com/javax/swing/RootPaneContainer.html) The glassPane is always the first child of the rootPane and the rootPanes layout manager ensures that it's always as big as the rootPane. [**setGlobalActiveWindow(Window)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setGlobalActiveWindow(java.awt.Window)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Sets the active Window. [**setGlobalCurrentFocusCycleRoot(Container)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setGlobalCurrentFocusCycleRoot(java.awt.Container)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Sets the current focus cycle root. [**setGlobalFocusedWindow(Window)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setGlobalFocusedWindow(java.awt.Window)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Sets the focused Window. [**setGlobalFocusOwner(Component)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setGlobalFocusOwner(java.awt.Component)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Sets the focus owner. [**setGlobalPermanentFocusOwner(Component)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#setGlobalPermanentFocusOwner(java.awt.Component)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Sets the permanent focus owner. [**setGlyphPainter(GlyphView.GlyphPainter)**](http://docs.google.com/javax/swing/text/GlyphView.html#setGlyphPainter(javax.swing.text.GlyphView.GlyphPainter)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Sets the painter to use for rendering glyphs. [**setGlyphPosition(int, Point2D)**](http://docs.google.com/java/awt/font/GlyphVector.html#setGlyphPosition(int,%20java.awt.geom.Point2D)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Sets the position of the specified glyph within this GlyphVector. [**setGlyphTransform(int, AffineTransform)**](http://docs.google.com/java/awt/font/GlyphVector.html#setGlyphTransform(int,%20java.awt.geom.AffineTransform)) - Method in class java.awt.font.[GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) Sets the transform of the specified glyph within this GlyphVector. [**setGranularityPeriod(long)**](http://docs.google.com/javax/management/monitor/Monitor.html#setGranularityPeriod(long)) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Sets the granularity period (in milliseconds). [**setGranularityPeriod(long)**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#setGranularityPeriod(long)) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) Sets the granularity period (in milliseconds). [**setGregorianChange(Date)**](http://docs.google.com/java/util/GregorianCalendar.html#setGregorianChange(java.util.Date)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Sets the GregorianCalendar change date. [**setGridColor(Color)**](http://docs.google.com/javax/swing/JTable.html#setGridColor(java.awt.Color)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the color used to draw grid lines to gridColor and redisplays. [**setGridLocation(int, int)**](http://docs.google.com/javax/swing/text/TableView.TableCell.html#setGridLocation(int,%20int)) - Method in class javax.swing.text.[TableView.TableCell](http://docs.google.com/javax/swing/text/TableView.TableCell.html) **Deprecated.** Sets the grid location. [**setGroup(ButtonGroup)**](http://docs.google.com/javax/swing/ButtonModel.html#setGroup(javax.swing.ButtonGroup)) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Identifies the group the button belongs to -- needed for radio buttons, which are mutually exclusive within their group. [**setGroup(ButtonGroup)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#setGroup(javax.swing.ButtonGroup)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Identifies the group the button belongs to -- needed for radio buttons, which are mutually exclusive within their group. [**setGroupingSeparator(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setGroupingSeparator(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the character used for thousands separator. [**setGroupingSize(int)**](http://docs.google.com/java/text/DecimalFormat.html#setGroupingSize(int)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Set the grouping size. [**setGroupingUsed(boolean)**](http://docs.google.com/java/text/NumberFormat.html#setGroupingUsed(boolean)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Set whether or not grouping will be used in this format. [**setGuiAvailable(boolean)**](http://docs.google.com/java/beans/Beans.html#setGuiAvailable(boolean)) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) Used to indicate whether of not we are running in an environment where GUI interaction is available. [**setHandler(ContentHandler)**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#setHandler(org.xml.sax.ContentHandler)) - Method in class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) Set the target to be a SAX2 [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html). [**setHandlerChain(List<Handler>)**](http://docs.google.com/javax/xml/ws/Binding.html#setHandlerChain(java.util.List)) - Method in interface javax.xml.ws.[Binding](http://docs.google.com/javax/xml/ws/Binding.html) Sets the handler chain for the protocol binding instance. [**setHandlerResolver(HandlerResolver)**](http://docs.google.com/javax/xml/ws/Service.html#setHandlerResolver(javax.xml.ws.handler.HandlerResolver)) - Method in class javax.xml.ws.[Service](http://docs.google.com/javax/xml/ws/Service.html) Sets the HandlerResolver for this Service instance. [**setHandlerResolver(HandlerResolver)**](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html#setHandlerResolver(javax.xml.ws.handler.HandlerResolver)) - Method in class javax.xml.ws.spi.[ServiceDelegate](http://docs.google.com/javax/xml/ws/spi/ServiceDelegate.html) Sets the HandlerResolver for this Service instance. [**setHashColor(Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setHashColor(java.awt.Color)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**setHeader(String, String)**](http://docs.google.com/javax/xml/soap/MimeHeaders.html#setHeader(java.lang.String,%20java.lang.String)) - Method in class javax.xml.soap.[MimeHeaders](http://docs.google.com/javax/xml/soap/MimeHeaders.html) Replaces the current value of the first header entry whose name matches the given name with the given value, adding a new header if no existing header name matches. [**setHeaderRenderer(TableCellRenderer)**](http://docs.google.com/javax/swing/table/TableColumn.html#setHeaderRenderer(javax.swing.table.TableCellRenderer)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets the TableCellRenderer used to draw the TableColumn's header to headerRenderer. [**setHeaderValue(Object)**](http://docs.google.com/javax/swing/table/TableColumn.html#setHeaderValue(java.lang.Object)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets the Object whose string representation will be used as the value for the headerRenderer. [**setHeight(Spring)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#setHeight(javax.swing.Spring)) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Sets the height property, which controls the height of a component. [**setHelpMenu(Menu)**](http://docs.google.com/java/awt/MenuBar.html#setHelpMenu(java.awt.Menu)) - Method in class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Sets the specified menu to be this menu bar's help menu. [**setHelpMenu(JMenu)**](http://docs.google.com/javax/swing/JMenuBar.html#setHelpMenu(javax.swing.JMenu)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Sets the help menu that appears when the user selects the "help" option in the menu bar. [**setHgap(int)**](http://docs.google.com/java/awt/BorderLayout.html#setHgap(int)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Sets the horizontal gap between components. [**setHgap(int)**](http://docs.google.com/java/awt/CardLayout.html#setHgap(int)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Sets the horizontal gap between components. [**setHgap(int)**](http://docs.google.com/java/awt/FlowLayout.html#setHgap(int)) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Sets the horizontal gap between components and between the components and the borders of the Container. [**setHgap(int)**](http://docs.google.com/java/awt/GridLayout.html#setHgap(int)) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Sets the horizontal gap between components to the specified value. [**setHidden(boolean)**](http://docs.google.com/java/beans/FeatureDescriptor.html#setHidden(boolean)) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) The "hidden" flag is used to identify features that are intended only for tool use, and which should not be exposed to humans. [**setHideActionText(boolean)**](http://docs.google.com/javax/swing/AbstractButton.html#setHideActionText(boolean)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the hideActionText property, which determines whether the button displays text from the Action. [**setHighlighter(Highlighter)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setHighlighter(javax.swing.text.Highlighter)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the highlighter to be used. [**setHints(int)**](http://docs.google.com/java/awt/image/AreaAveragingScaleFilter.html#setHints(int)) - Method in class java.awt.image.[AreaAveragingScaleFilter](http://docs.google.com/java/awt/image/AreaAveragingScaleFilter.html) Detect if the data is being delivered with the necessary hints to allow the averaging algorithm to do its work. [**setHints(int)**](http://docs.google.com/java/awt/image/ImageConsumer.html#setHints(int)) - Method in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) Sets the hints that the ImageConsumer uses to process the pixels delivered by the ImageProducer. [**setHints(int)**](http://docs.google.com/java/awt/image/ImageFilter.html#setHints(int)) - Method in class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html) Filters the information provided in the setHints method of the ImageConsumer interface. [**setHints(int)**](http://docs.google.com/java/awt/image/PixelGrabber.html#setHints(int)) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) The setHints method is part of the ImageConsumer API which this class must implement to retrieve the pixels. [**setHoldability(int)**](http://docs.google.com/java/sql/Connection.html#setHoldability(int)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Changes the default holdability of ResultSet objects created using this Connection object to the given holdability. [**setHonorsVisibility(boolean)**](http://docs.google.com/javax/swing/GroupLayout.html#setHonorsVisibility(boolean)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Sets whether component visiblity is considered when sizing and positioning components. [**setHonorsVisibility(Component, Boolean)**](http://docs.google.com/javax/swing/GroupLayout.html#setHonorsVisibility(java.awt.Component,%20java.lang.Boolean)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Sets whether the component's visiblity is considered for sizing and positioning. [**setHorizontalAlignment(int)**](http://docs.google.com/javax/swing/AbstractButton.html#setHorizontalAlignment(int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the horizontal alignment of the icon and text. [**setHorizontalAlignment(int)**](http://docs.google.com/javax/swing/JLabel.html#setHorizontalAlignment(int)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Sets the alignment of the label's contents along the X axis. [**setHorizontalAlignment(int)**](http://docs.google.com/javax/swing/JTextField.html#setHorizontalAlignment(int)) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Sets the horizontal alignment of the text. [**setHorizontalGroup(GroupLayout.Group)**](http://docs.google.com/javax/swing/GroupLayout.html#setHorizontalGroup(javax.swing.GroupLayout.Group)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Sets the Group that positions and sizes components along the horizontal axis. [**setHorizontalScrollBar(JScrollBar)**](http://docs.google.com/javax/swing/JScrollPane.html#setHorizontalScrollBar(javax.swing.JScrollBar)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Adds the scrollbar that controls the viewport's horizontal view position to the scrollpane. [**setHorizontalScrollBarPolicy(int)**](http://docs.google.com/javax/swing/JScrollPane.html#setHorizontalScrollBarPolicy(int)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Determines when the horizontal scrollbar appears in the scrollpane. [**setHorizontalScrollBarPolicy(int)**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#setHorizontalScrollBarPolicy(int)) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Sets the horizontal scrollbar-display policy. [**setHorizontalTextPosition(int)**](http://docs.google.com/javax/swing/AbstractButton.html#setHorizontalTextPosition(int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the horizontal position of the text relative to the icon. [**setHorizontalTextPosition(int)**](http://docs.google.com/javax/swing/JLabel.html#setHorizontalTextPosition(int)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Sets the horizontal position of the label's text, relative to its image. [**setHostnameVerifier(HostnameVerifier)**](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html#setHostnameVerifier(javax.net.ssl.HostnameVerifier)) - Method in class javax.naming.ldap.[StartTlsResponse](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html) Sets the hostname verifier used by negotiate() after the TLS handshake has completed and the default hostname verification has failed. [**setHostnameVerifier(HostnameVerifier)**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#setHostnameVerifier(javax.net.ssl.HostnameVerifier)) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Sets the HostnameVerifier for this instance. [**setHour(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setHour(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set hours. [**setHours(int)**](http://docs.google.com/java/sql/Date.html#setHours(int)) - Method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) **Deprecated.**   [**setHours(int)**](http://docs.google.com/java/util/Date.html#setHours(int)) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(Calendar.HOUR\_OF\_DAY, int hours).* [**setHumanPresentableName(String)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#setHumanPresentableName(java.lang.String)) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Sets the human presentable name for the data format that this DataFlavor represents. [**setHumanPresentableName(String)**](http://docs.google.com/javax/activation/ActivationDataFlavor.html#setHumanPresentableName(java.lang.String)) - Method in class javax.activation.[ActivationDataFlavor](http://docs.google.com/javax/activation/ActivationDataFlavor.html) Set the human presentable name. [**setIcon(Icon)**](http://docs.google.com/javax/swing/AbstractButton.html#setIcon(javax.swing.Icon)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the button's default icon. [**setIcon(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setIcon(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Iconifies or de-iconifies this internal frame, if the look and feel supports iconification. [**setIcon(Icon)**](http://docs.google.com/javax/swing/JLabel.html#setIcon(javax.swing.Icon)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Defines the icon this component will display. [**setIcon(Icon)**](http://docs.google.com/javax/swing/JOptionPane.html#setIcon(javax.swing.Icon)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the icon to display. [**setIcon(MutableAttributeSet, Icon)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setIcon(javax.swing.text.MutableAttributeSet,%20javax.swing.Icon)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the icon attribute. [**setIconAt(int, Icon)**](http://docs.google.com/javax/swing/JTabbedPane.html#setIconAt(int,%20javax.swing.Icon)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the icon at index to icon which can be null. [**setIconifiable(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setIconifiable(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the iconable property, which must be true for the user to be able to make the JInternalFrame an icon. [**setIconImage(Image)**](http://docs.google.com/java/awt/Frame.html#setIconImage(java.awt.Image)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Sets the image to be displayed as the icon for this window. [**setIconImage(Image)**](http://docs.google.com/java/awt/Window.html#setIconImage(java.awt.Image)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Sets the image to be displayed as the icon for this window. [**setIconImage(Image)**](http://docs.google.com/javax/swing/JFrame.html#setIconImage(java.awt.Image)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the image to be displayed as the icon for this window. [**setIconImages(List<? extends Image>)**](http://docs.google.com/java/awt/Window.html#setIconImages(java.util.List)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Sets the sequence of images to be displayed as the icon for this window. [**setIconOnly(boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#setIconOnly(boolean)) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**setIconTextGap(int)**](http://docs.google.com/javax/swing/AbstractButton.html#setIconTextGap(int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) If both the icon and text properties are set, this property defines the space between them. [**setIconTextGap(int)**](http://docs.google.com/javax/swing/JLabel.html#setIconTextGap(int)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) If both the icon and text properties are set, this property defines the space between them. [**setID(String)**](http://docs.google.com/java/util/TimeZone.html#setID(java.lang.String)) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Sets the time zone ID. [**setIdAttribute(String, boolean)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setIdAttribute(java.lang.String,%20boolean)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**setIdAttribute(String, boolean)**](http://docs.google.com/org/w3c/dom/Element.html#setIdAttribute(java.lang.String,%20boolean)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) If the parameter isId is true, this method declares the specified attribute to be a user-determined ID attribute . [**setIdAttributeNode(Attr, boolean)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setIdAttributeNode(org.w3c.dom.Attr,%20boolean)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**setIdAttributeNode(Attr, boolean)**](http://docs.google.com/org/w3c/dom/Element.html#setIdAttributeNode(org.w3c.dom.Attr,%20boolean)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) If the parameter isId is true, this method declares the specified attribute to be a user-determined ID attribute . [**setIdAttributeNS(String, String, boolean)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setIdAttributeNS(java.lang.String,%20java.lang.String,%20boolean)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**setIdAttributeNS(Element, String, String)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#setIdAttributeNS(org.w3c.dom.Element,%20java.lang.String,%20java.lang.String)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) Registers the element's attribute specified by the namespace URI and local name to be of type ID. [**setIdAttributeNS(String, String, boolean)**](http://docs.google.com/org/w3c/dom/Element.html#setIdAttributeNS(java.lang.String,%20java.lang.String,%20boolean)) - Method in interface org.w3c.dom.[Element](http://docs.google.com/org/w3c/dom/Element.html) If the parameter isId is true, this method declares the specified attribute to be a user-determined ID attribute . [**setIdentifier(Object)**](http://docs.google.com/javax/swing/table/TableColumn.html#setIdentifier(java.lang.Object)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets the TableColumn's identifier to anIdentifier. [**setIfModifiedSince(long)**](http://docs.google.com/java/net/URLConnection.html#setIfModifiedSince(long)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the value of the ifModifiedSince field of this URLConnection to the specified value. [**setIgnoreRepaint(boolean)**](http://docs.google.com/java/awt/Component.html#setIgnoreRepaint(boolean)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets whether or not paint messages received from the operating system should be ignored. [**setIgnoringComments(boolean)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setIgnoringComments(boolean)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Specifies that the parser produced by this code will ignore comments. [**setIgnoringElementContentWhitespace(boolean)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setIgnoringElementContentWhitespace(boolean)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Specifies that the parsers created by this factory must eliminate whitespace in element content (sometimes known loosely as 'ignorable whitespace') when parsing XML documents (see XML Rec 2.10). [**setImage(Image)**](http://docs.google.com/java/awt/TrayIcon.html#setImage(java.awt.Image)) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Sets the image for this TrayIcon. [**setImage(Image)**](http://docs.google.com/javax/swing/ImageIcon.html#setImage(java.awt.Image)) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Sets the image displayed by this icon. [**setImageableArea(double, double, double, double)**](http://docs.google.com/java/awt/print/Paper.html#setImageableArea(double,%20double,%20double,%20double)) - Method in class java.awt.print.[Paper](http://docs.google.com/java/awt/print/Paper.html) Sets the imageable area of this Paper. [**setImageAutoSize(boolean)**](http://docs.google.com/java/awt/TrayIcon.html#setImageAutoSize(boolean)) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Sets the auto-size property. [**setImageObserver(ImageObserver)**](http://docs.google.com/javax/swing/ImageIcon.html#setImageObserver(java.awt.image.ImageObserver)) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Sets the image observer for the image. [**setImageURL(URL)**](http://docs.google.com/java/awt/SplashScreen.html#setImageURL(java.net.URL)) - Method in class java.awt.[SplashScreen](http://docs.google.com/java/awt/SplashScreen.html) Changes the splash screen image. [**setImplementation(Object)**](http://docs.google.com/javax/management/StandardMBean.html#setImplementation(java.lang.Object)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Replace the implementation object wrapped in this object. [**setImplicitDownCycleTraversal(boolean)**](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html#setImplicitDownCycleTraversal(boolean)) - Method in class java.awt.[ContainerOrderFocusTraversalPolicy](http://docs.google.com/java/awt/ContainerOrderFocusTraversalPolicy.html) Sets whether this ContainerOrderFocusTraversalPolicy transfers focus down-cycle implicitly. [**setImplicitDownCycleTraversal(boolean)**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#setImplicitDownCycleTraversal(boolean)) - Method in class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Sets whether this SortingFocusTraversalPolicy transfers focus down-cycle implicitly. [**setIn(InputStream)**](http://docs.google.com/java/lang/System.html#setIn(java.io.InputStream)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Reassigns the "standard" input stream. [**setInDefaultEventSet(boolean)**](http://docs.google.com/java/beans/EventSetDescriptor.html#setInDefaultEventSet(boolean)) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Marks an event set as being in the "default" set (or not). [**setIndentSpace(int)**](http://docs.google.com/javax/swing/text/AbstractWriter.html#setIndentSpace(int)) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Enables subclasses to specify how many spaces an indent maps to. [**setIndeterminate(boolean)**](http://docs.google.com/javax/swing/JProgressBar.html#setIndeterminate(boolean)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the indeterminate property of the progress bar, which determines whether the progress bar is in determinate or indeterminate mode. [**setIndex(int)**](http://docs.google.com/java/text/CharacterIterator.html#setIndex(int)) - Method in interface java.text.[CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) Sets the position to the specified position in the text and returns that character. [**setIndex(int)**](http://docs.google.com/java/text/ParsePosition.html#setIndex(int)) - Method in class java.text.[ParsePosition](http://docs.google.com/java/text/ParsePosition.html) Set the current parse position. [**setIndex(int)**](http://docs.google.com/java/text/StringCharacterIterator.html#setIndex(int)) - Method in class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Implements CharacterIterator.setIndex() for String. [**setIndex(int)**](http://docs.google.com/javax/swing/text/Segment.html#setIndex(int)) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Sets the position to the specified position in the text and returns that character. [**setIndexedReadMethod(Method)**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html#setIndexedReadMethod(java.lang.reflect.Method)) - Method in class java.beans.[IndexedPropertyDescriptor](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) Sets the method that should be used to read an indexed property value. [**setIndexedWriteMethod(Method)**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html#setIndexedWriteMethod(java.lang.reflect.Method)) - Method in class java.beans.[IndexedPropertyDescriptor](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) Sets the method that should be used to write an indexed property value. [**setInfinity(String)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setInfinity(java.lang.String)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the string used to represent infinity. [**setInfo(String)**](http://docs.google.com/java/security/Identity.html#setInfo(java.lang.String)) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Specifies a general information string for this identity. [**setInheritsPopupMenu(boolean)**](http://docs.google.com/javax/swing/JComponent.html#setInheritsPopupMenu(boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets whether or not getComponentPopupMenu should delegate to the parent if this component does not have a JPopupMenu assigned to it. [**setInitialContextFactoryBuilder(InitialContextFactoryBuilder)**](http://docs.google.com/javax/naming/spi/NamingManager.html#setInitialContextFactoryBuilder(javax.naming.spi.InitialContextFactoryBuilder)) - Static method in class javax.naming.spi.[NamingManager](http://docs.google.com/javax/naming/spi/NamingManager.html) Sets the InitialContextFactory builder to be builder. [**setInitialDelay(int)**](http://docs.google.com/javax/swing/Timer.html#setInitialDelay(int)) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Sets the Timer's initial delay, the time in milliseconds to wait after the timer is started before firing the first event. [**setInitialDelay(int)**](http://docs.google.com/javax/swing/ToolTipManager.html#setInitialDelay(int)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Specifies the initial delay value. [**setInitialPolicies(Set<String>)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setInitialPolicies(java.util.Set)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the Set of initial policy identifiers (OID strings), indicating that any one of these policies would be acceptable to the certificate user for the purposes of certification path processing. [**setInitialSelectionValue(Object)**](http://docs.google.com/javax/swing/JOptionPane.html#setInitialSelectionValue(java.lang.Object)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the input value that is initially displayed as selected to the user. [**setInitialValue(Object)**](http://docs.google.com/javax/swing/JOptionPane.html#setInitialValue(java.lang.Object)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the initial value that is to be enabled -- the Component that has the focus when the pane is initially displayed. [**setInitThreshold(Number)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#setInitThreshold(java.lang.Number)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Sets the initial threshold value common to all observed objects. [**setInitThreshold(Number)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#setInitThreshold(java.lang.Number)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Sets the initial threshold value common to all observed MBeans. [**setInnerHTML(Element, String)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#setInnerHTML(javax.swing.text.Element,%20java.lang.String)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Replaces the children of the given element with the contents specified as an HTML string. [**setInput(byte[], int, int)**](http://docs.google.com/java/util/zip/Deflater.html#setInput(byte%5B%5D,%20int,%20int)) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Sets input data for compression. [**setInput(byte[])**](http://docs.google.com/java/util/zip/Deflater.html#setInput(byte%5B%5D)) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Sets input data for compression. [**setInput(byte[], int, int)**](http://docs.google.com/java/util/zip/Inflater.html#setInput(byte%5B%5D,%20int,%20int)) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Sets input data for decompression. [**setInput(byte[])**](http://docs.google.com/java/util/zip/Inflater.html#setInput(byte%5B%5D)) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Sets input data for decompression. [**setInput(Object, boolean, boolean)**](http://docs.google.com/javax/imageio/ImageReader.html#setInput(java.lang.Object,%20boolean,%20boolean)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Sets the input source to use to the given ImageInputStream or other Object. [**setInput(Object, boolean)**](http://docs.google.com/javax/imageio/ImageReader.html#setInput(java.lang.Object,%20boolean)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Sets the input source to use to the given ImageInputStream or other Object. [**setInput(Object)**](http://docs.google.com/javax/imageio/ImageReader.html#setInput(java.lang.Object)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Sets the input source to use to the given ImageInputStream or other Object. [**setInputMap(int, InputMap)**](http://docs.google.com/javax/swing/JComponent.html#setInputMap(int,%20javax.swing.InputMap)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the InputMap to use under the condition condition to map. [**setInputMethodContext(InputMethodContext)**](http://docs.google.com/java/awt/im/spi/InputMethod.html#setInputMethodContext(java.awt.im.spi.InputMethodContext)) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Sets the input method context, which is used to dispatch input method events to the client component and to request information from the client component. [**setInputSource(InputSource)**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#setInputSource(org.xml.sax.InputSource)) - Method in class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Set the SAX InputSource to be used for the Source. [**setInputStream(InputStream)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#setInputStream(java.io.InputStream)) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Set the byte stream to be used as input. [**setInputValue(Object)**](http://docs.google.com/javax/swing/JOptionPane.html#setInputValue(java.lang.Object)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the input value that was selected or input by the user. [**setInputVerifier(InputVerifier)**](http://docs.google.com/javax/swing/JComponent.html#setInputVerifier(javax.swing.InputVerifier)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the input verifier for this component. [**setInsets(short, short, short, short)**](http://docs.google.com/javax/swing/text/CompositeView.html#setInsets(short,%20short,%20short,%20short)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Sets the insets for the view. [**setInstalledLookAndFeels(UIManager.LookAndFeelInfo[])**](http://docs.google.com/javax/swing/UIManager.html#setInstalledLookAndFeels(javax.swing.UIManager.LookAndFeelInfo%5B%5D)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Sets the set of available look and feels. [**setInstance(LayoutStyle)**](http://docs.google.com/javax/swing/LayoutStyle.html#setInstance(javax.swing.LayoutStyle)) - Static method in class javax.swing.[LayoutStyle](http://docs.google.com/javax/swing/LayoutStyle.html) Sets the shared instance of LayoutStyle. [**setInstanceFollowRedirects(boolean)**](http://docs.google.com/java/net/HttpURLConnection.html#setInstanceFollowRedirects(boolean)) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Sets whether HTTP redirects (requests with response code 3xx) should be automatically followed by this HttpURLConnection instance. [**setInt(Object, int, int)**](http://docs.google.com/java/lang/reflect/Array.html#setInt(java.lang.Object,%20int,%20int)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified int value. [**setInt(Object, int)**](http://docs.google.com/java/lang/reflect/Field.html#setInt(java.lang.Object,%20int)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the value of a field as an int on the specified object. [**setInt(String, int)**](http://docs.google.com/java/sql/CallableStatement.html#setInt(java.lang.String,%20int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java int value. [**setInt(int, int)**](http://docs.google.com/java/sql/PreparedStatement.html#setInt(int,%20int)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java int value. [**setInt(int, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setInt(int,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to an int in the Java programming language. [**setInt(String, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setInt(java.lang.String,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java int value. [**setInt(int, int)**](http://docs.google.com/javax/sql/RowSet.html#setInt(int,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java int value. [**setInt(String, int)**](http://docs.google.com/javax/sql/RowSet.html#setInt(java.lang.String,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java int value. [**setIntercellSpacing(Dimension)**](http://docs.google.com/javax/swing/JTable.html#setIntercellSpacing(java.awt.Dimension)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the rowMargin and the columnMargin -- the height and width of the space between cells -- to intercellSpacing. [**setInterface(InetAddress)**](http://docs.google.com/java/net/MulticastSocket.html#setInterface(java.net.InetAddress)) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Set the multicast network interface used by methods whose behavior would be affected by the value of the network interface. [**setInternalFrame(JInternalFrame)**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html#setInternalFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.[JInternalFrame.JDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html) Sets the JInternalFrame with which this DesktopIcon is associated. [**setInternationalCurrencySymbol(String)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setInternationalCurrencySymbol(java.lang.String)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the ISO 4217 currency code of the currency of these DecimalFormatSymbols. [**setInvalidCharacters(String)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#setInvalidCharacters(java.lang.String)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Allows for further restricting of the characters that can be input. [**setInverted(boolean)**](http://docs.google.com/javax/swing/JSlider.html#setInverted(boolean)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Specify true to reverse the value-range shown for the slider and false to put the value range in the normal order. [**setInvoker(Component)**](http://docs.google.com/javax/swing/JPopupMenu.html#setInvoker(java.awt.Component)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the invoker of this popup menu -- the component in which the popup menu menu is to be displayed. [**setInvokesStopCellEditing(boolean)**](http://docs.google.com/javax/swing/JTree.html#setInvokesStopCellEditing(boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Determines what happens when editing is interrupted by selecting another node in the tree, a change in the tree's data, or by some other means. [**setIssuer(X500Principal)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setIssuer(javax.security.auth.x500.X500Principal)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the issuer criterion. [**setIssuer(String)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setIssuer(java.lang.String)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) **Denigrated**, use [X509CertSelector.setIssuer(X500Principal)](http://docs.google.com/java/security/cert/X509CertSelector.html#setIssuer(javax.security.auth.x500.X500Principal)) or [X509CertSelector.setIssuer(byte[])](http://docs.google.com/java/security/cert/X509CertSelector.html#setIssuer(byte%5B%5D)) instead. [**setIssuer(byte[])**](http://docs.google.com/java/security/cert/X509CertSelector.html#setIssuer(byte%5B%5D)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the issuer criterion. [**setIssuerNames(Collection<?>)**](http://docs.google.com/java/security/cert/X509CRLSelector.html#setIssuerNames(java.util.Collection)) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) **Note:** use [X509CRLSelector.setIssuers(Collection)](http://docs.google.com/java/security/cert/X509CRLSelector.html#setIssuers(java.util.Collection)) instead or only specify the byte array form of distinguished names when using this method. [**setIssuers(Collection<X500Principal>)**](http://docs.google.com/java/security/cert/X509CRLSelector.html#setIssuers(java.util.Collection)) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Sets the issuerNames criterion. [**setItalic(MutableAttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setItalic(javax.swing.text.MutableAttributeSet,%20boolean)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the italic attribute. [**setItem(Object)**](http://docs.google.com/javax/swing/ComboBoxEditor.html#setItem(java.lang.Object)) - Method in interface javax.swing.[ComboBoxEditor](http://docs.google.com/javax/swing/ComboBoxEditor.html) Set the item that should be edited. [**setItem(Object)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html#setItem(java.lang.Object)) - Method in class javax.swing.plaf.basic.[BasicComboBoxEditor](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html) Sets the item that should be edited. [**setJMenuBar(JMenuBar)**](http://docs.google.com/javax/swing/JApplet.html#setJMenuBar(javax.swing.JMenuBar)) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Sets the menubar for this applet. [**setJMenuBar(JMenuBar)**](http://docs.google.com/javax/swing/JDialog.html#setJMenuBar(javax.swing.JMenuBar)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets the menubar for this dialog. [**setJMenuBar(JMenuBar)**](http://docs.google.com/javax/swing/JFrame.html#setJMenuBar(javax.swing.JMenuBar)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the menubar for this frame. [**setJMenuBar(JMenuBar)**](http://docs.google.com/javax/swing/JInternalFrame.html#setJMenuBar(javax.swing.JMenuBar)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the menuBar property for this JInternalFrame. [**setJMenuBar(JMenuBar)**](http://docs.google.com/javax/swing/JRootPane.html#setJMenuBar(javax.swing.JMenuBar)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Adds or changes the menu bar used in the layered pane. [**setJNDIContext(Context)**](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html#setJNDIContext(javax.naming.Context)) - Static method in class javax.sql.rowset.spi.[SyncFactory](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html) Sets the initial JNDI context from which SyncProvider implementations can be retrieved from a JNDI namespace [**setJobName(String)**](http://docs.google.com/java/awt/print/PrinterJob.html#setJobName(java.lang.String)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Sets the name of the document to be printed. [**setJoinType(int)**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#setJoinType(int)) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Allow the application to adjust the type of JOIN imposed on tables contained within the JoinRowSet object instance. [**setJustification(int)**](http://docs.google.com/javax/swing/text/ParagraphView.html#setJustification(int)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Sets the type of justification. [**setKeepAlive(boolean)**](http://docs.google.com/java/net/Socket.html#setKeepAlive(boolean)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Enable/disable SO\_KEEPALIVE. [**setKeepAliveTime(long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#setKeepAliveTime(long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Sets the time limit for which threads may remain idle before being terminated. [**setKeyBindingActive(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#setKeyBindingActive(boolean)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**setKeyBindingRegistered(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#setKeyBindingRegistered(boolean)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**setKeyChar(char)**](http://docs.google.com/java/awt/event/KeyEvent.html#setKeyChar(char)) - Method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Set the keyChar value to indicate a logical character. [**setKeyCode(int)**](http://docs.google.com/java/awt/event/KeyEvent.html#setKeyCode(int)) - Method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Set the keyCode value to indicate a physical key. [**setKeyColumns(int[])**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#setKeyColumns(int%5B%5D)) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Sets this CachedRowSet object's keyCols field with the given array of column numbers, which forms a key for uniquely identifying a row in this CachedRowSet object. [**setKeyEntry(String, Key, char[], Certificate[])**](http://docs.google.com/java/security/KeyStore.html#setKeyEntry(java.lang.String,%20java.security.Key,%20char%5B%5D,%20java.security.cert.Certificate%5B%5D)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Assigns the given key to the given alias, protecting it with the given password. [**setKeyEntry(String, byte[], Certificate[])**](http://docs.google.com/java/security/KeyStore.html#setKeyEntry(java.lang.String,%20byte%5B%5D,%20java.security.cert.Certificate%5B%5D)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Assigns the given key (that has already been protected) to the given alias. [**setKeymap(Keymap)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setKeymap(javax.swing.text.Keymap)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the keymap to use for binding events to actions. [**setKeyPair(KeyPair)**](http://docs.google.com/java/security/Signer.html#setKeyPair(java.security.KeyPair)) - Method in class java.security.[Signer](http://docs.google.com/java/security/Signer.html) **Deprecated.** Sets the key pair (public key and private key) for this signer. [**setKeySelectionManager(JComboBox.KeySelectionManager)**](http://docs.google.com/javax/swing/JComboBox.html#setKeySelectionManager(javax.swing.JComboBox.KeySelectionManager)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the object that translates a keyboard character into a list selection. [**setKeySelector(KeySelector)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#setKeySelector(javax.xml.crypto.KeySelector)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html)   [**setKeySelector(KeySelector)**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#setKeySelector(javax.xml.crypto.KeySelector)) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Sets the key selector for finding a key. [**setKeyUsage(boolean[])**](http://docs.google.com/java/security/cert/X509CertSelector.html#setKeyUsage(boolean%5B%5D)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the keyUsage criterion. [**setLabel(String)**](http://docs.google.com/java/awt/Button.html#setLabel(java.lang.String)) - Method in class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Sets the button's label to be the specified string. [**setLabel(String)**](http://docs.google.com/java/awt/Checkbox.html#setLabel(java.lang.String)) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Sets this check box's label to be the string argument. [**setLabel(String)**](http://docs.google.com/java/awt/MenuItem.html#setLabel(java.lang.String)) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Sets the label for this menu item to the specified label. [**setLabel(String)**](http://docs.google.com/javax/swing/AbstractButton.html#setLabel(java.lang.String)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) **Deprecated.** *- Replaced by setText(text)* [**setLabel(String)**](http://docs.google.com/javax/swing/JPopupMenu.html#setLabel(java.lang.String)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the popup menu's label. [**setLabel(String)**](http://docs.google.com/javax/swing/text/html/Option.html#setLabel(java.lang.String)) - Method in class javax.swing.text.html.[Option](http://docs.google.com/javax/swing/text/html/Option.html) Sets the label to be used for the option. [**setLabelFor(Component)**](http://docs.google.com/javax/swing/JLabel.html#setLabelFor(java.awt.Component)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Set the component this is labelling. [**setLabelTable(Dictionary)**](http://docs.google.com/javax/swing/JSlider.html#setLabelTable(java.util.Dictionary)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Used to specify what label will be drawn at any given value. [**setLargeModel(boolean)**](http://docs.google.com/javax/swing/JTree.html#setLargeModel(boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Specifies whether the UI should use a large model. [**setLargeModel(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setLargeModel(boolean)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Updates the componentListener, if necessary. [**setLastDividerLocation(int)**](http://docs.google.com/javax/swing/JSplitPane.html#setLastDividerLocation(int)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the last location the divider was at to newLastLocation. [**setLastDragLocation(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#setLastDragLocation(int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Set the last drag location of the JSplitPane. [**setLastModified(long)**](http://docs.google.com/java/io/File.html#setLastModified(long)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Sets the last-modified time of the file or directory named by this abstract pathname. [**setLayer(Integer)**](http://docs.google.com/javax/swing/JInternalFrame.html#setLayer(java.lang.Integer)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Convenience method for setting the layer attribute of this component. [**setLayer(int)**](http://docs.google.com/javax/swing/JInternalFrame.html#setLayer(int)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Convenience method for setting the layer attribute of this component. [**setLayer(Component, int)**](http://docs.google.com/javax/swing/JLayeredPane.html#setLayer(java.awt.Component,%20int)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Sets the layer attribute on the specified component, making it the bottommost component in that layer. [**setLayer(Component, int, int)**](http://docs.google.com/javax/swing/JLayeredPane.html#setLayer(java.awt.Component,%20int,%20int)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Sets the layer attribute for the specified component and also sets its position within that layer. [**setLayeredPane(JLayeredPane)**](http://docs.google.com/javax/swing/JApplet.html#setLayeredPane(javax.swing.JLayeredPane)) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Sets the layeredPane property. [**setLayeredPane(JLayeredPane)**](http://docs.google.com/javax/swing/JDialog.html#setLayeredPane(javax.swing.JLayeredPane)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets the layeredPane property. [**setLayeredPane(JLayeredPane)**](http://docs.google.com/javax/swing/JFrame.html#setLayeredPane(javax.swing.JLayeredPane)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the layeredPane property. [**setLayeredPane(JLayeredPane)**](http://docs.google.com/javax/swing/JInternalFrame.html#setLayeredPane(javax.swing.JLayeredPane)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets this JInternalFrame's layeredPane property. [**setLayeredPane(JLayeredPane)**](http://docs.google.com/javax/swing/JRootPane.html#setLayeredPane(javax.swing.JLayeredPane)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Sets the layered pane for the root pane. [**setLayeredPane(JLayeredPane)**](http://docs.google.com/javax/swing/JWindow.html#setLayeredPane(javax.swing.JLayeredPane)) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Sets the layeredPane property. [**setLayeredPane(JLayeredPane)**](http://docs.google.com/javax/swing/RootPaneContainer.html#setLayeredPane(javax.swing.JLayeredPane)) - Method in interface javax.swing.[RootPaneContainer](http://docs.google.com/javax/swing/RootPaneContainer.html) A Container that manages the contentPane and in some cases a menu bar. [**setLayout(LayoutManager)**](http://docs.google.com/java/awt/Container.html#setLayout(java.awt.LayoutManager)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Sets the layout manager for this container. [**setLayout(LayoutManager)**](http://docs.google.com/java/awt/ScrollPane.html#setLayout(java.awt.LayoutManager)) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Sets the layout manager for this container. [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/AbstractButton.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the layout manager for this container, refer to [Container.setLayout(LayoutManager)](http://docs.google.com/java/awt/Container.html#setLayout(java.awt.LayoutManager)) for a complete description of this method. [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/Box.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[Box](http://docs.google.com/javax/swing/Box.html) Throws an AWTError, since a Box can use only a BoxLayout. [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/JApplet.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Sets the LayoutManager. [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/JDialog.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets the LayoutManager. [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/JFrame.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the LayoutManager. [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/JInternalFrame.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Ensures that, by default, the layout of this component cannot be set. [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/JScrollPane.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Sets the layout manager for this JScrollPane. [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/JToolBar.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html)   [**setLayout(LayoutManager)**](http://docs.google.com/javax/swing/JWindow.html#setLayout(java.awt.LayoutManager)) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Sets the LayoutManager. [**setLayoutOrientation(int)**](http://docs.google.com/javax/swing/JList.html#setLayoutOrientation(int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Defines the way list cells are layed out. [**setLayoutStyle(LayoutStyle)**](http://docs.google.com/javax/swing/GroupLayout.html#setLayoutStyle(javax.swing.LayoutStyle)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Sets the LayoutStyle used to calculate the preferred gaps between components. [**setLeadAnchorNotificationEnabled(boolean)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#setLeadAnchorNotificationEnabled(boolean)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Sets the value of the leadAnchorNotificationEnabled flag. [**setLeadSelectionIndex(int)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#setLeadSelectionIndex(int)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Sets the lead selection index, ensuring that values between the anchor and the new lead are either all selected or all deselected. [**setLeadSelectionIndex(int)**](http://docs.google.com/javax/swing/ListSelectionModel.html#setLeadSelectionIndex(int)) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Set the lead selection index. [**setLeadSelectionPath(TreePath)**](http://docs.google.com/javax/swing/JTree.html#setLeadSelectionPath(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the path identifies as the lead. [**setLeafIcon(Icon)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setLeafIcon(javax.swing.Icon)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Sets the icon used to represent leaf nodes. [**setLeftChildIndent(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setLeftChildIndent(int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**setLeftComponent(Component)**](http://docs.google.com/javax/swing/JSplitPane.html#setLeftComponent(java.awt.Component)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the component to the left (or above) the divider. [**setLeftIndent(MutableAttributeSet, float)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setLeftIndent(javax.swing.text.MutableAttributeSet,%20float)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets left indent. [**setLeftInset(float)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#setLeftInset(float)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Set the left part of the margin around the view. [**setLength(long)**](http://docs.google.com/java/io/RandomAccessFile.html#setLength(long)) - Method in class java.io.[RandomAccessFile](http://docs.google.com/java/io/RandomAccessFile.html) Sets the length of this file. [**setLength(int)**](http://docs.google.com/java/lang/StringBuffer.html#setLength(int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**setLength(int)**](http://docs.google.com/java/net/DatagramPacket.html#setLength(int)) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Set the length for this packet. [**setLength(int)**](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html#setLength(int)) - Method in class javax.imageio.stream.[IIOByteBuffer](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html) Updates the value that will be returned by subsequent calls to the getLength method. [**setLenient(boolean)**](http://docs.google.com/java/text/DateFormat.html#setLenient(boolean)) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Specify whether or not date/time parsing is to be lenient. [**setLenient(boolean)**](http://docs.google.com/java/util/Calendar.html#setLenient(boolean)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Specifies whether or not date/time interpretation is to be lenient. [**setLevel(Level)**](http://docs.google.com/java/util/logging/Handler.html#setLevel(java.util.logging.Level)) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Set the log level specifying which message levels will be logged by this Handler. [**setLevel(Level)**](http://docs.google.com/java/util/logging/Logger.html#setLevel(java.util.logging.Level)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Set the log level specifying which message levels will be logged by this logger. [**setLevel(Level)**](http://docs.google.com/java/util/logging/LogRecord.html#setLevel(java.util.logging.Level)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the logging message level, for example Level.SEVERE. [**setLevel(int)**](http://docs.google.com/java/util/zip/Deflater.html#setLevel(int)) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Sets the current compression level to the specified value. [**setLevel(int)**](http://docs.google.com/java/util/zip/ZipOutputStream.html#setLevel(int)) - Method in class java.util.zip.[ZipOutputStream](http://docs.google.com/java/util/zip/ZipOutputStream.html) Sets the compression level for subsequent entries which are DEFLATED. [**setLexicalHandler(LexicalHandler)**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#setLexicalHandler(org.xml.sax.ext.LexicalHandler)) - Method in class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) Set the SAX2 [LexicalHandler](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html) for the output. [**setLibraryDirectory(String)**](http://docs.google.com/javax/management/loading/MLet.html#setLibraryDirectory(java.lang.String)) - Method in class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Sets the directory used by the library loader for storing native libraries before they are loaded into memory. [**setLibraryDirectory(String)**](http://docs.google.com/javax/management/loading/MLetMBean.html#setLibraryDirectory(java.lang.String)) - Method in interface javax.management.loading.[MLetMBean](http://docs.google.com/javax/management/loading/MLetMBean.html) Sets the directory used by the library loader for storing native libraries before they are loaded into memory. [**setLightWeightPopupEnabled(boolean)**](http://docs.google.com/javax/swing/JComboBox.html#setLightWeightPopupEnabled(boolean)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the lightWeightPopupEnabled property, which provides a hint as to whether or not a lightweight Component should be used to contain the JComboBox, versus a heavyweight Component such as a Panel or a Window. [**setLightWeightPopupEnabled(boolean)**](http://docs.google.com/javax/swing/JPopupMenu.html#setLightWeightPopupEnabled(boolean)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the value of the lightWeightPopupEnabled property, which by default is true. [**setLightWeightPopupEnabled(boolean)**](http://docs.google.com/javax/swing/ToolTipManager.html#setLightWeightPopupEnabled(boolean)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) When displaying the JToolTip, the ToolTipManager chooses to use a lightweight JPanel if it fits. [**setLimit(int)**](http://docs.google.com/javax/swing/undo/UndoManager.html#setLimit(int)) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Sets the maximum number of edits this UndoManager holds. [**setLine(double, double, double, double)**](http://docs.google.com/java/awt/geom/Line2D.Double.html#setLine(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Sets the location of the end points of this Line2D to the specified double coordinates. [**setLine(double, double, double, double)**](http://docs.google.com/java/awt/geom/Line2D.Float.html#setLine(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Sets the location of the end points of this Line2D to the specified double coordinates. [**setLine(float, float, float, float)**](http://docs.google.com/java/awt/geom/Line2D.Float.html#setLine(float,%20float,%20float,%20float)) - Method in class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Sets the location of the end points of this Line2D to the specified float coordinates. [**setLine(double, double, double, double)**](http://docs.google.com/java/awt/geom/Line2D.html#setLine(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Sets the location of the end points of this Line2D to the specified double coordinates. [**setLine(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/Line2D.html#setLine(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Sets the location of the end points of this Line2D to the specified Point2D coordinates. [**setLine(Line2D)**](http://docs.google.com/java/awt/geom/Line2D.html#setLine(java.awt.geom.Line2D)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Sets the location of the end points of this Line2D to the same as those end points of the specified Line2D. [**setLineIncrement(int)**](http://docs.google.com/java/awt/Scrollbar.html#setLineIncrement(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) **Deprecated.** *As of JDK version 1.1, replaced by setUnitIncrement(int).* [**setLineLength(int)**](http://docs.google.com/javax/swing/text/AbstractWriter.html#setLineLength(int)) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Enables subclasses to set the number of characters they want written per line. [**setLineNumber(int)**](http://docs.google.com/java/io/LineNumberInputStream.html#setLineNumber(int)) - Method in class java.io.[LineNumberInputStream](http://docs.google.com/java/io/LineNumberInputStream.html) **Deprecated.** Sets the line number to the specified argument. [**setLineNumber(int)**](http://docs.google.com/java/io/LineNumberReader.html#setLineNumber(int)) - Method in class java.io.[LineNumberReader](http://docs.google.com/java/io/LineNumberReader.html) Set the current line number. [**setLineNumber(int)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#setLineNumber(int)) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Set the lineNumber field on this event locator. [**setLineNumber(int)**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#setLineNumber(int)) - Method in class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Set the line number for this locator (1-based). [**setLineSeparator(String)**](http://docs.google.com/javax/swing/text/AbstractWriter.html#setLineSeparator(java.lang.String)) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Sets the String used to reprsent newlines. [**setLineSpacing(float)**](http://docs.google.com/javax/swing/text/ParagraphView.html#setLineSpacing(float)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Sets the line spacing. [**setLineSpacing(MutableAttributeSet, float)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setLineSpacing(javax.swing.text.MutableAttributeSet,%20float)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets line spacing. [**setLineWrap(boolean)**](http://docs.google.com/javax/swing/JTextArea.html#setLineWrap(boolean)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Sets the line-wrapping policy of the text area. [**setLinkCursor(Cursor)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#setLinkCursor(java.awt.Cursor)) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Sets the cursor to use over links. [**setLinkedException(Throwable)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#setLinkedException(java.lang.Throwable)) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html) Set the linked exception field of this event. [**setLinkedException(Throwable)**](http://docs.google.com/javax/xml/bind/JAXBException.html#setLinkedException(java.lang.Throwable)) - Method in exception javax.xml.bind.[JAXBException](http://docs.google.com/javax/xml/bind/JAXBException.html) Add a linked Exception. [**setLinkedException(Throwable)**](http://docs.google.com/javax/xml/bind/TypeConstraintException.html#setLinkedException(java.lang.Throwable)) - Method in exception javax.xml.bind.[TypeConstraintException](http://docs.google.com/javax/xml/bind/TypeConstraintException.html) Add a linked Exception. [**setLinkExplanation(String)**](http://docs.google.com/javax/naming/LinkException.html#setLinkExplanation(java.lang.String)) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Sets the explanation associated with the problem encounter when resolving a link. [**setLinkRemainingName(Name)**](http://docs.google.com/javax/naming/LinkException.html#setLinkRemainingName(javax.naming.Name)) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Sets the remaining link name field of this exception. [**setLinkResolvedName(Name)**](http://docs.google.com/javax/naming/LinkException.html#setLinkResolvedName(javax.naming.Name)) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Sets the resolved link name field of this exception. [**setLinkResolvedObj(Object)**](http://docs.google.com/javax/naming/LinkException.html#setLinkResolvedObj(java.lang.Object)) - Method in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Sets the link resolved object field of this exception. [**setList(List<?>)**](http://docs.google.com/javax/swing/SpinnerListModel.html#setList(java.util.List)) - Method in class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Changes the list that defines this sequence and resets the index of the models value to zero. [**setListData(Object[])**](http://docs.google.com/javax/swing/JList.html#setListData(java.lang.Object%5B%5D)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Constructs a read-only ListModel from an array of objects, and calls setModel with this model. [**setListData(Vector<?>)**](http://docs.google.com/javax/swing/JList.html#setListData(java.util.Vector)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Constructs a read-only ListModel from a Vector and calls setModel with this model. [**setListener(Marshaller.Listener)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setListener(javax.xml.bind.Marshaller.Listener)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**setListener(Unmarshaller.Listener)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#setListener(javax.xml.bind.Unmarshaller.Listener)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**setListener(Marshaller.Listener)**](http://docs.google.com/javax/xml/bind/Marshaller.html#setListener(javax.xml.bind.Marshaller.Listener)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Register marshal event callback [Marshaller.Listener](http://docs.google.com/javax/xml/bind/Marshaller.Listener.html) with this [Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html). [**setListener(Unmarshaller.Listener)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setListener(javax.xml.bind.Unmarshaller.Listener)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Register unmarshal event callback [Unmarshaller.Listener](http://docs.google.com/javax/xml/bind/Unmarshaller.Listener.html) with this [Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html). [**setLoadsSynchronously(boolean)**](http://docs.google.com/javax/swing/text/html/ImageView.html#setLoadsSynchronously(boolean)) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Sets how the image is loaded. [**setLocale(Locale)**](http://docs.google.com/java/awt/Component.html#setLocale(java.util.Locale)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the locale of this component. [**setLocale(Locale)**](http://docs.google.com/java/awt/im/spi/InputMethod.html#setLocale(java.util.Locale)) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Attempts to set the input locale. [**setLocale(Locale)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#setLocale(java.util.Locale)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Sets the locale of this BeanContext. [**setLocale(Locale)**](http://docs.google.com/java/text/MessageFormat.html#setLocale(java.util.Locale)) - Method in class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Sets the locale to be used when creating or comparing subformats. [**setLocale(Locale)**](http://docs.google.com/javax/imageio/ImageReader.html#setLocale(java.util.Locale)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Sets the current Locale of this ImageReader to the given value. [**setLocale(Locale)**](http://docs.google.com/javax/imageio/ImageWriter.html#setLocale(java.util.Locale)) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Sets the current Locale of this ImageWriter to the given value. [**setLocale(Locale)**](http://docs.google.com/javax/security/auth/callback/LanguageCallback.html#setLocale(java.util.Locale)) - Method in class javax.security.auth.callback.[LanguageCallback](http://docs.google.com/javax/security/auth/callback/LanguageCallback.html) Set the retrieved Locale. [**setLocale(Locale)**](http://docs.google.com/javax/tools/JavaCompiler.CompilationTask.html#setLocale(java.util.Locale)) - Method in interface javax.tools.[JavaCompiler.CompilationTask](http://docs.google.com/javax/tools/JavaCompiler.CompilationTask.html) Set the locale to be applied when formatting diagnostics and other localized data. [**setLocale(Locale)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#setLocale(java.util.Locale)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Set the locale for error reporting. [**setLocale(Locale)**](http://docs.google.com/org/xml/sax/Parser.html#setLocale(java.util.Locale)) - Method in interface org.xml.sax.[Parser](http://docs.google.com/org/xml/sax/Parser.html) **Deprecated.** Allow an application to request a locale for errors and warnings. [**setLocalName(int, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#setLocalName(int,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Set the local name of a specific attribute. [**setLocalPatternChars(String)**](http://docs.google.com/java/text/DateFormatSymbols.html#setLocalPatternChars(java.lang.String)) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Sets localized date-time pattern characters. [**setLocation(Point)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setLocation(java.awt.Point)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Sets the location of the object relative to the parent. [**setLocation(int, int)**](http://docs.google.com/java/awt/Component.html#setLocation(int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Moves this component to a new location. [**setLocation(Point)**](http://docs.google.com/java/awt/Component.html#setLocation(java.awt.Point)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Moves this component to a new location. [**setLocation(double, double)**](http://docs.google.com/java/awt/geom/Point2D.Double.html#setLocation(double,%20double)) - Method in class java.awt.geom.[Point2D.Double](http://docs.google.com/java/awt/geom/Point2D.Double.html) Sets the location of this Point2D to the specified double coordinates. [**setLocation(double, double)**](http://docs.google.com/java/awt/geom/Point2D.Float.html#setLocation(double,%20double)) - Method in class java.awt.geom.[Point2D.Float](http://docs.google.com/java/awt/geom/Point2D.Float.html) Sets the location of this Point2D to the specified double coordinates. [**setLocation(float, float)**](http://docs.google.com/java/awt/geom/Point2D.Float.html#setLocation(float,%20float)) - Method in class java.awt.geom.[Point2D.Float](http://docs.google.com/java/awt/geom/Point2D.Float.html) Sets the location of this Point2D to the specified float coordinates. [**setLocation(double, double)**](http://docs.google.com/java/awt/geom/Point2D.html#setLocation(double,%20double)) - Method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Sets the location of this Point2D to the specified double coordinates. [**setLocation(Point2D)**](http://docs.google.com/java/awt/geom/Point2D.html#setLocation(java.awt.geom.Point2D)) - Method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Sets the location of this Point2D to the same coordinates as the specified Point2D object. [**setLocation(Point)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setLocation(java.awt.Point)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Sets the location of the object relative to the parent. [**setLocation(Point)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setLocation(java.awt.Point)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Sets the location of the object relative to the parent. [**setLocation(Point)**](http://docs.google.com/java/awt/Point.html#setLocation(java.awt.Point)) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Sets the location of the point to the specified location. [**setLocation(int, int)**](http://docs.google.com/java/awt/Point.html#setLocation(int,%20int)) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Changes the point to have the specified location. [**setLocation(double, double)**](http://docs.google.com/java/awt/Point.html#setLocation(double,%20double)) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Sets the location of this point to the specified double coordinates. [**setLocation(Point)**](http://docs.google.com/java/awt/Rectangle.html#setLocation(java.awt.Point)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Moves this Rectangle to the specified location. [**setLocation(int, int)**](http://docs.google.com/java/awt/Rectangle.html#setLocation(int,%20int)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Moves this Rectangle to the specified location. [**setLocation(Point)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setLocation(java.awt.Point)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Sets the location of the object relative to the parent. [**setLocation(Point)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setLocation(java.awt.Point)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setLocation(int, int)**](http://docs.google.com/javax/swing/JPopupMenu.html#setLocation(int,%20int)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the location of the upper left corner of the popup menu using x, y coordinates. [**setLocation(Point)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setLocation(java.awt.Point)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the location of the object relative to the parent. [**setLocation(Point)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setLocation(java.awt.Point)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**setLocation(Point)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setLocation(java.awt.Point)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setLocation(JavaFileManager.Location, Iterable<? extends File>)**](http://docs.google.com/javax/tools/StandardJavaFileManager.html#setLocation(javax.tools.JavaFileManager.Location,%20java.lang.Iterable)) - Method in interface javax.tools.[StandardJavaFileManager](http://docs.google.com/javax/tools/StandardJavaFileManager.html) Associates the given path with the given location. [**setLocation(Location)**](http://docs.google.com/javax/xml/stream/XMLEventFactory.html#setLocation(javax.xml.stream.Location)) - Method in class javax.xml.stream.[XMLEventFactory](http://docs.google.com/javax/xml/stream/XMLEventFactory.html) This method allows setting of the Location on each event that is created by this factory. [**setLocationByPlatform(boolean)**](http://docs.google.com/java/awt/Window.html#setLocationByPlatform(boolean)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Sets whether this Window should appear at the default location for the native windowing system or at the current location (returned by getLocation) the next time the Window is made visible. [**setLocationRelativeTo(Component)**](http://docs.google.com/java/awt/Window.html#setLocationRelativeTo(java.awt.Component)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Sets the location of the window relative to the specified component. [**setLocator(ValidationEventLocator)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#setLocator(javax.xml.bind.ValidationEventLocator)) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html) Set the locator object for this event. [**setLocator(SourceLocator)**](http://docs.google.com/javax/xml/transform/TransformerException.html#setLocator(javax.xml.transform.SourceLocator)) - Method in exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Method setLocator sets an instance of a SourceLocator object that specifies where an error occured. [**setLockingKeyState(int, boolean)**](http://docs.google.com/java/awt/Toolkit.html#setLockingKeyState(int,%20boolean)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Sets the state of the given locking key on the keyboard. [**setLog(OutputStream)**](http://docs.google.com/java/rmi/server/RemoteServer.html#setLog(java.io.OutputStream)) - Static method in class java.rmi.server.[RemoteServer](http://docs.google.com/java/rmi/server/RemoteServer.html) Log RMI calls to the output stream out. [**setLogger(Logger)**](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html#setLogger(java.util.logging.Logger)) - Static method in class javax.sql.rowset.spi.[SyncFactory](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html) Sets the logging object to be used by the SyncProvider implementation provided by the SyncFactory. [**setLogger(Logger, Level)**](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html#setLogger(java.util.logging.Logger,%20java.util.logging.Level)) - Static method in class javax.sql.rowset.spi.[SyncFactory](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html) Sets the logging object that is used by SyncProvider implementations provided by the SyncFactory SPI. [**setLoggerLevel(String, String)**](http://docs.google.com/java/util/logging/LoggingMXBean.html#setLoggerLevel(java.lang.String,%20java.lang.String)) - Method in interface java.util.logging.[LoggingMXBean](http://docs.google.com/java/util/logging/LoggingMXBean.html) Sets the specified logger to the specified new level. [**setLoggerName(String)**](http://docs.google.com/java/util/logging/LogRecord.html#setLoggerName(java.lang.String)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the source Logger name. [**setLogicalStyle(Style)**](http://docs.google.com/javax/swing/JTextPane.html#setLogicalStyle(javax.swing.text.Style)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Sets the logical style to use for the paragraph at the current caret position. [**setLogicalStyle(int, Style)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#setLogicalStyle(int,%20javax.swing.text.Style)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Sets the logical style to use for the paragraph at the given position. [**setLogicalStyle(int, Style)**](http://docs.google.com/javax/swing/text/StyledDocument.html#setLogicalStyle(int,%20javax.swing.text.Style)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Sets the logical style to use for the paragraph at the given position. [**setLoginTimeout(int)**](http://docs.google.com/java/sql/DriverManager.html#setLoginTimeout(int)) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Sets the maximum time in seconds that a driver will wait while attempting to connect to a database. [**setLoginTimeout(int)**](http://docs.google.com/javax/sql/CommonDataSource.html#setLoginTimeout(int)) - Method in interface javax.sql.[CommonDataSource](http://docs.google.com/javax/sql/CommonDataSource.html) Sets the maximum time in seconds that this data source will wait while attempting to connect to a database. [**setLogStream(PrintStream)**](http://docs.google.com/java/sql/DriverManager.html#setLogStream(java.io.PrintStream)) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) **Deprecated.**   [**setLogStream(PrintStream)**](http://docs.google.com/javax/swing/DebugGraphics.html#setLogStream(java.io.PrintStream)) - Static method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Sets the stream to which the DebugGraphics logs drawing operations. [**setLogTimers(boolean)**](http://docs.google.com/javax/swing/Timer.html#setLogTimers(boolean)) - Static method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Enables or disables the timer log. [**setLogWriter(PrintWriter)**](http://docs.google.com/java/sql/DriverManager.html#setLogWriter(java.io.PrintWriter)) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Sets the logging/tracing PrintWriter object that is used by the DriverManager and all drivers. [**setLogWriter(PrintWriter)**](http://docs.google.com/javax/sql/CommonDataSource.html#setLogWriter(java.io.PrintWriter)) - Method in interface javax.sql.[CommonDataSource](http://docs.google.com/javax/sql/CommonDataSource.html) Sets the log writer for this DataSource object to the given java.io.PrintWriter object. [**setLong(Object, int, long)**](http://docs.google.com/java/lang/reflect/Array.html#setLong(java.lang.Object,%20int,%20long)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified long value. [**setLong(Object, long)**](http://docs.google.com/java/lang/reflect/Field.html#setLong(java.lang.Object,%20long)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the value of a field as a long on the specified object. [**setLong(String, long)**](http://docs.google.com/java/sql/CallableStatement.html#setLong(java.lang.String,%20long)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java long value. [**setLong(int, long)**](http://docs.google.com/java/sql/PreparedStatement.html#setLong(int,%20long)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java long value. [**setLong(int, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setLong(int,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given long in the Java programming language. [**setLong(String, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setLong(java.lang.String,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java long value. [**setLong(int, long)**](http://docs.google.com/javax/sql/RowSet.html#setLong(int,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java long value. [**setLong(String, long)**](http://docs.google.com/javax/sql/RowSet.html#setLong(java.lang.String,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java long value. [**setLookAndFeel(LookAndFeel)**](http://docs.google.com/javax/swing/UIManager.html#setLookAndFeel(javax.swing.LookAndFeel)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Sets the current look and feel to newLookAndFeel. [**setLookAndFeel(String)**](http://docs.google.com/javax/swing/UIManager.html#setLookAndFeel(java.lang.String)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Loads the LookAndFeel specified by the given class name, using the current thread's context class loader, and passes it to setLookAndFeel(LookAndFeel). [**setLoopbackMode(boolean)**](http://docs.google.com/java/net/MulticastSocket.html#setLoopbackMode(boolean)) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Disable/Enable local loopback of multicast datagrams The option is used by the platform's networking code as a hint for setting whether multicast data will be looped back to the local socket. [**setLoopCount(int)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setLoopCount(int)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the number of repetitions of the loop for playback. [**setLoopEndPoint(long)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setLoopEndPoint(long)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the last MIDI tick that will be played in the loop. [**setLoopPoints(int, int)**](http://docs.google.com/javax/sound/sampled/Clip.html#setLoopPoints(int,%20int)) - Method in interface javax.sound.sampled.[Clip](http://docs.google.com/javax/sound/sampled/Clip.html) Sets the first and last sample frames that will be played in the loop. [**setLoopStartPoint(long)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setLoopStartPoint(long)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the first MIDI tick that will be played in the loop. [**setMagicCaretPosition(Point)**](http://docs.google.com/javax/swing/text/Caret.html#setMagicCaretPosition(java.awt.Point)) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Set the current caret visual location. [**setMagicCaretPosition(Point)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#setMagicCaretPosition(java.awt.Point)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Saves the current caret position. [**setMajorOffset(float)**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html#setMajorOffset(float)) - Method in class javax.swing.text.[AsyncBoxView.ChildState](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html) This method should only be called by the ChildLocator, it is simply a convenient place to hold the cached location. [**setMajorTickSpacing(int)**](http://docs.google.com/javax/swing/JSlider.html#setMajorTickSpacing(int)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) This method sets the major tick spacing. [**setManagedResource(Object, String)**](http://docs.google.com/javax/management/modelmbean/ModelMBean.html#setManagedResource(java.lang.Object,%20java.lang.String)) - Method in interface javax.management.modelmbean.[ModelMBean](http://docs.google.com/javax/management/modelmbean/ModelMBean.html) Sets the instance handle of the object against which to execute all methods in this ModelMBean management interface (MBeanInfo and Descriptors). [**setManagedResource(Object, String)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#setManagedResource(java.lang.Object,%20java.lang.String)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Sets the instance handle of the object against which to execute all methods in this ModelMBean management interface (MBeanInfo and Descriptors). [**setMargin(Insets)**](http://docs.google.com/javax/swing/AbstractButton.html#setMargin(java.awt.Insets)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets space for margin between the button's border and the label. [**setMargin(Insets)**](http://docs.google.com/javax/swing/JMenuBar.html#setMargin(java.awt.Insets)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Sets the margin between the menubar's border and its menus. [**setMargin(Insets)**](http://docs.google.com/javax/swing/JToolBar.html#setMargin(java.awt.Insets)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Sets the margin between the tool bar's border and its buttons. [**setMargin(Insets)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setMargin(java.awt.Insets)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets margin space between the text component's border and its text. [**setMask(String)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#setMask(java.lang.String)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Sets the mask dictating the legal characters. [**setMasterSyncMode(Sequencer.SyncMode)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setMasterSyncMode(javax.sound.midi.Sequencer.SyncMode)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the source of timing information used by this sequencer. [**setMatchAllSubjectAltNames(boolean)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setMatchAllSubjectAltNames(boolean)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Enables/disables matching all of the subjectAlternativeNames specified in the [setSubjectAlternativeNames](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubjectAlternativeNames(java.util.Collection)) or [addSubjectAlternativeName](http://docs.google.com/java/security/cert/X509CertSelector.html#addSubjectAlternativeName(int,%20java.lang.String)) methods. [**setMatchColumn(int)**](http://docs.google.com/javax/sql/rowset/Joinable.html#setMatchColumn(int)) - Method in interface javax.sql.rowset.[Joinable](http://docs.google.com/javax/sql/rowset/Joinable.html) Sets the designated column as the match column for this RowSet object. [**setMatchColumn(int[])**](http://docs.google.com/javax/sql/rowset/Joinable.html#setMatchColumn(int%5B%5D)) - Method in interface javax.sql.rowset.[Joinable](http://docs.google.com/javax/sql/rowset/Joinable.html) Sets the designated columns as the match column for this RowSet object. [**setMatchColumn(String)**](http://docs.google.com/javax/sql/rowset/Joinable.html#setMatchColumn(java.lang.String)) - Method in interface javax.sql.rowset.[Joinable](http://docs.google.com/javax/sql/rowset/Joinable.html) Sets the designated column as the match column for this RowSet object. [**setMatchColumn(String[])**](http://docs.google.com/javax/sql/rowset/Joinable.html#setMatchColumn(java.lang.String%5B%5D)) - Method in interface javax.sql.rowset.[Joinable](http://docs.google.com/javax/sql/rowset/Joinable.html) Sets the designated columns as the match column for this RowSet object. [**setMaxAge(long)**](http://docs.google.com/java/net/HttpCookie.html#setMaxAge(long)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Sets the maximum age of the cookie in seconds. [**setMaxCRLNumber(BigInteger)**](http://docs.google.com/java/security/cert/X509CRLSelector.html#setMaxCRLNumber(java.math.BigInteger)) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Sets the maxCRLNumber criterion. [**setMaxFieldSize(int)**](http://docs.google.com/java/sql/Statement.html#setMaxFieldSize(int)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Sets the limit for the maximum number of bytes that can be returned for character and binary column values in a ResultSet object produced by this Statement object. [**setMaxFieldSize(int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setMaxFieldSize(int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the maximum number of bytes that can be used for a column value in this RowSet object to the given number. [**setMaxFieldSize(int)**](http://docs.google.com/javax/sql/RowSet.html#setMaxFieldSize(int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the maximum number of bytes that can be returned for a column value to the given number of bytes. [**setMaximizable(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setMaximizable(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the maximizable property, which determines whether the JInternalFrame can be maximized by some user action. [**setMaximizedBounds(Rectangle)**](http://docs.google.com/java/awt/Frame.html#setMaximizedBounds(java.awt.Rectangle)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Sets the maximized bounds for this frame. [**setMaximum(int)**](http://docs.google.com/java/awt/Adjustable.html#setMaximum(int)) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Sets the maximum value of the adjustable object. [**setMaximum(int)**](http://docs.google.com/java/awt/Scrollbar.html#setMaximum(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the maximum value of this scroll bar. [**setMaximum(int)**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#setMaximum(int)) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) This method should **NOT** be called by user code. [**setMaximum(int)**](http://docs.google.com/javax/swing/BoundedRangeModel.html#setMaximum(int)) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Sets the model's maximum to *newMaximum*. [**setMaximum(int)**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#setMaximum(int)) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Sets the maximum to *n* after ensuring that *n* that the other three properties obey the model's constraints: [**setMaximum(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setMaximum(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Maximizes and restores this internal frame. [**setMaximum(int)**](http://docs.google.com/javax/swing/JProgressBar.html#setMaximum(int)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the progress bar's maximum value (stored in the progress bar's data model) to n. [**setMaximum(int)**](http://docs.google.com/javax/swing/JScrollBar.html#setMaximum(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the model's maximum property. [**setMaximum(int)**](http://docs.google.com/javax/swing/JSlider.html#setMaximum(int)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Sets the slider's maximum value to maximum. [**setMaximum(int)**](http://docs.google.com/javax/swing/ProgressMonitor.html#setMaximum(int)) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Specifies the maximum value. [**setMaximum(Comparable)**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#setMaximum(java.lang.Comparable)) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Changes the upper bound for numbers in this sequence. [**setMaximum(Comparable)**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#setMaximum(java.lang.Comparable)) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Sets the maximum permissible value. [**setMaximumFractionDigits(int)**](http://docs.google.com/java/text/DecimalFormat.html#setMaximumFractionDigits(int)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets the maximum number of digits allowed in the fraction portion of a number. [**setMaximumFractionDigits(int)**](http://docs.google.com/java/text/NumberFormat.html#setMaximumFractionDigits(int)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Sets the maximum number of digits allowed in the fraction portion of a number. [**setMaximumIntegerDigits(int)**](http://docs.google.com/java/text/DecimalFormat.html#setMaximumIntegerDigits(int)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets the maximum number of digits allowed in the integer portion of a number. [**setMaximumIntegerDigits(int)**](http://docs.google.com/java/text/NumberFormat.html#setMaximumIntegerDigits(int)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Sets the maximum number of digits allowed in the integer portion of a number. [**setMaximumPoolSize(int)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#setMaximumPoolSize(int)) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Sets the maximum allowed number of threads. [**setMaximumRowCount(int)**](http://docs.google.com/javax/swing/JComboBox.html#setMaximumRowCount(int)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the maximum number of rows the JComboBox displays. [**setMaximumSize(Dimension)**](http://docs.google.com/java/awt/Component.html#setMaximumSize(java.awt.Dimension)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the maximum size of this component to a constant value. [**setMaximumSize(Dimension)**](http://docs.google.com/javax/swing/JComponent.html#setMaximumSize(java.awt.Dimension)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the maximum size of this component to a constant value. [**setMaximumZoneSize(int)**](http://docs.google.com/javax/swing/text/ZoneView.html#setMaximumZoneSize(int)) - Method in class javax.swing.text.[ZoneView](http://docs.google.com/javax/swing/text/ZoneView.html) Set the desired maximum zone size. [**setMaxPage(int)**](http://docs.google.com/java/awt/JobAttributes.html#setMaxPage(int)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the maximum value the user can specify as the last page to be printed for jobs using these attributes. [**setMaxPathLength(int)**](http://docs.google.com/java/security/cert/PKIXBuilderParameters.html#setMaxPathLength(int)) - Method in class java.security.cert.[PKIXBuilderParameters](http://docs.google.com/java/security/cert/PKIXBuilderParameters.html) Sets the value of the maximum number of non-self-issued intermediate certificates that may exist in a certification path. [**setMaxPriority(int)**](http://docs.google.com/java/lang/ThreadGroup.html#setMaxPriority(int)) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Sets the maximum priority of the group. [**setMaxRows(int)**](http://docs.google.com/java/sql/Statement.html#setMaxRows(int)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Sets the limit for the maximum number of rows that any ResultSet object generated by this Statement object can contain to the given number. [**setMaxRows(int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setMaxRows(int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the maximum number of rows that this RowSet object may contain to the given number. [**setMaxRows(int)**](http://docs.google.com/javax/sql/RowSet.html#setMaxRows(int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the maximum number of rows that this RowSet object can contain to the specified number. [**setMaxSortKeys(int)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#setMaxSortKeys(int)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Sets the maximum number of sort keys. [**setMaxWidth(int)**](http://docs.google.com/javax/swing/table/TableColumn.html#setMaxWidth(int)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets the TableColumn's maximum width to maxWidth or, if maxWidth is less than the minimum width, to the minimum width. [**setMaxZonesLoaded(int)**](http://docs.google.com/javax/swing/text/ZoneView.html#setMaxZonesLoaded(int)) - Method in class javax.swing.text.[ZoneView](http://docs.google.com/javax/swing/text/ZoneView.html) Sets the current setting of the number of zones allowed to be loaded at the same time. [**setMBeanDescriptor(Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html#setMBeanDescriptor(javax.management.Descriptor)) - Method in interface javax.management.modelmbean.[ModelMBeanInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) Sets the ModelMBean's descriptor. [**setMBeanDescriptor(Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#setMBeanDescriptor(javax.management.Descriptor)) - Method in class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html)   [**setMBeanServer(MBeanServer)**](http://docs.google.com/javax/management/AttributeValueExp.html#setMBeanServer(javax.management.MBeanServer)) - Method in class javax.management.[AttributeValueExp](http://docs.google.com/javax/management/AttributeValueExp.html) Sets the MBean server on which the query is to be performed. [**setMBeanServer(MBeanServer)**](http://docs.google.com/javax/management/ObjectName.html#setMBeanServer(javax.management.MBeanServer)) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html)   [**setMBeanServer(MBeanServer)**](http://docs.google.com/javax/management/QueryEval.html#setMBeanServer(javax.management.MBeanServer)) - Method in class javax.management.[QueryEval](http://docs.google.com/javax/management/QueryEval.html) Sets the MBean server on which the query is to be performed. [**setMBeanServer(MBeanServer)**](http://docs.google.com/javax/management/QueryExp.html#setMBeanServer(javax.management.MBeanServer)) - Method in interface javax.management.[QueryExp](http://docs.google.com/javax/management/QueryExp.html) Sets the MBean server on which the query is to be performed. [**setMBeanServer(MBeanServer)**](http://docs.google.com/javax/management/remote/MBeanServerForwarder.html#setMBeanServer(javax.management.MBeanServer)) - Method in interface javax.management.remote.[MBeanServerForwarder](http://docs.google.com/javax/management/remote/MBeanServerForwarder.html) Sets the MBeanServer object to which requests will be forwarded after treatment by this object. [**setMBeanServer(MBeanServer)**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#setMBeanServer(javax.management.MBeanServer)) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html) Sets the MBeanServer to which this connector server is attached. [**setMBeanServer(MBeanServer)**](http://docs.google.com/javax/management/StringValueExp.html#setMBeanServer(javax.management.MBeanServer)) - Method in class javax.management.[StringValueExp](http://docs.google.com/javax/management/StringValueExp.html) Sets the MBean server on which the query is to be performed. [**setMBeanServer(MBeanServer)**](http://docs.google.com/javax/management/ValueExp.html#setMBeanServer(javax.management.MBeanServer)) - Method in interface javax.management.[ValueExp](http://docs.google.com/javax/management/ValueExp.html) **Deprecated.** *This method is not needed because a ValueExp can access the MBean server in which it is being evaluated by using* [*QueryEval.getMBeanServer()*](http://docs.google.com/javax/management/QueryEval.html#getMBeanServer())*.* [**setMBeanServerForwarder(MBeanServerForwarder)**](http://docs.google.com/javax/management/remote/JMXConnectorServer.html#setMBeanServerForwarder(javax.management.remote.MBeanServerForwarder)) - Method in class javax.management.remote.[JMXConnectorServer](http://docs.google.com/javax/management/remote/JMXConnectorServer.html)   [**setMBeanServerForwarder(MBeanServerForwarder)**](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html#setMBeanServerForwarder(javax.management.remote.MBeanServerForwarder)) - Method in interface javax.management.remote.[JMXConnectorServerMBean](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html) Adds an object that intercepts requests for the MBean server that arrive through this connector server. [**setMBeanServerForwarder(MBeanServerForwarder)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html#setMBeanServerForwarder(javax.management.remote.MBeanServerForwarder)) - Method in class javax.management.remote.rmi.[RMIConnectorServer](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html)   [**setMedia(PageAttributes.MediaType)**](http://docs.google.com/java/awt/PageAttributes.html#setMedia(java.awt.PageAttributes.MediaType)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies the desired paper size for pages using these attributes. [**setMediaToDefault()**](http://docs.google.com/java/awt/PageAttributes.html#setMediaToDefault()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Sets the paper size for pages using these attributes to the default size for the default locale. [**setMenuBar(MenuBar)**](http://docs.google.com/java/awt/Frame.html#setMenuBar(java.awt.MenuBar)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Sets the menu bar for this frame to the specified menu bar. [**setMenuBar(JMenuBar)**](http://docs.google.com/javax/swing/JInternalFrame.html#setMenuBar(javax.swing.JMenuBar)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) **Deprecated.** *As of Swing version 1.0.3 replaced by setJMenuBar(JMenuBar m).* [**setMenuBar(JMenuBar)**](http://docs.google.com/javax/swing/JRootPane.html#setMenuBar(javax.swing.JMenuBar)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) **Deprecated.** *As of Swing version 1.0.3 replaced by setJMenuBar(JMenuBar menu).* [**setMenuLocation(int, int)**](http://docs.google.com/javax/swing/JMenu.html#setMenuLocation(int,%20int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Sets the location of the popup component. [**setMessage(String)**](http://docs.google.com/java/util/logging/LogRecord.html#setMessage(java.lang.String)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the "raw" log message, before localization or formatting. [**setMessage(int, byte[], int)**](http://docs.google.com/javax/sound/midi/MetaMessage.html#setMessage(int,%20byte%5B%5D,%20int)) - Method in class javax.sound.midi.[MetaMessage](http://docs.google.com/javax/sound/midi/MetaMessage.html) Sets the message parameters for a MetaMessage. [**setMessage(byte[], int)**](http://docs.google.com/javax/sound/midi/MidiMessage.html#setMessage(byte%5B%5D,%20int)) - Method in class javax.sound.midi.[MidiMessage](http://docs.google.com/javax/sound/midi/MidiMessage.html) Sets the data for the MIDI message. [**setMessage(int)**](http://docs.google.com/javax/sound/midi/ShortMessage.html#setMessage(int)) - Method in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Sets the parameters for a MIDI message that takes no data bytes. [**setMessage(int, int, int)**](http://docs.google.com/javax/sound/midi/ShortMessage.html#setMessage(int,%20int,%20int)) - Method in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Sets the parameters for a MIDI message that takes one or two data bytes. [**setMessage(int, int, int, int)**](http://docs.google.com/javax/sound/midi/ShortMessage.html#setMessage(int,%20int,%20int,%20int)) - Method in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Sets the short message parameters for a channel message which takes up to two data bytes. [**setMessage(byte[], int)**](http://docs.google.com/javax/sound/midi/SysexMessage.html#setMessage(byte%5B%5D,%20int)) - Method in class javax.sound.midi.[SysexMessage](http://docs.google.com/javax/sound/midi/SysexMessage.html) Sets the data for the system exclusive message. [**setMessage(int, byte[], int)**](http://docs.google.com/javax/sound/midi/SysexMessage.html#setMessage(int,%20byte%5B%5D,%20int)) - Method in class javax.sound.midi.[SysexMessage](http://docs.google.com/javax/sound/midi/SysexMessage.html) Sets the data for the system exclusive message. [**setMessage(Object)**](http://docs.google.com/javax/swing/JOptionPane.html#setMessage(java.lang.Object)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the option pane's message-object. [**setMessage(String)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#setMessage(java.lang.String)) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html) Set the message field of this event. [**setMessage(SOAPMessage)**](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html#setMessage(javax.xml.soap.SOAPMessage)) - Method in interface javax.xml.ws.handler.soap.[SOAPMessageContext](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html) Sets the SOAPMessage in this message context [**setMessageDigest(MessageDigest)**](http://docs.google.com/java/security/DigestInputStream.html#setMessageDigest(java.security.MessageDigest)) - Method in class java.security.[DigestInputStream](http://docs.google.com/java/security/DigestInputStream.html) Associates the specified message digest with this stream. [**setMessageDigest(MessageDigest)**](http://docs.google.com/java/security/DigestOutputStream.html#setMessageDigest(java.security.MessageDigest)) - Method in class java.security.[DigestOutputStream](http://docs.google.com/java/security/DigestOutputStream.html) Associates the specified message digest with this stream. [**setMessageType(int)**](http://docs.google.com/javax/swing/JOptionPane.html#setMessageType(int)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the option pane's message type. [**setMetadata(IIOMetadata)**](http://docs.google.com/javax/imageio/IIOImage.html#setMetadata(javax.imageio.metadata.IIOMetadata)) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Sets the IIOMetadata to a new object, or null. [**setMetaData(RowSetMetaData)**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#setMetaData(javax.sql.RowSetMetaData)) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Sets the metadata for this CachedRowSet object with the given RowSetMetaData object. [**setMetaData(RowSetMetaData)**](http://docs.google.com/javax/sql/RowSetInternal.html#setMetaData(javax.sql.RowSetMetaData)) - Method in interface javax.sql.[RowSetInternal](http://docs.google.com/javax/sql/RowSetInternal.html) Sets the given RowSetMetaData object as the RowSetMetaData object for this RowSet object. [**setMetadata(List<Source>)**](http://docs.google.com/javax/xml/ws/Endpoint.html#setMetadata(java.util.List)) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Sets the metadata for this endpoint. [**setMethod(int)**](http://docs.google.com/java/util/zip/ZipEntry.html#setMethod(int)) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Sets the compression method for the entry. [**setMethod(int)**](http://docs.google.com/java/util/zip/ZipOutputStream.html#setMethod(int)) - Method in class java.util.zip.[ZipOutputStream](http://docs.google.com/java/util/zip/ZipOutputStream.html) Sets the default compression method for subsequent entries. [**setMicrosecondPosition(long)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setMicrosecondPosition(long)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the current position in the sequence, expressed in microseconds [**setMicrosecondPosition(long)**](http://docs.google.com/javax/sound/sampled/Clip.html#setMicrosecondPosition(long)) - Method in interface javax.sound.sampled.[Clip](http://docs.google.com/javax/sound/sampled/Clip.html) Sets the media position in microseconds. [**setMillis(long)**](http://docs.google.com/java/util/logging/LogRecord.html#setMillis(long)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set event time. [**setMillisecond(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setMillisecond(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set milliseconds. [**setMillisToDecideToPopup(int)**](http://docs.google.com/javax/swing/ProgressMonitor.html#setMillisToDecideToPopup(int)) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Specifies the amount of time to wait before deciding whether or not to popup a progress monitor. [**setMillisToPopup(int)**](http://docs.google.com/javax/swing/ProgressMonitor.html#setMillisToPopup(int)) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Specifies the amount of time it will take for the popup to appear. [**setMimeHeader(String, String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setMimeHeader(java.lang.String,%20java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Changes the first header entry that matches the given name to the given value, adding a new header if no existing header matches. [**setMimeHeader(String, String)**](http://docs.google.com/javax/xml/soap/SOAPPart.html#setMimeHeader(java.lang.String,%20java.lang.String)) - Method in class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html) Changes the first header entry that matches the given header name so that its value is the given value, adding a new header with the given name and value if no existing header is a match. [**setMinCRLNumber(BigInteger)**](http://docs.google.com/java/security/cert/X509CRLSelector.html#setMinCRLNumber(java.math.BigInteger)) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Sets the minCRLNumber criterion. [**setMinimalDaysInFirstWeek(int)**](http://docs.google.com/java/util/Calendar.html#setMinimalDaysInFirstWeek(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets what the minimal days required in the first week of the year are; For example, if the first week is defined as one that contains the first day of the first month of a year, call this method with value 1. [**setMinimum(int)**](http://docs.google.com/java/awt/Adjustable.html#setMinimum(int)) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Sets the minimum value of the adjustable object. [**setMinimum(int)**](http://docs.google.com/java/awt/Scrollbar.html#setMinimum(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the minimum value of this scroll bar. [**setMinimum(int)**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#setMinimum(int)) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) This method should **NOT** be called by user code. [**setMinimum(int)**](http://docs.google.com/javax/swing/BoundedRangeModel.html#setMinimum(int)) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Sets the model's minimum to *newMinimum*. [**setMinimum(int)**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#setMinimum(int)) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Sets the minimum to *n* after ensuring that *n* that the other three properties obey the model's constraints: [**setMinimum(int)**](http://docs.google.com/javax/swing/JProgressBar.html#setMinimum(int)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the progress bar's minimum value (stored in the progress bar's data model) to n. [**setMinimum(int)**](http://docs.google.com/javax/swing/JScrollBar.html#setMinimum(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the model's minimum property. [**setMinimum(int)**](http://docs.google.com/javax/swing/JSlider.html#setMinimum(int)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Sets the slider's minimum value to minimum. [**setMinimum(int)**](http://docs.google.com/javax/swing/ProgressMonitor.html#setMinimum(int)) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Specifies the minimum value. [**setMinimum(Comparable)**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#setMinimum(java.lang.Comparable)) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Changes the lower bound for numbers in this sequence. [**setMinimum(Comparable)**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#setMinimum(java.lang.Comparable)) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Sets the minimum permissible value. [**setMinimumFractionDigits(int)**](http://docs.google.com/java/text/DecimalFormat.html#setMinimumFractionDigits(int)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets the minimum number of digits allowed in the fraction portion of a number. [**setMinimumFractionDigits(int)**](http://docs.google.com/java/text/NumberFormat.html#setMinimumFractionDigits(int)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Sets the minimum number of digits allowed in the fraction portion of a number. [**setMinimumIntegerDigits(int)**](http://docs.google.com/java/text/DecimalFormat.html#setMinimumIntegerDigits(int)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets the minimum number of digits allowed in the integer portion of a number. [**setMinimumIntegerDigits(int)**](http://docs.google.com/java/text/NumberFormat.html#setMinimumIntegerDigits(int)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Sets the minimum number of digits allowed in the integer portion of a number. [**setMinimumSize(Dimension)**](http://docs.google.com/java/awt/Component.html#setMinimumSize(java.awt.Dimension)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the minimum size of this component to a constant value. [**setMinimumSize(Dimension)**](http://docs.google.com/java/awt/Window.html#setMinimumSize(java.awt.Dimension)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Sets the minimum size of this window to a constant value. [**setMinimumSize(Dimension)**](http://docs.google.com/javax/swing/JComponent.html#setMinimumSize(java.awt.Dimension)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the minimum size of this component to a constant value. [**setMinor(int, String)**](http://docs.google.com/org/ietf/jgss/GSSException.html#setMinor(int,%20java.lang.String)) - Method in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Used by the exception thrower to set the mechanism level minor error code and its string explanation. [**setMinorTickSpacing(int)**](http://docs.google.com/javax/swing/JSlider.html#setMinorTickSpacing(int)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) This method sets the minor tick spacing. [**setMinPage(int)**](http://docs.google.com/java/awt/JobAttributes.html#setMinPage(int)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the minimum value the user can specify as the first page to be printed for jobs using these attributes. [**setMinusSign(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setMinusSign(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the character used to represent minus sign. [**setMinute(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setMinute(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set minutes. [**setMinutes(int)**](http://docs.google.com/java/sql/Date.html#setMinutes(int)) - Method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) **Deprecated.**   [**setMinutes(int)**](http://docs.google.com/java/util/Date.html#setMinutes(int)) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(Calendar.MINUTE, int minutes).* [**setMinWidth(int)**](http://docs.google.com/javax/swing/table/TableColumn.html#setMinWidth(int)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets the TableColumn's minimum width to minWidth, adjusting the new minimum width if necessary to ensure that 0 <= minWidth <= maxWidth. [**setMnemonic(int)**](http://docs.google.com/javax/swing/AbstractButton.html#setMnemonic(int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the keyboard mnemonic on the current model. [**setMnemonic(char)**](http://docs.google.com/javax/swing/AbstractButton.html#setMnemonic(char)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) This method is now obsolete, please use setMnemonic(int) to set the mnemonic for a button. [**setMnemonic(int)**](http://docs.google.com/javax/swing/ButtonModel.html#setMnemonic(int)) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Sets the keyboard mnemonic (shortcut key or accelerator key) for the button. [**setMnemonic(int)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#setMnemonic(int)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Sets the keyboard mnemonic (shortcut key or accelerator key) for the button. [**setMnemonicAt(int, int)**](http://docs.google.com/javax/swing/JTabbedPane.html#setMnemonicAt(int,%20int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the keyboard mnemonic for accessing the specified tab. [**setModal(boolean)**](http://docs.google.com/java/awt/Dialog.html#setModal(boolean)) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Specifies whether this dialog should be modal. [**setModalExclusionType(Dialog.ModalExclusionType)**](http://docs.google.com/java/awt/Window.html#setModalExclusionType(java.awt.Dialog.ModalExclusionType)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Specifies the modal exclusion type for this window. [**setModalityType(Dialog.ModalityType)**](http://docs.google.com/java/awt/Dialog.html#setModalityType(java.awt.Dialog.ModalityType)) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Sets the modality type for this dialog. [**setMode(int)**](http://docs.google.com/java/awt/FileDialog.html#setMode(int)) - Method in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) Sets the mode of the file dialog. [**setModel(ButtonModel)**](http://docs.google.com/javax/swing/AbstractButton.html#setModel(javax.swing.ButtonModel)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the model that this button represents. [**setModel(ComboBoxModel)**](http://docs.google.com/javax/swing/JComboBox.html#setModel(javax.swing.ComboBoxModel)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the data model that the JComboBox uses to obtain the list of items. [**setModel(ListModel)**](http://docs.google.com/javax/swing/JList.html#setModel(javax.swing.ListModel)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the model that represents the contents or "value" of the list, notifies property change listeners, and then clears the list's selection. [**setModel(ButtonModel)**](http://docs.google.com/javax/swing/JMenu.html#setModel(javax.swing.ButtonModel)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Sets the data model for the "menu button" -- the label that the user clicks to open or close the menu. [**setModel(ButtonModel)**](http://docs.google.com/javax/swing/JMenuItem.html#setModel(javax.swing.ButtonModel)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Sets the model that this button represents. [**setModel(BoundedRangeModel)**](http://docs.google.com/javax/swing/JProgressBar.html#setModel(javax.swing.BoundedRangeModel)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the data model used by the JProgressBar. [**setModel(BoundedRangeModel)**](http://docs.google.com/javax/swing/JScrollBar.html#setModel(javax.swing.BoundedRangeModel)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the model that handles the scrollbar's four fundamental properties: minimum, maximum, value, extent. [**setModel(BoundedRangeModel)**](http://docs.google.com/javax/swing/JSlider.html#setModel(javax.swing.BoundedRangeModel)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Sets the BoundedRangeModel that handles the slider's three fundamental properties: minimum, maximum, value. [**setModel(SpinnerModel)**](http://docs.google.com/javax/swing/JSpinner.html#setModel(javax.swing.SpinnerModel)) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Changes the model that represents the value of this spinner. [**setModel(SingleSelectionModel)**](http://docs.google.com/javax/swing/JTabbedPane.html#setModel(javax.swing.SingleSelectionModel)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the model to be used with this tabbedpane. [**setModel(TableModel)**](http://docs.google.com/javax/swing/JTable.html#setModel(javax.swing.table.TableModel)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the data model for this table to newModel and registers with it for listener notifications from the new data model. [**setModel(TreeModel)**](http://docs.google.com/javax/swing/JTree.html#setModel(javax.swing.tree.TreeModel)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the TreeModel that will provide the data. [**setModel(TreeModel)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setModel(javax.swing.tree.TreeModel)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Sets the TreeModel. [**setModel(M)**](http://docs.google.com/javax/swing/table/TableRowSorter.html#setModel(M)) - Method in class javax.swing.table.[TableRowSorter](http://docs.google.com/javax/swing/table/TableRowSorter.html) Sets the TableModel to use as the underlying model for this TableRowSorter. [**setModel(TreeModel)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#setModel(javax.swing.tree.TreeModel)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Sets the TreeModel that will provide the data. [**setModel(TreeModel)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#setModel(javax.swing.tree.TreeModel)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Sets the TreeModel that will provide the data. [**setModel(TreeModel)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#setModel(javax.swing.tree.TreeModel)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Sets the TreeModel that will provide the data. [**setModelIndex(int)**](http://docs.google.com/javax/swing/table/TableColumn.html#setModelIndex(int)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets the model index for this column. [**setModelMBeanInfo(ModelMBeanInfo)**](http://docs.google.com/javax/management/modelmbean/ModelMBean.html#setModelMBeanInfo(javax.management.modelmbean.ModelMBeanInfo)) - Method in interface javax.management.modelmbean.[ModelMBean](http://docs.google.com/javax/management/modelmbean/ModelMBean.html) Initializes a ModelMBean object using ModelMBeanInfo passed in. [**setModelMBeanInfo(ModelMBeanInfo)**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#setModelMBeanInfo(javax.management.modelmbean.ModelMBeanInfo)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Initializes a ModelMBean object using ModelMBeanInfo passed in. [**setModelWrapper(DefaultRowSorter.ModelWrapper<M, I>)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#setModelWrapper(javax.swing.DefaultRowSorter.ModelWrapper)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Sets the model wrapper providing the data that is being sorted and filtered. [**setModifiers(int)**](http://docs.google.com/java/awt/event/KeyEvent.html#setModifiers(int)) - Method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) **Deprecated.** *as of JDK1.1.4* [**setModulus(Number)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#setModulus(java.lang.Number)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Sets the modulus value common to all observed MBeans. [**setModulus(Number)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#setModulus(java.lang.Number)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Sets the modulus value. [**setMonetaryDecimalSeparator(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setMonetaryDecimalSeparator(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the monetary decimal separator. [**setMono(boolean)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#setMono(boolean)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Turns mono mode on or off. [**setMonth(int)**](http://docs.google.com/java/sql/Time.html#setMonth(int)) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) **Deprecated.**   [**setMonth(int)**](http://docs.google.com/java/util/Date.html#setMonth(int)) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(Calendar.MONTH, int month).* [**setMonth(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setMonth(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set month. [**setMonths(String[])**](http://docs.google.com/java/text/DateFormatSymbols.html#setMonths(java.lang.String%5B%5D)) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Sets month strings. [**setMouseOver(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#setMouseOver(boolean)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Sets whether or not the mouse is currently over the divider. [**setMTOMEnabled(boolean)**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#setMTOMEnabled(boolean)) - Method in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) Enables or disables use of MTOM. [**setMultiClickThreshhold(long)**](http://docs.google.com/javax/swing/AbstractButton.html#setMultiClickThreshhold(long)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the amount of time (in milliseconds) required between mouse press events for the button to generate the corresponding action events. [**setMultipleDocumentHandling(JobAttributes.MultipleDocumentHandlingType)**](http://docs.google.com/java/awt/JobAttributes.html#setMultipleDocumentHandling(java.awt.JobAttributes.MultipleDocumentHandlingType)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the handling of multiple copies, including collation, for jobs using these attributes. [**setMultipleDocumentHandlingToDefault()**](http://docs.google.com/java/awt/JobAttributes.html#setMultipleDocumentHandlingToDefault()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Sets the handling of multiple copies, including collation, for jobs using these attributes to the default. [**setMultipleMode(boolean)**](http://docs.google.com/java/awt/List.html#setMultipleMode(boolean)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Sets the flag that determines whether this list allows multiple selections. [**setMultipleSelections(boolean)**](http://docs.google.com/java/awt/List.html#setMultipleSelections(boolean)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) **Deprecated.** *As of JDK version 1.1, replaced by setMultipleMode(boolean).* [**setMultiplier(int)**](http://docs.google.com/java/text/DecimalFormat.html#setMultiplier(int)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets the multiplier for use in percent, per mille, and similar formats. [**setMultiSelectionEnabled(boolean)**](http://docs.google.com/javax/swing/JFileChooser.html#setMultiSelectionEnabled(boolean)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the file chooser to allow multiple file selections. [**setMustUnderstand(boolean)**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html#setMustUnderstand(boolean)) - Method in interface javax.xml.soap.[SOAPHeaderElement](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) Sets the mustUnderstand attribute for this SOAPHeaderElement object to be either true or false. [**setMute(boolean)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#setMute(boolean)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Sets the mute state for this channel. [**setName(String)**](http://docs.google.com/java/awt/Component.html#setName(java.lang.String)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the name of the component to the specified string. [**setName(String)**](http://docs.google.com/java/awt/MenuComponent.html#setName(java.lang.String)) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Sets the name of the component to the specified string. [**setName(String)**](http://docs.google.com/java/beans/FeatureDescriptor.html#setName(java.lang.String)) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) Sets the programmatic name of this feature. [**setName(String)**](http://docs.google.com/java/lang/Thread.html#setName(java.lang.String)) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Changes the name of this thread to be equal to the argument name. [**setName(Principal, String)**](http://docs.google.com/java/security/acl/Acl.html#setName(java.security.Principal,%20java.lang.String)) - Method in interface java.security.acl.[Acl](http://docs.google.com/java/security/acl/Acl.html) Sets the name of this ACL. [**setName(String)**](http://docs.google.com/javax/naming/NameClassPair.html#setName(java.lang.String)) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Sets the name of this binding. [**setName(String)**](http://docs.google.com/javax/security/auth/callback/NameCallback.html#setName(java.lang.String)) - Method in class javax.security.auth.callback.[NameCallback](http://docs.google.com/javax/security/auth/callback/NameCallback.html) Set the retrieved name. [**setName(String)**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#setName(java.lang.String)) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Changes the name of the style. [**setNameConstraints(byte[])**](http://docs.google.com/java/security/cert/X509CertSelector.html#setNameConstraints(byte%5B%5D)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the name constraints criterion. [**setNamedItem(Node)**](http://docs.google.com/org/w3c/dom/NamedNodeMap.html#setNamedItem(org.w3c.dom.Node)) - Method in interface org.w3c.dom.[NamedNodeMap](http://docs.google.com/org/w3c/dom/NamedNodeMap.html) Adds a node using its nodeName attribute. [**setNamedItemNS(Node)**](http://docs.google.com/org/w3c/dom/NamedNodeMap.html#setNamedItemNS(org.w3c.dom.Node)) - Method in interface org.w3c.dom.[NamedNodeMap](http://docs.google.com/org/w3c/dom/NamedNodeMap.html) Adds a node using its namespaceURI and localName. [**setNameInNamespace(String)**](http://docs.google.com/javax/naming/NameClassPair.html#setNameInNamespace(java.lang.String)) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Sets the full name of this binding. [**setNamespaceAware(boolean)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setNamespaceAware(boolean)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Specifies that the parser produced by this code will provide support for XML namespaces. [**setNamespaceAware(boolean)**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#setNamespaceAware(boolean)) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Specifies that the parser produced by this code will provide support for XML namespaces. [**setNamespaceContext(NamespaceContext)**](http://docs.google.com/javax/xml/stream/XMLEventWriter.html#setNamespaceContext(javax.xml.namespace.NamespaceContext)) - Method in interface javax.xml.stream.[XMLEventWriter](http://docs.google.com/javax/xml/stream/XMLEventWriter.html) Sets the current namespace context for prefix and uri bindings. [**setNamespaceContext(NamespaceContext)**](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html#setNamespaceContext(javax.xml.namespace.NamespaceContext)) - Method in interface javax.xml.stream.[XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html) Sets the current namespace context for prefix and uri bindings. [**setNamespaceContext(NamespaceContext)**](http://docs.google.com/javax/xml/xpath/XPath.html#setNamespaceContext(javax.xml.namespace.NamespaceContext)) - Method in interface javax.xml.xpath.[XPath](http://docs.google.com/javax/xml/xpath/XPath.html) Establish a namespace context. [**setNamespaceDeclUris(boolean)**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#setNamespaceDeclUris(boolean)) - Method in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Controls whether namespace declaration attributes are placed into the [NSDECL](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#NSDECL) namespace by [processName()](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#processName(java.lang.String,%20java.lang.String%5B%5D,%20boolean)). [**setNaN(String)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setNaN(java.lang.String)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the string used to represent "not a number". [**setNanos(int)**](http://docs.google.com/java/sql/Timestamp.html#setNanos(int)) - Method in class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) Sets this Timestamp object's nanos field to the given value. [**setNativeMethodPrefix(ClassFileTransformer, String)**](http://docs.google.com/java/lang/instrument/Instrumentation.html#setNativeMethodPrefix(java.lang.instrument.ClassFileTransformer,%20java.lang.String)) - Method in interface java.lang.instrument.[Instrumentation](http://docs.google.com/java/lang/instrument/Instrumentation.html) This method modifies the failure handling of native method resolution by allowing retry with a prefix applied to the name. [**setNativesForFlavor(DataFlavor, String[])**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#setNativesForFlavor(java.awt.datatransfer.DataFlavor,%20java.lang.String%5B%5D)) - Method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Discards the current mappings for the specified DataFlavor and all DataFlavors equal to the specified DataFlavor, and creates new mappings to the specified String natives. [**setNavigationFilter(NavigationFilter)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setNavigationFilter(javax.swing.text.NavigationFilter)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the NavigationFilter. [**setNCharacterStream(String, Reader, long)**](http://docs.google.com/java/sql/CallableStatement.html#setNCharacterStream(java.lang.String,%20java.io.Reader,%20long)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(String, Reader)**](http://docs.google.com/java/sql/CallableStatement.html#setNCharacterStream(java.lang.String,%20java.io.Reader)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(int, Reader, long)**](http://docs.google.com/java/sql/PreparedStatement.html#setNCharacterStream(int,%20java.io.Reader,%20long)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(int, Reader)**](http://docs.google.com/java/sql/PreparedStatement.html#setNCharacterStream(int,%20java.io.Reader)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(int, Reader)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNCharacterStream(int,%20java.io.Reader)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter in this RowSet object's command to a Reader object. [**setNCharacterStream(int, Reader, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNCharacterStream(int,%20java.io.Reader,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(String, Reader, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNCharacterStream(java.lang.String,%20java.io.Reader,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(String, Reader)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNCharacterStream(java.lang.String,%20java.io.Reader)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(int, Reader)**](http://docs.google.com/javax/sql/RowSet.html#setNCharacterStream(int,%20java.io.Reader)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to a Reader object. [**setNCharacterStream(int, Reader, long)**](http://docs.google.com/javax/sql/RowSet.html#setNCharacterStream(int,%20java.io.Reader,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(String, Reader, long)**](http://docs.google.com/javax/sql/RowSet.html#setNCharacterStream(java.lang.String,%20java.io.Reader,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setNCharacterStream(String, Reader)**](http://docs.google.com/javax/sql/RowSet.html#setNCharacterStream(java.lang.String,%20java.io.Reader)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setNClob(String, NClob)**](http://docs.google.com/java/sql/CallableStatement.html#setNClob(java.lang.String,%20java.sql.NClob)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a java.sql.NClob object. [**setNClob(String, Reader, long)**](http://docs.google.com/java/sql/CallableStatement.html#setNClob(java.lang.String,%20java.io.Reader,%20long)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a Reader object. [**setNClob(String, Reader)**](http://docs.google.com/java/sql/CallableStatement.html#setNClob(java.lang.String,%20java.io.Reader)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to a Reader object. [**setNClob(int, NClob)**](http://docs.google.com/java/sql/PreparedStatement.html#setNClob(int,%20java.sql.NClob)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a java.sql.NClob object. [**setNClob(int, Reader, long)**](http://docs.google.com/java/sql/PreparedStatement.html#setNClob(int,%20java.io.Reader,%20long)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a Reader object. [**setNClob(int, Reader)**](http://docs.google.com/java/sql/PreparedStatement.html#setNClob(int,%20java.io.Reader)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to a Reader object. [**setNClob(String, NClob)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNClob(java.lang.String,%20java.sql.NClob)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a java.sql.NClob object. [**setNClob(String, Reader, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNClob(java.lang.String,%20java.io.Reader,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setNClob(String, Reader)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNClob(java.lang.String,%20java.io.Reader)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setNClob(int, Reader, long)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNClob(int,%20java.io.Reader,%20long)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setNClob(int, NClob)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNClob(int,%20java.sql.NClob)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a java.sql.NClob object. [**setNClob(int, Reader)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNClob(int,%20java.io.Reader)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to a Reader object. [**setNClob(String, NClob)**](http://docs.google.com/javax/sql/RowSet.html#setNClob(java.lang.String,%20java.sql.NClob)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a java.sql.NClob object. [**setNClob(String, Reader, long)**](http://docs.google.com/javax/sql/RowSet.html#setNClob(java.lang.String,%20java.io.Reader,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setNClob(String, Reader)**](http://docs.google.com/javax/sql/RowSet.html#setNClob(java.lang.String,%20java.io.Reader)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setNClob(int, Reader, long)**](http://docs.google.com/javax/sql/RowSet.html#setNClob(int,%20java.io.Reader,%20long)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setNClob(int, NClob)**](http://docs.google.com/javax/sql/RowSet.html#setNClob(int,%20java.sql.NClob)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a java.sql.NClob object. [**setNClob(int, Reader)**](http://docs.google.com/javax/sql/RowSet.html#setNClob(int,%20java.io.Reader)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to a Reader object. [**setNeedClientAuth(boolean)**](http://docs.google.com/javax/net/ssl/SSLEngine.html#setNeedClientAuth(boolean)) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Configures the engine to *require* client authentication. [**setNeedClientAuth(boolean)**](http://docs.google.com/javax/net/ssl/SSLParameters.html#setNeedClientAuth(boolean)) - Method in class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Sets whether client authentication should be required. [**setNeedClientAuth(boolean)**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#setNeedClientAuth(boolean)) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Controls whether accepted server-mode SSLSockets will be initially configured to *require* client authentication. [**setNeedClientAuth(boolean)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#setNeedClientAuth(boolean)) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Configures the socket to *require* client authentication. [**setNegativePermissions()**](http://docs.google.com/java/security/acl/AclEntry.html#setNegativePermissions()) - Method in interface java.security.acl.[AclEntry](http://docs.google.com/java/security/acl/AclEntry.html) Sets this ACL entry to be a negative one. [**setNegativePrefix(String)**](http://docs.google.com/java/text/DecimalFormat.html#setNegativePrefix(java.lang.String)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Set the negative prefix. [**setNegativeSuffix(String)**](http://docs.google.com/java/text/DecimalFormat.html#setNegativeSuffix(java.lang.String)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Set the negative suffix. [**setNetworkInterface(NetworkInterface)**](http://docs.google.com/java/net/MulticastSocket.html#setNetworkInterface(java.net.NetworkInterface)) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Specify the network interface for outgoing multicast datagrams sent on this socket. [**setNewLine(String)**](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html#setNewLine(java.lang.String)) - Method in interface org.w3c.dom.ls.[LSSerializer](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html) The end-of-line sequence of characters to be used in the XML being written out. [**setNextException(SQLException)**](http://docs.google.com/java/sql/SQLException.html#setNextException(java.sql.SQLException)) - Method in exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Adds an SQLException object to the end of the chain. [**setNextFocusableComponent(Component)**](http://docs.google.com/javax/swing/JComponent.html#setNextFocusableComponent(java.awt.Component)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) **Deprecated.** *As of 1.4, replaced by FocusTraversalPolicy* [**setNextSibling(Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html#setNextSibling(org.w3c.dom.Node)) - Method in class javax.xml.crypto.dsig.dom.[DOMSignContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) Sets the next sibling node. [**setNextSibling(Node)**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#setNextSibling(org.w3c.dom.Node)) - Method in class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Set the child node before which the result nodes will be inserted. [**setNextWarning(SQLWarning)**](http://docs.google.com/java/sql/SQLWarning.html#setNextWarning(java.sql.SQLWarning)) - Method in exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Adds a SQLWarning object to the end of the chain. [**setNextWarning(RowSetWarning)**](http://docs.google.com/javax/sql/rowset/RowSetWarning.html#setNextWarning(javax.sql.rowset.RowSetWarning)) - Method in exception javax.sql.rowset.[RowSetWarning](http://docs.google.com/javax/sql/rowset/RowSetWarning.html) Sets *warning* as the next warning, that is, the warning chained to this RowSetWarning object. [**setNil(boolean)**](http://docs.google.com/javax/xml/bind/JAXBElement.html#setNil(boolean)) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Set whether this element has nil content. [**setNode(Node)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#setNode(org.w3c.dom.Node)) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Set the Node field on this event locator. [**setNode(Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html#setNode(org.w3c.dom.Node)) - Method in class javax.xml.crypto.dsig.dom.[DOMValidateContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html) Sets the node. [**setNode(Node)**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#setNode(org.w3c.dom.Node)) - Method in class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Set the node that will contain the result DOM tree. [**setNode(Node)**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html#setNode(org.w3c.dom.Node)) - Method in class javax.xml.transform.dom.[DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) Set the node that will represents a Source DOM tree. [**setNodeDimensions(AbstractLayoutCache.NodeDimensions)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#setNodeDimensions(javax.swing.tree.AbstractLayoutCache.NodeDimensions)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Sets the renderer that is responsible for drawing nodes in the tree and which is threfore responsible for calculating the dimensions of individual nodes. [**setNodeDimensions(AbstractLayoutCache.NodeDimensions)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#setNodeDimensions(javax.swing.tree.AbstractLayoutCache.NodeDimensions)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Sets the renderer that is responsible for drawing nodes in the tree. [**setNodeValue(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setNodeValue(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**setNodeValue(String)**](http://docs.google.com/org/w3c/dom/Node.html#setNodeValue(java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The value of this node, depending on its type; see the table above. [**setNonContinuousLayoutDivider(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#setNonContinuousLayoutDivider(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Sets the divider to use when the splitPane is configured to not continuously layout. [**setNonContinuousLayoutDivider(Component, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#setNonContinuousLayoutDivider(java.awt.Component,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Sets the divider to use. [**setNoNSSchemaLocation(String)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setNoNSSchemaLocation(java.lang.String)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for setting the noNamespaceSchemaLocation. [**setNormalBounds(Rectangle)**](http://docs.google.com/javax/swing/JInternalFrame.html#setNormalBounds(java.awt.Rectangle)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the normal bounds for this internal frame, the bounds that this internal frame would be restored to from its maximized state. [**setNorthPane(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#setNorthPane(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**setNote(String)**](http://docs.google.com/javax/swing/ProgressMonitor.html#setNote(java.lang.String)) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Specifies the additional note that is displayed along with the progress message. [**setNotify(boolean)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#setNotify(boolean)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Sets the notification's on/off switch value common to all observed MBeans. [**setNotify(boolean)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#setNotify(boolean)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Sets the notification's on/off switch value. [**setNotifyDiffer(boolean)**](http://docs.google.com/javax/management/monitor/StringMonitor.html#setNotifyDiffer(boolean)) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Sets the differing notification's on/off switch value common to all observed MBeans. [**setNotifyDiffer(boolean)**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#setNotifyDiffer(boolean)) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) Sets the differing notification's on/off switch value. [**setNotifyHigh(boolean)**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#setNotifyHigh(boolean)) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Sets the high notification's on/off switch value common to all observed MBeans. [**setNotifyHigh(boolean)**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#setNotifyHigh(boolean)) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Sets the high notification's on/off switch value. [**setNotifyLow(boolean)**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#setNotifyLow(boolean)) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Sets the low notification's on/off switch value common to all observed MBeans. [**setNotifyLow(boolean)**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#setNotifyLow(boolean)) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Sets the low notification's on/off switch value. [**setNotifyMatch(boolean)**](http://docs.google.com/javax/management/monitor/StringMonitor.html#setNotifyMatch(boolean)) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Sets the matching notification's on/off switch value common to all observed MBeans. [**setNotifyMatch(boolean)**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#setNotifyMatch(boolean)) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) Sets the matching notification's on/off switch value. [**setNString(String, String)**](http://docs.google.com/java/sql/CallableStatement.html#setNString(java.lang.String,%20java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given String object. [**setNString(int, String)**](http://docs.google.com/java/sql/PreparedStatement.html#setNString(int,%20java.lang.String)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated paramter to the given String object. [**setNString(int, String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNString(int,%20java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated paramter to the given String object. [**setNString(String, String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNString(java.lang.String,%20java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated paramter to the given String object. [**setNString(int, String)**](http://docs.google.com/javax/sql/RowSet.html#setNString(int,%20java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated paramter to the given String object. [**setNString(String, String)**](http://docs.google.com/javax/sql/RowSet.html#setNString(java.lang.String,%20java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated paramter to the given String object. [**setNull(String, int)**](http://docs.google.com/java/sql/CallableStatement.html#setNull(java.lang.String,%20int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to SQL NULL. [**setNull(String, int, String)**](http://docs.google.com/java/sql/CallableStatement.html#setNull(java.lang.String,%20int,%20java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to SQL NULL. [**setNull(int, int)**](http://docs.google.com/java/sql/PreparedStatement.html#setNull(int,%20int)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to SQL NULL. [**setNull(int, int, String)**](http://docs.google.com/java/sql/PreparedStatement.html#setNull(int,%20int,%20java.lang.String)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to SQL NULL. [**setNull(int, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNull(int,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to SQL NULL. [**setNull(int, int, String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNull(int,%20int,%20java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to SQL NULL. [**setNull(String, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNull(java.lang.String,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to SQL NULL. [**setNull(String, int, String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setNull(java.lang.String,%20int,%20java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to SQL NULL. [**setNull(int, int)**](http://docs.google.com/javax/sql/RowSet.html#setNull(int,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's SQL command to SQL NULL. [**setNull(String, int)**](http://docs.google.com/javax/sql/RowSet.html#setNull(java.lang.String,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to SQL NULL. [**setNull(int, int, String)**](http://docs.google.com/javax/sql/RowSet.html#setNull(int,%20int,%20java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's SQL command to SQL NULL. [**setNull(String, int, String)**](http://docs.google.com/javax/sql/RowSet.html#setNull(java.lang.String,%20int,%20java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to SQL NULL. [**setNullable(int, int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setNullable(int,%20int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets whether a value stored in the designated column can be set to NULL to the given constant from the interface ResultSetMetaData. [**setNullable(int, int)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setNullable(int,%20int)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets whether the designated column's value can be set to NULL. [**setNullFormatter(JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#setNullFormatter(javax.swing.JFormattedTextField.AbstractFormatter)) - Method in class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Sets the formatter to use if the value of the JFormattedTextField is null. [**setNumberFormat(NumberFormat)**](http://docs.google.com/java/text/DateFormat.html#setNumberFormat(java.text.NumberFormat)) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Allows you to set the number formatter. [**setNumRows(int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#setNumRows(int)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Obsolete as of Java 2 platform v1.3. [**setObject(Object)**](http://docs.google.com/java/beans/Customizer.html#setObject(java.lang.Object)) - Method in interface java.beans.[Customizer](http://docs.google.com/java/beans/Customizer.html) Set the object to be customized. [**setObject(String, Object, int, int)**](http://docs.google.com/java/sql/CallableStatement.html#setObject(java.lang.String,%20java.lang.Object,%20int,%20int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the value of the designated parameter with the given object. [**setObject(String, Object, int)**](http://docs.google.com/java/sql/CallableStatement.html#setObject(java.lang.String,%20java.lang.Object,%20int)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the value of the designated parameter with the given object. [**setObject(String, Object)**](http://docs.google.com/java/sql/CallableStatement.html#setObject(java.lang.String,%20java.lang.Object)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the value of the designated parameter with the given object. [**setObject(int, Object, int)**](http://docs.google.com/java/sql/PreparedStatement.html#setObject(int,%20java.lang.Object,%20int)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the value of the designated parameter with the given object. [**setObject(int, Object)**](http://docs.google.com/java/sql/PreparedStatement.html#setObject(int,%20java.lang.Object)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the value of the designated parameter using the given object. [**setObject(int, Object, int, int)**](http://docs.google.com/java/sql/PreparedStatement.html#setObject(int,%20java.lang.Object,%20int,%20int)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the value of the designated parameter with the given object. [**setObject(Object)**](http://docs.google.com/java/sql/Ref.html#setObject(java.lang.Object)) - Method in interface java.sql.[Ref](http://docs.google.com/java/sql/Ref.html) Sets the structured type value that this Ref object references to the given instance of Object. [**setObject(Object)**](http://docs.google.com/javax/naming/Binding.html#setObject(java.lang.Object)) - Method in class javax.naming.[Binding](http://docs.google.com/javax/naming/Binding.html) Sets the object associated with this binding. [**setObject(int, Object, int, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setObject(int,%20java.lang.Object,%20int,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to an Object in the Java programming language. [**setObject(int, Object, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setObject(int,%20java.lang.Object,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the value of the designated parameter with the given Object value. [**setObject(int, Object)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setObject(int,%20java.lang.Object)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to an Object in the Java programming language. [**setObject(String, Object, int, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setObject(java.lang.String,%20java.lang.Object,%20int,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the value of the designated parameter with the given object. [**setObject(String, Object, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setObject(java.lang.String,%20java.lang.Object,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the value of the designated parameter with the given object. [**setObject(String, Object)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setObject(java.lang.String,%20java.lang.Object)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the value of the designated parameter with the given object. [**setObject(Object)**](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html#setObject(java.lang.Object)) - Method in class javax.sql.rowset.serial.[SerialRef](http://docs.google.com/javax/sql/rowset/serial/SerialRef.html) Sets the SQL structured type that this SerialRef object references to the given Object object. [**setObject(int, Object, int, int)**](http://docs.google.com/javax/sql/RowSet.html#setObject(int,%20java.lang.Object,%20int,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with the given Java Object. [**setObject(String, Object, int, int)**](http://docs.google.com/javax/sql/RowSet.html#setObject(java.lang.String,%20java.lang.Object,%20int,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the value of the designated parameter with the given object. [**setObject(int, Object, int)**](http://docs.google.com/javax/sql/RowSet.html#setObject(int,%20java.lang.Object,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with a Java Object. [**setObject(String, Object, int)**](http://docs.google.com/javax/sql/RowSet.html#setObject(java.lang.String,%20java.lang.Object,%20int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the value of the designated parameter with the given object. [**setObject(String, Object)**](http://docs.google.com/javax/sql/RowSet.html#setObject(java.lang.String,%20java.lang.Object)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the value of the designated parameter with the given object. [**setObject(int, Object)**](http://docs.google.com/javax/sql/RowSet.html#setObject(int,%20java.lang.Object)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with a Java Object. [**setObject(Object)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#setObject(java.lang.Object)) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Set the Object field on this event locator. [**setObjectFactoryBuilder(ObjectFactoryBuilder)**](http://docs.google.com/javax/naming/spi/NamingManager.html#setObjectFactoryBuilder(javax.naming.spi.ObjectFactoryBuilder)) - Static method in class javax.naming.spi.[NamingManager](http://docs.google.com/javax/naming/spi/NamingManager.html) The ObjectFactoryBuilder determines the policy used when trying to load object factories. [**setObservedAttribute(String)**](http://docs.google.com/javax/management/monitor/Monitor.html#setObservedAttribute(java.lang.String)) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Sets the attribute to observe. [**setObservedAttribute(String)**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#setObservedAttribute(java.lang.String)) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) Sets the attribute to observe. [**setObservedObject(ObjectName)**](http://docs.google.com/javax/management/monitor/Monitor.html#setObservedObject(javax.management.ObjectName)) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*Monitor.addObservedObject(javax.management.ObjectName)*](http://docs.google.com/javax/management/monitor/Monitor.html#addObservedObject(javax.management.ObjectName)) [**setObservedObject(ObjectName)**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#setObservedObject(javax.management.ObjectName)) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*MonitorMBean.addObservedObject(javax.management.ObjectName)*](http://docs.google.com/javax/management/monitor/MonitorMBean.html#addObservedObject(javax.management.ObjectName)) [**setOffset(int)**](http://docs.google.com/java/io/ObjectStreamField.html#setOffset(int)) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Offset within instance data. [**setOffset(int)**](http://docs.google.com/java/text/CollationElementIterator.html#setOffset(int)) - Method in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Sets the iterator to point to the collation element corresponding to the specified character (the parameter is a CHARACTER offset in the original string, not an offset into its corresponding sequence of collation elements). [**setOffset(int)**](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html#setOffset(int)) - Method in class javax.imageio.stream.[IIOByteBuffer](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html) Updates the value that will be returned by subsequent calls to the getOffset method. [**setOffset(Number)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#setOffset(java.lang.Number)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Sets the offset value common to all observed MBeans. [**setOffset(Number)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#setOffset(java.lang.Number)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) Sets the offset value. [**setOffset(Point)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html#setOffset(java.awt.Point)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DragWindow](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html)   [**setOffset(int)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#setOffset(int)) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Set the offset field on this event locator. [**SetOfIntegerSyntax**](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html) - Class in [javax.print.attribute](http://docs.google.com/javax/print/attribute/package-summary.html)Class SetOfIntegerSyntax is an abstract base class providing the common implementation of all attributes whose value is a set of nonnegative integers.[**SetOfIntegerSyntax(String)**](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html#SetOfIntegerSyntax(java.lang.String)) - Constructor for class javax.print.attribute.[SetOfIntegerSyntax](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html) Construct a new set-of-integer attribute with the given members in string form. [**SetOfIntegerSyntax(int[][])**](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html#SetOfIntegerSyntax(int%5B%5D%5B%5D)) - Constructor for class javax.print.attribute.[SetOfIntegerSyntax](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html) Construct a new set-of-integer attribute with the given members in array form. [**SetOfIntegerSyntax(int)**](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html#SetOfIntegerSyntax(int)) - Constructor for class javax.print.attribute.[SetOfIntegerSyntax](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html) Construct a new set-of-integer attribute containing a single integer. [**SetOfIntegerSyntax(int, int)**](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html#SetOfIntegerSyntax(int,%20int)) - Constructor for class javax.print.attribute.[SetOfIntegerSyntax](http://docs.google.com/javax/print/attribute/SetOfIntegerSyntax.html) Construct a new set-of-integer attribute containing a single range of integers. [**setOmni(boolean)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#setOmni(boolean)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Turns omni mode on or off. [**setOneTouchExpandable(boolean)**](http://docs.google.com/javax/swing/JSplitPane.html#setOneTouchExpandable(boolean)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the value of the oneTouchExpandable property, which must be true for the JSplitPane to provide a UI widget on the divider to quickly expand/collapse the divider. [**setOOBInline(boolean)**](http://docs.google.com/java/net/Socket.html#setOOBInline(boolean)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Enable/disable OOBINLINE (receipt of TCP urgent data) By default, this option is disabled and TCP urgent data received on a socket is silently discarded. [**setOpaque(boolean)**](http://docs.google.com/javax/swing/JComponent.html#setOpaque(boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) If true the component paints every pixel within its bounds. [**setOpenIcon(Icon)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setOpenIcon(javax.swing.Icon)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Sets the icon used to represent non-leaf nodes that are expanded. [**setOptimizeHuffmanTables(boolean)**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#setOptimizeHuffmanTables(boolean)) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html) Tells the writer to generate optimized Huffman tables for the image as part of the writing process. [**setOption(int, Object)**](http://docs.google.com/java/net/SocketOptions.html#setOption(int,%20java.lang.Object)) - Method in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Enable/disable the option specified by *optID*. [**setOptions(Object[])**](http://docs.google.com/javax/swing/JOptionPane.html#setOptions(java.lang.Object%5B%5D)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the options this pane displays. [**setOptionType(int)**](http://docs.google.com/javax/swing/JOptionPane.html#setOptionType(int)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the options to display. [**setOrdering(Class<T>, T, T)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#setOrdering(java.lang.Class,%20T,%20T)) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Sets a pairwise ordering between two service provider objects within a given category. [**setOrientation(int)**](http://docs.google.com/java/awt/print/PageFormat.html#setOrientation(int)) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Sets the page orientation. [**setOrientation(int)**](http://docs.google.com/java/awt/Scrollbar.html#setOrientation(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the orientation for this scroll bar. [**setOrientation(int)**](http://docs.google.com/javax/swing/JProgressBar.html#setOrientation(int)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the progress bar's orientation to newOrientation, which must be SwingConstants.VERTICAL or SwingConstants.HORIZONTAL. [**setOrientation(int)**](http://docs.google.com/javax/swing/JScrollBar.html#setOrientation(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Set the scrollbar's orientation to either VERTICAL or HORIZONTAL. [**setOrientation(int)**](http://docs.google.com/javax/swing/JSeparator.html#setOrientation(int)) - Method in class javax.swing.[JSeparator](http://docs.google.com/javax/swing/JSeparator.html) Sets the orientation of the separator. [**setOrientation(int)**](http://docs.google.com/javax/swing/JSlider.html#setOrientation(int)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Set the slider's orientation to either SwingConstants.VERTICAL or SwingConstants.HORIZONTAL. [**setOrientation(int)**](http://docs.google.com/javax/swing/JSplitPane.html#setOrientation(int)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the orientation, or how the splitter is divided. [**setOrientation(int)**](http://docs.google.com/javax/swing/JToolBar.html#setOrientation(int)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Sets the orientation of the tool bar. [**setOrientation(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#setOrientation(int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Set the orientation for the JSplitPane. [**setOrientation(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html#setOrientation(int)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DragWindow](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html)   [**setOrientation(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setOrientation(int)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**setOrientationRequested(PageAttributes.OrientationRequestedType)**](http://docs.google.com/java/awt/PageAttributes.html#setOrientationRequested(java.awt.PageAttributes.OrientationRequestedType)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies the print orientation for pages using these attributes. [**setOrientationRequested(int)**](http://docs.google.com/java/awt/PageAttributes.html#setOrientationRequested(int)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies the print orientation for pages using these attributes. [**setOrientationRequestedToDefault()**](http://docs.google.com/java/awt/PageAttributes.html#setOrientationRequestedToDefault()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Sets the print orientation for pages using these attributes to the default. [**setOrigin(PageAttributes.OriginType)**](http://docs.google.com/java/awt/PageAttributes.html#setOrigin(java.awt.PageAttributes.OriginType)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies whether drawing at (0, 0) to pages using these attributes draws at the upper-left corner of the physical page, or at the upper-left corner of the printable area. [**setOriginalRow()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#setOriginalRow()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Sets the current row in this CachedRowSet object as the original row. [**setOut(PrintStream)**](http://docs.google.com/java/lang/System.html#setOut(java.io.PrintStream)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Reassigns the "standard" output stream. [**setOuterHTML(Element, String)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#setOuterHTML(javax.swing.text.Element,%20java.lang.String)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Replaces the given element in the parent with the contents specified as an HTML string. [**setOutput(Object)**](http://docs.google.com/javax/imageio/ImageWriter.html#setOutput(java.lang.Object)) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Sets the destination to the given ImageOutputStream or other Object. [**setOutputProperties(Properties)**](http://docs.google.com/javax/xml/transform/Transformer.html#setOutputProperties(java.util.Properties)) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Set the output properties for the transformation. [**setOutputProperty(String, String)**](http://docs.google.com/javax/xml/transform/Transformer.html#setOutputProperty(java.lang.String,%20java.lang.String)) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Set an output property that will be in effect for the transformation. [**setOutputStream(OutputStream)**](http://docs.google.com/java/rmi/server/LogStream.html#setOutputStream(java.io.OutputStream)) - Method in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** *no replacement* [**setOutputStream(OutputStream)**](http://docs.google.com/java/util/logging/StreamHandler.html#setOutputStream(java.io.OutputStream)) - Method in class java.util.logging.[StreamHandler](http://docs.google.com/java/util/logging/StreamHandler.html) Change the output stream. [**setOutputStream(OutputStream)**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#setOutputStream(java.io.OutputStream)) - Method in class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Set the ByteStream that is to be written to. [**SetOverrideType**](http://docs.google.com/org/omg/CORBA/SetOverrideType.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The mapping of a CORBA enum tagging SET\_OVERRIDE and ADD\_OVERRIDE, which indicate whether policies should replace the existing policies of an Object or be added to them.[**SetOverrideType(int)**](http://docs.google.com/org/omg/CORBA/SetOverrideType.html#SetOverrideType(int)) - Constructor for class org.omg.CORBA.[SetOverrideType](http://docs.google.com/org/omg/CORBA/SetOverrideType.html) Constructs a SetOverrideType instance from an int. [**SetOverrideTypeHelper**](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for SetOverrideType.[**SetOverrideTypeHelper()**](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html#SetOverrideTypeHelper()) - Constructor for class org.omg.CORBA.[SetOverrideTypeHelper](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html)   [**setOverwriteMode(boolean)**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#setOverwriteMode(boolean)) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Configures the behavior when inserting characters. [**setOwner(Object)**](http://docs.google.com/java/beans/XMLDecoder.html#setOwner(java.lang.Object)) - Method in class java.beans.[XMLDecoder](http://docs.google.com/java/beans/XMLDecoder.html) Sets the owner of this decoder to owner. [**setOwner(Object)**](http://docs.google.com/java/beans/XMLEncoder.html#setOwner(java.lang.Object)) - Method in class java.beans.[XMLEncoder](http://docs.google.com/java/beans/XMLEncoder.html) Sets the owner of this encoder to owner. [**setPackageAssertionStatus(String, boolean)**](http://docs.google.com/java/lang/ClassLoader.html#setPackageAssertionStatus(java.lang.String,%20boolean)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Sets the package default assertion status for the named package. [**setPadding(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#setPadding(int)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**setPage(int, Printable, PageFormat)**](http://docs.google.com/java/awt/print/Book.html#setPage(int,%20java.awt.print.Printable,%20java.awt.print.PageFormat)) - Method in class java.awt.print.[Book](http://docs.google.com/java/awt/print/Book.html) Sets the PageFormat and the Painter for a specified page number. [**setPage(URL)**](http://docs.google.com/javax/swing/JEditorPane.html#setPage(java.net.URL)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Sets the current URL being displayed. [**setPage(String)**](http://docs.google.com/javax/swing/JEditorPane.html#setPage(java.lang.String)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Sets the current URL being displayed. [**setPageable(Pageable)**](http://docs.google.com/java/awt/print/PrinterJob.html#setPageable(java.awt.print.Pageable)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Queries document for the number of pages and the PageFormat and Printable for each page held in the Pageable instance, document. [**setPageIncrement(int)**](http://docs.google.com/java/awt/Scrollbar.html#setPageIncrement(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) **Deprecated.** *As of JDK version 1.1, replaced by setBlockIncrement().* [**setPageRanges(int[][])**](http://docs.google.com/java/awt/JobAttributes.html#setPageRanges(int%5B%5D%5B%5D)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies, for jobs using these attributes, the ranges of pages to be printed, if a range of pages is to be printed. [**setPageSize(int)**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#setPageSize(int)) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Sets the CachedRowSet object's page-size. [**setPaint(Paint)**](http://docs.google.com/java/awt/Graphics2D.html#setPaint(java.awt.Paint)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Sets the Paint attribute for the Graphics2D context. [**setPaintLabels(boolean)**](http://docs.google.com/javax/swing/JSlider.html#setPaintLabels(boolean)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Determines whether labels are painted on the slider. [**setPaintMode()**](http://docs.google.com/java/awt/Graphics.html#setPaintMode()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Sets the paint mode of this graphics context to overwrite the destination with this graphics context's current color. [**setPaintMode()**](http://docs.google.com/javax/swing/DebugGraphics.html#setPaintMode()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.setPaintMode. [**setPaintTicks(boolean)**](http://docs.google.com/javax/swing/JSlider.html#setPaintTicks(boolean)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Determines whether tick marks are painted on the slider. [**setPaintTrack(boolean)**](http://docs.google.com/javax/swing/JSlider.html#setPaintTrack(boolean)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Determines whether the track is painted on the slider. [**setPalette(boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html#setPalette(boolean)) - Method in class javax.swing.plaf.metal.[MetalInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html)   [**setPalette(boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html#setPalette(boolean)) - Method in class javax.swing.plaf.metal.[MetalInternalFrameUI](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html)   [**setPaper(Paper)**](http://docs.google.com/java/awt/print/PageFormat.html#setPaper(java.awt.print.Paper)) - Method in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) Sets the Paper object for this PageFormat. [**setParagraphAttributes(AttributeSet, boolean)**](http://docs.google.com/javax/swing/JTextPane.html#setParagraphAttributes(javax.swing.text.AttributeSet,%20boolean)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Applies the given attributes to paragraphs. [**setParagraphAttributes(int, int, AttributeSet, boolean)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#setParagraphAttributes(int,%20int,%20javax.swing.text.AttributeSet,%20boolean)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Sets attributes for a paragraph. [**setParagraphAttributes(int, int, AttributeSet, boolean)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#setParagraphAttributes(int,%20int,%20javax.swing.text.AttributeSet,%20boolean)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Sets attributes for a paragraph. [**setParagraphAttributes(int, int, AttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyledDocument.html#setParagraphAttributes(int,%20int,%20javax.swing.text.AttributeSet,%20boolean)) - Method in interface javax.swing.text.[StyledDocument](http://docs.google.com/javax/swing/text/StyledDocument.html) Sets paragraph attributes. [**setParagraphAttributes(JEditorPane, AttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html#setParagraphAttributes(javax.swing.JEditorPane,%20javax.swing.text.AttributeSet,%20boolean)) - Method in class javax.swing.text.[StyledEditorKit.StyledTextAction](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html) Applies the given attributes to paragraphs. [**setParagraphInsets(AttributeSet)**](http://docs.google.com/javax/swing/text/CompositeView.html#setParagraphInsets(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Sets the insets from the paragraph attributes specified in the given attributes. [**setParameter(String, Object)**](http://docs.google.com/java/security/Signature.html#setParameter(java.lang.String,%20java.lang.Object)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) **Deprecated.** *Use* [*setParameter*](http://docs.google.com/java/security/Signature.html#setParameter(java.security.spec.AlgorithmParameterSpec))*.* [**setParameter(AlgorithmParameterSpec)**](http://docs.google.com/java/security/Signature.html#setParameter(java.security.spec.AlgorithmParameterSpec)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Initializes this signature engine with the specified parameter set. [**setParameter(String, String)**](http://docs.google.com/javax/activation/MimeType.html#setParameter(java.lang.String,%20java.lang.String)) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Set the value to be associated with the given name, replacing any previous association. [**setParameter(String, Object)**](http://docs.google.com/javax/xml/transform/Transformer.html#setParameter(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Add a parameter for the transformation. [**setParameter(String, Object)**](http://docs.google.com/org/w3c/dom/DOMConfiguration.html#setParameter(java.lang.String,%20java.lang.Object)) - Method in interface org.w3c.dom.[DOMConfiguration](http://docs.google.com/org/w3c/dom/DOMConfiguration.html) Set the value of a parameter. [**setParameterBlock(ParameterBlock)**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#setParameterBlock(java.awt.image.renderable.ParameterBlock)) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Change the current ParameterBlock of the operation, allowing editing of image rendering chains. [**setParameters(Vector<Object>)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#setParameters(java.util.Vector)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Sets the entire Vector of parameters to a given Vector. [**setParameters(Object[])**](http://docs.google.com/java/util/logging/LogRecord.html#setParameters(java.lang.Object%5B%5D)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the parameters to the log message. [**setParent(Logger)**](http://docs.google.com/java/util/logging/Logger.html#setParent(java.util.logging.Logger)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Set the parent for this Logger. [**setParent(ResourceBundle)**](http://docs.google.com/java/util/ResourceBundle.html#setParent(java.util.ResourceBundle)) - Method in class java.util.[ResourceBundle](http://docs.google.com/java/util/ResourceBundle.html) Sets the parent bundle of this bundle. [**setParent(ActionMap)**](http://docs.google.com/javax/swing/ActionMap.html#setParent(javax.swing.ActionMap)) - Method in class javax.swing.[ActionMap](http://docs.google.com/javax/swing/ActionMap.html) Sets this ActionMap's parent. [**setParent(InputMap)**](http://docs.google.com/javax/swing/ComponentInputMap.html#setParent(javax.swing.InputMap)) - Method in class javax.swing.[ComponentInputMap](http://docs.google.com/javax/swing/ComponentInputMap.html) Sets the parent, which must be a ComponentInputMap associated with the same component as this ComponentInputMap. [**setParent(InputMap)**](http://docs.google.com/javax/swing/InputMap.html#setParent(javax.swing.InputMap)) - Method in class javax.swing.[InputMap](http://docs.google.com/javax/swing/InputMap.html) Sets this InputMap's parent. [**setParent(View)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#setParent(javax.swing.text.View)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Sets the parent of the view. [**setParent(View)**](http://docs.google.com/javax/swing/text/ComponentView.html#setParent(javax.swing.text.View)) - Method in class javax.swing.text.[ComponentView](http://docs.google.com/javax/swing/text/ComponentView.html) Sets the parent for a child view. [**setParent(View)**](http://docs.google.com/javax/swing/text/CompositeView.html#setParent(javax.swing.text.View)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Sets the parent of the view. [**setParent(View)**](http://docs.google.com/javax/swing/text/FlowView.html#setParent(javax.swing.text.View)) - Method in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Sets the parent of the view. [**setParent(View)**](http://docs.google.com/javax/swing/text/html/BlockView.html#setParent(javax.swing.text.View)) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Establishes the parent view for this view. [**setParent(View)**](http://docs.google.com/javax/swing/text/html/ImageView.html#setParent(javax.swing.text.View)) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Establishes the parent view for this view. [**setParent(View)**](http://docs.google.com/javax/swing/text/html/ParagraphView.html#setParent(javax.swing.text.View)) - Method in class javax.swing.text.html.[ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html) Establishes the parent view for this view. [**setParent(View)**](http://docs.google.com/javax/swing/text/View.html#setParent(javax.swing.text.View)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Establishes the parent view for this view. [**setParent(MutableTreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#setParent(javax.swing.tree.MutableTreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Sets this node's parent to newParent but does not change the parent's child array. [**setParent(MutableTreeNode)**](http://docs.google.com/javax/swing/tree/MutableTreeNode.html#setParent(javax.swing.tree.MutableTreeNode)) - Method in interface javax.swing.tree.[MutableTreeNode](http://docs.google.com/javax/swing/tree/MutableTreeNode.html) Sets the parent of the receiver to newParent. [**setParent(Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html#setParent(org.w3c.dom.Node)) - Method in class javax.xml.crypto.dsig.dom.[DOMSignContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) Sets the parent node. [**setParent(XMLEventReader)**](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html#setParent(javax.xml.stream.XMLEventReader)) - Method in class javax.xml.stream.util.[EventReaderDelegate](http://docs.google.com/javax/xml/stream/util/EventReaderDelegate.html) Set the parent of this instance. [**setParent(XMLStreamReader)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#setParent(javax.xml.stream.XMLStreamReader)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html) Set the parent of this instance. [**setParent(XMLReader)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#setParent(org.xml.sax.XMLReader)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Set the parent reader. [**setParent(XMLReader)**](http://docs.google.com/org/xml/sax/XMLFilter.html#setParent(org.xml.sax.XMLReader)) - Method in interface org.xml.sax.[XMLFilter](http://docs.google.com/org/xml/sax/XMLFilter.html) Set the parent reader. [**setParentElement(SOAPElement)**](http://docs.google.com/javax/xml/soap/Node.html#setParentElement(javax.xml.soap.SOAPElement)) - Method in interface javax.xml.soap.[Node](http://docs.google.com/javax/xml/soap/Node.html) Sets the parent of this Node object to the given SOAPElement object. [**setParseBigDecimal(boolean)**](http://docs.google.com/java/text/DecimalFormat.html#setParseBigDecimal(boolean)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets whether the [DecimalFormat.parse(java.lang.String, java.text.ParsePosition)](http://docs.google.com/java/text/DecimalFormat.html#parse(java.lang.String,%20java.text.ParsePosition)) method returns BigDecimal. [**setParseIntegerOnly(boolean)**](http://docs.google.com/java/text/NumberFormat.html#setParseIntegerOnly(boolean)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Sets whether or not numbers should be parsed as integers only. [**setParser(HTMLEditorKit.Parser)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#setParser(javax.swing.text.html.HTMLEditorKit.Parser)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Sets the parser that is used by the methods that insert html into the existing document, such as setInnerHTML, and setOuterHTML. [**setPartialReturn(boolean)**](http://docs.google.com/javax/swing/text/Segment.html#setPartialReturn(boolean)) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Flag to indicate that partial returns are valid. [**setPassword(char[])**](http://docs.google.com/javax/security/auth/callback/PasswordCallback.html#setPassword(char%5B%5D)) - Method in class javax.security.auth.callback.[PasswordCallback](http://docs.google.com/javax/security/auth/callback/PasswordCallback.html) Set the retrieved password. [**setPassword(String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setPassword(java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the password used to create a database connection for this RowSet object to the given String object. [**setPassword(String)**](http://docs.google.com/javax/sql/RowSet.html#setPassword(java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the database password for this RowSet object to the given String. [**setPath(String)**](http://docs.google.com/java/net/HttpCookie.html#setPath(java.lang.String)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Specifies a path for the cookie to which the client should return the cookie. [**setPathToNames(Collection<List<?>>)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setPathToNames(java.util.Collection)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the pathToNames criterion. [**setPatternSeparator(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setPatternSeparator(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the character used to separate positive and negative subpatterns in a pattern. [**setPayload(Source)**](http://docs.google.com/javax/xml/ws/LogicalMessage.html#setPayload(javax.xml.transform.Source)) - Method in interface javax.xml.ws.[LogicalMessage](http://docs.google.com/javax/xml/ws/LogicalMessage.html) Sets the message payload [**setPayload(Object, JAXBContext)**](http://docs.google.com/javax/xml/ws/LogicalMessage.html#setPayload(java.lang.Object,%20javax.xml.bind.JAXBContext)) - Method in interface javax.xml.ws.[LogicalMessage](http://docs.google.com/javax/xml/ws/LogicalMessage.html) Sets the message payload [**setPercent(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setPercent(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the character used for percent sign. [**setPerformancePreferences(int, int, int)**](http://docs.google.com/java/net/ServerSocket.html#setPerformancePreferences(int,%20int,%20int)) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Sets performance preferences for this ServerSocket. [**setPerformancePreferences(int, int, int)**](http://docs.google.com/java/net/Socket.html#setPerformancePreferences(int,%20int,%20int)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Sets performance preferences for this socket. [**setPerformancePreferences(int, int, int)**](http://docs.google.com/java/net/SocketImpl.html#setPerformancePreferences(int,%20int,%20int)) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Sets performance preferences for this socket. [**setPerMill(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setPerMill(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the character used for per mille sign. [**setPersistenceDelegate(Class<?>, PersistenceDelegate)**](http://docs.google.com/java/beans/Encoder.html#setPersistenceDelegate(java.lang.Class,%20java.beans.PersistenceDelegate)) - Method in class java.beans.[Encoder](http://docs.google.com/java/beans/Encoder.html) Sets the persistence delegate associated with this type to persistenceDelegate. [**setPitchBend(int)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#setPitchBend(int)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Changes the pitch offset for all notes on this channel. [**setPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#setPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Sets a pixel in the DataBuffer using an int array of samples for input. [**setPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#setPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Sets a pixel in the DataBuffer using an int array of samples for input. [**setPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#setPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Sets a pixel in the DataBuffer using an int array for input. [**setPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets a pixel in the DataBuffer using an int array of samples for input. [**setPixel(int, int, float[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setPixel(int,%20int,%20float%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets a pixel in the DataBuffer using a float array of samples for input. [**setPixel(int, int, double[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setPixel(int,%20int,%20double%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets a pixel in the DataBuffer using a double array of samples for input. [**setPixel(int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#setPixel(int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Sets a pixel in the DataBuffer using an int array of samples for input. [**setPixel(int, int, int[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setPixel(int,%20int,%20int%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets a pixel in the DataBuffer using an int array of samples for input. [**setPixel(int, int, float[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setPixel(int,%20int,%20float%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets a pixel in the DataBuffer using a float array of samples for input. [**setPixel(int, int, double[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setPixel(int,%20int,%20double%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets a pixel in the DataBuffer using a double array of samples for input. [**setPixels(int, int, int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/AreaAveragingScaleFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Method in class java.awt.image.[AreaAveragingScaleFilter](http://docs.google.com/java/awt/image/AreaAveragingScaleFilter.html) Combine the components for the delivered byte pixels into the accumulation arrays and send on any averaged data for rows of pixels that are complete. [**setPixels(int, int, int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/AreaAveragingScaleFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[AreaAveragingScaleFilter](http://docs.google.com/java/awt/image/AreaAveragingScaleFilter.html) Combine the components for the delivered int pixels into the accumulation arrays and send on any averaged data for rows of pixels that are complete. [**setPixels(int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#setPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Sets all samples for a rectangle of pixels from an int array containing one sample per array element. [**setPixels(int, int, int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/BufferedImageFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Method in class java.awt.image.[BufferedImageFilter](http://docs.google.com/java/awt/image/BufferedImageFilter.html) Filters the information provided in the setPixels method of the ImageConsumer interface which takes an array of bytes. [**setPixels(int, int, int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/BufferedImageFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[BufferedImageFilter](http://docs.google.com/java/awt/image/BufferedImageFilter.html) Filters the information provided in the setPixels method of the ImageConsumer interface which takes an array of integers. [**setPixels(int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#setPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Sets all samples for a rectangle of pixels from an int array containing one sample per array element. [**setPixels(int, int, int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/CropImageFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Method in class java.awt.image.[CropImageFilter](http://docs.google.com/java/awt/image/CropImageFilter.html) Determine whether the delivered byte pixels intersect the region to be extracted and passes through only that subset of pixels that appear in the output region. [**setPixels(int, int, int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/CropImageFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[CropImageFilter](http://docs.google.com/java/awt/image/CropImageFilter.html) Determine if the delivered int pixels intersect the region to be extracted and pass through only that subset of pixels that appear in the output region. [**setPixels(int, int, int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/ImageConsumer.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Method in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) Delivers the pixels of the image with one or more calls to this method. [**setPixels(int, int, int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/ImageConsumer.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Method in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) The pixels of the image are delivered using one or more calls to the setPixels method. [**setPixels(int, int, int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/ImageFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Method in class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html) Filters the information provided in the setPixels method of the ImageConsumer interface which takes an array of bytes. [**setPixels(int, int, int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/ImageFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html) Filters the information provided in the setPixels method of the ImageConsumer interface which takes an array of integers. [**setPixels(int, int, int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/PixelGrabber.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) The setPixels method is part of the ImageConsumer API which this class must implement to retrieve the pixels. [**setPixels(int, int, int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/PixelGrabber.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) The setPixels method is part of the ImageConsumer API which this class must implement to retrieve the pixels. [**setPixels(int, int, int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Method in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) Choose which rows and columns of the delivered byte pixels are needed for the destination scaled image and pass through just those rows and columns that are needed, replicated as necessary. [**setPixels(int, int, int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) Choose which rows and columns of the delivered int pixels are needed for the destination scaled image and pass through just those rows and columns that are needed, replicated as necessary. [**setPixels(int, int, int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/RGBImageFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Method in class java.awt.image.[RGBImageFilter](http://docs.google.com/java/awt/image/RGBImageFilter.html) If the ColorModel object is the same one that has already been converted, then simply passes the pixels through with the converted ColorModel. [**setPixels(int, int, int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/RGBImageFilter.html#setPixels(int,%20int,%20int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[RGBImageFilter](http://docs.google.com/java/awt/image/RGBImageFilter.html) If the ColorModel object is the same one that has already been converted, then simply passes the pixels through with the converted ColorModel, otherwise converts the buffer of integer pixels to the default RGB ColorModel and passes the converted buffer to the filterRGBPixels method to be converted one by one. [**setPixels(int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets all samples for a rectangle of pixels from an int array containing one sample per array element. [**setPixels(int, int, int, int, float[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setPixels(int,%20int,%20int,%20int,%20float%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets all samples for a rectangle of pixels from a float array containing one sample per array element. [**setPixels(int, int, int, int, double[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setPixels(int,%20int,%20int,%20int,%20double%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets all samples for a rectangle of pixels from a double array containing one sample per array element. [**setPixels(int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#setPixels(int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Sets all samples for a rectangle of pixels from an int array containing one sample per array element. [**setPixels(int, int, int, int, int[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setPixels(int,%20int,%20int,%20int,%20int%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets all samples for a rectangle of pixels from an int array containing one sample per array element. [**setPixels(int, int, int, int, float[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setPixels(int,%20int,%20int,%20int,%20float%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets all samples for a rectangle of pixels from a float array containing one sample per array element. [**setPixels(int, int, int, int, double[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setPixels(int,%20int,%20int,%20int,%20double%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets all samples for a rectangle of pixels from a double array containing one sample per array element. [**setPlaceholder(String)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#setPlaceholder(java.lang.String)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Sets the string to use if the value does not completely fill in the mask. [**setPlaceholderCharacter(char)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#setPlaceholderCharacter(char)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Sets the character to use in place of characters that are not present in the value, ie the user must fill them in. [**setPolicy(Set<String>)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setPolicy(java.util.Set)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the policy constraint. [**setPolicy(Policy)**](http://docs.google.com/java/security/Policy.html#setPolicy(java.security.Policy)) - Static method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Sets the system-wide Policy object. [**setPolicy(Policy)**](http://docs.google.com/javax/security/auth/Policy.html#setPolicy(javax.security.auth.Policy)) - Static method in class javax.security.auth.[Policy](http://docs.google.com/javax/security/auth/Policy.html) **Deprecated.** Sets the system-wide Policy object. [**setPolicyMappingInhibited(boolean)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setPolicyMappingInhibited(boolean)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the PolicyMappingInhibited flag. [**setPolicyQualifiersRejected(boolean)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setPolicyQualifiersRejected(boolean)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the PolicyQualifiersRejected flag. [**setPolyPressure(int, int)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#setPolyPressure(int,%20int)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Reacts to a change in the specified note's key pressure. [**setPoolable(boolean)**](http://docs.google.com/java/sql/Statement.html#setPoolable(boolean)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Requests that a Statement be pooled or not pooled. [**setPopupMenu(PopupMenu)**](http://docs.google.com/java/awt/TrayIcon.html#setPopupMenu(java.awt.PopupMenu)) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Sets the popup menu for this TrayIcon. [**setPopupMenuVisible(boolean)**](http://docs.google.com/javax/swing/JMenu.html#setPopupMenuVisible(boolean)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Sets the visibility of the menu's popup. [**setPopupSize(Dimension)**](http://docs.google.com/javax/swing/JPopupMenu.html#setPopupSize(java.awt.Dimension)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the size of the Popup window using a Dimension object. [**setPopupSize(int, int)**](http://docs.google.com/javax/swing/JPopupMenu.html#setPopupSize(int,%20int)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the size of the Popup window to the specified width and height. [**setPopupVisible(boolean)**](http://docs.google.com/javax/swing/JComboBox.html#setPopupVisible(boolean)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the visibility of the popup. [**setPopupVisible(JComboBox, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#setPopupVisible(javax.swing.JComboBox,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Hides the popup. [**setPopupVisible(JComboBox, boolean)**](http://docs.google.com/javax/swing/plaf/ComboBoxUI.html#setPopupVisible(javax.swing.JComboBox,%20boolean)) - Method in class javax.swing.plaf.[ComboBoxUI](http://docs.google.com/javax/swing/plaf/ComboBoxUI.html) Set the visiblity of the popup [**setPopupVisible(JComboBox, boolean)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#setPopupVisible(javax.swing.JComboBox,%20boolean)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the setPopupVisible method on each UI handled by this object. [**setPort(int)**](http://docs.google.com/java/net/DatagramPacket.html#setPort(int)) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Sets the port number on the remote host to which this datagram is being sent. [**setPortlist(String)**](http://docs.google.com/java/net/HttpCookie.html#setPortlist(java.lang.String)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Specify the portlist of the cookie, which restricts the port(s) to which a cookie may be sent back in a Cookie header. [**setPosition(int)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#setPosition(int)) - Method in class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Sets the current position of this LineBreakMeasurer. [**setPosition(Component, int)**](http://docs.google.com/javax/swing/JLayeredPane.html#setPosition(java.awt.Component,%20int)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Moves the component to position within its current layer, where 0 is the topmost position within the layer and -1 is the bottommost position. [**setPositivePrefix(String)**](http://docs.google.com/java/text/DecimalFormat.html#setPositivePrefix(java.lang.String)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Set the positive prefix. [**setPositiveSuffix(String)**](http://docs.google.com/java/text/DecimalFormat.html#setPositiveSuffix(java.lang.String)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Set the positive suffix. [**setPrecision(int, int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setPrecision(int,%20int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the total number of decimal digits in a value stored in the designated column to the given number. [**setPrecision(int, int)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setPrecision(int,%20int)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the designated column's number of decimal digits to the given int. [**setPreferred(boolean)**](http://docs.google.com/java/beans/FeatureDescriptor.html#setPreferred(boolean)) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) The "preferred" flag is used to identify features that are particularly important for presenting to humans. [**setPreferredMinSize(Dimension)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setPreferredMinSize(java.awt.Dimension)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Sets the preferred minimum size. [**setPreferredScrollableViewportSize(Dimension)**](http://docs.google.com/javax/swing/JTable.html#setPreferredScrollableViewportSize(java.awt.Dimension)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the preferred size of the viewport for this table. [**setPreferredSize(Dimension)**](http://docs.google.com/java/awt/Component.html#setPreferredSize(java.awt.Dimension)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Sets the preferred size of this component to a constant value. [**setPreferredSize(Dimension)**](http://docs.google.com/javax/swing/JComponent.html#setPreferredSize(java.awt.Dimension)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the preferred size of this component. [**setPreferredWidth(int)**](http://docs.google.com/javax/swing/table/TableColumn.html#setPreferredWidth(int)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets this column's preferred width to preferredWidth. [**setPrefix(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setPrefix(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Does nothing, since namespaces are not supported. [**setPrefix(String, String)**](http://docs.google.com/javax/xml/stream/XMLEventWriter.html#setPrefix(java.lang.String,%20java.lang.String)) - Method in interface javax.xml.stream.[XMLEventWriter](http://docs.google.com/javax/xml/stream/XMLEventWriter.html) Sets the prefix the uri is bound to. [**setPrefix(String, String)**](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html#setPrefix(java.lang.String,%20java.lang.String)) - Method in interface javax.xml.stream.[XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html) Sets the prefix the uri is bound to. [**setPrefix(String)**](http://docs.google.com/org/w3c/dom/Node.html#setPrefix(java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The namespace prefix of this node, or null if it is unspecified. [**setPreservesUnknownTags(boolean)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#setPreservesUnknownTags(boolean)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Determines how unknown tags are handled by the parser. [**setPressed(boolean)**](http://docs.google.com/javax/swing/ButtonModel.html#setPressed(boolean)) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Sets the button to pressed or unpressed. [**setPressed(boolean)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#setPressed(boolean)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Sets the button to pressed or unpressed. [**setPressed(boolean)**](http://docs.google.com/javax/swing/JToggleButton.ToggleButtonModel.html#setPressed(boolean)) - Method in class javax.swing.[JToggleButton.ToggleButtonModel](http://docs.google.com/javax/swing/JToggleButton.ToggleButtonModel.html) Sets the pressed state of the toggle button. [**setPressedIcon(Icon)**](http://docs.google.com/javax/swing/AbstractButton.html#setPressedIcon(javax.swing.Icon)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the pressed icon for the button. [**setPreviewPanel(JComponent)**](http://docs.google.com/javax/swing/JColorChooser.html#setPreviewPanel(javax.swing.JComponent)) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Sets the current preview panel. [**setPreviousBounds(JInternalFrame, Rectangle)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#setPreviousBounds(javax.swing.JInternalFrame,%20java.awt.Rectangle)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) Stores the bounds of the component just before a maximize call. [**setPrimaryType(String)**](http://docs.google.com/javax/activation/MimeType.html#setPrimaryType(java.lang.String)) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Set the primary type for this object to the given String. [**setPrincipal(Principal)**](http://docs.google.com/java/security/acl/AclEntry.html#setPrincipal(java.security.Principal)) - Method in interface java.security.acl.[AclEntry](http://docs.google.com/java/security/acl/AclEntry.html) Specifies the principal for which permissions are granted or denied by this ACL entry. [**setPrintable(Printable)**](http://docs.google.com/java/awt/print/PrinterJob.html#setPrintable(java.awt.print.Printable)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Calls painter to render the pages. [**setPrintable(Printable, PageFormat)**](http://docs.google.com/java/awt/print/PrinterJob.html#setPrintable(java.awt.print.Printable,%20java.awt.print.PageFormat)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Calls painter to render the pages in the specified format. [**setPrinter(String)**](http://docs.google.com/java/awt/JobAttributes.html#setPrinter(java.lang.String)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies the destination printer for jobs using these attributes. [**setPrinterResolution(int[])**](http://docs.google.com/java/awt/PageAttributes.html#setPrinterResolution(int%5B%5D)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies the desired print resolution for pages using these attributes. [**setPrinterResolution(int)**](http://docs.google.com/java/awt/PageAttributes.html#setPrinterResolution(int)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies the desired cross feed and feed print resolutions in dots per inch for pages using these attributes. [**setPrinterResolutionToDefault()**](http://docs.google.com/java/awt/PageAttributes.html#setPrinterResolutionToDefault()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Sets the printer resolution for pages using these attributes to the default. [**setPrintQuality(PageAttributes.PrintQualityType)**](http://docs.google.com/java/awt/PageAttributes.html#setPrintQuality(java.awt.PageAttributes.PrintQualityType)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies the print quality for pages using these attributes. [**setPrintQuality(int)**](http://docs.google.com/java/awt/PageAttributes.html#setPrintQuality(int)) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Specifies the print quality for pages using these attributes. [**setPrintQualityToDefault()**](http://docs.google.com/java/awt/PageAttributes.html#setPrintQualityToDefault()) - Method in class java.awt.[PageAttributes](http://docs.google.com/java/awt/PageAttributes.html) Sets the print quality for pages using these attributes to the default. [**setPrintService(PrintService)**](http://docs.google.com/java/awt/print/PrinterJob.html#setPrintService(javax.print.PrintService)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Associate this PrinterJob with a new PrintService. [**setPriority(int)**](http://docs.google.com/java/lang/Thread.html#setPriority(int)) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Changes the priority of this thread. [**setPrivacy(boolean)**](http://docs.google.com/org/ietf/jgss/MessageProp.html#setPrivacy(boolean)) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Sets the privacy state. [**setPrivateKeyValid(Date)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setPrivateKeyValid(java.util.Date)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the privateKeyValid criterion. [**setProblemType(int)**](http://docs.google.com/javax/management/relation/RoleUnresolved.html#setProblemType(int)) - Method in class javax.management.relation.[RoleUnresolved](http://docs.google.com/javax/management/relation/RoleUnresolved.html) Sets problem type. [**setProcessors(Iterable<? extends Processor>)**](http://docs.google.com/javax/tools/JavaCompiler.CompilationTask.html#setProcessors(java.lang.Iterable)) - Method in interface javax.tools.[JavaCompiler.CompilationTask](http://docs.google.com/javax/tools/JavaCompiler.CompilationTask.html) Sets processors (for annotation processing). [**setProgress(int)**](http://docs.google.com/javax/swing/ProgressMonitor.html#setProgress(int)) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Indicate the progress of the operation being monitored. [**setProgress(int)**](http://docs.google.com/javax/swing/SwingWorker.html#setProgress(int)) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Sets the progress bound property. [**setProgressiveMode(int)**](http://docs.google.com/javax/imageio/ImageWriteParam.html#setProgressiveMode(int)) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Specifies that the writer is to write the image out in a progressive mode such that the stream will contain a series of scans of increasing quality. [**setPropagatedFrom(BeanContext)**](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html#setPropagatedFrom(java.beans.beancontext.BeanContext)) - Method in class java.beans.beancontext.[BeanContextEvent](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html) Sets the BeanContext from which this event was propagated. [**setPropagationId(Object)**](http://docs.google.com/java/beans/PropertyChangeEvent.html#setPropagationId(java.lang.Object)) - Method in class java.beans.[PropertyChangeEvent](http://docs.google.com/java/beans/PropertyChangeEvent.html) Sets the propagationId object for the event. [**setProperties(Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/CropImageFilter.html#setProperties(java.util.Hashtable)) - Method in class java.awt.image.[CropImageFilter](http://docs.google.com/java/awt/image/CropImageFilter.html) Passes along the properties from the source object after adding a property indicating the cropped region. [**setProperties(Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/ImageConsumer.html#setProperties(java.util.Hashtable)) - Method in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) Sets the extensible list of properties associated with this image. [**setProperties(Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/ImageFilter.html#setProperties(java.util.Hashtable)) - Method in class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html) Passes the properties from the source object along after adding a property indicating the stream of filters it has been run through. [**setProperties(Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/PixelGrabber.html#setProperties(java.util.Hashtable)) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) The setProperties method is part of the ImageConsumer API which this class must implement to retrieve the pixels. [**setProperties(Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#setProperties(java.util.Hashtable)) - Method in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) Passes along the properties from the source object after adding a property indicating the scale applied. [**setProperties(Properties)**](http://docs.google.com/java/lang/System.html#setProperties(java.util.Properties)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Sets the system properties to the Properties argument. [**setProperties(Map<String, Object>)**](http://docs.google.com/javax/xml/ws/Endpoint.html#setProperties(java.util.Map)) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Sets the property bag for this Endpoint instance. [**setPropertiesFromAttributes()**](http://docs.google.com/javax/swing/text/html/BlockView.html#setPropertiesFromAttributes()) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Update any cached values that come from attributes. [**setPropertiesFromAttributes()**](http://docs.google.com/javax/swing/text/html/ImageView.html#setPropertiesFromAttributes()) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Update any cached values that come from attributes. [**setPropertiesFromAttributes()**](http://docs.google.com/javax/swing/text/html/InlineView.html#setPropertiesFromAttributes()) - Method in class javax.swing.text.html.[InlineView](http://docs.google.com/javax/swing/text/html/InlineView.html) Set the cached properties from the attributes. [**setPropertiesFromAttributes()**](http://docs.google.com/javax/swing/text/html/ListView.html#setPropertiesFromAttributes()) - Method in class javax.swing.text.html.[ListView](http://docs.google.com/javax/swing/text/html/ListView.html)   [**setPropertiesFromAttributes()**](http://docs.google.com/javax/swing/text/html/ParagraphView.html#setPropertiesFromAttributes()) - Method in class javax.swing.text.html.[ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html) Sets up the paragraph from css attributes instead of the values found in StyleConstants (i.e. [**setPropertiesFromAttributes()**](http://docs.google.com/javax/swing/text/LabelView.html#setPropertiesFromAttributes()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Sets the cached properties from the attributes. [**setPropertiesFromAttributes()**](http://docs.google.com/javax/swing/text/ParagraphView.html#setPropertiesFromAttributes()) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Set the cached properties from the attributes. [**setProperty(String, String)**](http://docs.google.com/java/lang/System.html#setProperty(java.lang.String,%20java.lang.String)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Sets the system property indicated by the specified key. [**setProperty(String, String)**](http://docs.google.com/java/security/Security.html#setProperty(java.lang.String,%20java.lang.String)) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) Sets a security property value. [**setProperty(String, String)**](http://docs.google.com/java/util/Properties.html#setProperty(java.lang.String,%20java.lang.String)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Calls the Hashtable method put. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/bind/Binder.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Set the particular property in the underlying implementation of Binder. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Default implementation of the setProperty method handles the four defined properties in Marshaller. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html) Default implementation of the setProperty method always throws PropertyException since there are no required properties. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/bind/Marshaller.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Set the particular property in the underlying implementation of Marshaller. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Set the particular property in the underlying implementation of Unmarshaller. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/bind/Validator.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in interface javax.xml.bind.[Validator](http://docs.google.com/javax/xml/bind/Validator.html) **Deprecated.** *since JAXB2.0* [**setProperty(String, Object)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) This implementation uses an internal [HashMap](http://docs.google.com/java/util/HashMap.html) to map the name to the specified object. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Sets the specified property. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/parsers/SAXParser.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Sets the particular property in the underlying implementation of [XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html). [**setProperty(String, Object)**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html) Associates the specified value with the specified property. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) Allows the user to set specific feature/property on the underlying implementation. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.stream.[XMLOutputFactory](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html) Allows the user to set specific features/properties on the underlying implementation. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Set the value of a property. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/validation/Validator.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Set the value of a property. [**setProperty(String, Object)**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Set the value of a property. [**setProperty(String, Object)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Set a parser property. [**setProperty(String, Object)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Set the value of a property. [**setProperty(String, Object)**](http://docs.google.com/org/xml/sax/XMLReader.html#setProperty(java.lang.String,%20java.lang.Object)) - Method in interface org.xml.sax.[XMLReader](http://docs.google.com/org/xml/sax/XMLReader.html) Set the value of a property. [**setPropertyEditorClass(Class<?>)**](http://docs.google.com/java/beans/PropertyDescriptor.html#setPropertyEditorClass(java.lang.Class)) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Normally PropertyEditors will be found using the PropertyEditorManager. [**setProtocols(String[])**](http://docs.google.com/javax/net/ssl/SSLParameters.html#setProtocols(java.lang.String%5B%5D)) - Method in class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Sets the array of protocols. [**setPrototypeCellValue(Object)**](http://docs.google.com/javax/swing/JList.html#setPrototypeCellValue(java.lang.Object)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the prototypeCellValue property, and then (if the new value is non-null), computes the fixedCellWidth and fixedCellHeight properties by requesting the cell renderer component for the given value (and index 0) from the cell renderer, and using that component's preferred size. [**setPrototypeDisplayValue(Object)**](http://docs.google.com/javax/swing/JComboBox.html#setPrototypeDisplayValue(java.lang.Object)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the prototype display value used to calculate the size of the display for the UI portion. [**setPublicId(String)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#setPublicId(java.lang.String)) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Set the public identifier for this Source. [**setPublicId(String)**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#setPublicId(java.lang.String)) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) The public identifier for this input source. [**setPublicId(String)**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#setPublicId(java.lang.String)) - Method in class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Set the public identifier for this locator. [**setPublicId(String)**](http://docs.google.com/org/xml/sax/InputSource.html#setPublicId(java.lang.String)) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Set the public identifier for this input source. [**setPublicKey(PublicKey)**](http://docs.google.com/java/security/Identity.html#setPublicKey(java.security.PublicKey)) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Sets this identity's public key. [**setPurgeFlag(boolean)**](http://docs.google.com/javax/management/relation/RelationService.html#setPurgeFlag(boolean)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Sets the flag to indicate if when a notification is received for the unregistration of an MBean referenced in a relation, if an immediate "purge" of the relations (look for the relations no longer valid) has to be performed , or if that will be performed only when the purgeRelations method will be explicitly called. [**setPurgeFlag(boolean)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#setPurgeFlag(boolean)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Sets the flag to indicate if when a notification is received for the unregistration of an MBean referenced in a relation, if an immediate "purge" of the relations (look for the relations no longer valid) has to be performed, or if that will be performed only when the purgeRelations method is explicitly called. [**setPushLevel(Level)**](http://docs.google.com/java/util/logging/MemoryHandler.html#setPushLevel(java.util.logging.Level)) - Method in class java.util.logging.[MemoryHandler](http://docs.google.com/java/util/logging/MemoryHandler.html) Set the pushLevel. [**setQName(int, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#setQName(int,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Set the qualified name of a specific attribute. [**setQOP(int)**](http://docs.google.com/org/ietf/jgss/MessageProp.html#setQOP(int)) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Sets the QOP value. [**setQueryTimeout(int)**](http://docs.google.com/java/sql/Statement.html#setQueryTimeout(int)) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Sets the number of seconds the driver will wait for a Statement object to execute to the given number of seconds. [**setQueryTimeout(int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setQueryTimeout(int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets to the given number the maximum number of seconds the driver will wait for a query to execute. [**setQueryTimeout(int)**](http://docs.google.com/javax/sql/RowSet.html#setQueryTimeout(int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the maximum time the driver will wait for a statement to execute to the given number of seconds. [**setRangeProperties(int, int, int, int, boolean)**](http://docs.google.com/javax/swing/BoundedRangeModel.html#setRangeProperties(int,%20int,%20int,%20int,%20boolean)) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) This method sets all of the model's data with a single method call. [**setRangeProperties(int, int, int, int, boolean)**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#setRangeProperties(int,%20int,%20int,%20int,%20boolean)) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Sets all of the BoundedRangeModel properties after forcing the arguments to obey the usual constraints: [**setRaster(Raster)**](http://docs.google.com/javax/imageio/IIOImage.html#setRaster(java.awt.image.Raster)) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Sets the current Raster. [**setRawContent(InputStream, String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setRawContent(java.io.InputStream,%20java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Sets the content of this attachment part to that contained by the InputStream content and sets the value of the Content-Type header to the value contained in contentType. [**setRawContentBytes(byte[], int, int, String)**](http://docs.google.com/javax/xml/soap/AttachmentPart.html#setRawContentBytes(byte%5B%5D,%20int,%20int,%20java.lang.String)) - Method in class javax.xml.soap.[AttachmentPart](http://docs.google.com/javax/xml/soap/AttachmentPart.html) Sets the content of this attachment part to that contained by the byte[] array content and sets the value of the Content-Type header to the value contained in contentType. [**setRawOffset(int)**](http://docs.google.com/java/util/SimpleTimeZone.html#setRawOffset(int)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the base time zone offset to GMT. [**setRawOffset(int)**](http://docs.google.com/java/util/TimeZone.html#setRawOffset(int)) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Sets the base time zone offset to GMT. [**setReadable(boolean, boolean)**](http://docs.google.com/java/io/File.html#setReadable(boolean,%20boolean)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Sets the owner's or everybody's read permission for this abstract pathname. [**setReadable(boolean)**](http://docs.google.com/java/io/File.html#setReadable(boolean)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) A convenience method to set the owner's read permission for this abstract pathname. [**setReader(Reader)**](http://docs.google.com/javax/script/ScriptContext.html#setReader(java.io.Reader)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Sets the Reader for scripts to read input . [**setReader(Reader)**](http://docs.google.com/javax/script/SimpleScriptContext.html#setReader(java.io.Reader)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Sets the Reader for scripts to read input . [**setReader(Reader)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#setReader(java.io.Reader)) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Set the input to be a character reader. [**setReadMethod(Method)**](http://docs.google.com/java/beans/PropertyDescriptor.html#setReadMethod(java.lang.reflect.Method)) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Sets the method that should be used to read the property value. [**setReadOnly()**](http://docs.google.com/java/io/File.html#setReadOnly()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Marks the file or directory named by this abstract pathname so that only read operations are allowed. [**setReadOnly()**](http://docs.google.com/java/security/PermissionCollection.html#setReadOnly()) - Method in class java.security.[PermissionCollection](http://docs.google.com/java/security/PermissionCollection.html) Marks this PermissionCollection object as "readonly". [**setReadOnly(boolean)**](http://docs.google.com/java/sql/Connection.html#setReadOnly(boolean)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Puts this connection in read-only mode as a hint to the driver to enable database optimizations. [**setReadOnly()**](http://docs.google.com/javax/security/auth/Subject.html#setReadOnly()) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Set this Subject to be read-only. [**setReadOnly(boolean)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setReadOnly(boolean)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets this RowSet object's readOnly property to the given boolean. [**setReadOnly(boolean)**](http://docs.google.com/javax/sql/RowSet.html#setReadOnly(boolean)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets whether this RowSet object is read-only to the given boolean. [**setReadTimeout(int)**](http://docs.google.com/java/net/URLConnection.html#setReadTimeout(int)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the read timeout to a specified timeout, in milliseconds. [**setReceiveBufferSize(int)**](http://docs.google.com/java/net/DatagramSocket.html#setReceiveBufferSize(int)) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Sets the SO\_RCVBUF option to the specified value for this DatagramSocket. [**setReceiveBufferSize(int)**](http://docs.google.com/java/net/ServerSocket.html#setReceiveBufferSize(int)) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Sets a default proposed value for the SO\_RCVBUF option for sockets accepted from this ServerSocket. [**setReceiveBufferSize(int)**](http://docs.google.com/java/net/Socket.html#setReceiveBufferSize(int)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Sets the SO\_RCVBUF option to the specified value for this Socket. [**setReceiver(Receiver)**](http://docs.google.com/javax/sound/midi/Transmitter.html#setReceiver(javax.sound.midi.Receiver)) - Method in interface javax.sound.midi.[Transmitter](http://docs.google.com/javax/sound/midi/Transmitter.html) Sets the receiver to which this transmitter will deliver MIDI messages. [**setRect(double, double, double, double)**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#setRect(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Sets the location and size of this Rectangle2D to the specified double values. [**setRect(Rectangle2D)**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#setRect(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Sets this Rectangle2D to be the same as the specified Rectangle2D. [**setRect(float, float, float, float)**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#setRect(float,%20float,%20float,%20float)) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Sets the location and size of this Rectangle2D to the specified float values. [**setRect(double, double, double, double)**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#setRect(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Sets the location and size of this Rectangle2D to the specified double values. [**setRect(Rectangle2D)**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#setRect(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Sets this Rectangle2D to be the same as the specified Rectangle2D. [**setRect(double, double, double, double)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#setRect(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Sets the location and size of this Rectangle2D to the specified double values. [**setRect(Rectangle2D)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#setRect(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Sets this Rectangle2D to be the same as the specified Rectangle2D. [**setRect(Raster)**](http://docs.google.com/java/awt/image/WritableRaster.html#setRect(java.awt.image.Raster)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Copies pixels from Raster srcRaster to this WritableRaster. [**setRect(int, int, Raster)**](http://docs.google.com/java/awt/image/WritableRaster.html#setRect(int,%20int,%20java.awt.image.Raster)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Copies pixels from Raster srcRaster to this WritableRaster. [**setRect(double, double, double, double)**](http://docs.google.com/java/awt/Rectangle.html#setRect(double,%20double,%20double,%20double)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Sets the bounds of this Rectangle to the integer bounds which encompass the specified x, y, width, and height. [**setRef(RemoteStub, RemoteRef)**](http://docs.google.com/java/rmi/server/RemoteStub.html#setRef(java.rmi.server.RemoteStub,%20java.rmi.server.RemoteRef)) - Static method in class java.rmi.server.[RemoteStub](http://docs.google.com/java/rmi/server/RemoteStub.html) **Deprecated.** *no replacement. The setRef method is not needed since RemoteStubs can be created with the RemoteStub(RemoteRef) constructor.* [**setRef(int, Ref)**](http://docs.google.com/java/sql/PreparedStatement.html#setRef(int,%20java.sql.Ref)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given REF(<structured-type>) value. [**setRef(int, Ref)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setRef(int,%20java.sql.Ref)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Ref object in the Java programming language. [**setRef(int, Ref)**](http://docs.google.com/javax/sql/RowSet.html#setRef(int,%20java.sql.Ref)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with the given Ref value. [**setRejectedExecutionHandler(RejectedExecutionHandler)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#setRejectedExecutionHandler(java.util.concurrent.RejectedExecutionHandler)) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Sets a new handler for unexecutable tasks. [**setRelationServiceManagementFlag(Boolean)**](http://docs.google.com/javax/management/relation/RelationSupport.html#setRelationServiceManagementFlag(java.lang.Boolean)) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html)   [**setRelationServiceManagementFlag(Boolean)**](http://docs.google.com/javax/management/relation/RelationSupportMBean.html#setRelationServiceManagementFlag(java.lang.Boolean)) - Method in interface javax.management.relation.[RelationSupportMBean](http://docs.google.com/javax/management/relation/RelationSupportMBean.html) Specifies whether this relation is handled by the Relation Service. [**setRelative(boolean)**](http://docs.google.com/javax/naming/NameClassPair.html#setRelative(boolean)) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Sets whether the name of this binding is relative to the target context (which is named by the first parameter of the list() method). [**setRelay(boolean)**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html#setRelay(boolean)) - Method in interface javax.xml.soap.[SOAPHeaderElement](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) Sets the *relay* attribute for this SOAPHeaderElement to be either true or false. [**setRemainingName(Name)**](http://docs.google.com/javax/naming/NamingException.html#setRemainingName(javax.naming.Name)) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Sets the remaining name field of this exception. [**setRemainingName(Name)**](http://docs.google.com/javax/naming/spi/ResolveResult.html#setRemainingName(javax.naming.Name)) - Method in class javax.naming.spi.[ResolveResult](http://docs.google.com/javax/naming/spi/ResolveResult.html) Sets the remaining name field of this result to name. [**setRemainingNewName(Name)**](http://docs.google.com/javax/naming/CannotProceedException.html#setRemainingNewName(javax.naming.Name)) - Method in exception javax.naming.[CannotProceedException](http://docs.google.com/javax/naming/CannotProceedException.html) Sets the "remaining new name" field of this exception. [**setRenderContext(RenderContext)**](http://docs.google.com/java/awt/image/renderable/RenderableImageProducer.html#setRenderContext(java.awt.image.renderable.RenderContext)) - Method in class java.awt.image.renderable.[RenderableImageProducer](http://docs.google.com/java/awt/image/renderable/RenderableImageProducer.html) Sets a new RenderContext to use for the next startProduction() call. [**setRenderedImage(RenderedImage)**](http://docs.google.com/javax/imageio/IIOImage.html#setRenderedImage(java.awt.image.RenderedImage)) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Sets the current RenderedImage. [**setRenderer(ListCellRenderer)**](http://docs.google.com/javax/swing/JComboBox.html#setRenderer(javax.swing.ListCellRenderer)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the renderer that paints the list items and the item selected from the list in the JComboBox field. [**setRenderingHint(RenderingHints.Key, Object)**](http://docs.google.com/java/awt/Graphics2D.html#setRenderingHint(java.awt.RenderingHints.Key,%20java.lang.Object)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Sets the value of a single preference for the rendering algorithms. [**setRenderingHints(Map<?, ?>)**](http://docs.google.com/java/awt/Graphics2D.html#setRenderingHints(java.util.Map)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Replaces the values of all preferences for the rendering algorithms with the specified hints. [**setRenderingHints(RenderingHints)**](http://docs.google.com/java/awt/image/renderable/RenderContext.html#setRenderingHints(java.awt.RenderingHints)) - Method in class java.awt.image.renderable.[RenderContext](http://docs.google.com/java/awt/image/renderable/RenderContext.html) Sets the rendering hints of this RenderContext. [**setReorderingAllowed(boolean)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setReorderingAllowed(boolean)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets whether the user can drag column headers to reorder columns. [**setRepeats(boolean)**](http://docs.google.com/javax/swing/Timer.html#setRepeats(boolean)) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) If flag is false, instructs the Timer to send only one action event to its listeners. [**setRequestControls(Control[])**](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html#setRequestControls(javax.naming.ldap.Control%5B%5D)) - Method in class javax.naming.ldap.[InitialLdapContext](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html)   [**setRequestControls(Control[])**](http://docs.google.com/javax/naming/ldap/LdapContext.html#setRequestControls(javax.naming.ldap.Control%5B%5D)) - Method in interface javax.naming.ldap.[LdapContext](http://docs.google.com/javax/naming/ldap/LdapContext.html) Sets the request controls for methods subsequently invoked on this context. [**setRequestFocusEnabled(boolean)**](http://docs.google.com/javax/swing/JComponent.html#setRequestFocusEnabled(boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Provides a hint as to whether or not this JComponent should get focus. [**setRequestMethod(String)**](http://docs.google.com/java/net/HttpURLConnection.html#setRequestMethod(java.lang.String)) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Set the method for the URL request, one of: GET POST HEAD OPTIONS PUT DELETE TRACE are legal, subject to protocol restrictions. [**setRequestProperty(String, String)**](http://docs.google.com/java/net/URLConnection.html#setRequestProperty(java.lang.String,%20java.lang.String)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the general request property. [**setReshowDelay(int)**](http://docs.google.com/javax/swing/ToolTipManager.html#setReshowDelay(int)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Used to specify the amount of time before the user has to wait initialDelay milliseconds before a tooltip will be shown. [**setResizable(boolean)**](http://docs.google.com/java/awt/Dialog.html#setResizable(boolean)) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Sets whether this dialog is resizable by the user. [**setResizable(boolean)**](http://docs.google.com/java/awt/Frame.html#setResizable(boolean)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Sets whether this frame is resizable by the user. [**setResizable(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setResizable(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets whether the JInternalFrame can be resized by some user action. [**setResizable(boolean)**](http://docs.google.com/javax/swing/table/TableColumn.html#setResizable(boolean)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Sets whether this column can be resized. [**setResizeWeight(double)**](http://docs.google.com/javax/swing/JSplitPane.html#setResizeWeight(double)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Specifies how to distribute extra space when the size of the split pane changes. [**setResizingAllowed(boolean)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setResizingAllowed(boolean)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets whether the user can resize columns by dragging between headers. [**setResizingColumn(TableColumn)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setResizingColumn(javax.swing.table.TableColumn)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets the header's resizingColumn to aColumn. [**setResolvedName(Name)**](http://docs.google.com/javax/naming/NamingException.html#setResolvedName(javax.naming.Name)) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Sets the resolved name field of this exception. [**setResolvedObj(Object)**](http://docs.google.com/javax/naming/NamingException.html#setResolvedObj(java.lang.Object)) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Sets the resolved object field of this exception. [**setResolvedObj(Object)**](http://docs.google.com/javax/naming/spi/ResolveResult.html#setResolvedObj(java.lang.Object)) - Method in class javax.naming.spi.[ResolveResult](http://docs.google.com/javax/naming/spi/ResolveResult.html) Sets the resolved Object field of this result to obj. [**setResolvedValue(int, Object)**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#setResolvedValue(int,%20java.lang.Object)) - Method in interface javax.sql.rowset.spi.[SyncResolver](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) Sets *obj* as the value in column *index* in the current row of the RowSet object that is being synchronized. [**setResolvedValue(String, Object)**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#setResolvedValue(java.lang.String,%20java.lang.Object)) - Method in interface javax.sql.rowset.spi.[SyncResolver](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) Sets *obj* as the value in column *columnName* in the current row of the RowSet object that is being synchronized. [**setResolveParent(AttributeSet)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#setResolveParent(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Sets the resolving parent. [**setResolveParent(Keymap)**](http://docs.google.com/javax/swing/text/Keymap.html#setResolveParent(javax.swing.text.Keymap)) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Sets the parent keymap, which will be used to resolve key-bindings. [**setResolveParent(AttributeSet)**](http://docs.google.com/javax/swing/text/MutableAttributeSet.html#setResolveParent(javax.swing.text.AttributeSet)) - Method in interface javax.swing.text.[MutableAttributeSet](http://docs.google.com/javax/swing/text/MutableAttributeSet.html) Sets the resolving parent. [**setResolveParent(AttributeSet)**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#setResolveParent(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Sets the resolving parent. [**setResolveParent(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#setResolveParent(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Sets the resolving parent. [**setResourceBaseName(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#setResourceBaseName(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) Sets a new base name for locating ResourceBundles containing descriptions of elements and attributes for this format. [**setResourceBundle(ResourceBundle)**](http://docs.google.com/java/util/logging/LogRecord.html#setResourceBundle(java.util.ResourceBundle)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the localization resource bundle. [**setResourceBundleName(String)**](http://docs.google.com/java/util/logging/LogRecord.html#setResourceBundleName(java.lang.String)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the localization resource bundle name. [**setResourceResolver(LSResourceResolver)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#setResourceResolver(org.w3c.dom.ls.LSResourceResolver)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Sets the [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) to customize resource resolution when parsing schemas. [**setResourceResolver(LSResourceResolver)**](http://docs.google.com/javax/xml/validation/Validator.html#setResourceResolver(org.w3c.dom.ls.LSResourceResolver)) - Method in class javax.xml.validation.[Validator](http://docs.google.com/javax/xml/validation/Validator.html) Sets the [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) to customize resource resolution while in a validation episode. [**setResourceResolver(LSResourceResolver)**](http://docs.google.com/javax/xml/validation/ValidatorHandler.html#setResourceResolver(org.w3c.dom.ls.LSResourceResolver)) - Method in class javax.xml.validation.[ValidatorHandler](http://docs.google.com/javax/xml/validation/ValidatorHandler.html) Sets the [LSResourceResolver](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) to customize resource resolution while in a validation episode. [**setResult(Class<T>)**](http://docs.google.com/java/sql/SQLXML.html#setResult(java.lang.Class)) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) Returns a Result for setting the XML value designated by this SQLXML instance. [**setResult(Result)**](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html#setResult(javax.xml.transform.Result)) - Method in interface javax.xml.transform.sax.[TransformerHandler](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html) Set the Result associated with this TransformerHandler to be used for the transformation. [**setReturningAttributes(String[])**](http://docs.google.com/javax/naming/directory/SearchControls.html#setReturningAttributes(java.lang.String%5B%5D)) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Specifies the attributes that will be returned as part of the search. [**setReturningObjFlag(boolean)**](http://docs.google.com/javax/naming/directory/SearchControls.html#setReturningObjFlag(boolean)) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Enables/disables returning objects returned as part of the result. [**setReuseAddress(boolean)**](http://docs.google.com/java/net/DatagramSocket.html#setReuseAddress(boolean)) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Enable/disable the SO\_REUSEADDR socket option. [**setReuseAddress(boolean)**](http://docs.google.com/java/net/ServerSocket.html#setReuseAddress(boolean)) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Enable/disable the SO\_REUSEADDR socket option. [**setReuseAddress(boolean)**](http://docs.google.com/java/net/Socket.html#setReuseAddress(boolean)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Enable/disable the SO\_REUSEADDR socket option. [**setRevocationEnabled(boolean)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setRevocationEnabled(boolean)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the RevocationEnabled flag. [**setRGB(int, int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#setRGB(int,%20int,%20int)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Sets a pixel in this BufferedImage to the specified RGB value. [**setRGB(int, int, int, int, int[], int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#setRGB(int,%20int,%20int,%20int,%20int%5B%5D,%20int,%20int)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Sets an array of integer pixels in the default RGB color model (TYPE\_INT\_ARGB) and default sRGB color space, into a portion of the image data. [**setRightChildIndent(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setRightChildIndent(int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**setRightComponent(Component)**](http://docs.google.com/javax/swing/JSplitPane.html#setRightComponent(java.awt.Component)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the component to the right (or below) the divider. [**setRightIndent(MutableAttributeSet, float)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setRightIndent(javax.swing.text.MutableAttributeSet,%20float)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets right indent. [**setRightInset(float)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#setRightInset(float)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Set the right part of the margin around the view. [**setRole(Role)**](http://docs.google.com/javax/management/relation/Relation.html#setRole(javax.management.relation.Role)) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Sets the given role. [**setRole(String, Role)**](http://docs.google.com/javax/management/relation/RelationService.html#setRole(java.lang.String,%20javax.management.relation.Role)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Sets the given role in given relation. [**setRole(String, Role)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#setRole(java.lang.String,%20javax.management.relation.Role)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Sets the given role in given relation. [**setRole(Role)**](http://docs.google.com/javax/management/relation/RelationSupport.html#setRole(javax.management.relation.Role)) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Sets the given role. [**setRole(String)**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html#setRole(java.lang.String)) - Method in interface javax.xml.soap.[SOAPHeaderElement](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) Sets the Role associated with this SOAPHeaderElement object to the specified Role. [**setRoleName(String)**](http://docs.google.com/javax/management/relation/Role.html#setRoleName(java.lang.String)) - Method in class javax.management.relation.[Role](http://docs.google.com/javax/management/relation/Role.html) Sets role name. [**setRoleName(String)**](http://docs.google.com/javax/management/relation/RoleUnresolved.html#setRoleName(java.lang.String)) - Method in class javax.management.relation.[RoleUnresolved](http://docs.google.com/javax/management/relation/RoleUnresolved.html) Sets role name. [**setRoles(RoleList)**](http://docs.google.com/javax/management/relation/Relation.html#setRoles(javax.management.relation.RoleList)) - Method in interface javax.management.relation.[Relation](http://docs.google.com/javax/management/relation/Relation.html) Sets the given roles. [**setRoles(String, RoleList)**](http://docs.google.com/javax/management/relation/RelationService.html#setRoles(java.lang.String,%20javax.management.relation.RoleList)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Sets the given roles in given relation. [**setRoles(String, RoleList)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#setRoles(java.lang.String,%20javax.management.relation.RoleList)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Sets the given roles in given relation. [**setRoles(RoleList)**](http://docs.google.com/javax/management/relation/RelationSupport.html#setRoles(javax.management.relation.RoleList)) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Sets the given roles. [**setRoles(RoleList)**](http://docs.google.com/javax/management/relation/RoleResult.html#setRoles(javax.management.relation.RoleList)) - Method in class javax.management.relation.[RoleResult](http://docs.google.com/javax/management/relation/RoleResult.html) Sets list of roles successfully accessed. [**setRoles(Set<String>)**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#setRoles(java.util.Set)) - Method in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) Sets the roles played by the SOAP binding instance. [**setRolesUnresolved(RoleUnresolvedList)**](http://docs.google.com/javax/management/relation/RoleResult.html#setRolesUnresolved(javax.management.relation.RoleUnresolvedList)) - Method in class javax.management.relation.[RoleResult](http://docs.google.com/javax/management/relation/RoleResult.html) Sets list of roles unsuccessfully accessed. [**setRoleValue(List<ObjectName>)**](http://docs.google.com/javax/management/relation/Role.html#setRoleValue(java.util.List)) - Method in class javax.management.relation.[Role](http://docs.google.com/javax/management/relation/Role.html) Sets role value. [**setRoleValue(List<ObjectName>)**](http://docs.google.com/javax/management/relation/RoleUnresolved.html#setRoleValue(java.util.List)) - Method in class javax.management.relation.[RoleUnresolved](http://docs.google.com/javax/management/relation/RoleUnresolved.html) Sets role value. [**setRollover(boolean)**](http://docs.google.com/javax/swing/ButtonModel.html#setRollover(boolean)) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Sets or clears the button's rollover state [**setRollover(boolean)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#setRollover(boolean)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Sets or clears the button's rollover state [**setRollover(boolean)**](http://docs.google.com/javax/swing/JToolBar.html#setRollover(boolean)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Sets the rollover state of this toolbar. [**setRolloverBorders(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#setRolloverBorders(boolean)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Sets the flag for enabling rollover borders on the toolbar and it will also install the apropriate border depending on the state of the flag. [**setRolloverEnabled(boolean)**](http://docs.google.com/javax/swing/AbstractButton.html#setRolloverEnabled(boolean)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the rolloverEnabled property, which must be true for rollover effects to occur. [**setRolloverIcon(Icon)**](http://docs.google.com/javax/swing/AbstractButton.html#setRolloverIcon(javax.swing.Icon)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the rollover icon for the button. [**setRolloverSelectedIcon(Icon)**](http://docs.google.com/javax/swing/AbstractButton.html#setRolloverSelectedIcon(javax.swing.Icon)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the rollover selected icon for the button. [**setRolloverTab(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#setRolloverTab(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Sets the tab the mouse is currently over to index. [**setRoot(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#setRoot(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Sets the root to root. [**setRootCause(Throwable)**](http://docs.google.com/javax/naming/NamingException.html#setRootCause(java.lang.Throwable)) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Records the root cause of this NamingException. [**setRootFrame(Frame)**](http://docs.google.com/javax/swing/JOptionPane.html#setRootFrame(java.awt.Frame)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the frame to use for class methods in which a frame is not provided. [**setRootPane(JRootPane)**](http://docs.google.com/javax/swing/JApplet.html#setRootPane(javax.swing.JRootPane)) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Sets the rootPane property. [**setRootPane(JRootPane)**](http://docs.google.com/javax/swing/JDialog.html#setRootPane(javax.swing.JRootPane)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets the rootPane property. [**setRootPane(JRootPane)**](http://docs.google.com/javax/swing/JFrame.html#setRootPane(javax.swing.JRootPane)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the rootPane property. [**setRootPane(JRootPane)**](http://docs.google.com/javax/swing/JInternalFrame.html#setRootPane(javax.swing.JRootPane)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the rootPane property for this JInternalFrame. [**setRootPane(JRootPane)**](http://docs.google.com/javax/swing/JWindow.html#setRootPane(javax.swing.JRootPane)) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Sets the new rootPane object for this window. [**setRootPaneCheckingEnabled(boolean)**](http://docs.google.com/javax/swing/JApplet.html#setRootPaneCheckingEnabled(boolean)) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Sets whether calls to add and setLayout are forwarded to the contentPane. [**setRootPaneCheckingEnabled(boolean)**](http://docs.google.com/javax/swing/JDialog.html#setRootPaneCheckingEnabled(boolean)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets whether calls to add and setLayout are forwarded to the contentPane. [**setRootPaneCheckingEnabled(boolean)**](http://docs.google.com/javax/swing/JFrame.html#setRootPaneCheckingEnabled(boolean)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets whether calls to add and setLayout are forwarded to the contentPane. [**setRootPaneCheckingEnabled(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setRootPaneCheckingEnabled(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets whether calls to add and setLayout are forwarded to the contentPane. [**setRootPaneCheckingEnabled(boolean)**](http://docs.google.com/javax/swing/JWindow.html#setRootPaneCheckingEnabled(boolean)) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Sets whether calls to add and setLayout are forwarded to the contentPane. [**setRootVisible(boolean)**](http://docs.google.com/javax/swing/JTree.html#setRootVisible(boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Determines whether or not the root node from the TreeModel is visible. [**setRootVisible(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setRootVisible(boolean)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Sets the root to being visible. [**setRootVisible(boolean)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#setRootVisible(boolean)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Determines whether or not the root node from the TreeModel is visible. [**setRootVisible(boolean)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#setRootVisible(boolean)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Determines whether or not the root node from the TreeModel is visible. [**setRootVisible(boolean)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#setRootVisible(boolean)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Determines whether or not the root node from the TreeModel is visible. [**setRoundingMode(RoundingMode)**](http://docs.google.com/java/text/DecimalFormat.html#setRoundingMode(java.math.RoundingMode)) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Sets the [RoundingMode](http://docs.google.com/java/math/RoundingMode.html) used in this DecimalFormat. [**setRoundingMode(RoundingMode)**](http://docs.google.com/java/text/NumberFormat.html#setRoundingMode(java.math.RoundingMode)) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Sets the [RoundingMode](http://docs.google.com/java/math/RoundingMode.html) used in this NumberFormat. [**setRoundRect(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#setRoundRect(double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Sets the location, size, and corner radii of this RoundRectangle2D to the specified double values. [**setRoundRect(RoundRectangle2D)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#setRoundRect(java.awt.geom.RoundRectangle2D)) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Sets this RoundRectangle2D to be the same as the specified RoundRectangle2D. [**setRoundRect(float, float, float, float, float, float)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#setRoundRect(float,%20float,%20float,%20float,%20float,%20float)) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Sets the location, size, and corner radii of this RoundRectangle2D to the specified float values. [**setRoundRect(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#setRoundRect(double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Sets the location, size, and corner radii of this RoundRectangle2D to the specified double values. [**setRoundRect(RoundRectangle2D)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#setRoundRect(java.awt.geom.RoundRectangle2D)) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Sets this RoundRectangle2D to be the same as the specified RoundRectangle2D. [**setRoundRect(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.html#setRoundRect(double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[RoundRectangle2D](http://docs.google.com/java/awt/geom/RoundRectangle2D.html) Sets the location, size, and corner radii of this RoundRectangle2D to the specified double values. [**setRoundRect(RoundRectangle2D)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.html#setRoundRect(java.awt.geom.RoundRectangle2D)) - Method in class java.awt.geom.[RoundRectangle2D](http://docs.google.com/java/awt/geom/RoundRectangle2D.html) Sets this RoundRectangle2D to be the same as the specified RoundRectangle2D. [**setRowCount(int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#setRowCount(int)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Sets the number of rows in the model. [**setRowFilter(RowFilter<? super M, ? super I>)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#setRowFilter(javax.swing.RowFilter)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Sets the filter that determines which rows, if any, should be hidden from the view. [**setRowHeader(JViewport)**](http://docs.google.com/javax/swing/JScrollPane.html#setRowHeader(javax.swing.JViewport)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Removes the old rowHeader, if it exists; if the new rowHeader isn't null, syncs the y coordinate of its viewPosition with the viewport (if there is one) and then adds it to the scroll pane. [**setRowHeaderView(Component)**](http://docs.google.com/javax/swing/JScrollPane.html#setRowHeaderView(java.awt.Component)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Creates a row-header viewport if necessary, sets its view and then adds the row-header viewport to the scrollpane. [**setRowHeight(int)**](http://docs.google.com/javax/swing/JTable.html#setRowHeight(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the height, in pixels, of all cells to rowHeight, revalidates, and repaints. [**setRowHeight(int, int)**](http://docs.google.com/javax/swing/JTable.html#setRowHeight(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the height for row to rowHeight, revalidates, and repaints. [**setRowHeight(int)**](http://docs.google.com/javax/swing/JTree.html#setRowHeight(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the height of each cell, in pixels. [**setRowHeight(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setRowHeight(int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Sets the row height, this is forwarded to the treeState. [**setRowHeight(int)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#setRowHeight(int)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Sets the height of each cell. [**setRowHeight(int)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#setRowHeight(int)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Sets the height of each cell. [**setRowHeight(int)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#setRowHeight(int)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Sets the height of each cell. [**setRowId(String, RowId)**](http://docs.google.com/java/sql/CallableStatement.html#setRowId(java.lang.String,%20java.sql.RowId)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.RowId object. [**setRowId(int, RowId)**](http://docs.google.com/java/sql/PreparedStatement.html#setRowId(int,%20java.sql.RowId)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.RowId object. [**setRowId(int, RowId)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setRowId(int,%20java.sql.RowId)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.RowId object. [**setRowId(String, RowId)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setRowId(java.lang.String,%20java.sql.RowId)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.RowId object. [**setRowId(int, RowId)**](http://docs.google.com/javax/sql/RowSet.html#setRowId(int,%20java.sql.RowId)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.RowId object. [**setRowId(String, RowId)**](http://docs.google.com/javax/sql/RowSet.html#setRowId(java.lang.String,%20java.sql.RowId)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.RowId object. [**setRowMapper(RowMapper)**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#setRowMapper(javax.swing.tree.RowMapper)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Sets the RowMapper instance. [**setRowMapper(RowMapper)**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#setRowMapper(javax.swing.tree.RowMapper)) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Sets the RowMapper instance. [**setRowMargin(int)**](http://docs.google.com/javax/swing/JTable.html#setRowMargin(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the amount of empty space between cells in adjacent rows. [**setRows(int)**](http://docs.google.com/java/awt/GridLayout.html#setRows(int)) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Sets the number of rows in this layout to the specified value. [**setRows(int)**](http://docs.google.com/java/awt/TextArea.html#setRows(int)) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Sets the number of rows for this text area. [**setRows(int)**](http://docs.google.com/javax/swing/JTextArea.html#setRows(int)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Sets the number of rows for this TextArea. [**setRowSelectionAllowed(boolean)**](http://docs.google.com/javax/swing/JTable.html#setRowSelectionAllowed(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets whether the rows in this model can be selected. [**setRowSelectionInterval(int, int)**](http://docs.google.com/javax/swing/JTable.html#setRowSelectionInterval(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Selects the rows from index0 to index1, inclusive. [**setRowSorter(RowSorter<? extends TableModel>)**](http://docs.google.com/javax/swing/JTable.html#setRowSorter(javax.swing.RowSorter)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the RowSorter. [**setSample(int, int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#setSample(int,%20int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using an int for input. [**setSample(int, int, int, float, DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#setSample(int,%20int,%20int,%20float,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using a float for input. [**setSample(int, int, int, double, DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#setSample(int,%20int,%20int,%20double,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using a double for input. [**setSample(int, int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#setSample(int,%20int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using an int for input. [**setSample(int, int, int, float, DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#setSample(int,%20int,%20int,%20float,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using a float for input. [**setSample(int, int, int, double, DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#setSample(int,%20int,%20int,%20double,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using a double for input. [**setSample(int, int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#setSample(int,%20int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Sets a sample in the specified band for the pixel located at (x, y) in the DataBuffer using an int for input. [**setSample(int, int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setSample(int,%20int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using an int for input. [**setSample(int, int, int, float, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setSample(int,%20int,%20int,%20float,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using a float for input. [**setSample(int, int, int, double, DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setSample(int,%20int,%20int,%20double,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using a double for input. [**setSample(int, int, int, int, DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#setSample(int,%20int,%20int,%20int,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using an int for input. [**setSample(int, int, int, int)**](http://docs.google.com/java/awt/image/WritableRaster.html#setSample(int,%20int,%20int,%20int)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using an int for input. [**setSample(int, int, int, float)**](http://docs.google.com/java/awt/image/WritableRaster.html#setSample(int,%20int,%20int,%20float)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using a float for input. [**setSample(int, int, int, double)**](http://docs.google.com/java/awt/image/WritableRaster.html#setSample(int,%20int,%20int,%20double)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets a sample in the specified band for the pixel located at (x,y) in the DataBuffer using a double for input. [**setSamples(int, int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#setSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Sets the samples in the specified band for the specified rectangle of pixels from an int array containing one sample per data array element. [**setSamples(int, int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#setSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Sets the samples in the specified band for the specified rectangle of pixels from an int array containing one sample per data array element. [**setSamples(int, int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets the samples in the specified band for the specified rectangle of pixels from an int array containing one sample per array element. [**setSamples(int, int, int, int, int, float[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setSamples(int,%20int,%20int,%20int,%20int,%20float%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets the samples in the specified band for the specified rectangle of pixels from a float array containing one sample per array element. [**setSamples(int, int, int, int, int, double[], DataBuffer)**](http://docs.google.com/java/awt/image/SampleModel.html#setSamples(int,%20int,%20int,%20int,%20int,%20double%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Sets the samples in the specified band for the specified rectangle of pixels from a double array containing one sample per array element. [**setSamples(int, int, int, int, int, int[], DataBuffer)**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#setSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D,%20java.awt.image.DataBuffer)) - Method in class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Sets the samples in the specified band for the specified rectangle of pixels from an int array containing one sample per array element. [**setSamples(int, int, int, int, int, int[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setSamples(int,%20int,%20int,%20int,%20int,%20int%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets the samples in the specified band for the specified rectangle of pixels from an int array containing one sample per array element. [**setSamples(int, int, int, int, int, float[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setSamples(int,%20int,%20int,%20int,%20int,%20float%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets the samples in the specified band for the specified rectangle of pixels from a float array containing one sample per array element. [**setSamples(int, int, int, int, int, double[])**](http://docs.google.com/java/awt/image/WritableRaster.html#setSamples(int,%20int,%20int,%20int,%20int,%20double%5B%5D)) - Method in class java.awt.image.[WritableRaster](http://docs.google.com/java/awt/image/WritableRaster.html) Sets the samples in the specified band for the specified rectangle of pixels from a double array containing one sample per array element. [**setSavepoint()**](http://docs.google.com/java/sql/Connection.html#setSavepoint()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Creates an unnamed savepoint in the current transaction and returns the new Savepoint object that represents it. [**setSavepoint(String)**](http://docs.google.com/java/sql/Connection.html#setSavepoint(java.lang.String)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Creates a savepoint with the given name in the current transaction and returns the new Savepoint object that represents it. [**setScale(int, RoundingMode)**](http://docs.google.com/java/math/BigDecimal.html#setScale(int,%20java.math.RoundingMode)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose scale is the specified value, and whose unscaled value is determined by multiplying or dividing this BigDecimal's unscaled value by the appropriate power of ten to maintain its overall value. [**setScale(int, int)**](http://docs.google.com/java/math/BigDecimal.html#setScale(int,%20int)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose scale is the specified value, and whose unscaled value is determined by multiplying or dividing this BigDecimal's unscaled value by the appropriate power of ten to maintain its overall value. [**setScale(int)**](http://docs.google.com/java/math/BigDecimal.html#setScale(int)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose scale is the specified value, and whose value is numerically equal to this BigDecimal's. [**setScale(int, int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setScale(int,%20int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the number of digits to the right of the decimal point in a value stored in the designated column to the given number. [**setScale(int, int)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setScale(int,%20int)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the designated column's number of digits to the right of the decimal point to the given int. [**setSchema(Schema)**](http://docs.google.com/javax/xml/bind/Binder.html#setSchema(javax.xml.validation.Schema)) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Specifies whether marshal, unmarshal and update methods performs validation on their XML content. [**setSchema(Schema)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setSchema(javax.xml.validation.Schema)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**setSchema(Schema)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#setSchema(javax.xml.validation.Schema)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html)   [**setSchema(Schema)**](http://docs.google.com/javax/xml/bind/Marshaller.html#setSchema(javax.xml.validation.Schema)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Specify the JAXP 1.3 [Schema](http://docs.google.com/javax/xml/validation/Schema.html) object that should be used to validate subsequent marshal operations against. [**setSchema(Schema)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setSchema(javax.xml.validation.Schema)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) Specify the JAXP 1.3 [Schema](http://docs.google.com/javax/xml/validation/Schema.html) object that should be used to validate subsequent unmarshal operations against. [**setSchema(Schema)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setSchema(javax.xml.validation.Schema)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Set the [Schema](http://docs.google.com/javax/xml/validation/Schema.html) to be used by parsers created from this factory. [**setSchema(Schema)**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#setSchema(javax.xml.validation.Schema)) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Set the [Schema](http://docs.google.com/javax/xml/validation/Schema.html) to be used by parsers created from this factory. [**setSchemaLocation(String)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#setSchemaLocation(java.lang.String)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for setting the schemaLocation. [**setSchemaName(int, String)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setSchemaName(int,%20java.lang.String)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the designated column's table's schema name, if any, to *schemaName*. [**setSchemaName(int, String)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setSchemaName(int,%20java.lang.String)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the name of the designated column's table's schema, if any, to the given String. [**setScope(String, MessageContext.Scope)**](http://docs.google.com/javax/xml/ws/handler/MessageContext.html#setScope(java.lang.String,%20javax.xml.ws.handler.MessageContext.Scope)) - Method in interface javax.xml.ws.handler.[MessageContext](http://docs.google.com/javax/xml/ws/handler/MessageContext.html) Sets the scope of a property. [**setScrollByBlock(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html#setScrollByBlock(boolean)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.ScrollListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html)   [**setScrollByBlock(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html#setScrollByBlock(boolean)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.ScrollListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html)   [**setScrollMode(int)**](http://docs.google.com/javax/swing/JViewport.html#setScrollMode(int)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Used to control the method of scrolling the viewport contents. [**setScrollOffset(int)**](http://docs.google.com/javax/swing/JTextField.html#setScrollOffset(int)) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Sets the scroll offset, in pixels. [**setScrollPosition(int, int)**](http://docs.google.com/java/awt/ScrollPane.html#setScrollPosition(int,%20int)) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Scrolls to the specified position within the child component. [**setScrollPosition(Point)**](http://docs.google.com/java/awt/ScrollPane.html#setScrollPosition(java.awt.Point)) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Scrolls to the specified position within the child component. [**setScrollsOnExpand(boolean)**](http://docs.google.com/javax/swing/JTree.html#setScrollsOnExpand(boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the scrollsOnExpand property, which determines whether the tree might scroll to show previously hidden children. [**setSearchable(int, boolean)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setSearchable(int,%20boolean)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets whether a value stored in the designated column can be used in a WHERE clause to the given boolean value. [**setSearchable(int, boolean)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setSearchable(int,%20boolean)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets whether the designated column can be used in a where clause. [**setSearchScope(int)**](http://docs.google.com/javax/naming/directory/SearchControls.html#setSearchScope(int)) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Sets the search scope to one of: OBJECT\_SCOPE, ONELEVEL\_SCOPE, SUBTREE\_SCOPE. [**setSecond(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setSecond(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set seconds. [**setSeconds(int)**](http://docs.google.com/java/sql/Date.html#setSeconds(int)) - Method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) **Deprecated.**   [**setSeconds(int)**](http://docs.google.com/java/util/Date.html#setSeconds(int)) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(Calendar.SECOND, int seconds).* [**setSecure(boolean)**](http://docs.google.com/java/net/HttpCookie.html#setSecure(boolean)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Indicates to the browser whether the cookie should only be sent using a secure protocol, such as HTTPS or SSL. [**setSecurityManager(SecurityManager)**](http://docs.google.com/java/lang/System.html#setSecurityManager(java.lang.SecurityManager)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Sets the System security. [**setSeed(byte[])**](http://docs.google.com/java/security/SecureRandom.html#setSeed(byte%5B%5D)) - Method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Reseeds this random object. [**setSeed(long)**](http://docs.google.com/java/security/SecureRandom.html#setSeed(long)) - Method in class java.security.[SecureRandom](http://docs.google.com/java/security/SecureRandom.html) Reseeds this random object, using the eight bytes contained in the given long seed. [**setSeed(long)**](http://docs.google.com/java/util/Random.html#setSeed(long)) - Method in class java.util.[Random](http://docs.google.com/java/util/Random.html) Sets the seed of this random number generator using a single long seed. [**setSelected(boolean)**](http://docs.google.com/javax/swing/AbstractButton.html#setSelected(boolean)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the state of the button. [**setSelected(ButtonModel, boolean)**](http://docs.google.com/javax/swing/ButtonGroup.html#setSelected(javax.swing.ButtonModel,%20boolean)) - Method in class javax.swing.[ButtonGroup](http://docs.google.com/javax/swing/ButtonGroup.html) Sets the selected value for the ButtonModel. [**setSelected(boolean)**](http://docs.google.com/javax/swing/ButtonModel.html#setSelected(boolean)) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Selects or deselects the button. [**setSelected(boolean)**](http://docs.google.com/javax/swing/DefaultButtonModel.html#setSelected(boolean)) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Selects or deselects the button. [**setSelected(boolean)**](http://docs.google.com/javax/swing/JInternalFrame.html#setSelected(boolean)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Selects or deselects the internal frame if it's showing. [**setSelected(boolean)**](http://docs.google.com/javax/swing/JMenu.html#setSelected(boolean)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Sets the selection status of the menu. [**setSelected(Component)**](http://docs.google.com/javax/swing/JMenuBar.html#setSelected(java.awt.Component)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Sets the currently selected component, producing a a change to the selection model. [**setSelected(Component)**](http://docs.google.com/javax/swing/JPopupMenu.html#setSelected(java.awt.Component)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the currently selected component, This will result in a change to the selection model. [**setSelected(boolean)**](http://docs.google.com/javax/swing/JToggleButton.ToggleButtonModel.html#setSelected(boolean)) - Method in class javax.swing.[JToggleButton.ToggleButtonModel](http://docs.google.com/javax/swing/JToggleButton.ToggleButtonModel.html) Sets the selected state of the button. [**setSelectedCheckbox(Checkbox)**](http://docs.google.com/java/awt/CheckboxGroup.html#setSelectedCheckbox(java.awt.Checkbox)) - Method in class java.awt.[CheckboxGroup](http://docs.google.com/java/awt/CheckboxGroup.html) Sets the currently selected check box in this group to be the specified check box. [**setSelectedColor(Color)**](http://docs.google.com/javax/swing/colorchooser/ColorSelectionModel.html#setSelectedColor(java.awt.Color)) - Method in interface javax.swing.colorchooser.[ColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/ColorSelectionModel.html) Sets the selected color to color. [**setSelectedColor(Color)**](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html#setSelectedColor(java.awt.Color)) - Method in class javax.swing.colorchooser.[DefaultColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html) Sets the selected color to color. [**setSelectedComponent(Component)**](http://docs.google.com/javax/swing/JTabbedPane.html#setSelectedComponent(java.awt.Component)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the selected component for this tabbedpane. [**setSelectedFile(File)**](http://docs.google.com/javax/swing/JFileChooser.html#setSelectedFile(java.io.File)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the selected file. [**setSelectedFiles(File[])**](http://docs.google.com/javax/swing/JFileChooser.html#setSelectedFiles(java.io.File%5B%5D)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Sets the list of selected files if the file chooser is set to allow multiple selection. [**setSelectedFrame(JInternalFrame)**](http://docs.google.com/javax/swing/JDesktopPane.html#setSelectedFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Sets the currently active JInternalFrame in this JDesktopPane. [**setSelectedIcon(Icon)**](http://docs.google.com/javax/swing/AbstractButton.html#setSelectedIcon(javax.swing.Icon)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the selected icon for the button. [**setSelectedIndex(int)**](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html#setSelectedIndex(int)) - Method in class javax.security.auth.callback.[ChoiceCallback](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html) Set the selected choice. [**setSelectedIndex(int)**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#setSelectedIndex(int)) - Method in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) Set the selected confirmation option. [**setSelectedIndex(int)**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html#setSelectedIndex(int)) - Method in class javax.swing.[DefaultSingleSelectionModel](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html)   [**setSelectedIndex(int)**](http://docs.google.com/javax/swing/JComboBox.html#setSelectedIndex(int)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Selects the item at index anIndex. [**setSelectedIndex(int)**](http://docs.google.com/javax/swing/JList.html#setSelectedIndex(int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Selects a single cell. [**setSelectedIndex(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#setSelectedIndex(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the selected index for this tabbedpane. [**setSelectedIndex(int)**](http://docs.google.com/javax/swing/SingleSelectionModel.html#setSelectedIndex(int)) - Method in interface javax.swing.[SingleSelectionModel](http://docs.google.com/javax/swing/SingleSelectionModel.html) Sets the model's selected index to *index*. [**setSelectedIndexes(int[])**](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html#setSelectedIndexes(int%5B%5D)) - Method in class javax.security.auth.callback.[ChoiceCallback](http://docs.google.com/javax/security/auth/callback/ChoiceCallback.html) Set the selected choices. [**setSelectedIndices(int[])**](http://docs.google.com/javax/swing/JList.html#setSelectedIndices(int%5B%5D)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Changes the selection to be the set of indices specified by the given array. [**setSelectedItem(Object)**](http://docs.google.com/javax/swing/ComboBoxModel.html#setSelectedItem(java.lang.Object)) - Method in interface javax.swing.[ComboBoxModel](http://docs.google.com/javax/swing/ComboBoxModel.html) Set the selected item. [**setSelectedItem(Object)**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#setSelectedItem(java.lang.Object)) - Method in class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html) Set the value of the selected item. [**setSelectedItem(Object)**](http://docs.google.com/javax/swing/JComboBox.html#setSelectedItem(java.lang.Object)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the selected item in the combo box display area to the object in the argument. [**setSelectedItem(Object)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html#setSelectedItem(java.lang.Object)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.DirectoryComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html)   [**setSelectedItem(Object)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html#setSelectedItem(java.lang.Object)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI.FilterComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html)   [**setSelectedPath(MenuElement[])**](http://docs.google.com/javax/swing/MenuSelectionManager.html#setSelectedPath(javax.swing.MenuElement%5B%5D)) - Method in class javax.swing.[MenuSelectionManager](http://docs.google.com/javax/swing/MenuSelectionManager.html) Changes the selection in the menu hierarchy. [**setSelectedTextColor(Color)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setSelectedTextColor(java.awt.Color)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the current color used to render the selected text. [**setSelectedValue(Object, boolean)**](http://docs.google.com/javax/swing/JList.html#setSelectedValue(java.lang.Object,%20boolean)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Selects the specified object from the list. [**setSelection(boolean)**](http://docs.google.com/javax/swing/text/html/Option.html#setSelection(boolean)) - Method in class javax.swing.text.html.[Option](http://docs.google.com/javax/swing/text/html/Option.html) Sets the selected state. [**setSelectionBackground(Color)**](http://docs.google.com/javax/swing/JList.html#setSelectionBackground(java.awt.Color)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the color used to draw the background of selected items, which cell renderers can use fill selected cells. [**setSelectionBackground(Color)**](http://docs.google.com/javax/swing/JTable.html#setSelectionBackground(java.awt.Color)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the background color for selected cells. [**setSelectionColor(Color)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setSelectionColor(java.awt.Color)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the current color used to render the selection. [**setSelectionEnd(int)**](http://docs.google.com/java/awt/TextComponent.html#setSelectionEnd(int)) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Sets the selection end for this text component to the specified position. [**setSelectionEnd(int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setSelectionEnd(int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the selection end to the specified position. [**setSelectionForeground(Color)**](http://docs.google.com/javax/swing/JList.html#setSelectionForeground(java.awt.Color)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the color used to draw the foreground of selected items, which cell renderers can use to render text and graphics. [**setSelectionForeground(Color)**](http://docs.google.com/javax/swing/JTable.html#setSelectionForeground(java.awt.Color)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the foreground color for selected cells. [**setSelectionInterval(int, int)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#setSelectionInterval(int,%20int)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Changes the selection to be between index0 and index1 inclusive. [**setSelectionInterval(int, int)**](http://docs.google.com/javax/swing/JList.html#setSelectionInterval(int,%20int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Selects the specified interval. [**setSelectionInterval(int, int)**](http://docs.google.com/javax/swing/JTree.html#setSelectionInterval(int,%20int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Selects the nodes between index0 and index1, inclusive. [**setSelectionInterval(int, int)**](http://docs.google.com/javax/swing/ListSelectionModel.html#setSelectionInterval(int,%20int)) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Changes the selection to be between index0 and index1 inclusive. [**setSelectionMode(int)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#setSelectionMode(int)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Sets the selection mode. [**setSelectionMode(int)**](http://docs.google.com/javax/swing/JList.html#setSelectionMode(int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the selection mode for the list. [**setSelectionMode(int)**](http://docs.google.com/javax/swing/JTable.html#setSelectionMode(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the table's selection mode to allow only single selections, a single contiguous interval, or multiple intervals. [**setSelectionMode(int)**](http://docs.google.com/javax/swing/ListSelectionModel.html#setSelectionMode(int)) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Sets the selection mode. [**setSelectionMode(int)**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#setSelectionMode(int)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Sets the selection model, which must be one of SINGLE\_TREE\_SELECTION, CONTIGUOUS\_TREE\_SELECTION or DISCONTIGUOUS\_TREE\_SELECTION. [**setSelectionMode(int)**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#setSelectionMode(int)) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Sets the selection model, which must be one of SINGLE\_TREE\_SELECTION, CONTIGUOUS\_TREE\_SELECTION or DISCONTIGUOUS\_TREE\_SELECTION. [**setSelectionModel(ColorSelectionModel)**](http://docs.google.com/javax/swing/JColorChooser.html#setSelectionModel(javax.swing.colorchooser.ColorSelectionModel)) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Sets the model containing the selected color. [**setSelectionModel(ListSelectionModel)**](http://docs.google.com/javax/swing/JList.html#setSelectionModel(javax.swing.ListSelectionModel)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the selectionModel for the list to a non-null ListSelectionModel implementation. [**setSelectionModel(SingleSelectionModel)**](http://docs.google.com/javax/swing/JMenuBar.html#setSelectionModel(javax.swing.SingleSelectionModel)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Sets the model object to handle single selections. [**setSelectionModel(SingleSelectionModel)**](http://docs.google.com/javax/swing/JPopupMenu.html#setSelectionModel(javax.swing.SingleSelectionModel)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the model object to handle single selections. [**setSelectionModel(ListSelectionModel)**](http://docs.google.com/javax/swing/JTable.html#setSelectionModel(javax.swing.ListSelectionModel)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the row selection model for this table to newModel and registers for listener notifications from the new selection model. [**setSelectionModel(TreeSelectionModel)**](http://docs.google.com/javax/swing/JTree.html#setSelectionModel(javax.swing.tree.TreeSelectionModel)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the tree's selection model. [**setSelectionModel(TreeSelectionModel)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setSelectionModel(javax.swing.tree.TreeSelectionModel)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Resets the selection model. [**setSelectionModel(ListSelectionModel)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#setSelectionModel(javax.swing.ListSelectionModel)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Sets the selection model for this TableColumnModel to newModel and registers for listener notifications from the new selection model. [**setSelectionModel(ListSelectionModel)**](http://docs.google.com/javax/swing/table/TableColumnModel.html#setSelectionModel(javax.swing.ListSelectionModel)) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Sets the selection model. [**setSelectionModel(TreeSelectionModel)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#setSelectionModel(javax.swing.tree.TreeSelectionModel)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Sets the TreeSelectionModel used to manage the selection to new LSM. [**setSelectionPath(TreePath)**](http://docs.google.com/javax/swing/JTree.html#setSelectionPath(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Selects the node identified by the specified path. [**setSelectionPath(TreePath)**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#setSelectionPath(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Sets the selection to path. [**setSelectionPath(TreePath)**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#setSelectionPath(javax.swing.tree.TreePath)) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Sets the selection to path. [**setSelectionPaths(TreePath[])**](http://docs.google.com/javax/swing/JTree.EmptySelectionModel.html#setSelectionPaths(javax.swing.tree.TreePath%5B%5D)) - Method in class javax.swing.[JTree.EmptySelectionModel](http://docs.google.com/javax/swing/JTree.EmptySelectionModel.html) A null implementation that selects nothing. [**setSelectionPaths(TreePath[])**](http://docs.google.com/javax/swing/JTree.html#setSelectionPaths(javax.swing.tree.TreePath%5B%5D)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Selects the nodes identified by the specified array of paths. [**setSelectionPaths(TreePath[])**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#setSelectionPaths(javax.swing.tree.TreePath%5B%5D)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Sets the selection to the paths in paths. [**setSelectionPaths(TreePath[])**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#setSelectionPaths(javax.swing.tree.TreePath%5B%5D)) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Sets the selection to path. [**setSelectionRow(int)**](http://docs.google.com/javax/swing/JTree.html#setSelectionRow(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Selects the node at the specified row in the display. [**setSelectionRows(int[])**](http://docs.google.com/javax/swing/JTree.html#setSelectionRows(int%5B%5D)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Selects the nodes corresponding to each of the specified rows in the display. [**setSelectionStart(int)**](http://docs.google.com/java/awt/TextComponent.html#setSelectionStart(int)) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Sets the selection start for this text component to the specified position. [**setSelectionStart(int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setSelectionStart(int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the selection start to the specified position. [**setSelectionValues(Object[])**](http://docs.google.com/javax/swing/JOptionPane.html#setSelectionValues(java.lang.Object%5B%5D)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the input selection values for a pane that provides the user with a list of items to choose from. [**setSelectionVisible(boolean)**](http://docs.google.com/javax/swing/text/Caret.html#setSelectionVisible(boolean)) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Sets the visibility of the selection [**setSelectionVisible(boolean)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#setSelectionVisible(boolean)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Changes the selection visibility. [**setSendBufferSize(int)**](http://docs.google.com/java/net/DatagramSocket.html#setSendBufferSize(int)) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Sets the SO\_SNDBUF option to the specified value for this DatagramSocket. [**setSendBufferSize(int)**](http://docs.google.com/java/net/Socket.html#setSendBufferSize(int)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Sets the SO\_SNDBUF option to the specified value for this Socket. [**setSendPastNotifications(boolean)**](http://docs.google.com/javax/management/timer/Timer.html#setSendPastNotifications(boolean)) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Sets the flag indicating whether the timer sends past notifications or not. [**setSendPastNotifications(boolean)**](http://docs.google.com/javax/management/timer/TimerMBean.html#setSendPastNotifications(boolean)) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Sets the flag indicating whether the timer sends past notifications or not. [**setSeparatorSize(Dimension)**](http://docs.google.com/javax/swing/JToolBar.Separator.html#setSeparatorSize(java.awt.Dimension)) - Method in class javax.swing.[JToolBar.Separator](http://docs.google.com/javax/swing/JToolBar.Separator.html) Sets the size of the separator. [**setSequence(Sequence)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setSequence(javax.sound.midi.Sequence)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the current sequence on which the sequencer operates. [**setSequence(InputStream)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setSequence(java.io.InputStream)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the current sequence on which the sequencer operates. [**setSequenceNumber(long)**](http://docs.google.com/java/util/logging/LogRecord.html#setSequenceNumber(long)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the sequence number. [**setSequenceNumber(long)**](http://docs.google.com/javax/management/Notification.html#setSequenceNumber(long)) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Set the notification sequence number. [**setSerialNumber(BigInteger)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSerialNumber(java.math.BigInteger)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the serialNumber criterion. [**setSessionCacheSize(int)**](http://docs.google.com/javax/net/ssl/SSLSessionContext.html#setSessionCacheSize(int)) - Method in interface javax.net.ssl.[SSLSessionContext](http://docs.google.com/javax/net/ssl/SSLSessionContext.html) Sets the size of the cache used for storing SSLSession objects grouped under this SSLSessionContext. [**setSessionTimeout(int)**](http://docs.google.com/javax/net/ssl/SSLSessionContext.html#setSessionTimeout(int)) - Method in interface javax.net.ssl.[SSLSessionContext](http://docs.google.com/javax/net/ssl/SSLSessionContext.html) Sets the timeout limit for SSLSession objects grouped under this SSLSessionContext. [**setSeverity(int)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html#setSeverity(int)) - Method in class javax.xml.bind.helpers.[ValidationEventImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventImpl.html) Set the severity field of this event. [**setSharedInstance(PopupFactory)**](http://docs.google.com/javax/swing/PopupFactory.html#setSharedInstance(javax.swing.PopupFactory)) - Static method in class javax.swing.[PopupFactory](http://docs.google.com/javax/swing/PopupFactory.html) Sets the PopupFactory that will be used to obtain Popups. [**setShort(Object, int, short)**](http://docs.google.com/java/lang/reflect/Array.html#setShort(java.lang.Object,%20int,%20short)) - Static method in class java.lang.reflect.[Array](http://docs.google.com/java/lang/reflect/Array.html) Sets the value of the indexed component of the specified array object to the specified short value. [**setShort(Object, short)**](http://docs.google.com/java/lang/reflect/Field.html#setShort(java.lang.Object,%20short)) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Sets the value of a field as a short on the specified object. [**setShort(String, short)**](http://docs.google.com/java/sql/CallableStatement.html#setShort(java.lang.String,%20short)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java short value. [**setShort(int, short)**](http://docs.google.com/java/sql/PreparedStatement.html#setShort(int,%20short)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java short value. [**setShort(int, short)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setShort(int,%20short)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given short in the Java programming language. [**setShort(String, short)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setShort(java.lang.String,%20short)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java short value. [**setShort(int, short)**](http://docs.google.com/javax/sql/RowSet.html#setShort(int,%20short)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java short value. [**setShort(String, short)**](http://docs.google.com/javax/sql/RowSet.html#setShort(java.lang.String,%20short)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java short value. [**setShortcut(MenuShortcut)**](http://docs.google.com/java/awt/MenuItem.html#setShortcut(java.awt.MenuShortcut)) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Set the MenuShortcut object associated with this menu item. [**setShortDescription(String)**](http://docs.google.com/java/beans/FeatureDescriptor.html#setShortDescription(java.lang.String)) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) You can associate a short descriptive string with a feature. [**setShortMonths(String[])**](http://docs.google.com/java/text/DateFormatSymbols.html#setShortMonths(java.lang.String%5B%5D)) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Sets short month strings. [**setShortWeekdays(String[])**](http://docs.google.com/java/text/DateFormatSymbols.html#setShortWeekdays(java.lang.String%5B%5D)) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Sets short weekday strings. [**setShowDeleted(boolean)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setShowDeleted(boolean)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the property showDeleted to the given boolean value, which determines whether rows marked for deletion appear in the set of current rows. [**setShowDeleted(boolean)**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#setShowDeleted(boolean)) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Sets the property showDeleted to the given boolean value, which determines whether rows marked for deletion appear in the set of current rows. [**setShowDeleted(boolean)**](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html#setShowDeleted(boolean)) - Method in interface javax.sql.rowset.[JdbcRowSet](http://docs.google.com/javax/sql/rowset/JdbcRowSet.html) Sets the property showDeleted to the given boolean value. [**setShowDropLocation(boolean)**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#setShowDropLocation(boolean)) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Sets whether or not the drop location should be visually indicated for the transfer - which must represent a drop. [**setShowGrid(boolean)**](http://docs.google.com/javax/swing/JTable.html#setShowGrid(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets whether the table draws grid lines around cells. [**setShowHorizontalLines(boolean)**](http://docs.google.com/javax/swing/JTable.html#setShowHorizontalLines(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets whether the table draws horizontal lines between cells. [**setShowsRootHandles(boolean)**](http://docs.google.com/javax/swing/JTree.html#setShowsRootHandles(boolean)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the value of the showsRootHandles property, which specifies whether the node handles should be displayed. [**setShowsRootHandles(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#setShowsRootHandles(boolean)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Determines whether the node handles are to be displayed. [**setShowVerticalLines(boolean)**](http://docs.google.com/javax/swing/JTable.html#setShowVerticalLines(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets whether the table draws vertical lines between cells. [**setSides(JobAttributes.SidesType)**](http://docs.google.com/java/awt/JobAttributes.html#setSides(java.awt.JobAttributes.SidesType)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies how consecutive pages should be imposed upon the sides of the print medium for jobs using these attributes. [**setSidesToDefault()**](http://docs.google.com/java/awt/JobAttributes.html#setSidesToDefault()) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Sets how consecutive pages should be imposed upon the sides of the print medium for jobs using these attributes to the default. [**setSigned(int, boolean)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setSigned(int,%20boolean)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets whether a value stored in the designated column is a signed number to the given boolean. [**setSigned(int, boolean)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setSigned(int,%20boolean)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets whether the designated column is a signed number. [**setSigners(Class<?>, Object[])**](http://docs.google.com/java/lang/ClassLoader.html#setSigners(java.lang.Class,%20java.lang.Object%5B%5D)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Sets the signers of a class. [**setSigProvider(String)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setSigProvider(java.lang.String)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the signature provider's name. [**setSize(Dimension)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setSize(java.awt.Dimension)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Resizes this object so that it has width and height. [**setSize(int, int)**](http://docs.google.com/java/awt/Component.html#setSize(int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Resizes this component so that it has width width and height height. [**setSize(Dimension)**](http://docs.google.com/java/awt/Component.html#setSize(java.awt.Dimension)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Resizes this component so that it has width d.width and height d.height. [**setSize(double, double)**](http://docs.google.com/java/awt/Dimension.html#setSize(double,%20double)) - Method in class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Sets the size of this Dimension object to the specified width and height in double precision. [**setSize(Dimension)**](http://docs.google.com/java/awt/Dimension.html#setSize(java.awt.Dimension)) - Method in class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Sets the size of this Dimension object to the specified size. [**setSize(int, int)**](http://docs.google.com/java/awt/Dimension.html#setSize(int,%20int)) - Method in class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Sets the size of this Dimension object to the specified width and height. [**setSize(double, double)**](http://docs.google.com/java/awt/geom/Dimension2D.html#setSize(double,%20double)) - Method in class java.awt.geom.[Dimension2D](http://docs.google.com/java/awt/geom/Dimension2D.html) Sets the size of this Dimension object to the specified width and height. [**setSize(Dimension2D)**](http://docs.google.com/java/awt/geom/Dimension2D.html#setSize(java.awt.geom.Dimension2D)) - Method in class java.awt.geom.[Dimension2D](http://docs.google.com/java/awt/geom/Dimension2D.html) Sets the size of this Dimension2D object to match the specified size. [**setSize(Dimension)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setSize(java.awt.Dimension)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Resizes this object so that it has width and height. [**setSize(Dimension)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setSize(java.awt.Dimension)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Resizes this object. [**setSize(double, double)**](http://docs.google.com/java/awt/print/Paper.html#setSize(double,%20double)) - Method in class java.awt.print.[Paper](http://docs.google.com/java/awt/print/Paper.html) Sets the width and height of this Paper object, which represents the properties of the page onto which printing occurs. [**setSize(Dimension)**](http://docs.google.com/java/awt/Rectangle.html#setSize(java.awt.Dimension)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Sets the size of this Rectangle to match the specified Dimension. [**setSize(int, int)**](http://docs.google.com/java/awt/Rectangle.html#setSize(int,%20int)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Sets the size of this Rectangle to the specified width and height. [**setSize(Dimension)**](http://docs.google.com/java/awt/Window.html#setSize(java.awt.Dimension)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Resizes this component so that it has width d.width and height d.height. [**setSize(int, int)**](http://docs.google.com/java/awt/Window.html#setSize(int,%20int)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Resizes this component so that it has width width and height height. [**setSize(int)**](http://docs.google.com/java/util/Vector.html#setSize(int)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Sets the size of this vector. [**setSize(long)**](http://docs.google.com/java/util/zip/ZipEntry.html#setSize(long)) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Sets the uncompressed size of the entry data. [**setSize(Dimension)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setSize(java.awt.Dimension)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Resizes this object so that it has width and height. [**setSize(int)**](http://docs.google.com/javax/swing/DefaultListModel.html#setSize(int)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Sets the size of this list. [**setSize(Dimension)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setSize(java.awt.Dimension)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setSize(Dimension)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setSize(java.awt.Dimension)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html)   [**setSize(Dimension)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setSize(java.awt.Dimension)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**setSize(int, int)**](http://docs.google.com/javax/swing/SizeSequence.html#setSize(int,%20int)) - Method in class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Sets the size of the specified entry. [**setSize(Dimension)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setSize(java.awt.Dimension)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setSize(float, float)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#setSize(float,%20float)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Sets the size of the view. [**setSize(float, float)**](http://docs.google.com/javax/swing/text/BoxView.html#setSize(float,%20float)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Sets the size of the view. [**setSize(float, float)**](http://docs.google.com/javax/swing/text/html/ImageView.html#setSize(float,%20float)) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Sets the size of the view. [**setSize(float, float)**](http://docs.google.com/javax/swing/text/PlainView.html#setSize(float,%20float)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Sets the size of the view. [**setSize(float, float)**](http://docs.google.com/javax/swing/text/View.html#setSize(float,%20float)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Sets the size of the view. [**setSize(float, float)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#setSize(float,%20float)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Sets the size of the view. [**setSizes(int[])**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#setSizes(int%5B%5D)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Sets the sizes to newSizes. [**setSizes(int[])**](http://docs.google.com/javax/swing/SizeSequence.html#setSizes(int%5B%5D)) - Method in class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Resets this SizeSequence object, using the data in the sizes argument. [**setSlaveSyncMode(Sequencer.SyncMode)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setSlaveSyncMode(javax.sound.midi.Sequencer.SyncMode)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the slave synchronization mode for the sequencer. [**setSnapToTicks(boolean)**](http://docs.google.com/javax/swing/JSlider.html#setSnapToTicks(boolean)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Specifying true makes the knob (and the data value it represents) resolve to the closest tick mark next to where the user positioned the knob. [**setSocketAddress(SocketAddress)**](http://docs.google.com/java/net/DatagramPacket.html#setSocketAddress(java.net.SocketAddress)) - Method in class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Sets the SocketAddress (usually IP address + port number) of the remote host to which this datagram is being sent. [**setSocketFactory(SocketImplFactory)**](http://docs.google.com/java/net/ServerSocket.html#setSocketFactory(java.net.SocketImplFactory)) - Static method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Sets the server socket implementation factory for the application. [**setSocketFactory(RMISocketFactory)**](http://docs.google.com/java/rmi/server/RMISocketFactory.html#setSocketFactory(java.rmi.server.RMISocketFactory)) - Static method in class java.rmi.server.[RMISocketFactory](http://docs.google.com/java/rmi/server/RMISocketFactory.html) Set the global socket factory from which RMI gets sockets (if the remote object is not associated with a specific client and/or server socket factory). [**setSocketImplFactory(SocketImplFactory)**](http://docs.google.com/java/net/Socket.html#setSocketImplFactory(java.net.SocketImplFactory)) - Static method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Sets the client socket implementation factory for the application. [**setSoLinger(boolean, int)**](http://docs.google.com/java/net/Socket.html#setSoLinger(boolean,%20int)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Enable/disable SO\_LINGER with the specified linger time in seconds. [**setSolo(boolean)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#setSolo(boolean)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Sets the solo state for this channel. [**setSortable(int, boolean)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#setSortable(int,%20boolean)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Sets whether or not the specified column is sortable. [**setSortKeys(List<? extends RowSorter.SortKey>)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#setSortKeys(java.util.List)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Sets the sort keys. [**setSortKeys(List<? extends RowSorter.SortKey>)**](http://docs.google.com/javax/swing/RowSorter.html#setSortKeys(java.util.List)) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Sets the current sort keys. [**setSortsOnUpdates(boolean)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#setSortsOnUpdates(boolean)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) If true, specifies that a sort should happen when the underlying model is updated (rowsUpdated is invoked). [**setSoTimeout(int)**](http://docs.google.com/java/net/DatagramSocket.html#setSoTimeout(int)) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Enable/disable SO\_TIMEOUT with the specified timeout, in milliseconds. [**setSoTimeout(int)**](http://docs.google.com/java/net/ServerSocket.html#setSoTimeout(int)) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Enable/disable SO\_TIMEOUT with the specified timeout, in milliseconds. [**setSoTimeout(int)**](http://docs.google.com/java/net/Socket.html#setSoTimeout(int)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Enable/disable SO\_TIMEOUT with the specified timeout, in milliseconds. [**setSource(Object)**](http://docs.google.com/java/awt/AWTEvent.html#setSource(java.lang.Object)) - Method in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) Retargets an event to a new source. [**setSource(Object, int)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#setSource(java.lang.Object,%20int)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Replaces an entry in the list of source with a new source. [**setSource(Object)**](http://docs.google.com/java/beans/PropertyEditorSupport.html#setSource(java.lang.Object)) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Sets the source bean. [**setSource(Object)**](http://docs.google.com/javax/management/Notification.html#setSource(java.lang.Object)) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Sets the source. [**setSourceActions(int)**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#setSourceActions(int)) - Method in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) This method sets the permitted source drag action(s) for this Drag and Drop operation. [**setSourceBands(int[])**](http://docs.google.com/javax/imageio/IIOParam.html#setSourceBands(int%5B%5D)) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Sets the indices of the source bands to be used. [**setSourceClassName(String)**](http://docs.google.com/java/util/logging/LogRecord.html#setSourceClassName(java.lang.String)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the name of the class that (allegedly) issued the logging request. [**setSourceMethodName(String)**](http://docs.google.com/java/util/logging/LogRecord.html#setSourceMethodName(java.lang.String)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set the name of the method that (allegedly) issued the logging request. [**setSourceProgressivePasses(int, int)**](http://docs.google.com/javax/imageio/ImageReadParam.html#setSourceProgressivePasses(int,%20int)) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Sets the range of progressive passes that will be decoded. [**setSourceRegion(Rectangle)**](http://docs.google.com/javax/imageio/IIOParam.html#setSourceRegion(java.awt.Rectangle)) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Sets the source region of interest. [**setSourceRenderSize(Dimension)**](http://docs.google.com/javax/imageio/ImageReadParam.html#setSourceRenderSize(java.awt.Dimension)) - Method in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) If the image is able to be rendered at an arbitrary size, sets the source width and height to the supplied values. [**setSources(Vector<Object>)**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#setSources(java.util.Vector)) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Sets the entire Vector of sources to a given Vector. [**setSourceSubsampling(int, int, int, int)**](http://docs.google.com/javax/imageio/IIOParam.html#setSourceSubsampling(int,%20int,%20int,%20int)) - Method in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Specifies a decimation subsampling to apply on I/O. [**setSouthPane(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#setSouthPane(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**setSpaceAbove(MutableAttributeSet, float)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setSpaceAbove(javax.swing.text.MutableAttributeSet,%20float)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets space above. [**setSpaceBelow(MutableAttributeSet, float)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setSpaceBelow(javax.swing.text.MutableAttributeSet,%20float)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets space below. [**setSpecified(int, boolean)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#setSpecified(int,%20boolean)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Assign a value to the "specified" flag of a specific attribute. [**setSQLXML(String, SQLXML)**](http://docs.google.com/java/sql/CallableStatement.html#setSQLXML(java.lang.String,%20java.sql.SQLXML)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.SQLXML object. [**setSQLXML(int, SQLXML)**](http://docs.google.com/java/sql/PreparedStatement.html#setSQLXML(int,%20java.sql.SQLXML)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.SQLXML object. [**setSQLXML(int, SQLXML)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setSQLXML(int,%20java.sql.SQLXML)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.SQLXML object. [**setSQLXML(String, SQLXML)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setSQLXML(java.lang.String,%20java.sql.SQLXML)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.SQLXML object. [**setSQLXML(int, SQLXML)**](http://docs.google.com/javax/sql/RowSet.html#setSQLXML(int,%20java.sql.SQLXML)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.SQLXML object. [**setSQLXML(String, SQLXML)**](http://docs.google.com/javax/sql/RowSet.html#setSQLXML(java.lang.String,%20java.sql.SQLXML)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.SQLXML object. [**setSSLParameters(SSLParameters)**](http://docs.google.com/javax/net/ssl/SSLEngine.html#setSSLParameters(javax.net.ssl.SSLParameters)) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Applies SSLParameters to this engine. [**setSSLParameters(SSLParameters)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#setSSLParameters(javax.net.ssl.SSLParameters)) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Applies SSLParameters to this socket. [**setSSLSocketFactory(SSLSocketFactory)**](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html#setSSLSocketFactory(javax.net.ssl.SSLSocketFactory)) - Method in class javax.net.ssl.[HttpsURLConnection](http://docs.google.com/javax/net/ssl/HttpsURLConnection.html) Sets the SSLSocketFactory to be used when this instance creates sockets for secure https URL connections. [**setStackTrace(StackTraceElement[])**](http://docs.google.com/java/lang/Throwable.html#setStackTrace(java.lang.StackTraceElement%5B%5D)) - Method in class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Sets the stack trace elements that will be returned by [Throwable.getStackTrace()](http://docs.google.com/java/lang/Throwable.html#getStackTrace()) and printed by [Throwable.printStackTrace()](http://docs.google.com/java/lang/Throwable.html#printStackTrace()) and related methods. [**setStart(Comparable)**](http://docs.google.com/javax/swing/SpinnerDateModel.html#setStart(java.lang.Comparable)) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Changes the lower limit for Dates in this sequence. [**setStartRule(int, int, int, int)**](http://docs.google.com/java/util/SimpleTimeZone.html#setStartRule(int,%20int,%20int,%20int)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the daylight saving time start rule. [**setStartRule(int, int, int)**](http://docs.google.com/java/util/SimpleTimeZone.html#setStartRule(int,%20int,%20int)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the daylight saving time start rule to a fixed date within a month. [**setStartRule(int, int, int, int, boolean)**](http://docs.google.com/java/util/SimpleTimeZone.html#setStartRule(int,%20int,%20int,%20int,%20boolean)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the daylight saving time start rule to a weekday before or after the given date within a month, e.g., the first Monday on or after the 8th. [**setStartYear(int)**](http://docs.google.com/java/util/SimpleTimeZone.html#setStartYear(int)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Sets the daylight saving time starting year. [**setState(boolean)**](http://docs.google.com/java/awt/Checkbox.html#setState(boolean)) - Method in class java.awt.[Checkbox](http://docs.google.com/java/awt/Checkbox.html) Sets the state of this check box to the specified state. [**setState(boolean)**](http://docs.google.com/java/awt/CheckboxMenuItem.html#setState(boolean)) - Method in class java.awt.[CheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.html) Sets this check box menu item to the specifed state. [**setState(int)**](http://docs.google.com/java/awt/Frame.html#setState(int)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Sets the state of this frame (obsolete). [**setState(long)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#setState(long)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Sets the value of synchronization state. [**setState(int)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#setState(int)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Sets the value of synchronization state. [**setState(boolean)**](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html#setState(boolean)) - Method in class javax.swing.[JCheckBoxMenuItem](http://docs.google.com/javax/swing/JCheckBoxMenuItem.html) Sets the selected-state of the item. [**setStepSize(Number)**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#setStepSize(java.lang.Number)) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Changes the size of the value change computed by the getNextValue and getPreviousValue methods. [**setStrategy(int)**](http://docs.google.com/java/util/zip/Deflater.html#setStrategy(int)) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Sets the compression strategy to the specified value. [**setStream(String, InputStream)**](http://docs.google.com/java/applet/AppletContext.html#setStream(java.lang.String,%20java.io.InputStream)) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Associates the specified stream with the specified key in this applet context. [**setStrength(int)**](http://docs.google.com/java/text/Collator.html#setStrength(int)) - Method in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Sets this Collator's strength property. [**setStrictErrorChecking(boolean)**](http://docs.google.com/org/w3c/dom/Document.html#setStrictErrorChecking(boolean)) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) An attribute specifying whether error checking is enforced or not. [**setStrikeThrough(boolean)**](http://docs.google.com/javax/swing/text/LabelView.html#setStrikeThrough(boolean)) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Sets whether or not the view has a strike/line through it. [**setStrikeThrough(MutableAttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setStrikeThrough(javax.swing.text.MutableAttributeSet,%20boolean)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the strikethrough attribute. [**setString(String, String)**](http://docs.google.com/java/sql/CallableStatement.html#setString(java.lang.String,%20java.lang.String)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given Java String value. [**setString(long, String)**](http://docs.google.com/java/sql/Clob.html#setString(long,%20java.lang.String)) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Writes the given Java String to the CLOB value that this Clob object designates at the position pos. [**setString(long, String, int, int)**](http://docs.google.com/java/sql/Clob.html#setString(long,%20java.lang.String,%20int,%20int)) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Writes len characters of str, starting at character offset, to the CLOB value that this Clob represents. [**setString(int, String)**](http://docs.google.com/java/sql/PreparedStatement.html#setString(int,%20java.lang.String)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given Java String value. [**setString(String)**](http://docs.google.com/java/sql/SQLXML.html#setString(java.lang.String)) - Method in interface java.sql.[SQLXML](http://docs.google.com/java/sql/SQLXML.html) Sets the XML value designated by this SQLXML instance to the given String representation. [**setString(int, String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setString(int,%20java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given String value. [**setString(String, String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setString(java.lang.String,%20java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given Java String value. [**setString(long, String)**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#setString(long,%20java.lang.String)) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Writes the given Java String to the CLOB value that this SerialClob object represents, at the position pos. [**setString(long, String, int, int)**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#setString(long,%20java.lang.String,%20int,%20int)) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Writes len characters of str, starting at character offset, to the CLOB value that this Clob represents. [**setString(int, String)**](http://docs.google.com/javax/sql/RowSet.html#setString(int,%20java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given Java String value. [**setString(String, String)**](http://docs.google.com/javax/sql/RowSet.html#setString(java.lang.String,%20java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given Java String value. [**setString(String)**](http://docs.google.com/javax/swing/JProgressBar.html#setString(java.lang.String)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the value of the progress string. [**setStringConverter(TableStringConverter)**](http://docs.google.com/javax/swing/table/TableRowSorter.html#setStringConverter(javax.swing.table.TableStringConverter)) - Method in class javax.swing.table.[TableRowSorter](http://docs.google.com/javax/swing/table/TableRowSorter.html) Sets the object responsible for converting values from the model to strings. [**setStringData(String)**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#setStringData(java.lang.String)) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) String data to parse. [**setStringPainted(boolean)**](http://docs.google.com/javax/swing/JProgressBar.html#setStringPainted(boolean)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the value of the stringPainted property, which determines whether the progress bar should render a progress string. [**setStringToCompare(String)**](http://docs.google.com/javax/management/monitor/StringMonitor.html#setStringToCompare(java.lang.String)) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Sets the string to compare with the observed attribute common to all observed MBeans. [**setStringToCompare(String)**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html#setStringToCompare(java.lang.String)) - Method in interface javax.management.monitor.[StringMonitorMBean](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) Sets the string to compare with the observed attribute. [**setStroke(Stroke)**](http://docs.google.com/java/awt/Graphics2D.html#setStroke(java.awt.Stroke)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Sets the Stroke for the Graphics2D context. [**setStub(AppletStub)**](http://docs.google.com/java/applet/Applet.html#setStub(java.applet.AppletStub)) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Sets this applet's stub. [**setStyledDocument(StyledDocument)**](http://docs.google.com/javax/swing/JTextPane.html#setStyledDocument(javax.swing.text.StyledDocument)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Associates the editor with a text document. [**setStyleFactory(SynthStyleFactory)**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#setStyleFactory(javax.swing.plaf.synth.SynthStyleFactory)) - Static method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Sets the SynthStyleFactory that the UI classes provided by synth will use to obtain a SynthStyle. [**setStyleSheet(StyleSheet)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#setStyleSheet(javax.swing.text.html.StyleSheet)) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Set the set of styles to be used to render the various HTML elements. [**setSubject(X500Principal)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubject(javax.security.auth.x500.X500Principal)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the subject criterion. [**setSubject(String)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubject(java.lang.String)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) **Denigrated**, use [X509CertSelector.setSubject(X500Principal)](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubject(javax.security.auth.x500.X500Principal)) or [X509CertSelector.setSubject(byte[])](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubject(byte%5B%5D)) instead. [**setSubject(byte[])**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubject(byte%5B%5D)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the subject criterion. [**setSubjectAlternativeNames(Collection<List<?>>)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubjectAlternativeNames(java.util.Collection)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the subjectAlternativeNames criterion. [**setSubjectKeyIdentifier(byte[])**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubjectKeyIdentifier(byte%5B%5D)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the subjectKeyIdentifier criterion. [**setSubjectPublicKey(PublicKey)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubjectPublicKey(java.security.PublicKey)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the subjectPublicKey criterion. [**setSubjectPublicKey(byte[])**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubjectPublicKey(byte%5B%5D)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the subjectPublicKey criterion. [**setSubjectPublicKeyAlgID(String)**](http://docs.google.com/java/security/cert/X509CertSelector.html#setSubjectPublicKeyAlgID(java.lang.String)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Sets the subjectPublicKeyAlgID criterion. [**setSubscript(boolean)**](http://docs.google.com/javax/swing/text/LabelView.html#setSubscript(boolean)) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Sets whether or not the view represents a subscript. [**setSubscript(MutableAttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setSubscript(javax.swing.text.MutableAttributeSet,%20boolean)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the subscript attribute. [**setSubType(String)**](http://docs.google.com/javax/activation/MimeType.html#setSubType(java.lang.String)) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Set the subtype for this object to the given String. [**setSuperscript(boolean)**](http://docs.google.com/javax/swing/text/LabelView.html#setSuperscript(boolean)) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Sets whether or not the view represents a superscript. [**setSuperscript(MutableAttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setSuperscript(javax.swing.text.MutableAttributeSet,%20boolean)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the superscript attribute. [**setSupplementaryStates(boolean, boolean, boolean, boolean, int, String)**](http://docs.google.com/org/ietf/jgss/MessageProp.html#setSupplementaryStates(boolean,%20boolean,%20boolean,%20boolean,%20int,%20java.lang.String)) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) This method sets the state for the supplementary information flags and the minor status in MessageProp. [**setSurrendersFocusOnKeystroke(boolean)**](http://docs.google.com/javax/swing/JTable.html#setSurrendersFocusOnKeystroke(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets whether editors in this JTable get the keyboard focus when an editor is activated as a result of the JTable forwarding keyboard events for a cell. [**setSyncAllWidths(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#setSyncAllWidths(boolean)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**setSyncProvider(String)**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#setSyncProvider(java.lang.String)) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Sets the SyncProvider objec for this CachedRowSet object to the one specified. [**setSyncResolver(SyncResolver)**](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html#setSyncResolver(javax.sql.rowset.spi.SyncResolver)) - Method in exception javax.sql.rowset.spi.[SyncProviderException](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html) Sets the SyncResolver object for this SyncProviderException object to the one supplied. [**setSystem(ActivationSystem)**](http://docs.google.com/java/rmi/activation/ActivationGroup.html#setSystem(java.rmi.activation.ActivationSystem)) - Static method in class java.rmi.activation.[ActivationGroup](http://docs.google.com/java/rmi/activation/ActivationGroup.html) Set the activation system for the VM. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#setSystemId(java.lang.String)) - Method in class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Set the systemId that may be used in association with the node. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html#setSystemId(java.lang.String)) - Method in class javax.xml.transform.dom.[DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) Set the base ID (URL or system ID) from where URLs will be resolved. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/Result.html#setSystemId(java.lang.String)) - Method in interface javax.xml.transform.[Result](http://docs.google.com/javax/xml/transform/Result.html) Set the system identifier for this Result. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/sax/SAXResult.html#setSystemId(java.lang.String)) - Method in class javax.xml.transform.sax.[SAXResult](http://docs.google.com/javax/xml/transform/sax/SAXResult.html) Method setSystemId Set the systemID that may be used in association with the [ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html). [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#setSystemId(java.lang.String)) - Method in class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Set the system identifier for this Source. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/sax/TemplatesHandler.html#setSystemId(java.lang.String)) - Method in interface javax.xml.transform.sax.[TemplatesHandler](http://docs.google.com/javax/xml/transform/sax/TemplatesHandler.html) Set the base ID (URI or system ID) for the Templates object created by this builder. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html#setSystemId(java.lang.String)) - Method in interface javax.xml.transform.sax.[TransformerHandler](http://docs.google.com/javax/xml/transform/sax/TransformerHandler.html) Set the base ID (URI or system ID) from where relative URLs will be resolved. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/Source.html#setSystemId(java.lang.String)) - Method in interface javax.xml.transform.[Source](http://docs.google.com/javax/xml/transform/Source.html) Set the system identifier for this Source. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/stax/StAXResult.html#setSystemId(java.lang.String)) - Method in class javax.xml.transform.stax.[StAXResult](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) In the context of a StAXResult, it is not appropriate to explicitly set the system identifier. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/stax/StAXSource.html#setSystemId(java.lang.String)) - Method in class javax.xml.transform.stax.[StAXSource](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) In the context of a StAXSource, it is not appropriate to explicitly set the system identifier. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#setSystemId(java.lang.String)) - Method in class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Set the systemID that may be used in association with the byte or character stream, or, if neither is set, use this value as a writeable URI (probably a file name). [**setSystemId(File)**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#setSystemId(java.io.File)) - Method in class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Set the system ID from a File reference. [**setSystemId(String)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#setSystemId(java.lang.String)) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Set the system identifier for this Source. [**setSystemId(File)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#setSystemId(java.io.File)) - Method in class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Set the system ID from a File reference. [**setSystemId(String)**](http://docs.google.com/org/w3c/dom/ls/LSInput.html#setSystemId(java.lang.String)) - Method in interface org.w3c.dom.ls.[LSInput](http://docs.google.com/org/w3c/dom/ls/LSInput.html) The system identifier, a URI reference [[IETF RFC 2396](http://docs.google.com/org/w3c/dom/ls/'http://www.ietf.org/rfc/rfc2396.txt')], for this input source. [**setSystemId(String)**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html#setSystemId(java.lang.String)) - Method in interface org.w3c.dom.ls.[LSOutput](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) The system identifier, a URI reference [[IETF RFC 2396](http://docs.google.com/org/w3c/dom/ls/'http://www.ietf.org/rfc/rfc2396.txt')], for this output destination. [**setSystemId(String)**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#setSystemId(java.lang.String)) - Method in class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Set the system identifier for this locator. [**setSystemId(String)**](http://docs.google.com/org/xml/sax/InputSource.html#setSystemId(java.lang.String)) - Method in class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Set the system identifier for this input source. [**setSystemScope(IdentityScope)**](http://docs.google.com/java/security/IdentityScope.html#setSystemScope(java.security.IdentityScope)) - Static method in class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Sets the system's identity scope. [**setTabComponentAt(int, Component)**](http://docs.google.com/javax/swing/JTabbedPane.html#setTabComponentAt(int,%20java.awt.Component)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the component that is responsible for rendering the title for the specified tab. [**setTabLayoutPolicy(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#setTabLayoutPolicy(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the policy which the tabbedpane will use in laying out the tabs when all the tabs will not fit within a single run. [**setTable(JTable)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setTable(javax.swing.JTable)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets the table associated with this header. [**setTableHeader(JTableHeader)**](http://docs.google.com/javax/swing/JTable.html#setTableHeader(javax.swing.table.JTableHeader)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the tableHeader working with this JTable to newHeader. [**setTableName(String)**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#setTableName(java.lang.String)) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Sets the identifier for the table from which this CachedRowSet object was derived to the given table name. [**setTableName(int, String)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#setTableName(int,%20java.lang.String)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Sets the name of the table from which the designated column was derived to the given table name. [**setTableName(int, String)**](http://docs.google.com/javax/sql/RowSetMetaData.html#setTableName(int,%20java.lang.String)) - Method in interface javax.sql.[RowSetMetaData](http://docs.google.com/javax/sql/RowSetMetaData.html) Sets the designated column's table name, if any, to the given String. [**setTabPlacement(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#setTabPlacement(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the tab placement for this tabbedpane. [**setTabSet(MutableAttributeSet, TabSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setTabSet(javax.swing.text.MutableAttributeSet,%20javax.swing.text.TabSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the TabSet. [**setTabSize(int)**](http://docs.google.com/javax/swing/JTextArea.html#setTabSize(int)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Sets the number of characters to expand tabs to. [**setTarget(Object)**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#setTarget(java.lang.Object)) - Method in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Sets the target object for this relation [**setTarget(Object[])**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#setTarget(java.lang.Object%5B%5D)) - Method in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Sets the target objects for this relation [**setTarget(Remote)**](http://docs.google.com/javax/rmi/CORBA/Tie.html#setTarget(java.rmi.Remote)) - Method in interface javax.rmi.CORBA.[Tie](http://docs.google.com/javax/rmi/CORBA/Tie.html) Called by [Util.registerTarget(javax.rmi.CORBA.Tie, java.rmi.Remote)](http://docs.google.com/javax/rmi/CORBA/Util.html#registerTarget(javax.rmi.CORBA.Tie,%20java.rmi.Remote)) to set the target for this tie. [**setTargetActions(int)**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#setTargetActions(int)) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) This method sets the current actions acceptable to this DropTarget. [**setTargetCertConstraints(CertSelector)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setTargetCertConstraints(java.security.cert.CertSelector)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the required constraints on the target certificate. [**setTcpNoDelay(boolean)**](http://docs.google.com/java/net/Socket.html#setTcpNoDelay(boolean)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Enable/disable TCP\_NODELAY (disable/enable Nagle's algorithm). [**setTempoFactor(float)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setTempoFactor(float)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Scales the sequencer's actual playback tempo by the factor provided. [**setTempoInBPM(float)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setTempoInBPM(float)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the tempo in beats per minute. [**setTempoInMPQ(float)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setTempoInMPQ(float)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the tempo in microseconds per quarter note. [**setText(String)**](http://docs.google.com/java/awt/Label.html#setText(java.lang.String)) - Method in class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Sets the text for this label to the specified text. [**setText(String)**](http://docs.google.com/java/awt/TextComponent.html#setText(java.lang.String)) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Sets the text that is presented by this text component to be the specified text. [**setText(String)**](http://docs.google.com/java/awt/TextField.html#setText(java.lang.String)) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) Sets the text that is presented by this text component to be the specified text. [**setText(String)**](http://docs.google.com/java/text/BreakIterator.html#setText(java.lang.String)) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Set a new text string to be scanned. [**setText(CharacterIterator)**](http://docs.google.com/java/text/BreakIterator.html#setText(java.text.CharacterIterator)) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Set a new text for scanning. [**setText(String)**](http://docs.google.com/java/text/CollationElementIterator.html#setText(java.lang.String)) - Method in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Set a new string over which to iterate. [**setText(CharacterIterator)**](http://docs.google.com/java/text/CollationElementIterator.html#setText(java.text.CharacterIterator)) - Method in class java.text.[CollationElementIterator](http://docs.google.com/java/text/CollationElementIterator.html) Set a new string over which to iterate. [**setText(String)**](http://docs.google.com/java/text/StringCharacterIterator.html#setText(java.lang.String)) - Method in class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Reset this iterator to point to a new string. [**setText(String)**](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html#setText(java.lang.String)) - Method in class javax.security.auth.callback.[TextInputCallback](http://docs.google.com/javax/security/auth/callback/TextInputCallback.html) Set the retrieved text. [**setText(String)**](http://docs.google.com/javax/swing/AbstractButton.html#setText(java.lang.String)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the button's text. [**setText(String)**](http://docs.google.com/javax/swing/JEditorPane.html#setText(java.lang.String)) - Method in class javax.swing.[JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) Sets the text of this TextComponent to the specified content, which is expected to be in the format of the content type of this editor. [**setText(String)**](http://docs.google.com/javax/swing/JLabel.html#setText(java.lang.String)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Defines the single line of text this component will display. [**setText(String)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setText(java.lang.String)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the text of this TextComponent to the specified text. [**setTextContent(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setTextContent(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**setTextContent(String)**](http://docs.google.com/org/w3c/dom/Node.html#setTextContent(java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) This attribute returns the text content of this node and its descendants. [**setTextContents(String)**](http://docs.google.com/javax/accessibility/AccessibleEditableText.html#setTextContents(java.lang.String)) - Method in interface javax.accessibility.[AccessibleEditableText](http://docs.google.com/javax/accessibility/AccessibleEditableText.html) Sets the text contents to the specified string. [**setTextContents(String)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#setTextContents(java.lang.String)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Sets the text contents to the specified string. [**setTextContents(String)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#setTextContents(java.lang.String)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Sets the text contents to the specified string. [**setTextNonSelectionColor(Color)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setTextNonSelectionColor(java.awt.Color)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Sets the color the text is drawn with when the node isn't selected. [**setTextSelectionColor(Color)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#setTextSelectionColor(java.awt.Color)) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Sets the color the text is drawn with when the node is selected. [**setTextShiftOffset()**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#setTextShiftOffset()) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**setThreadContentionMonitoringEnabled(boolean)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#setThreadContentionMonitoringEnabled(boolean)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Enables or disables thread contention monitoring. [**setThreadCpuTimeEnabled(boolean)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#setThreadCpuTimeEnabled(boolean)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Enables or disables thread CPU time measurement. [**setThreadFactory(ThreadFactory)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#setThreadFactory(java.util.concurrent.ThreadFactory)) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Sets the thread factory used to create new threads. [**setThreadID(int)**](http://docs.google.com/java/util/logging/LogRecord.html#setThreadID(int)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set an identifier for the thread where the message originated. [**setThreshold(Number)**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#setThreshold(java.lang.Number)) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) **Deprecated.** *As of JMX 1.2, replaced by* [*CounterMonitor.setInitThreshold(java.lang.Number)*](http://docs.google.com/javax/management/monitor/CounterMonitor.html#setInitThreshold(java.lang.Number)) [**setThreshold(Number)**](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#setThreshold(java.lang.Number)) - Method in interface javax.management.monitor.[CounterMonitorMBean](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html) **Deprecated.** *As of JMX 1.2, replaced by* [*CounterMonitorMBean.setInitThreshold(java.lang.Number)*](http://docs.google.com/javax/management/monitor/CounterMonitorMBean.html#setInitThreshold(java.lang.Number)) [**setThresholds(Number, Number)**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#setThresholds(java.lang.Number,%20java.lang.Number)) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Sets the high and the low threshold values common to all observed MBeans. [**setThresholds(Number, Number)**](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html#setThresholds(java.lang.Number,%20java.lang.Number)) - Method in interface javax.management.monitor.[GaugeMonitorMBean](http://docs.google.com/javax/management/monitor/GaugeMonitorMBean.html) Sets the high and the low threshold values. [**setThrown(Throwable)**](http://docs.google.com/java/util/logging/LogRecord.html#setThrown(java.lang.Throwable)) - Method in class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Set a throwable associated with the log event. [**setThumbBounds(int, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#setThumbBounds(int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) Set the bounds of the thumb and force a repaint that includes the old thumbBounds and the new one. [**setThumbBounds(int, int, int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#setThumbBounds(int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html) This is overridden only to increase the invalid area. [**setThumbLocation(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#setThumbLocation(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**setThumbnails(List<? extends BufferedImage>)**](http://docs.google.com/javax/imageio/IIOImage.html#setThumbnails(java.util.List)) - Method in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Sets the list of thumbnails to a new List of BufferedImages, or to null. [**setThumbRollover(boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#setThumbRollover(boolean)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) Sets whether or not the mouse is currently over the thumb. [**setTick(long)**](http://docs.google.com/javax/sound/midi/MidiEvent.html#setTick(long)) - Method in class javax.sound.midi.[MidiEvent](http://docs.google.com/javax/sound/midi/MidiEvent.html) Sets the time-stamp for the event, in MIDI ticks [**setTickPosition(long)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setTickPosition(long)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the current sequencer position in MIDI ticks [**setTiling(int, int, int, int)**](http://docs.google.com/javax/imageio/ImageWriteParam.html#setTiling(int,%20int,%20int,%20int)) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Specifies that the image should be tiled in the output stream. [**setTilingMode(int)**](http://docs.google.com/javax/imageio/ImageWriteParam.html#setTilingMode(int)) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Determines whether the image will be tiled in the output stream and, if it will, how the tiling parameters will be determined. [**setTime(String, Time)**](http://docs.google.com/java/sql/CallableStatement.html#setTime(java.lang.String,%20java.sql.Time)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.Time value. [**setTime(String, Time, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#setTime(java.lang.String,%20java.sql.Time,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.Time value, using the given Calendar object. [**setTime(long)**](http://docs.google.com/java/sql/Date.html#setTime(long)) - Method in class java.sql.[Date](http://docs.google.com/java/sql/Date.html) Sets an existing Date object using the given milliseconds time value. [**setTime(int, Time)**](http://docs.google.com/java/sql/PreparedStatement.html#setTime(int,%20java.sql.Time)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Time value. [**setTime(int, Time, Calendar)**](http://docs.google.com/java/sql/PreparedStatement.html#setTime(int,%20java.sql.Time,%20java.util.Calendar)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Time value, using the given Calendar object. [**setTime(long)**](http://docs.google.com/java/sql/Time.html#setTime(long)) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) Sets a Time object using a milliseconds time value. [**setTime(long)**](http://docs.google.com/java/sql/Timestamp.html#setTime(long)) - Method in class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) Sets this Timestamp object to represent a point in time that is time milliseconds after January 1, 1970 00:00:00 GMT. [**setTime(Date)**](http://docs.google.com/java/util/Calendar.html#setTime(java.util.Date)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets this Calendar's time with the given Date. [**setTime(long)**](http://docs.google.com/java/util/Date.html#setTime(long)) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) Sets this Date object to represent a point in time that is time milliseconds after January 1, 1970 00:00:00 GMT. [**setTime(long)**](http://docs.google.com/java/util/zip/ZipEntry.html#setTime(long)) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Sets the modification time of the entry. [**setTime(int, Time)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTime(int,%20java.sql.Time)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Time value. [**setTime(int, Time, Calendar)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTime(int,%20java.sql.Time,%20java.util.Calendar)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Time object. [**setTime(String, Time)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTime(java.lang.String,%20java.sql.Time)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Time value. [**setTime(String, Time, Calendar)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTime(java.lang.String,%20java.sql.Time,%20java.util.Calendar)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Time value, using the given Calendar object. [**setTime(int, Time)**](http://docs.google.com/javax/sql/RowSet.html#setTime(int,%20java.sql.Time)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given java.sql.Time value. [**setTime(int, Time, Calendar)**](http://docs.google.com/javax/sql/RowSet.html#setTime(int,%20java.sql.Time,%20java.util.Calendar)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with the given java.sql.Time value. [**setTime(String, Time)**](http://docs.google.com/javax/sql/RowSet.html#setTime(java.lang.String,%20java.sql.Time)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.Time value. [**setTime(String, Time, Calendar)**](http://docs.google.com/javax/sql/RowSet.html#setTime(java.lang.String,%20java.sql.Time,%20java.util.Calendar)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.Time value, using the given Calendar object. [**setTime(int, int, int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setTime(int,%20int,%20int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set time as one unit. [**setTime(int, int, int, BigDecimal)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setTime(int,%20int,%20int,%20java.math.BigDecimal)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set time as one unit, including the optional infinite precision fractional seconds. [**setTime(int, int, int, int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setTime(int,%20int,%20int,%20int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set time as one unit, including optional milliseconds. [**setTimeInMillis(long)**](http://docs.google.com/java/util/Calendar.html#setTimeInMillis(long)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets this Calendar's current time from the given long value. [**setTimeLimit(int)**](http://docs.google.com/javax/naming/directory/SearchControls.html#setTimeLimit(int)) - Method in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Sets the time limit of these SearchControls in milliseconds. [**setTimestamp(String, Timestamp)**](http://docs.google.com/java/sql/CallableStatement.html#setTimestamp(java.lang.String,%20java.sql.Timestamp)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.Timestamp value. [**setTimestamp(String, Timestamp, Calendar)**](http://docs.google.com/java/sql/CallableStatement.html#setTimestamp(java.lang.String,%20java.sql.Timestamp,%20java.util.Calendar)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.sql.Timestamp value, using the given Calendar object. [**setTimestamp(int, Timestamp)**](http://docs.google.com/java/sql/PreparedStatement.html#setTimestamp(int,%20java.sql.Timestamp)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Timestamp value. [**setTimestamp(int, Timestamp, Calendar)**](http://docs.google.com/java/sql/PreparedStatement.html#setTimestamp(int,%20java.sql.Timestamp,%20java.util.Calendar)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.sql.Timestamp value, using the given Calendar object. [**setTimeStamp(long)**](http://docs.google.com/javax/management/Notification.html#setTimeStamp(long)) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Set the notification timestamp. [**setTimestamp(int, Timestamp)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTimestamp(int,%20java.sql.Timestamp)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Timestamp value. [**setTimestamp(int, Timestamp, Calendar)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTimestamp(int,%20java.sql.Timestamp,%20java.util.Calendar)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Timestamp object. [**setTimestamp(String, Timestamp)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTimestamp(java.lang.String,%20java.sql.Timestamp)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Timestamp value. [**setTimestamp(String, Timestamp, Calendar)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTimestamp(java.lang.String,%20java.sql.Timestamp,%20java.util.Calendar)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.sql.Timestamp value, using the given Calendar object. [**setTimestamp(int, Timestamp)**](http://docs.google.com/javax/sql/RowSet.html#setTimestamp(int,%20java.sql.Timestamp)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command to the given java.sql.Timestamp value. [**setTimestamp(String, Timestamp)**](http://docs.google.com/javax/sql/RowSet.html#setTimestamp(java.lang.String,%20java.sql.Timestamp)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.Timestamp value. [**setTimestamp(int, Timestamp, Calendar)**](http://docs.google.com/javax/sql/RowSet.html#setTimestamp(int,%20java.sql.Timestamp,%20java.util.Calendar)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter in this RowSet object's command with the given java.sql.Timestamp value. [**setTimestamp(String, Timestamp, Calendar)**](http://docs.google.com/javax/sql/RowSet.html#setTimestamp(java.lang.String,%20java.sql.Timestamp,%20java.util.Calendar)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.sql.Timestamp value, using the given Calendar object. [**setTimeToLive(int)**](http://docs.google.com/java/net/DatagramSocketImpl.html#setTimeToLive(int)) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Set the TTL (time-to-live) option. [**setTimeToLive(int)**](http://docs.google.com/java/net/MulticastSocket.html#setTimeToLive(int)) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Set the default time-to-live for multicast packets sent out on this MulticastSocket in order to control the scope of the multicasts. [**setTimeZone(TimeZone)**](http://docs.google.com/java/text/DateFormat.html#setTimeZone(java.util.TimeZone)) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Sets the time zone for the calendar of this DateFormat object. [**setTimeZone(TimeZone)**](http://docs.google.com/java/util/Calendar.html#setTimeZone(java.util.TimeZone)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Sets the time zone with the given time zone value. [**setTimeZone(TimeZone)**](http://docs.google.com/java/util/GregorianCalendar.html#setTimeZone(java.util.TimeZone)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html)   [**setTimezone(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setTimezone(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set the number of minutes in the timezone offset. [**setTipText(String)**](http://docs.google.com/javax/swing/JToolTip.html#setTipText(java.lang.String)) - Method in class javax.swing.[JToolTip](http://docs.google.com/javax/swing/JToolTip.html) Sets the text to show when the tool tip is displayed. [**setTitle(String)**](http://docs.google.com/java/awt/Dialog.html#setTitle(java.lang.String)) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Sets the title of the Dialog. [**setTitle(String)**](http://docs.google.com/java/awt/Frame.html#setTitle(java.lang.String)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Sets the title for this frame to the specified string. [**setTitle(String)**](http://docs.google.com/javax/swing/border/TitledBorder.html#setTitle(java.lang.String)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Sets the title of the titled border. [**setTitle(String)**](http://docs.google.com/javax/swing/JInternalFrame.html#setTitle(java.lang.String)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the JInternalFrame title. [**setTitleAt(int, String)**](http://docs.google.com/javax/swing/JTabbedPane.html#setTitleAt(int,%20java.lang.String)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the title at index to title which can be null. [**setTitleColor(Color)**](http://docs.google.com/javax/swing/border/TitledBorder.html#setTitleColor(java.awt.Color)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Sets the title-color of the titled border. [**setTitleFont(Font)**](http://docs.google.com/javax/swing/border/TitledBorder.html#setTitleFont(java.awt.Font)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Sets the title-font of the titled border. [**setTitleJustification(int)**](http://docs.google.com/javax/swing/border/TitledBorder.html#setTitleJustification(int)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Sets the title-justification of the titled border. [**setTitlePosition(int)**](http://docs.google.com/javax/swing/border/TitledBorder.html#setTitlePosition(int)) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Sets the title-position of the titled border. [**setToggleClickCount(int)**](http://docs.google.com/javax/swing/JTree.html#setToggleClickCount(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the number of mouse clicks before a node will expand or close. [**setToIdentity()**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToIdentity()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Resets this transform to the Identity transform. [**setTokenThreshold(int)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#setTokenThreshold(int)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Sets the number of tokens to buffer before trying to update the documents element structure. [**setToolTip(String)**](http://docs.google.com/java/awt/TrayIcon.html#setToolTip(java.lang.String)) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Sets the tooltip string for this TrayIcon. [**setToolTipText(String)**](http://docs.google.com/javax/swing/JComponent.html#setToolTipText(java.lang.String)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Registers the text to display in a tool tip. [**setToolTipTextAt(int, String)**](http://docs.google.com/javax/swing/JTabbedPane.html#setToolTipTextAt(int,%20java.lang.String)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the tooltip text at index to toolTipText which can be null. [**setToPage(int)**](http://docs.google.com/java/awt/JobAttributes.html#setToPage(int)) - Method in class java.awt.[JobAttributes](http://docs.google.com/java/awt/JobAttributes.html) Specifies, for jobs using these attributes, the last page (inclusive) to be printed, if a range of pages is to be printed. [**setTopComponent(Component)**](http://docs.google.com/javax/swing/JSplitPane.html#setTopComponent(java.awt.Component)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the component above, or to the left of the divider. [**setTopDown(boolean)**](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html#setTopDown(boolean)) - Method in class javax.imageio.plugins.bmp.[BMPImageWriteParam](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html) If set, the data will be written out in a top-down manner, the first scanline being written first. [**setTopInset(float)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#setTopInset(float)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Set the top part of the margin around the view. [**setToQuadrantRotation(int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToQuadrantRotation(int)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a rotation transformation that rotates coordinates by the specified number of quadrants. [**setToQuadrantRotation(int, double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToQuadrantRotation(int,%20double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a translated rotation transformation that rotates coordinates by the specified number of quadrants around the specified anchor point. [**setToRotation(double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToRotation(double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a rotation transformation. [**setToRotation(double, double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToRotation(double,%20double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a translated rotation transformation. [**setToRotation(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToRotation(double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a rotation transformation that rotates coordinates according to a rotation vector. [**setToRotation(double, double, double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToRotation(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a rotation transformation that rotates coordinates around an anchor point according to a rotation vector. [**setToScale(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToScale(double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a scaling transformation. [**setToShear(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToShear(double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a shearing transformation. [**setToTranslation(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setToTranslation(double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a translation transformation. [**setTrackMute(int, boolean)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setTrackMute(int,%20boolean)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the mute state for a track. [**setTrackSolo(int, boolean)**](http://docs.google.com/javax/sound/midi/Sequencer.html#setTrackSolo(int,%20boolean)) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Sets the solo state for a track. [**setTrafficClass(int)**](http://docs.google.com/java/net/DatagramSocket.html#setTrafficClass(int)) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Sets traffic class or type-of-service octet in the IP datagram header for datagrams sent from this DatagramSocket. [**setTrafficClass(int)**](http://docs.google.com/java/net/Socket.html#setTrafficClass(int)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Sets traffic class or type-of-service octet in the IP header for packets sent from this Socket. [**setTransactionIsolation(int)**](http://docs.google.com/java/sql/Connection.html#setTransactionIsolation(int)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Attempts to change the transaction isolation level for this Connection object to the one given. [**setTransactionIsolation(int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTransactionIsolation(int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the transaction isolation property for this JDBC RowSet object to the given constant. [**setTransactionIsolation(int)**](http://docs.google.com/javax/sql/RowSet.html#setTransactionIsolation(int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the transaction isolation level for this RowSet obejct. [**setTransactionTimeout(int)**](http://docs.google.com/javax/transaction/xa/XAResource.html#setTransactionTimeout(int)) - Method in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Sets the current transaction timeout value for this XAResource instance. [**setTransferHandler(TransferHandler)**](http://docs.google.com/javax/swing/JApplet.html#setTransferHandler(javax.swing.TransferHandler)) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Sets the transferHandler property, which is a mechanism to support transfer of data into this component. [**setTransferHandler(TransferHandler)**](http://docs.google.com/javax/swing/JComponent.html#setTransferHandler(javax.swing.TransferHandler)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the transferHandler property, which is null if the component does not support data transfer operations. [**setTransferHandler(TransferHandler)**](http://docs.google.com/javax/swing/JDialog.html#setTransferHandler(javax.swing.TransferHandler)) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Sets the transferHandler property, which is a mechanism to support transfer of data into this component. [**setTransferHandler(TransferHandler)**](http://docs.google.com/javax/swing/JFrame.html#setTransferHandler(javax.swing.TransferHandler)) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Sets the transferHandler property, which is a mechanism to support transfer of data into this component. [**setTransferHandler(TransferHandler)**](http://docs.google.com/javax/swing/JWindow.html#setTransferHandler(javax.swing.TransferHandler)) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Sets the transferHandler property, which is a mechanism to support transfer of data into this component. [**setTransform(AffineTransform)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setTransform(java.awt.geom.AffineTransform)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to a copy of the transform in the specified AffineTransform object. [**setTransform(double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#setTransform(double,%20double,%20double,%20double,%20double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to the matrix specified by the 6 double precision values. [**setTransform(AffineTransform)**](http://docs.google.com/java/awt/Graphics2D.html#setTransform(java.awt.geom.AffineTransform)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Overwrites the Transform in the Graphics2D context. [**setTransform(AffineTransform)**](http://docs.google.com/java/awt/image/renderable/RenderContext.html#setTransform(java.awt.geom.AffineTransform)) - Method in class java.awt.image.renderable.[RenderContext](http://docs.google.com/java/awt/image/renderable/RenderContext.html) Sets the current user-to-device AffineTransform contained in the RenderContext to a given transform. [**setTree(JTree)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#setTree(javax.swing.JTree)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Sets the tree currently editing for. [**setTrustAnchors(Set<TrustAnchor>)**](http://docs.google.com/java/security/cert/PKIXParameters.html#setTrustAnchors(java.util.Set)) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Sets the Set of most-trusted CAs. [**setTTL(byte)**](http://docs.google.com/java/net/DatagramSocketImpl.html#setTTL(byte)) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) **Deprecated.** *use setTimeToLive instead.* [**setTTL(byte)**](http://docs.google.com/java/net/MulticastSocket.html#setTTL(byte)) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) **Deprecated.** *use the setTimeToLive method instead, which uses* ***int*** *instead of* ***byte*** *as the type for ttl.* [**setType(int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setType(int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the type for this RowSet object to the specified type. [**setType(int)**](http://docs.google.com/javax/sql/RowSet.html#setType(int)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the type of this RowSet object to the given type. [**setType(short)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#setType(short)) - Method in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Sets the element type. [**setType(int, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#setType(int,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Set the type of a specific attribute. [**setTypeMap(Map<String, Class<?>>)**](http://docs.google.com/java/sql/Connection.html#setTypeMap(java.util.Map)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Installs the given TypeMap object as the type map for this Connection object. [**setTypeMap(Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setTypeMap(java.util.Map)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Installs the given java.util.Map object as the type map associated with the Connection object for this RowSet object. [**setTypeMap(Map<String, Class<?>>)**](http://docs.google.com/javax/sql/RowSet.html#setTypeMap(java.util.Map)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Installs the given java.util.Map object as the default type map for this RowSet object. [**setUI(ButtonUI)**](http://docs.google.com/javax/swing/AbstractButton.html#setUI(javax.swing.plaf.ButtonUI)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the L&F object that renders this component. [**setUI(ColorChooserUI)**](http://docs.google.com/javax/swing/JColorChooser.html#setUI(javax.swing.plaf.ColorChooserUI)) - Method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Sets the L&F object that renders this component. [**setUI(ComboBoxUI)**](http://docs.google.com/javax/swing/JComboBox.html#setUI(javax.swing.plaf.ComboBoxUI)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Sets the L&F object that renders this component. [**setUI(ComponentUI)**](http://docs.google.com/javax/swing/JComponent.html#setUI(javax.swing.plaf.ComponentUI)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the look and feel delegate for this component. [**setUI(DesktopPaneUI)**](http://docs.google.com/javax/swing/JDesktopPane.html#setUI(javax.swing.plaf.DesktopPaneUI)) - Method in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Sets the L&F object that renders this component. [**setUI(DesktopIconUI)**](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html#setUI(javax.swing.plaf.DesktopIconUI)) - Method in class javax.swing.[JInternalFrame.JDesktopIcon](http://docs.google.com/javax/swing/JInternalFrame.JDesktopIcon.html) Sets the look-and-feel object that renders this component. [**setUI(InternalFrameUI)**](http://docs.google.com/javax/swing/JInternalFrame.html#setUI(javax.swing.plaf.InternalFrameUI)) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Sets the UI delegate for this JInternalFrame. [**setUI(LabelUI)**](http://docs.google.com/javax/swing/JLabel.html#setUI(javax.swing.plaf.LabelUI)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Sets the L&F object that renders this component. [**setUI(ListUI)**](http://docs.google.com/javax/swing/JList.html#setUI(javax.swing.plaf.ListUI)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the ListUI, the look and feel object that renders this component. [**setUI(MenuBarUI)**](http://docs.google.com/javax/swing/JMenuBar.html#setUI(javax.swing.plaf.MenuBarUI)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Sets the L&F object that renders this component. [**setUI(MenuItemUI)**](http://docs.google.com/javax/swing/JMenuItem.html#setUI(javax.swing.plaf.MenuItemUI)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Sets the look and feel object that renders this component. [**setUI(OptionPaneUI)**](http://docs.google.com/javax/swing/JOptionPane.html#setUI(javax.swing.plaf.OptionPaneUI)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the UI object which implements the L&F for this component. [**setUI(PanelUI)**](http://docs.google.com/javax/swing/JPanel.html#setUI(javax.swing.plaf.PanelUI)) - Method in class javax.swing.[JPanel](http://docs.google.com/javax/swing/JPanel.html) Sets the look and feel (L&F) object that renders this component. [**setUI(PopupMenuUI)**](http://docs.google.com/javax/swing/JPopupMenu.html#setUI(javax.swing.plaf.PopupMenuUI)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the L&F object that renders this component. [**setUI(ProgressBarUI)**](http://docs.google.com/javax/swing/JProgressBar.html#setUI(javax.swing.plaf.ProgressBarUI)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the look-and-feel object that renders this component. [**setUI(RootPaneUI)**](http://docs.google.com/javax/swing/JRootPane.html#setUI(javax.swing.plaf.RootPaneUI)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Sets the L&F object that renders this component. [**setUI(ScrollBarUI)**](http://docs.google.com/javax/swing/JScrollBar.html#setUI(javax.swing.plaf.ScrollBarUI)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the L&F object that renders this component. [**setUI(ScrollPaneUI)**](http://docs.google.com/javax/swing/JScrollPane.html#setUI(javax.swing.plaf.ScrollPaneUI)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Sets the ScrollPaneUI object that provides the look and feel (L&F) for this component. [**setUI(SeparatorUI)**](http://docs.google.com/javax/swing/JSeparator.html#setUI(javax.swing.plaf.SeparatorUI)) - Method in class javax.swing.[JSeparator](http://docs.google.com/javax/swing/JSeparator.html) Sets the L&F object that renders this component. [**setUI(SliderUI)**](http://docs.google.com/javax/swing/JSlider.html#setUI(javax.swing.plaf.SliderUI)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Sets the UI object which implements the L&F for this component. [**setUI(SpinnerUI)**](http://docs.google.com/javax/swing/JSpinner.html#setUI(javax.swing.plaf.SpinnerUI)) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Sets the look and feel (L&F) object that renders this component. [**setUI(SplitPaneUI)**](http://docs.google.com/javax/swing/JSplitPane.html#setUI(javax.swing.plaf.SplitPaneUI)) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Sets the L&F object that renders this component. [**setUI(TabbedPaneUI)**](http://docs.google.com/javax/swing/JTabbedPane.html#setUI(javax.swing.plaf.TabbedPaneUI)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Sets the UI object which implements the L&F for this component. [**setUI(TableUI)**](http://docs.google.com/javax/swing/JTable.html#setUI(javax.swing.plaf.TableUI)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the L&F object that renders this component and repaints. [**setUI(ToolBarUI)**](http://docs.google.com/javax/swing/JToolBar.html#setUI(javax.swing.plaf.ToolBarUI)) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Sets the L&F object that renders this component. [**setUI(TreeUI)**](http://docs.google.com/javax/swing/JTree.html#setUI(javax.swing.plaf.TreeUI)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the L&F object that renders this component. [**setUI(ViewportUI)**](http://docs.google.com/javax/swing/JViewport.html#setUI(javax.swing.plaf.ViewportUI)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Sets the L&F object that renders this component. [**setUI(TableHeaderUI)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setUI(javax.swing.plaf.TableHeaderUI)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Sets the look and feel (L&F) object that renders this component. [**setUI(TextUI)**](http://docs.google.com/javax/swing/text/JTextComponent.html#setUI(javax.swing.plaf.TextUI)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Sets the user-interface factory for this text-oriented editor. [**setUncaughtExceptionHandler(Thread.UncaughtExceptionHandler)**](http://docs.google.com/java/lang/Thread.html#setUncaughtExceptionHandler(java.lang.Thread.UncaughtExceptionHandler)) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Set the handler invoked when this thread abruptly terminates due to an uncaught exception. [**setUndecorated(boolean)**](http://docs.google.com/java/awt/Dialog.html#setUndecorated(boolean)) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Disables or enables decorations for this dialog. [**setUndecorated(boolean)**](http://docs.google.com/java/awt/Frame.html#setUndecorated(boolean)) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Disables or enables decorations for this frame. [**setUnderline(boolean)**](http://docs.google.com/javax/swing/text/LabelView.html#setUnderline(boolean)) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Sets whether or not the view is underlined. [**setUnderline(MutableAttributeSet, boolean)**](http://docs.google.com/javax/swing/text/StyleConstants.html#setUnderline(javax.swing.text.MutableAttributeSet,%20boolean)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Sets the underline attribute. [**setUnexecutedModifications(ModificationItem[])**](http://docs.google.com/javax/naming/directory/AttributeModificationException.html#setUnexecutedModifications(javax.naming.directory.ModificationItem%5B%5D)) - Method in exception javax.naming.directory.[AttributeModificationException](http://docs.google.com/javax/naming/directory/AttributeModificationException.html) Sets the unexecuted modification list to be e. [**setUnicast(boolean)**](http://docs.google.com/java/beans/EventSetDescriptor.html#setUnicast(boolean)) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Mark an event set as unicast (or not). [**setUnicodeStream(int, InputStream, int)**](http://docs.google.com/java/sql/PreparedStatement.html#setUnicodeStream(int,%20java.io.InputStream,%20int)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) **Deprecated.**   [**setUnicodeStream(int, InputStream, int)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setUnicodeStream(int,%20java.io.InputStream,%20int)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) **Deprecated.** *getCharacterStream should be used in its place* [**setUnitIncrement(int)**](http://docs.google.com/java/awt/Adjustable.html#setUnitIncrement(int)) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Sets the unit value increment for the adjustable object. [**setUnitIncrement(int)**](http://docs.google.com/java/awt/Scrollbar.html#setUnitIncrement(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the unit increment for this scroll bar. [**setUnitIncrement(int)**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#setUnitIncrement(int)) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html)   [**setUnitIncrement(int)**](http://docs.google.com/javax/swing/JScrollBar.html#setUnitIncrement(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the unitIncrement property. [**setUnitIncrement(int)**](http://docs.google.com/javax/swing/JScrollPane.ScrollBar.html#setUnitIncrement(int)) - Method in class javax.swing.[JScrollPane.ScrollBar](http://docs.google.com/javax/swing/JScrollPane.ScrollBar.html) Messages super to set the value, and resets the unitIncrementSet instance variable to true. [**setup(FileSystemView)**](http://docs.google.com/javax/swing/JFileChooser.html#setup(javax.swing.filechooser.FileSystemView)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Performs common constructor initialization and setup. [**setUpdatePolicy(int)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#setUpdatePolicy(int)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Sets the caret movement policy on the document updates. [**setUpdateRect(Rectangle)**](http://docs.google.com/java/awt/event/PaintEvent.html#setUpdateRect(java.awt.Rectangle)) - Method in class java.awt.event.[PaintEvent](http://docs.google.com/java/awt/event/PaintEvent.html) Sets the rectangle representing the area which needs to be repainted in response to this event. [**setUpdateSelectionOnSort(boolean)**](http://docs.google.com/javax/swing/JTable.html#setUpdateSelectionOnSort(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Specifies whether the selection should be updated after sorting. [**setUpdateTableInRealTime(boolean)**](http://docs.google.com/javax/swing/table/JTableHeader.html#setUpdateTableInRealTime(boolean)) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Obsolete as of Java 2 platform v1.3. [**setupMenuCloseKey()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#setupMenuCloseKey()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**setupMenuOpenKey()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#setupMenuOpenKey()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**setupPostTimer(JMenu)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html#setupPostTimer(javax.swing.JMenu)) - Method in class javax.swing.plaf.basic.[BasicMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html)   [**setURI(int, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#setURI(int,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Set the Namespace URI of a specific attribute. [**setURIDereferencer(URIDereferencer)**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#setURIDereferencer(javax.xml.crypto.URIDereferencer)) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html)   [**setURIDereferencer(URIDereferencer)**](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html#setURIDereferencer(javax.xml.crypto.URIDereferencer)) - Method in interface javax.xml.crypto.[XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) Sets a URIDereferencer that is used to dereference [URIReference](http://docs.google.com/javax/xml/crypto/URIReference.html)s. [**setURIResolver(URIResolver)**](http://docs.google.com/javax/xml/transform/Transformer.html#setURIResolver(javax.xml.transform.URIResolver)) - Method in class javax.xml.transform.[Transformer](http://docs.google.com/javax/xml/transform/Transformer.html) Set an object that will be used to resolve URIs used in document(). [**setURIResolver(URIResolver)**](http://docs.google.com/javax/xml/transform/TransformerFactory.html#setURIResolver(javax.xml.transform.URIResolver)) - Method in class javax.xml.transform.[TransformerFactory](http://docs.google.com/javax/xml/transform/TransformerFactory.html) Set an object that is used by default during the transformation to resolve URIs used in document(), xsl:import, or xsl:include. [**setURL(URL, String, String, int, String, String, String, String, String)**](http://docs.google.com/java/net/URLStreamHandler.html#setURL(java.net.URL,%20java.lang.String,%20java.lang.String,%20int,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class java.net.[URLStreamHandler](http://docs.google.com/java/net/URLStreamHandler.html) Sets the fields of the URL argument to the indicated values. [**setURL(URL, String, String, int, String, String)**](http://docs.google.com/java/net/URLStreamHandler.html#setURL(java.net.URL,%20java.lang.String,%20java.lang.String,%20int,%20java.lang.String,%20java.lang.String)) - Method in class java.net.[URLStreamHandler](http://docs.google.com/java/net/URLStreamHandler.html) **Deprecated.** *Use setURL(URL, String, String, int, String, String, String, String);* [**setURL(String, URL)**](http://docs.google.com/java/sql/CallableStatement.html#setURL(java.lang.String,%20java.net.URL)) - Method in interface java.sql.[CallableStatement](http://docs.google.com/java/sql/CallableStatement.html) Sets the designated parameter to the given java.net.URL object. [**setURL(int, URL)**](http://docs.google.com/java/sql/PreparedStatement.html#setURL(int,%20java.net.URL)) - Method in interface java.sql.[PreparedStatement](http://docs.google.com/java/sql/PreparedStatement.html) Sets the designated parameter to the given java.net.URL value. [**setUrl(String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setUrl(java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the Url property for this RowSet object to the given String object and sets the dataSource name property to null. [**setURL(int, URL)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setURL(int,%20java.net.URL)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the designated parameter to the given java.net.URL value. [**setUrl(String)**](http://docs.google.com/javax/sql/RowSet.html#setUrl(java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the URL this RowSet object will use when it uses the DriverManager to create a connection. [**setURL(int, URL)**](http://docs.google.com/javax/sql/RowSet.html#setURL(int,%20java.net.URL)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the designated parameter to the given java.net.URL value. [**setURL(URL)**](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html#setURL(java.net.URL)) - Method in class javax.xml.bind.helpers.[ValidationEventLocatorImpl](http://docs.google.com/javax/xml/bind/helpers/ValidationEventLocatorImpl.html) Set the URL field on this event locator. [**setURLStreamHandlerFactory(URLStreamHandlerFactory)**](http://docs.google.com/java/net/URL.html#setURLStreamHandlerFactory(java.net.URLStreamHandlerFactory)) - Static method in class java.net.[URL](http://docs.google.com/java/net/URL.html) Sets an application's URLStreamHandlerFactory. [**setUsageThreshold(long)**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#setUsageThreshold(long)) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Sets the threshold of this memory pool to the given threshold value if this memory pool supports the usage threshold. [**setUseCache(boolean)**](http://docs.google.com/javax/imageio/ImageIO.html#setUseCache(boolean)) - Static method in class javax.imageio.[ImageIO](http://docs.google.com/javax/imageio/ImageIO.html) Sets a flag indicating whether a disk-based cache file should be used when creating ImageInputStreams and ImageOutputStreams. [**setUseCaches(boolean)**](http://docs.google.com/java/net/URLConnection.html#setUseCaches(boolean)) - Method in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Sets the value of the useCaches field of this URLConnection to the specified value. [**setUseClientMode(boolean)**](http://docs.google.com/javax/net/ssl/SSLEngine.html#setUseClientMode(boolean)) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Configures the engine to use client (or server) mode when handshaking. [**setUseClientMode(boolean)**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#setUseClientMode(boolean)) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Controls whether accepted connections are in the (default) SSL server mode, or the SSL client mode. [**setUseClientMode(boolean)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#setUseClientMode(boolean)) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Configures the socket to use client (or server) mode when handshaking. [**setUseParentHandlers(boolean)**](http://docs.google.com/java/util/logging/Logger.html#setUseParentHandlers(boolean)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Specify whether or not this logger should send its output to it's parent Logger. [**setUserData(String, Object, UserDataHandler)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setUserData(java.lang.String,%20java.lang.Object,%20org.w3c.dom.UserDataHandler)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**setUserData(Object)**](http://docs.google.com/javax/management/Notification.html#setUserData(java.lang.Object)) - Method in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) Set the user data. [**setUserData(String, Object, UserDataHandler)**](http://docs.google.com/org/w3c/dom/Node.html#setUserData(java.lang.String,%20java.lang.Object,%20org.w3c.dom.UserDataHandler)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Associate an object to a key on this node. [**setUsername(String)**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#setUsername(java.lang.String)) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Sets the username property for this RowSet object to the given user name. [**setUsername(String)**](http://docs.google.com/javax/sql/RowSet.html#setUsername(java.lang.String)) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Sets the username property for this RowSet object to the given String. [**setUserObject(Object)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#setUserObject(java.lang.Object)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Sets the value associated with this node. [**setUserObject(Object)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#setUserObject(java.lang.Object)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Sets the user object for this node to userObject. [**setUserObject(Object)**](http://docs.google.com/javax/swing/tree/MutableTreeNode.html#setUserObject(java.lang.Object)) - Method in interface javax.swing.tree.[MutableTreeNode](http://docs.google.com/javax/swing/tree/MutableTreeNode.html) Resets the user object of the receiver to object. [**setValidating(boolean)**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#setValidating(boolean)) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html) Specifies whether or not the Unmarshaller should validate during unmarshal operations. [**setValidating(boolean)**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setValidating(boolean)) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) **Deprecated.** *since JAXB2.0, please see* [*Unmarshaller.setSchema(javax.xml.validation.Schema)*](http://docs.google.com/javax/xml/bind/Unmarshaller.html#setSchema(javax.xml.validation.Schema)) [**setValidating(boolean)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setValidating(boolean)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Specifies that the parser produced by this code will validate documents as they are parsed. [**setValidating(boolean)**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#setValidating(boolean)) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Specifies that the parser produced by this code will validate documents as they are parsed. [**setValidCharacters(String)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#setValidCharacters(java.lang.String)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Allows for further restricting of the characters that can be input. [**setValue(int)**](http://docs.google.com/java/awt/Adjustable.html#setValue(int)) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Sets the current value of the adjustable object. [**setValue(int)**](http://docs.google.com/java/awt/Scrollbar.html#setValue(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the value of this scroll bar to the specified value. [**setValue(int)**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#setValue(int)) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) Sets the value of this scrollbar to the specified value. [**setValue(Object)**](http://docs.google.com/java/beans/Expression.html#setValue(java.lang.Object)) - Method in class java.beans.[Expression](http://docs.google.com/java/beans/Expression.html) Sets the value of this expression to value. [**setValue(String, Object)**](http://docs.google.com/java/beans/FeatureDescriptor.html#setValue(java.lang.String,%20java.lang.Object)) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) Associate a named attribute with this feature. [**setValue(Object)**](http://docs.google.com/java/beans/PropertyEditor.html#setValue(java.lang.Object)) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) Set (or change) the object that is to be edited. [**setValue(Object)**](http://docs.google.com/java/beans/PropertyEditorSupport.html#setValue(java.lang.Object)) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Set (or change) the object that is to be edited. [**setValue(String)**](http://docs.google.com/java/net/HttpCookie.html#setValue(java.lang.String)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Assigns a new value to a cookie after the cookie is created. [**setValue(V)**](http://docs.google.com/java/util/AbstractMap.SimpleEntry.html#setValue(V)) - Method in class java.util.[AbstractMap.SimpleEntry](http://docs.google.com/java/util/AbstractMap.SimpleEntry.html) Replaces the value corresponding to this entry with the specified value. [**setValue(V)**](http://docs.google.com/java/util/AbstractMap.SimpleImmutableEntry.html#setValue(V)) - Method in class java.util.[AbstractMap.SimpleImmutableEntry](http://docs.google.com/java/util/AbstractMap.SimpleImmutableEntry.html) Replaces the value corresponding to this entry with the specified value (optional operation). [**setValue(V)**](http://docs.google.com/java/util/Map.Entry.html#setValue(V)) - Method in interface java.util.[Map.Entry](http://docs.google.com/java/util/Map.Entry.html) Replaces the value corresponding to this entry with the specified value (optional operation). [**setValue(boolean)**](http://docs.google.com/javax/sound/sampled/BooleanControl.html#setValue(boolean)) - Method in class javax.sound.sampled.[BooleanControl](http://docs.google.com/javax/sound/sampled/BooleanControl.html) Sets the current value for the control. [**setValue(Object)**](http://docs.google.com/javax/sound/sampled/EnumControl.html#setValue(java.lang.Object)) - Method in class javax.sound.sampled.[EnumControl](http://docs.google.com/javax/sound/sampled/EnumControl.html) Sets the current value for the control. [**setValue(float)**](http://docs.google.com/javax/sound/sampled/FloatControl.html#setValue(float)) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Sets the current value for the control. [**setValue(int)**](http://docs.google.com/javax/swing/BoundedRangeModel.html#setValue(int)) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) Sets the model's current value to newValue if newValue satisfies the model's constraints. [**setValue(int)**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#setValue(int)) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Sets the current value of the model. [**setValue(Object)**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#setValue(java.lang.Object)) - Method in class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) Sets the value of this cell. [**setValue(Object)**](http://docs.google.com/javax/swing/JFormattedTextField.html#setValue(java.lang.Object)) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Sets the value that will be formatted by an AbstractFormatter obtained from the current AbstractFormatterFactory. [**setValue(Object)**](http://docs.google.com/javax/swing/JOptionPane.html#setValue(java.lang.Object)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the value the user has chosen. [**setValue(int)**](http://docs.google.com/javax/swing/JProgressBar.html#setValue(int)) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Sets the progress bar's current value to n. [**setValue(int)**](http://docs.google.com/javax/swing/JScrollBar.html#setValue(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the scrollbar's value. [**setValue(int)**](http://docs.google.com/javax/swing/JSlider.html#setValue(int)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Sets the slider's current value to n. [**setValue(Object)**](http://docs.google.com/javax/swing/JSpinner.html#setValue(java.lang.Object)) - Method in class javax.swing.[JSpinner](http://docs.google.com/javax/swing/JSpinner.html) Changes current value of the model, typically this value is displayed by the editor. [**setValue(Object, boolean)**](http://docs.google.com/javax/swing/Renderer.html#setValue(java.lang.Object,%20boolean)) - Method in interface javax.swing.[Renderer](http://docs.google.com/javax/swing/Renderer.html) Specifies the value to display and whether or not the value should be portrayed as "currently selected". [**setValue(Object)**](http://docs.google.com/javax/swing/SpinnerDateModel.html#setValue(java.lang.Object)) - Method in class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Sets the current Date for this sequence. [**setValue(Object)**](http://docs.google.com/javax/swing/SpinnerListModel.html#setValue(java.lang.Object)) - Method in class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Changes the current element of the sequence and notifies ChangeListeners. [**setValue(Object)**](http://docs.google.com/javax/swing/SpinnerModel.html#setValue(java.lang.Object)) - Method in interface javax.swing.[SpinnerModel](http://docs.google.com/javax/swing/SpinnerModel.html) Changes current value of the model, typically this value is displayed by the editor part of a JSpinner. [**setValue(Object)**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#setValue(java.lang.Object)) - Method in class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Sets the current value for this sequence. [**setValue(int)**](http://docs.google.com/javax/swing/Spring.html#setValue(int)) - Method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Sets the current *value* of this Spring to value. [**setValue(Object)**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#setValue(java.lang.Object)) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Sets the String object for the cell being rendered to value. [**setValue(T)**](http://docs.google.com/javax/xml/bind/JAXBElement.html#setValue(T)) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Set the content model and attributes of this xml element. [**setValue(String)**](http://docs.google.com/javax/xml/soap/Node.html#setValue(java.lang.String)) - Method in interface javax.xml.soap.[Node](http://docs.google.com/javax/xml/soap/Node.html) If this is a Text node then this method will set its value, otherwise it sets the value of the immediate (Text) child of this node. [**setValue(String)**](http://docs.google.com/org/w3c/dom/Attr.html#setValue(java.lang.String)) - Method in interface org.w3c.dom.[Attr](http://docs.google.com/org/w3c/dom/Attr.html) On retrieval, the value of the attribute is returned as a string. [**setValue(int, String)**](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html#setValue(int,%20java.lang.String)) - Method in class org.xml.sax.helpers.[AttributesImpl](http://docs.google.com/org/xml/sax/helpers/AttributesImpl.html) Set the value of a specific attribute. [**setValueAt(Object, int, int)**](http://docs.google.com/javax/swing/JTable.html#setValueAt(java.lang.Object,%20int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Sets the value for the cell in the table model at row and column. [**setValueAt(Object, int, int)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#setValueAt(java.lang.Object,%20int,%20int)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) This empty implementation is provided so users don't have to implement this method if their data model is not editable. [**setValueAt(Object, int, int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#setValueAt(java.lang.Object,%20int,%20int)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Sets the object value for the cell at column and row. [**setValueAt(Object, int, int)**](http://docs.google.com/javax/swing/table/TableModel.html#setValueAt(java.lang.Object,%20int,%20int)) - Method in interface javax.swing.table.[TableModel](http://docs.google.com/javax/swing/table/TableModel.html) Sets the value in the cell at columnIndex and rowIndex to aValue. [**setValueClass(Class<?>)**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#setValueClass(java.lang.Class)) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Sets that class that is used to create new Objects. [**setValueContainsLiteralCharacters(boolean)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#setValueContainsLiteralCharacters(boolean)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) If true, the returned value and set value will also contain the literal characters in mask. [**setValueIsAdjusting(boolean)**](http://docs.google.com/java/awt/Scrollbar.html#setValueIsAdjusting(boolean)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the valueIsAdjusting property. [**setValueIsAdjusting(boolean)**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#setValueIsAdjusting(boolean)) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) Sets the valueIsAdjusting property. [**setValueIsAdjusting(boolean)**](http://docs.google.com/javax/swing/BoundedRangeModel.html#setValueIsAdjusting(boolean)) - Method in interface javax.swing.[BoundedRangeModel](http://docs.google.com/javax/swing/BoundedRangeModel.html) This attribute indicates that any upcoming changes to the value of the model should be considered a single event. [**setValueIsAdjusting(boolean)**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#setValueIsAdjusting(boolean)) - Method in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Sets the valueIsAdjusting property. [**setValueIsAdjusting(boolean)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#setValueIsAdjusting(boolean)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Sets the valueIsAdjusting property, which indicates whether or not upcoming selection changes should be considered part of a single change. [**setValueIsAdjusting(boolean)**](http://docs.google.com/javax/swing/JList.html#setValueIsAdjusting(boolean)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the selection model's valueIsAdjusting property. [**setValueIsAdjusting(boolean)**](http://docs.google.com/javax/swing/JScrollBar.html#setValueIsAdjusting(boolean)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the model's valueIsAdjusting property. [**setValueIsAdjusting(boolean)**](http://docs.google.com/javax/swing/JSlider.html#setValueIsAdjusting(boolean)) - Method in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) Sets the model's valueIsAdjusting property. [**setValueIsAdjusting(boolean)**](http://docs.google.com/javax/swing/ListSelectionModel.html#setValueIsAdjusting(boolean)) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Sets the valueIsAdjusting property, which indicates whether or not upcoming selection changes should be considered part of a single change. [**setValues(int, int, int, int)**](http://docs.google.com/java/awt/Scrollbar.html#setValues(int,%20int,%20int,%20int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the values of four properties for this scroll bar: value, visibleAmount, minimum, and maximum. [**setValues(int, int, int, int)**](http://docs.google.com/javax/swing/JScrollBar.html#setValues(int,%20int,%20int,%20int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Sets the four BoundedRangeModel properties after forcing the arguments to obey the usual constraints: [**setVerbose(boolean)**](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html#setVerbose(boolean)) - Method in interface java.lang.management.[ClassLoadingMXBean](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html) Enables or disables the verbose output for the class loading system. [**setVerbose(boolean)**](http://docs.google.com/java/lang/management/MemoryMXBean.html#setVerbose(boolean)) - Method in interface java.lang.management.[MemoryMXBean](http://docs.google.com/java/lang/management/MemoryMXBean.html) Enables or disables verbose output for the memory system. [**setVerifyInputWhenFocusTarget(boolean)**](http://docs.google.com/javax/swing/JComponent.html#setVerifyInputWhenFocusTarget(boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Sets the value to indicate whether input verifier for the current focus owner will be called before this component requests focus. [**setVersion(int)**](http://docs.google.com/java/net/HttpCookie.html#setVersion(int)) - Method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) Sets the version of the cookie protocol this cookie complies with. [**setVerticalAlignment(int)**](http://docs.google.com/javax/swing/AbstractButton.html#setVerticalAlignment(int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the vertical alignment of the icon and text. [**setVerticalAlignment(int)**](http://docs.google.com/javax/swing/JLabel.html#setVerticalAlignment(int)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Sets the alignment of the label's contents along the Y axis. [**setVerticalGroup(GroupLayout.Group)**](http://docs.google.com/javax/swing/GroupLayout.html#setVerticalGroup(javax.swing.GroupLayout.Group)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Sets the Group that positions and sizes components along the vertical axis. [**setVerticalScrollBar(JScrollBar)**](http://docs.google.com/javax/swing/JScrollPane.html#setVerticalScrollBar(javax.swing.JScrollBar)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Adds the scrollbar that controls the viewports vertical view position to the scrollpane. [**setVerticalScrollBarPolicy(int)**](http://docs.google.com/javax/swing/JScrollPane.html#setVerticalScrollBarPolicy(int)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Determines when the vertical scrollbar appears in the scrollpane. [**setVerticalScrollBarPolicy(int)**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#setVerticalScrollBarPolicy(int)) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Sets the vertical scrollbar-display policy. [**setVerticalTextPosition(int)**](http://docs.google.com/javax/swing/AbstractButton.html#setVerticalTextPosition(int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Sets the vertical position of the text relative to the icon. [**setVerticalTextPosition(int)**](http://docs.google.com/javax/swing/JLabel.html#setVerticalTextPosition(int)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) Sets the vertical position of the label's text, relative to its image. [**setVgap(int)**](http://docs.google.com/java/awt/BorderLayout.html#setVgap(int)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Sets the vertical gap between components. [**setVgap(int)**](http://docs.google.com/java/awt/CardLayout.html#setVgap(int)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Sets the vertical gap between components. [**setVgap(int)**](http://docs.google.com/java/awt/FlowLayout.html#setVgap(int)) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Sets the vertical gap between components and between the components and the borders of the Container. [**setVgap(int)**](http://docs.google.com/java/awt/GridLayout.html#setVgap(int)) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Sets the vertical gap between components to the specified value. [**setView(Component)**](http://docs.google.com/javax/swing/JViewport.html#setView(java.awt.Component)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Sets the JViewport's one lightweight child (view), which can be null. [**setView(View)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#setView(javax.swing.text.View)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Sets the current root of the view hierarchy and calls invalidate(). [**setViewport(JViewport)**](http://docs.google.com/javax/swing/JScrollPane.html#setViewport(javax.swing.JViewport)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Removes the old viewport (if there is one); forces the viewPosition of the new viewport to be in the +x,+y quadrant; syncs up the row and column headers (if there are any) with the new viewport; and finally syncs the scrollbars and headers with the new viewport. [**setViewportBorder(Border)**](http://docs.google.com/javax/swing/JScrollPane.html#setViewportBorder(javax.swing.border.Border)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Adds a border around the viewport. [**setViewportView(Component)**](http://docs.google.com/javax/swing/JScrollPane.html#setViewportView(java.awt.Component)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Creates a viewport if necessary and then sets its view. [**setViewPosition(Point)**](http://docs.google.com/javax/swing/JViewport.html#setViewPosition(java.awt.Point)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Sets the view coordinates that appear in the upper left hand corner of the viewport, does nothing if there's no view. [**setViewSize(Dimension)**](http://docs.google.com/javax/swing/JViewport.html#setViewSize(java.awt.Dimension)) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Sets the size of the view. [**setVisible(boolean)**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setVisible(boolean)) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Sets the visible state of the object. [**setVisible(boolean)**](http://docs.google.com/java/awt/Component.html#setVisible(boolean)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Shows or hides this component depending on the value of parameter b. [**setVisible(boolean)**](http://docs.google.com/java/awt/Dialog.html#setVisible(boolean)) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Shows or hides this Dialog depending on the value of parameter b. [**setVisible(boolean)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setVisible(boolean)) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Set the visible state of the object. [**setVisible(boolean)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setVisible(boolean)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Sets the visible state of the object. [**setVisible(boolean)**](http://docs.google.com/java/awt/Window.html#setVisible(boolean)) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Shows or hides this Window depending on the value of parameter b. [**setVisible(boolean)**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setVisible(boolean)) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Sets the visible state of the object. [**setVisible(boolean)**](http://docs.google.com/javax/swing/JComponent.html#setVisible(boolean)) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Makes the component visible or invisible. [**setVisible(boolean)**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setVisible(boolean)) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**setVisible(boolean)**](http://docs.google.com/javax/swing/JPopupMenu.html#setVisible(boolean)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Sets the visibility of the popup menu. [**setVisible(boolean)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setVisible(boolean)) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Sets the visible state of the object. [**setVisible(boolean)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setVisible(boolean)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**setVisible(boolean)**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setVisible(boolean)) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**setVisible(boolean)**](http://docs.google.com/javax/swing/text/Caret.html#setVisible(boolean)) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Sets the visibility of the caret. [**setVisible(boolean)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#setVisible(boolean)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Sets the caret visibility, and repaints the caret. [**setVisibleAmount(int)**](http://docs.google.com/java/awt/Adjustable.html#setVisibleAmount(int)) - Method in interface java.awt.[Adjustable](http://docs.google.com/java/awt/Adjustable.html) Sets the length of the proportional indicator of the adjustable object. [**setVisibleAmount(int)**](http://docs.google.com/java/awt/Scrollbar.html#setVisibleAmount(int)) - Method in class java.awt.[Scrollbar](http://docs.google.com/java/awt/Scrollbar.html) Sets the visible amount of this scroll bar. [**setVisibleAmount(int)**](http://docs.google.com/java/awt/ScrollPaneAdjustable.html#setVisibleAmount(int)) - Method in class java.awt.[ScrollPaneAdjustable](http://docs.google.com/java/awt/ScrollPaneAdjustable.html) This method should **NOT** be called by user code. [**setVisibleAmount(int)**](http://docs.google.com/javax/swing/JScrollBar.html#setVisibleAmount(int)) - Method in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) Set the model's extent property. [**setVisibleComponent(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#setVisibleComponent(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**setVisibleRowCount(int)**](http://docs.google.com/javax/swing/JList.html#setVisibleRowCount(int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Sets the visibleRowCount property, which has different meanings depending on the layout orientation: For a VERTICAL layout orientation, this sets the preferred number of rows to display without requiring scrolling; for other orientations, it affects the wrapping of cells. [**setVisibleRowCount(int)**](http://docs.google.com/javax/swing/JTree.html#setVisibleRowCount(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Sets the number of rows that are to be displayed. [**setWantClientAuth(boolean)**](http://docs.google.com/javax/net/ssl/SSLEngine.html#setWantClientAuth(boolean)) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Configures the engine to *request* client authentication. [**setWantClientAuth(boolean)**](http://docs.google.com/javax/net/ssl/SSLParameters.html#setWantClientAuth(boolean)) - Method in class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Sets whether client authentication should be requested. [**setWantClientAuth(boolean)**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#setWantClientAuth(boolean)) - Method in class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Controls whether accepted server-mode SSLSockets will be initially configured to *request* client authentication. [**setWantClientAuth(boolean)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#setWantClientAuth(boolean)) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Configures the socket to *request* client authentication. [**setWantsInput(boolean)**](http://docs.google.com/javax/swing/JOptionPane.html#setWantsInput(boolean)) - Method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Sets the wantsInput property. [**setWasIcon(JInternalFrame, Boolean)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#setWasIcon(javax.swing.JInternalFrame,%20java.lang.Boolean)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) Sets that the component has been iconized and the bounds of the desktopIcon are valid. [**setWeekdays(String[])**](http://docs.google.com/java/text/DateFormatSymbols.html#setWeekdays(java.lang.String%5B%5D)) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Sets weekday strings. [**setWestPane(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#setWestPane(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**setWheelScrollingEnabled(boolean)**](http://docs.google.com/java/awt/ScrollPane.html#setWheelScrollingEnabled(boolean)) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Enables/disables scrolling in response to movement of the mouse wheel. [**setWheelScrollingEnabled(boolean)**](http://docs.google.com/javax/swing/JScrollPane.html#setWheelScrollingEnabled(boolean)) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Enables/disables scrolling in response to movement of the mouse wheel. [**setWidth(Spring)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#setWidth(javax.swing.Spring)) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Sets the width property, which controls the width of a component. [**setWidth(int)**](http://docs.google.com/javax/swing/table/TableColumn.html#setWidth(int)) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) This method should not be used to set the widths of columns in the JTable, use setPreferredWidth instead. [**setWindingRule(int)**](http://docs.google.com/java/awt/geom/Path2D.html#setWindingRule(int)) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Sets the winding rule for this path to the specified value. [**setWindowDecorationStyle(int)**](http://docs.google.com/javax/swing/JRootPane.html#setWindowDecorationStyle(int)) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Sets the type of Window decorations (such as borders, widgets for closing a Window, title ...) the JRootPane should provide. [**setWrapStyleWord(boolean)**](http://docs.google.com/javax/swing/JTextArea.html#setWrapStyleWord(boolean)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Sets the style of wrapping used if the text area is wrapping lines. [**setWritable(boolean, boolean)**](http://docs.google.com/java/io/File.html#setWritable(boolean,%20boolean)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Sets the owner's or everybody's write permission for this abstract pathname. [**setWritable(boolean)**](http://docs.google.com/java/io/File.html#setWritable(boolean)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) A convenience method to set the owner's write permission for this abstract pathname. [**setWriteMethod(Method)**](http://docs.google.com/java/beans/PropertyDescriptor.html#setWriteMethod(java.lang.reflect.Method)) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Sets the method that should be used to write the property value. [**setWriter(Writer)**](http://docs.google.com/javax/script/ScriptContext.html#setWriter(java.io.Writer)) - Method in interface javax.script.[ScriptContext](http://docs.google.com/javax/script/ScriptContext.html) Sets the Writer for scripts to use when displaying output. [**setWriter(Writer)**](http://docs.google.com/javax/script/SimpleScriptContext.html#setWriter(java.io.Writer)) - Method in class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html) Sets the Writer for scripts to use when displaying output. [**setWriter(Writer)**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#setWriter(java.io.Writer)) - Method in class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Set the writer that is to receive the result. [**setX(Spring)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#setX(javax.swing.Spring)) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Sets the x property, which controls the x value of a component's location. [**setXIncludeAware(boolean)**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#setXIncludeAware(boolean)) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Set state of XInclude processing. [**setXIncludeAware(boolean)**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#setXIncludeAware(boolean)) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Set state of XInclude processing. [**setXMLReader(XMLReader)**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#setXMLReader(org.xml.sax.XMLReader)) - Method in class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Set the XMLReader to be used for the Source. [**setXMLReporter(XMLReporter)**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#setXMLReporter(javax.xml.stream.XMLReporter)) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The reporter that will be set on any XMLStreamReader or XMLEventReader created by this factory instance. [**setXMLResolver(XMLResolver)**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#setXMLResolver(javax.xml.stream.XMLResolver)) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The resolver that will be set on any XMLStreamReader or XMLEventReader created by this factory instance. [**setXmlStandalone(boolean)**](http://docs.google.com/org/w3c/dom/Document.html#setXmlStandalone(boolean)) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) An attribute specifying, as part of the [XML declaration](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2004/REC-xml-20040204#NT-XMLDecl'), whether this document is standalone. [**setXmlVersion(String)**](http://docs.google.com/org/w3c/dom/Document.html#setXmlVersion(java.lang.String)) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) An attribute specifying, as part of the [XML declaration](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2004/REC-xml-20040204#NT-XMLDecl'), the version number of this document. [**setXMLVersion(String)**](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html#setXMLVersion(java.lang.String)) - Method in class org.xml.sax.ext.[Locator2Impl](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html) Assigns the current value of the version property. [**setXORMode(Color)**](http://docs.google.com/java/awt/Graphics.html#setXORMode(java.awt.Color)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Sets the paint mode of this graphics context to alternate between this graphics context's current color and the new specified color. [**setXORMode(Color)**](http://docs.google.com/javax/swing/DebugGraphics.html#setXORMode(java.awt.Color)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.setXORMode. [**setXPathFunctionResolver(XPathFunctionResolver)**](http://docs.google.com/javax/xml/xpath/XPath.html#setXPathFunctionResolver(javax.xml.xpath.XPathFunctionResolver)) - Method in interface javax.xml.xpath.[XPath](http://docs.google.com/javax/xml/xpath/XPath.html) Establish a function resolver. [**setXPathFunctionResolver(XPathFunctionResolver)**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#setXPathFunctionResolver(javax.xml.xpath.XPathFunctionResolver)) - Method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Establish a default function resolver. [**setXPathVariableResolver(XPathVariableResolver)**](http://docs.google.com/javax/xml/xpath/XPath.html#setXPathVariableResolver(javax.xml.xpath.XPathVariableResolver)) - Method in interface javax.xml.xpath.[XPath](http://docs.google.com/javax/xml/xpath/XPath.html) Establish a variable resolver. [**setXPathVariableResolver(XPathVariableResolver)**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#setXPathVariableResolver(javax.xml.xpath.XPathVariableResolver)) - Method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Establish a default variable resolver. [**setY(Spring)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#setY(javax.swing.Spring)) - Method in class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Sets the y property, which controls the y value of a component's location. [**setYear(int)**](http://docs.google.com/java/sql/Time.html#setYear(int)) - Method in class java.sql.[Time](http://docs.google.com/java/sql/Time.html) **Deprecated.**   [**setYear(int)**](http://docs.google.com/java/util/Date.html#setYear(int)) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(Calendar.YEAR, year + 1900).* [**setYear(BigInteger)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setYear(java.math.BigInteger)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set low and high order component of XSD dateTime year field. [**setYear(int)**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#setYear(int)) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Set year of XSD dateTime year field. [**setZeroDigit(char)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#setZeroDigit(char)) - Method in class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Sets the character used for zero. [**setZoneStrings(String[][])**](http://docs.google.com/java/text/DateFormatSymbols.html#setZoneStrings(java.lang.String%5B%5D%5B%5D)) - Method in class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Sets time zone strings. [**SEVERE**](http://docs.google.com/java/util/logging/Level.html#SEVERE) - Static variable in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) SEVERE is a message level indicating a serious failure. [**severe(String)**](http://docs.google.com/java/util/logging/Logger.html#severe(java.lang.String)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a SEVERE message. [**Severity**](http://docs.google.com/javax/print/attribute/standard/Severity.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class Severity is a printing attribute class, an enumeration, that denotes the severity of a [PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) attribute.[**Severity(int)**](http://docs.google.com/javax/print/attribute/standard/Severity.html#Severity(int)) - Constructor for class javax.print.attribute.standard.[Severity](http://docs.google.com/javax/print/attribute/standard/Severity.html) Construct a new severity enumeration value with the given integer value. [**SEVERITY\_ERROR**](http://docs.google.com/org/w3c/dom/DOMError.html#SEVERITY_ERROR) - Static variable in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) The severity of the error described by the DOMError is error. [**SEVERITY\_FATAL\_ERROR**](http://docs.google.com/org/w3c/dom/DOMError.html#SEVERITY_FATAL_ERROR) - Static variable in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) The severity of the error described by the DOMError is fatal error. [**SEVERITY\_WARNING**](http://docs.google.com/org/w3c/dom/DOMError.html#SEVERITY_WARNING) - Static variable in interface org.w3c.dom.[DOMError](http://docs.google.com/org/w3c/dom/DOMError.html) The severity of the error described by the DOMError is warning. [**SHA1**](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html#SHA1) - Static variable in class java.security.spec.[MGF1ParameterSpec](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html) The MGF1ParameterSpec which uses "SHA-1" message digest. [**SHA1**](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html#SHA1) - Static variable in interface javax.xml.crypto.dsig.[DigestMethod](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html) The  [SHA1](http://www.w3.org/2000/09/xmldsig#sha1) digest method algorithm URI. [**SHA256**](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html#SHA256) - Static variable in class java.security.spec.[MGF1ParameterSpec](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html) The MGF1ParameterSpec which uses "SHA-256" message digest. [**SHA256**](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html#SHA256) - Static variable in interface javax.xml.crypto.dsig.[DigestMethod](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html) The  [SHA256](http://www.w3.org/2001/04/xmlenc#sha256) digest method algorithm URI. [**SHA384**](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html#SHA384) - Static variable in class java.security.spec.[MGF1ParameterSpec](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html) The MGF1ParameterSpec which uses "SHA-384" message digest. [**SHA512**](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html#SHA512) - Static variable in class java.security.spec.[MGF1ParameterSpec](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html) The MGF1ParameterSpec which uses SHA-512 message digest. [**SHA512**](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html#SHA512) - Static variable in interface javax.xml.crypto.dsig.[DigestMethod](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html) The  [SHA512](http://www.w3.org/2001/04/xmlenc#sha512) digest method algorithm URI. [**shadow**](http://docs.google.com/javax/swing/border/EtchedBorder.html#shadow) - Variable in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html)   [**shadow**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html#shadow) - Variable in class javax.swing.plaf.basic.[BasicBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html)   [**shadow**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html#shadow) - Variable in class javax.swing.plaf.basic.[BasicBorders.FieldBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html)   [**shadow**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html#shadow) - Variable in class javax.swing.plaf.basic.[BasicBorders.SplitPaneBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html)   [**shadow**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html#shadow) - Variable in class javax.swing.plaf.basic.[BasicSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html)   [**shadow**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#shadow) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**shadowInner**](http://docs.google.com/javax/swing/border/BevelBorder.html#shadowInner) - Variable in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html)   [**shadowOuter**](http://docs.google.com/javax/swing/border/BevelBorder.html#shadowOuter) - Variable in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html)   [**shallowClone()**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#shallowClone()) - Method in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) Creates a shallow copy of a ParameterBlock. [**shape(char[], int, int)**](http://docs.google.com/java/awt/font/NumericShaper.html#shape(char%5B%5D,%20int,%20int)) - Method in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Converts the digits in the text that occur between start and start + count. [**shape(char[], int, int, int)**](http://docs.google.com/java/awt/font/NumericShaper.html#shape(char%5B%5D,%20int,%20int,%20int)) - Method in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Converts the digits in the text that occur between start and start + count, using the provided context. [**Shape**](http://docs.google.com/java/awt/Shape.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)The Shape interface provides definitions for objects that represent some form of geometric shape.[**SHAPE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#SHAPE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**ShapeGraphicAttribute**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The ShapeGraphicAttribute class is an implementation of [GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) that draws shapes in a [TextLayout](http://docs.google.com/java/awt/font/TextLayout.html).[**ShapeGraphicAttribute(Shape, int, boolean)**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#ShapeGraphicAttribute(java.awt.Shape,%20int,%20boolean)) - Constructor for class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) Constructs a ShapeGraphicAttribute for the specified [Shape](http://docs.google.com/java/awt/Shape.html). [**SHAPES**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#SHAPES) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**sharedInstance**](http://docs.google.com/javax/swing/JTree.EmptySelectionModel.html#sharedInstance) - Static variable in class javax.swing.[JTree.EmptySelectionModel](http://docs.google.com/javax/swing/JTree.EmptySelectionModel.html) Unique shared instance. [**sharedInstance()**](http://docs.google.com/javax/swing/JTree.EmptySelectionModel.html#sharedInstance()) - Static method in class javax.swing.[JTree.EmptySelectionModel](http://docs.google.com/javax/swing/JTree.EmptySelectionModel.html) Returns a shared instance of an empty selection model. [**sharedInstance()**](http://docs.google.com/javax/swing/ToolTipManager.html#sharedInstance()) - Static method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Returns a shared ToolTipManager instance. [**SHAVIAN**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SHAVIAN) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Shavian" Unicode character block. [**shear(double, double)**](http://docs.google.com/java/awt/geom/AffineTransform.html#shear(double,%20double)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Concatenates this transform with a shearing transformation. [**shear(double, double)**](http://docs.google.com/java/awt/Graphics2D.html#shear(double,%20double)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Concatenates the current Graphics2D Transform with a shearing transform. [**SheetCollate**](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class SheetCollate is a printing attribute class, an enumeration, that specifies whether or not the media sheets of each copy of each printed document in a job are to be in sequence, when multiple copies of the document are specified by the [Copies](http://docs.google.com/javax/print/attribute/standard/Copies.html) attribute.[**SheetCollate(int)**](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html#SheetCollate(int)) - Constructor for class javax.print.attribute.standard.[SheetCollate](http://docs.google.com/javax/print/attribute/standard/SheetCollate.html) Construct a new sheet collate enumeration value with the given integer value. [**shift(float, float, int)**](http://docs.google.com/javax/sound/sampled/FloatControl.html#shift(float,%20float,%20int)) - Method in class javax.sound.sampled.[FloatControl](http://docs.google.com/javax/sound/sampled/FloatControl.html) Changes the control value from the initial value to the final value linearly over the specified time period, specified in microseconds. [**SHIFT\_DOWN\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#SHIFT_DOWN_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Shift key extended modifier constant. [**SHIFT\_MASK**](http://docs.google.com/java/awt/event/ActionEvent.html#SHIFT_MASK) - Static variable in class java.awt.event.[ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) The shift modifier. [**SHIFT\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#SHIFT_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Shift key modifier constant. [**SHIFT\_MASK**](http://docs.google.com/java/awt/Event.html#SHIFT_MASK) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) This flag indicates that the Shift key was down when the event occurred. [**shiftDown()**](http://docs.google.com/java/awt/Event.html#shiftDown()) - Method in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) **NOTE:** The Event class is obsolete and is available only for backwards compatilibility. [**shiftEnd(int)**](http://docs.google.com/javax/swing/text/GapContent.html#shiftEnd(int)) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Make the gap bigger, moving any necessary data and updating the appropriate marks [**shiftGap(int)**](http://docs.google.com/javax/swing/text/GapContent.html#shiftGap(int)) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Move the start of the gap to a new location, without changing the size of the gap. [**shiftGapEndUp(int)**](http://docs.google.com/javax/swing/text/GapContent.html#shiftGapEndUp(int)) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Adjust the gap end upward. [**shiftGapStartDown(int)**](http://docs.google.com/javax/swing/text/GapContent.html#shiftGapStartDown(int)) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Adjust the gap end downward. [**shiftLeft(int)**](http://docs.google.com/java/math/BigInteger.html#shiftLeft(int)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (this << n). [**shiftRight(int)**](http://docs.google.com/java/math/BigInteger.html#shiftRight(int)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (this >> n). [**Short**](http://docs.google.com/java/lang/Short.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Short class wraps a value of primitive type short in an object.[**Short(short)**](http://docs.google.com/java/lang/Short.html#Short(short)) - Constructor for class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Constructs a newly allocated Short object that represents the specified short value. [**Short(String)**](http://docs.google.com/java/lang/Short.html#Short(java.lang.String)) - Constructor for class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Constructs a newly allocated Short object that represents the short value indicated by the String parameter. [**SHORT**](http://docs.google.com/java/text/DateFormat.html#SHORT) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Constant for short style pattern. [**SHORT**](http://docs.google.com/java/util/Calendar.html#SHORT) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) A style specifier for [getDisplayName](http://docs.google.com/java/util/Calendar.html#getDisplayName(int,%20int,%20java.util.Locale)) and [getDisplayNames](http://docs.google.com/java/util/Calendar.html#getDisplayNames(int,%20int,%20java.util.Locale)) indicating a short name, such as "Jan". [**SHORT**](http://docs.google.com/java/util/TimeZone.html#SHORT) - Static variable in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) A style specifier for getDisplayName() indicating a short name, such as "PST." [**SHORT**](http://docs.google.com/javax/management/openmbean/SimpleType.html#SHORT) - Static variable in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) The SimpleType instance describing values whose Java class name is java.lang.Short. [**SHORT\_DESCRIPTION**](http://docs.google.com/javax/swing/Action.html#SHORT_DESCRIPTION) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) The key used for storing a short String description for the action, used for tooltip text. [**ShortBuffer**](http://docs.google.com/java/nio/ShortBuffer.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)A short buffer.[**ShortBufferException**](http://docs.google.com/javax/crypto/ShortBufferException.html) - Exception in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This exception is thrown when an output buffer provided by the user is too short to hold the operation result.[**ShortBufferException()**](http://docs.google.com/javax/crypto/ShortBufferException.html#ShortBufferException()) - Constructor for exception javax.crypto.[ShortBufferException](http://docs.google.com/javax/crypto/ShortBufferException.html) Constructs a ShortBufferException with no detail message. [**ShortBufferException(String)**](http://docs.google.com/javax/crypto/ShortBufferException.html#ShortBufferException(java.lang.String)) - Constructor for exception javax.crypto.[ShortBufferException](http://docs.google.com/javax/crypto/ShortBufferException.html) Constructs a ShortBufferException with the specified detail message. [**shortcuts()**](http://docs.google.com/java/awt/MenuBar.html#shortcuts()) - Method in class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Gets an enumeration of all menu shortcuts this menu bar is managing. [**ShortHolder**](http://docs.google.com/org/omg/CORBA/ShortHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for Short.[**ShortHolder()**](http://docs.google.com/org/omg/CORBA/ShortHolder.html#ShortHolder()) - Constructor for class org.omg.CORBA.[ShortHolder](http://docs.google.com/org/omg/CORBA/ShortHolder.html) Constructs a new ShortHolder object with its value field initialized to 0. [**ShortHolder(short)**](http://docs.google.com/org/omg/CORBA/ShortHolder.html#ShortHolder(short)) - Constructor for class org.omg.CORBA.[ShortHolder](http://docs.google.com/org/omg/CORBA/ShortHolder.html) Constructs a new ShortHolder object with its value field initialized to the given short. [**ShortLookupTable**](http://docs.google.com/java/awt/image/ShortLookupTable.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class defines a lookup table object.[**ShortLookupTable(int, short[][])**](http://docs.google.com/java/awt/image/ShortLookupTable.html#ShortLookupTable(int,%20short%5B%5D%5B%5D)) - Constructor for class java.awt.image.[ShortLookupTable](http://docs.google.com/java/awt/image/ShortLookupTable.html) Constructs a ShortLookupTable object from an array of short arrays representing a lookup table for each band. [**ShortLookupTable(int, short[])**](http://docs.google.com/java/awt/image/ShortLookupTable.html#ShortLookupTable(int,%20short%5B%5D)) - Constructor for class java.awt.image.[ShortLookupTable](http://docs.google.com/java/awt/image/ShortLookupTable.html) Constructs a ShortLookupTable object from an array of shorts representing a lookup table for each band. [**ShortMessage**](http://docs.google.com/javax/sound/midi/ShortMessage.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A ShortMessage contains a MIDI message that has at most two data bytes following its status byte.[**ShortMessage()**](http://docs.google.com/javax/sound/midi/ShortMessage.html#ShortMessage()) - Constructor for class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Constructs a new ShortMessage. [**ShortMessage(byte[])**](http://docs.google.com/javax/sound/midi/ShortMessage.html#ShortMessage(byte%5B%5D)) - Constructor for class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Constructs a new ShortMessage. [**ShortSeqHelper**](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for ShortSeqHelper.[**ShortSeqHelper()**](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html#ShortSeqHelper()) - Constructor for class org.omg.CORBA.[ShortSeqHelper](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html)   [**ShortSeqHolder**](http://docs.google.com/org/omg/CORBA/ShortSeqHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for ShortSeq.[**ShortSeqHolder()**](http://docs.google.com/org/omg/CORBA/ShortSeqHolder.html#ShortSeqHolder()) - Constructor for class org.omg.CORBA.[ShortSeqHolder](http://docs.google.com/org/omg/CORBA/ShortSeqHolder.html)   [**ShortSeqHolder(short[])**](http://docs.google.com/org/omg/CORBA/ShortSeqHolder.html#ShortSeqHolder(short%5B%5D)) - Constructor for class org.omg.CORBA.[ShortSeqHolder](http://docs.google.com/org/omg/CORBA/ShortSeqHolder.html)   [**shortValue()**](http://docs.google.com/java/lang/Byte.html#shortValue()) - Method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns the value of this Byte as a short. [**shortValue()**](http://docs.google.com/java/lang/Double.html#shortValue()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns the value of this Double as a short (by casting to a short). [**shortValue()**](http://docs.google.com/java/lang/Float.html#shortValue()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns the value of this Float as a short (by casting to a short). [**shortValue()**](http://docs.google.com/java/lang/Integer.html#shortValue()) - Method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the value of this Integer as a short. [**shortValue()**](http://docs.google.com/java/lang/Long.html#shortValue()) - Method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the value of this Long as a short. [**shortValue()**](http://docs.google.com/java/lang/Number.html#shortValue()) - Method in class java.lang.[Number](http://docs.google.com/java/lang/Number.html) Returns the value of the specified number as a short. [**shortValue()**](http://docs.google.com/java/lang/Short.html#shortValue()) - Method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns the value of this Short as a short. [**shortValueExact()**](http://docs.google.com/java/math/BigDecimal.html#shortValueExact()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to a short, checking for lost information. [**shouldAccept(URI, HttpCookie)**](http://docs.google.com/java/net/CookiePolicy.html#shouldAccept(java.net.URI,%20java.net.HttpCookie)) - Method in interface java.net.[CookiePolicy](http://docs.google.com/java/net/CookiePolicy.html) Will be called to see whether or not this cookie should be accepted. [**shouldFillGap(int, int, int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#shouldFillGap(int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**shouldPadTabRun(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#shouldPadTabRun(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**shouldPadTabRun(int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#shouldPadTabRun(int,%20int)) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**shouldPaintExpandControl(TreePath, int, boolean, boolean, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#shouldPaintExpandControl(javax.swing.tree.TreePath,%20int,%20boolean,%20boolean,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns true if the expand (toggle) control should be drawn for the specified row. [**shouldRotateTabRuns(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#shouldRotateTabRuns(int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**shouldRotateTabRuns(int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#shouldRotateTabRuns(int,%20int)) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**shouldScroll(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html#shouldScroll(int)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html)   [**shouldSelectCell(EventObject)**](http://docs.google.com/javax/swing/AbstractCellEditor.html#shouldSelectCell(java.util.EventObject)) - Method in class javax.swing.[AbstractCellEditor](http://docs.google.com/javax/swing/AbstractCellEditor.html) Returns true. [**shouldSelectCell(EventObject)**](http://docs.google.com/javax/swing/CellEditor.html#shouldSelectCell(java.util.EventObject)) - Method in interface javax.swing.[CellEditor](http://docs.google.com/javax/swing/CellEditor.html) Returns true if the editing cell should be selected, false otherwise. [**shouldSelectCell(EventObject)**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#shouldSelectCell(java.util.EventObject)) - Method in class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) Returns true to indicate that the editing cell may be selected. [**shouldSelectCell(EventObject)**](http://docs.google.com/javax/swing/DefaultCellEditor.html#shouldSelectCell(java.util.EventObject)) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Forwards the message from the CellEditor to the delegate. [**shouldSelectCell(EventObject)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#shouldSelectCell(java.util.EventObject)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Messages the realEditor for the return value. [**shouldStartEditingTimer(EventObject)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#shouldStartEditingTimer(java.util.EventObject)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Returns true if event is a MouseEvent and the click count is 1. [**shouldUpdateStyleOnAncestorChanged()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#shouldUpdateStyleOnAncestorChanged()) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Returns whether or not the UIs should update their SynthStyles from the SynthStyleFactory when the ancestor of the JComponent changes. [**shouldYieldFocus(JComponent)**](http://docs.google.com/javax/swing/InputVerifier.html#shouldYieldFocus(javax.swing.JComponent)) - Method in class javax.swing.[InputVerifier](http://docs.google.com/javax/swing/InputVerifier.html) Calls verify(input) to ensure that the input is valid. [**show(Container, String)**](http://docs.google.com/java/awt/CardLayout.html#show(java.awt.Container,%20java.lang.String)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Flips to the component that was added to this layout with the specified name, using addLayoutComponent. [**show()**](http://docs.google.com/java/awt/Component.BltBufferStrategy.html#show()) - Method in class java.awt.[Component.BltBufferStrategy](http://docs.google.com/java/awt/Component.BltBufferStrategy.html) Makes the next available buffer visible. [**show()**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#show()) - Method in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html) Makes the next available buffer visible by either blitting or flipping. [**show()**](http://docs.google.com/java/awt/Component.html#show()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by setVisible(boolean).* [**show(boolean)**](http://docs.google.com/java/awt/Component.html#show(boolean)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by setVisible(boolean).* [**show()**](http://docs.google.com/java/awt/Dialog.html#show()) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) **Deprecated.** *As of JDK version 1.5, replaced by* [*setVisible(boolean)*](http://docs.google.com/java/awt/Dialog.html#setVisible(boolean))*.* [**show()**](http://docs.google.com/java/awt/image/BufferStrategy.html#show()) - Method in class java.awt.image.[BufferStrategy](http://docs.google.com/java/awt/image/BufferStrategy.html) Makes the next available buffer visible by either copying the memory (blitting) or changing the display pointer (flipping). [**show(Component, int, int)**](http://docs.google.com/java/awt/PopupMenu.html#show(java.awt.Component,%20int,%20int)) - Method in class java.awt.[PopupMenu](http://docs.google.com/java/awt/PopupMenu.html) Shows the popup menu at the x, y position relative to an origin component. [**show()**](http://docs.google.com/java/awt/Window.html#show()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) **Deprecated.** *As of JDK version 1.5, replaced by* [*Window.setVisible(boolean)*](http://docs.google.com/java/awt/Window.html#setVisible(boolean))*.* [**show()**](http://docs.google.com/javax/swing/JInternalFrame.html#show()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) If the internal frame is not visible, brings the internal frame to the front, makes it visible, and attempts to select it. [**show(Component, int, int)**](http://docs.google.com/javax/swing/JPopupMenu.html#show(java.awt.Component,%20int,%20int)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Displays the popup menu at the position x,y in the coordinate space of the component invoker. [**show()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#show()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Implementation of ComboPopup.show(). [**show()**](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html#show()) - Method in interface javax.swing.plaf.basic.[ComboPopup](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html) Shows the popup [**show()**](http://docs.google.com/javax/swing/Popup.html#show()) - Method in class javax.swing.[Popup](http://docs.google.com/javax/swing/Popup.html) Makes the Popup visible. [**showConfirmDialog(Component, Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showConfirmDialog(java.awt.Component,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up a dialog with the options *Yes*, *No* and *Cancel*; with the title, **Select an Option**. [**showConfirmDialog(Component, Object, String, int)**](http://docs.google.com/javax/swing/JOptionPane.html#showConfirmDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up a dialog where the number of choices is determined by the optionType parameter. [**showConfirmDialog(Component, Object, String, int, int)**](http://docs.google.com/javax/swing/JOptionPane.html#showConfirmDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20int)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up a dialog where the number of choices is determined by the optionType parameter, where the messageType parameter determines the icon to display. [**showConfirmDialog(Component, Object, String, int, int, Icon)**](http://docs.google.com/javax/swing/JOptionPane.html#showConfirmDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20int,%20javax.swing.Icon)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up a dialog with a specified icon, where the number of choices is determined by the optionType parameter. [**showDialog(Component, String, Color)**](http://docs.google.com/javax/swing/JColorChooser.html#showDialog(java.awt.Component,%20java.lang.String,%20java.awt.Color)) - Static method in class javax.swing.[JColorChooser](http://docs.google.com/javax/swing/JColorChooser.html) Shows a modal color-chooser dialog and blocks until the dialog is hidden. [**showDialog(Component, String)**](http://docs.google.com/javax/swing/JFileChooser.html#showDialog(java.awt.Component,%20java.lang.String)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Pops a custom file chooser dialog with a custom approve button. [**showDocument(URL)**](http://docs.google.com/java/applet/AppletContext.html#showDocument(java.net.URL)) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Requests that the browser or applet viewer show the Web page indicated by the url argument. [**showDocument(URL, String)**](http://docs.google.com/java/applet/AppletContext.html#showDocument(java.net.URL,%20java.lang.String)) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Requests that the browser or applet viewer show the Web page indicated by the url argument. [**showHorizontalLines**](http://docs.google.com/javax/swing/JTable.html#showHorizontalLines) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) The table draws horizontal lines between cells if showHorizontalLines is true. [**SHOWING**](http://docs.google.com/javax/accessibility/AccessibleState.html#SHOWING) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object, the object's parent, the object's parent's parent, and so on, are all visible. [**SHOWING\_CHANGED**](http://docs.google.com/java/awt/event/HierarchyEvent.html#SHOWING_CHANGED) - Static variable in class java.awt.event.[HierarchyEvent](http://docs.google.com/java/awt/event/HierarchyEvent.html) Indicates that the HIERARCHY\_CHANGED event was generated due to a change in the showing state of the hierarchy. [**showInputDialog(Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInputDialog(java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Shows a question-message dialog requesting input from the user. [**showInputDialog(Object, Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInputDialog(java.lang.Object,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Shows a question-message dialog requesting input from the user, with the input value initialized to initialSelectionValue. [**showInputDialog(Component, Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInputDialog(java.awt.Component,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Shows a question-message dialog requesting input from the user parented to parentComponent. [**showInputDialog(Component, Object, Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInputDialog(java.awt.Component,%20java.lang.Object,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Shows a question-message dialog requesting input from the user and parented to parentComponent. [**showInputDialog(Component, Object, String, int)**](http://docs.google.com/javax/swing/JOptionPane.html#showInputDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Shows a dialog requesting input from the user parented to parentComponent with the dialog having the title title and message type messageType. [**showInputDialog(Component, Object, String, int, Icon, Object[], Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInputDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20javax.swing.Icon,%20java.lang.Object%5B%5D,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Prompts the user for input in a blocking dialog where the initial selection, possible selections, and all other options can be specified. [**showInternalConfirmDialog(Component, Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalConfirmDialog(java.awt.Component,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up an internal dialog panel with the options *Yes*, *No* and *Cancel*; with the title, **Select an Option**. [**showInternalConfirmDialog(Component, Object, String, int)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalConfirmDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up a internal dialog panel where the number of choices is determined by the optionType parameter. [**showInternalConfirmDialog(Component, Object, String, int, int)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalConfirmDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20int)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up an internal dialog panel where the number of choices is determined by the optionType parameter, where the messageType parameter determines the icon to display. [**showInternalConfirmDialog(Component, Object, String, int, int, Icon)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalConfirmDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20int,%20javax.swing.Icon)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up an internal dialog panel with a specified icon, where the number of choices is determined by the optionType parameter. [**showInternalInputDialog(Component, Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalInputDialog(java.awt.Component,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Shows an internal question-message dialog requesting input from the user parented to parentComponent. [**showInternalInputDialog(Component, Object, String, int)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalInputDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Shows an internal dialog requesting input from the user parented to parentComponent with the dialog having the title title and message type messageType. [**showInternalInputDialog(Component, Object, String, int, Icon, Object[], Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalInputDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20javax.swing.Icon,%20java.lang.Object%5B%5D,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Prompts the user for input in a blocking internal dialog where the initial selection, possible selections, and all other options can be specified. [**showInternalMessageDialog(Component, Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalMessageDialog(java.awt.Component,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up an internal confirmation dialog panel. [**showInternalMessageDialog(Component, Object, String, int)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalMessageDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up an internal dialog panel that displays a message using a default icon determined by the messageType parameter. [**showInternalMessageDialog(Component, Object, String, int, Icon)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalMessageDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20javax.swing.Icon)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up an internal dialog panel displaying a message, specifying all parameters. [**showInternalOptionDialog(Component, Object, String, int, int, Icon, Object[], Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showInternalOptionDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20int,%20javax.swing.Icon,%20java.lang.Object%5B%5D,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up an internal dialog panel with a specified icon, where the initial choice is determined by the initialValue parameter and the number of choices is determined by the optionType parameter. [**showMessageDialog(Component, Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showMessageDialog(java.awt.Component,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up an information-message dialog titled "Message". [**showMessageDialog(Component, Object, String, int)**](http://docs.google.com/javax/swing/JOptionPane.html#showMessageDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up a dialog that displays a message using a default icon determined by the messageType parameter. [**showMessageDialog(Component, Object, String, int, Icon)**](http://docs.google.com/javax/swing/JOptionPane.html#showMessageDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20javax.swing.Icon)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up a dialog displaying a message, specifying all parameters. [**showOpenDialog(Component)**](http://docs.google.com/javax/swing/JFileChooser.html#showOpenDialog(java.awt.Component)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Pops up an "Open File" file chooser dialog. [**showOptionDialog(Component, Object, String, int, int, Icon, Object[], Object)**](http://docs.google.com/javax/swing/JOptionPane.html#showOptionDialog(java.awt.Component,%20java.lang.Object,%20java.lang.String,%20int,%20int,%20javax.swing.Icon,%20java.lang.Object%5B%5D,%20java.lang.Object)) - Static method in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Brings up a dialog with a specified icon, where the initial choice is determined by the initialValue parameter and the number of choices is determined by the optionType parameter. [**showPopup()**](http://docs.google.com/javax/swing/JComboBox.html#showPopup()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Causes the combo box to display its popup window. [**SHOWS\_ROOT\_HANDLES\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#SHOWS_ROOT_HANDLES_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for showsRootHandles. [**showSaveDialog(Component)**](http://docs.google.com/javax/swing/JFileChooser.html#showSaveDialog(java.awt.Component)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Pops up a "Save File" file chooser dialog. [**showsRootHandles**](http://docs.google.com/javax/swing/JTree.html#showsRootHandles) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) True if handles are displayed at the topmost level of the tree. [**showStatus(String)**](http://docs.google.com/java/applet/Applet.html#showStatus(java.lang.String)) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Requests that the argument string be displayed in the "status window". [**showStatus(String)**](http://docs.google.com/java/applet/AppletContext.html#showStatus(java.lang.String)) - Method in interface java.applet.[AppletContext](http://docs.google.com/java/applet/AppletContext.html) Requests that the argument string be displayed in the "status window". [**showSystemMenu()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#showSystemMenu()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**showSystemMenu()**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html#showSystemMenu()) - Method in class javax.swing.plaf.metal.[MetalInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html) Override the parent's method to do nothing. [**showVerticalLines**](http://docs.google.com/javax/swing/JTable.html#showVerticalLines) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) The table draws vertical lines between cells if showVerticalLines is true. [**shrinkAbsorb**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#shrinkAbsorb) - Variable in class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) If true,this glyph absorbs all remaining shrinkage at this and lower priority levels as it shrinks. [**shrinkLeftLimit**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#shrinkLeftLimit) - Variable in class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) The maximum amount by which the left side of this glyph can shrink (a positive number). [**shrinkPriority**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#shrinkPriority) - Variable in class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) The priority level of this glyph as it is shrinking. [**shrinkRightLimit**](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html#shrinkRightLimit) - Variable in class java.awt.font.[GlyphJustificationInfo](http://docs.google.com/java/awt/font/GlyphJustificationInfo.html) The maximum amount by which the right side of this glyph can shrink (a positive number). [**shuffle(List<?>)**](http://docs.google.com/java/util/Collections.html#shuffle(java.util.List)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Randomly permutes the specified list using a default source of randomness. [**shuffle(List<?>, Random)**](http://docs.google.com/java/util/Collections.html#shuffle(java.util.List,%20java.util.Random)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Randomly permute the specified list using the specified source of randomness. [**shutdown()**](http://docs.google.com/java/rmi/activation/ActivationSystem.html#shutdown()) - Method in interface java.rmi.activation.[ActivationSystem](http://docs.google.com/java/rmi/activation/ActivationSystem.html) Shutdown the activation system. [**shutdown()**](http://docs.google.com/java/util/concurrent/ExecutorService.html#shutdown()) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Initiates an orderly shutdown in which previously submitted tasks are executed, but no new tasks will be accepted. [**shutdown()**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#shutdown()) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Initiates an orderly shutdown in which previously submitted tasks are executed, but no new tasks will be accepted. [**shutdown()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#shutdown()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Initiates an orderly shutdown in which previously submitted tasks are executed, but no new tasks will be accepted. [**SHUTDOWN**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#SHUTDOWN) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) Someone has removed a printer from service, and the device may be powered down or physically removed. [**shutdown(boolean)**](http://docs.google.com/org/omg/CORBA/ORB.html#shutdown(boolean)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Instructs the ORB to shut down, which causes all object adapters to shut down, in preparation for destruction.

If the wait\_for\_completion parameter is true, this operation blocks until all ORB processing (including processing of currently executing requests, object deactivation, and other object adapter operations) has completed. [**shutdownInput()**](http://docs.google.com/java/net/Socket.html#shutdownInput()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Places the input stream for this socket at "end of stream". [**shutdownInput()**](http://docs.google.com/java/net/SocketImpl.html#shutdownInput()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Places the input stream for this socket at "end of stream". [**shutdownNow()**](http://docs.google.com/java/util/concurrent/ExecutorService.html#shutdownNow()) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Attempts to stop all actively executing tasks, halts the processing of waiting tasks, and returns a list of the tasks that were awaiting execution. [**shutdownNow()**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#shutdownNow()) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Attempts to stop all actively executing tasks, halts the processing of waiting tasks, and returns a list of the tasks that were awaiting execution. [**shutdownNow()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#shutdownNow()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Attempts to stop all actively executing tasks, halts the processing of waiting tasks, and returns a list of the tasks that were awaiting execution. [**shutdownOutput()**](http://docs.google.com/java/net/Socket.html#shutdownOutput()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Disables the output stream for this socket. [**shutdownOutput()**](http://docs.google.com/java/net/SocketImpl.html#shutdownOutput()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Disables the output stream for this socket. [**SIDE**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#SIDE) - Static variable in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) The side input tray. [**Sides**](http://docs.google.com/javax/print/attribute/standard/Sides.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class Sides is a printing attribute class, an enumeration, that specifies how print-stream pages are to be imposed upon the sides of an instance of a selected medium, i.e., an impression.[**Sides(int)**](http://docs.google.com/javax/print/attribute/standard/Sides.html#Sides(int)) - Constructor for class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) Construct a new sides enumeration value with the given integer value. [**SIGN**](http://docs.google.com/java/security/Signature.html#SIGN) - Static variable in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Possible [Signature.state](http://docs.google.com/java/security/Signature.html#state) value, signifying that this signature object has been initialized for signing. [**sign()**](http://docs.google.com/java/security/Signature.html#sign()) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Returns the signature bytes of all the data updated. [**sign(byte[], int, int)**](http://docs.google.com/java/security/Signature.html#sign(byte%5B%5D,%20int,%20int)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Finishes the signature operation and stores the resulting signature bytes in the provided buffer outbuf, starting at offset. [**SIGN**](http://docs.google.com/java/text/NumberFormat.Field.html#SIGN) - Static variable in class java.text.[NumberFormat.Field](http://docs.google.com/java/text/NumberFormat.Field.html) Constant identifying the sign field. [**sign(XMLSignContext)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html#sign(javax.xml.crypto.dsig.XMLSignContext)) - Method in interface javax.xml.crypto.dsig.[XMLSignature](http://docs.google.com/javax/xml/crypto/dsig/XMLSignature.html) Signs this XMLSignature. [**SIGN**](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html#SIGN) - Static variable in class javax.xml.crypto.[KeySelector.Purpose](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html) A key for signing. [**signal()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.ConditionObject.html#signal()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer.ConditionObject](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.ConditionObject.html) Moves the longest-waiting thread, if one exists, from the wait queue for this condition to the wait queue for the owning lock. [**signal()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.ConditionObject.html#signal()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer.ConditionObject](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.ConditionObject.html) Moves the longest-waiting thread, if one exists, from the wait queue for this condition to the wait queue for the owning lock. [**signal()**](http://docs.google.com/java/util/concurrent/locks/Condition.html#signal()) - Method in interface java.util.concurrent.locks.[Condition](http://docs.google.com/java/util/concurrent/locks/Condition.html) Wakes up one waiting thread. [**signalAll()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.ConditionObject.html#signalAll()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer.ConditionObject](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.ConditionObject.html) Moves all threads from the wait queue for this condition to the wait queue for the owning lock. [**signalAll()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.ConditionObject.html#signalAll()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer.ConditionObject](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.ConditionObject.html) Moves all threads from the wait queue for this condition to the wait queue for the owning lock. [**signalAll()**](http://docs.google.com/java/util/concurrent/locks/Condition.html#signalAll()) - Method in interface java.util.concurrent.locks.[Condition](http://docs.google.com/java/util/concurrent/locks/Condition.html) Wakes up all waiting threads. [**Signature**](http://docs.google.com/java/security/Signature.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This Signature class is used to provide applications the functionality of a digital signature algorithm.[**Signature(String)**](http://docs.google.com/java/security/Signature.html#Signature(java.lang.String)) - Constructor for class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Creates a Signature object for the specified algorithm. [**SIGNATURE\_VERSION**](http://docs.google.com/java/util/jar/Attributes.Name.html#SIGNATURE_VERSION) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Signature-Version manifest attribute used when signing JAR files. [**SignatureException**](http://docs.google.com/java/security/SignatureException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This is the generic Signature exception.[**SignatureException()**](http://docs.google.com/java/security/SignatureException.html#SignatureException()) - Constructor for exception java.security.[SignatureException](http://docs.google.com/java/security/SignatureException.html) Constructs a SignatureException with no detail message. [**SignatureException(String)**](http://docs.google.com/java/security/SignatureException.html#SignatureException(java.lang.String)) - Constructor for exception java.security.[SignatureException](http://docs.google.com/java/security/SignatureException.html) Constructs a SignatureException with the specified detail message. [**SignatureException(String, Throwable)**](http://docs.google.com/java/security/SignatureException.html#SignatureException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[SignatureException](http://docs.google.com/java/security/SignatureException.html) Creates a SignatureException with the specified detail message and cause. [**SignatureException(Throwable)**](http://docs.google.com/java/security/SignatureException.html#SignatureException(java.lang.Throwable)) - Constructor for exception java.security.[SignatureException](http://docs.google.com/java/security/SignatureException.html) Creates a SignatureException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**SignatureMethod**](http://docs.google.com/javax/xml/crypto/dsig/SignatureMethod.html) - Interface in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)A representation of the XML SignatureMethod element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**SignatureMethodParameterSpec**](http://docs.google.com/javax/xml/crypto/dsig/spec/SignatureMethodParameterSpec.html) - Interface in [javax.xml.crypto.dsig.spec](http://docs.google.com/javax/xml/crypto/dsig/spec/package-summary.html)A specification of algorithm parameters for an XML [SignatureMethod](http://docs.google.com/javax/xml/crypto/dsig/SignatureMethod.html) algorithm.[**SignatureProperties**](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperties.html) - Interface in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)A representation of the XML SignatureProperties element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**SignatureProperty**](http://docs.google.com/javax/xml/crypto/dsig/SignatureProperty.html) - Interface in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)A representation of the XML SignatureProperty element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**SignatureSpi**](http://docs.google.com/java/security/SignatureSpi.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the Signature class, which is used to provide the functionality of a digital signature algorithm.[**SignatureSpi()**](http://docs.google.com/java/security/SignatureSpi.html#SignatureSpi()) - Constructor for class java.security.[SignatureSpi](http://docs.google.com/java/security/SignatureSpi.html)   [**SignedInfo**](http://docs.google.com/javax/xml/crypto/dsig/SignedInfo.html) - Interface in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)An representation of the XML SignedInfo element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**SignedObject**](http://docs.google.com/java/security/SignedObject.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html) SignedObject is a class for the purpose of creating authentic runtime objects whose integrity cannot be compromised without being detected.[**SignedObject(Serializable, PrivateKey, Signature)**](http://docs.google.com/java/security/SignedObject.html#SignedObject(java.io.Serializable,%20java.security.PrivateKey,%20java.security.Signature)) - Constructor for class java.security.[SignedObject](http://docs.google.com/java/security/SignedObject.html) Constructs a SignedObject from any Serializable object. [**Signer**](http://docs.google.com/java/security/Signer.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)**Deprecated.** *This class is no longer used. Its functionality has been replaced by java.security.KeyStore, the java.security.cert package, and java.security.Principal.*[**Signer()**](http://docs.google.com/java/security/Signer.html#Signer()) - Constructor for class java.security.[Signer](http://docs.google.com/java/security/Signer.html) **Deprecated.** Creates a signer. [**Signer(String)**](http://docs.google.com/java/security/Signer.html#Signer(java.lang.String)) - Constructor for class java.security.[Signer](http://docs.google.com/java/security/Signer.html) **Deprecated.** Creates a signer with the specified identity name. [**Signer(String, IdentityScope)**](http://docs.google.com/java/security/Signer.html#Signer(java.lang.String,%20java.security.IdentityScope)) - Constructor for class java.security.[Signer](http://docs.google.com/java/security/Signer.html) **Deprecated.** Creates a signer with the specified identity name and scope. [**signum(int)**](http://docs.google.com/java/lang/Integer.html#signum(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the signum function of the specified int value. [**signum(long)**](http://docs.google.com/java/lang/Long.html#signum(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the signum function of the specified long value. [**signum(double)**](http://docs.google.com/java/lang/Math.html#signum(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the signum function of the argument; zero if the argument is zero, 1.0 if the argument is greater than zero, -1.0 if the argument is less than zero. [**signum(float)**](http://docs.google.com/java/lang/Math.html#signum(float)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the signum function of the argument; zero if the argument is zero, 1.0f if the argument is greater than zero, -1.0f if the argument is less than zero. [**signum(double)**](http://docs.google.com/java/lang/StrictMath.html#signum(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the signum function of the argument; zero if the argument is zero, 1.0 if the argument is greater than zero, -1.0 if the argument is less than zero. [**signum(float)**](http://docs.google.com/java/lang/StrictMath.html#signum(float)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the signum function of the argument; zero if the argument is zero, 1.0f if the argument is greater than zero, -1.0f if the argument is less than zero. [**signum()**](http://docs.google.com/java/math/BigDecimal.html#signum()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns the signum function of this BigDecimal. [**signum()**](http://docs.google.com/java/math/BigInteger.html#signum()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the signum function of this BigInteger. [**SILENT**](http://docs.google.com/java/rmi/server/LogStream.html#SILENT) - Static variable in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** log level constant (no logging). [**SIMPLE\_SCROLL\_MODE**](http://docs.google.com/javax/swing/JViewport.html#SIMPLE_SCROLL_MODE) - Static variable in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) This mode uses the very simple method of redrawing the entire contents of the scrollpane each time it is scrolled. [**SimpleAnnotationValueVisitor6**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html)<[R](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html),[P](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html)> - Class in [javax.lang.model.util](http://docs.google.com/javax/lang/model/util/package-summary.html)A simple visitor for annotation values with default behavior appropriate for the [RELEASE\_6](http://docs.google.com/javax/lang/model/SourceVersion.html#RELEASE_6) source version.[**SimpleAnnotationValueVisitor6()**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#SimpleAnnotationValueVisitor6()) - Constructor for class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Constructor for concrete subclasses; uses null for the default value. [**SimpleAnnotationValueVisitor6(R)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#SimpleAnnotationValueVisitor6(R)) - Constructor for class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Constructor for concrete subclasses; uses the argument for the default value. [**SimpleAttributeSet**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A straightforward implementation of MutableAttributeSet using a hash table.[**SimpleAttributeSet()**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#SimpleAttributeSet()) - Constructor for class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Creates a new attribute set. [**SimpleAttributeSet(AttributeSet)**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#SimpleAttributeSet(javax.swing.text.AttributeSet)) - Constructor for class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Creates a new attribute set based on a supplied set of attributes. [**SimpleBeanInfo**](http://docs.google.com/java/beans/SimpleBeanInfo.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)This is a support class to make it easier for people to provide BeanInfo classes.[**SimpleBeanInfo()**](http://docs.google.com/java/beans/SimpleBeanInfo.html#SimpleBeanInfo()) - Constructor for class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html)   [**SimpleBindings**](http://docs.google.com/javax/script/SimpleBindings.html) - Class in [javax.script](http://docs.google.com/javax/script/package-summary.html)A simple implementation of Bindings backed by a HashMap or some other specified Map.[**SimpleBindings(Map<String, Object>)**](http://docs.google.com/javax/script/SimpleBindings.html#SimpleBindings(java.util.Map)) - Constructor for class javax.script.[SimpleBindings](http://docs.google.com/javax/script/SimpleBindings.html) Constructor uses an existing Map to store the values. [**SimpleBindings()**](http://docs.google.com/javax/script/SimpleBindings.html#SimpleBindings()) - Constructor for class javax.script.[SimpleBindings](http://docs.google.com/javax/script/SimpleBindings.html) Default constructor uses a HashMap. [**SimpleDateFormat**](http://docs.google.com/java/text/SimpleDateFormat.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)SimpleDateFormat is a concrete class for formatting and parsing dates in a locale-sensitive manner.[**SimpleDateFormat()**](http://docs.google.com/java/text/SimpleDateFormat.html#SimpleDateFormat()) - Constructor for class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Constructs a SimpleDateFormat using the default pattern and date format symbols for the default locale. [**SimpleDateFormat(String)**](http://docs.google.com/java/text/SimpleDateFormat.html#SimpleDateFormat(java.lang.String)) - Constructor for class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Constructs a SimpleDateFormat using the given pattern and the default date format symbols for the default locale. [**SimpleDateFormat(String, Locale)**](http://docs.google.com/java/text/SimpleDateFormat.html#SimpleDateFormat(java.lang.String,%20java.util.Locale)) - Constructor for class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Constructs a SimpleDateFormat using the given pattern and the default date format symbols for the given locale. [**SimpleDateFormat(String, DateFormatSymbols)**](http://docs.google.com/java/text/SimpleDateFormat.html#SimpleDateFormat(java.lang.String,%20java.text.DateFormatSymbols)) - Constructor for class java.text.[SimpleDateFormat](http://docs.google.com/java/text/SimpleDateFormat.html) Constructs a SimpleDateFormat using the given pattern and date format symbols. [**SimpleDoc**](http://docs.google.com/javax/print/SimpleDoc.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)This class is an implementation of interface Doc that can be used in many common printing requests.[**SimpleDoc(Object, DocFlavor, DocAttributeSet)**](http://docs.google.com/javax/print/SimpleDoc.html#SimpleDoc(java.lang.Object,%20javax.print.DocFlavor,%20javax.print.attribute.DocAttributeSet)) - Constructor for class javax.print.[SimpleDoc](http://docs.google.com/javax/print/SimpleDoc.html) Constructs a SimpleDoc with the specified print data, doc flavor and doc attribute set. [**SimpleElementVisitor6**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html)<[R](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html),[P](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html)> - Class in [javax.lang.model.util](http://docs.google.com/javax/lang/model/util/package-summary.html)A simple visitor of program elements with default behavior appropriate for the [RELEASE\_6](http://docs.google.com/javax/lang/model/SourceVersion.html#RELEASE_6) source version.[**SimpleElementVisitor6()**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#SimpleElementVisitor6()) - Constructor for class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) Constructor for concrete subclasses; uses null for the default value. [**SimpleElementVisitor6(R)**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#SimpleElementVisitor6(R)) - Constructor for class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) Constructor for concrete subclasses; uses the argument for the default value. [**SimpleFormatter**](http://docs.google.com/java/util/logging/SimpleFormatter.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)Print a brief summary of the LogRecord in a human readable format.[**SimpleFormatter()**](http://docs.google.com/java/util/logging/SimpleFormatter.html#SimpleFormatter()) - Constructor for class java.util.logging.[SimpleFormatter](http://docs.google.com/java/util/logging/SimpleFormatter.html)   [**SimpleJavaFileObject**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) - Class in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Provides simple implementations for most methods in JavaFileObject.[**SimpleJavaFileObject(URI, JavaFileObject.Kind)**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#SimpleJavaFileObject(java.net.URI,%20javax.tools.JavaFileObject.Kind)) - Constructor for class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) Construct a SimpleJavaFileObject of the given kind and with the given URI. [**SimpleScriptContext**](http://docs.google.com/javax/script/SimpleScriptContext.html) - Class in [javax.script](http://docs.google.com/javax/script/package-summary.html)Simple implementation of ScriptContext.[**SimpleScriptContext()**](http://docs.google.com/javax/script/SimpleScriptContext.html#SimpleScriptContext()) - Constructor for class javax.script.[SimpleScriptContext](http://docs.google.com/javax/script/SimpleScriptContext.html)   [**SimpleTimeZone**](http://docs.google.com/java/util/SimpleTimeZone.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)SimpleTimeZone is a concrete subclass of TimeZone that represents a time zone for use with a Gregorian calendar.[**SimpleTimeZone(int, String)**](http://docs.google.com/java/util/SimpleTimeZone.html#SimpleTimeZone(int,%20java.lang.String)) - Constructor for class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Constructs a SimpleTimeZone with the given base time zone offset from GMT and time zone ID with no daylight saving time schedule. [**SimpleTimeZone(int, String, int, int, int, int, int, int, int, int)**](http://docs.google.com/java/util/SimpleTimeZone.html#SimpleTimeZone(int,%20java.lang.String,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int)) - Constructor for class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Constructs a SimpleTimeZone with the given base time zone offset from GMT, time zone ID, and rules for starting and ending the daylight time. [**SimpleTimeZone(int, String, int, int, int, int, int, int, int, int, int)**](http://docs.google.com/java/util/SimpleTimeZone.html#SimpleTimeZone(int,%20java.lang.String,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int)) - Constructor for class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Constructs a SimpleTimeZone with the given base time zone offset from GMT, time zone ID, and rules for starting and ending the daylight time. [**SimpleTimeZone(int, String, int, int, int, int, int, int, int, int, int, int, int)**](http://docs.google.com/java/util/SimpleTimeZone.html#SimpleTimeZone(int,%20java.lang.String,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int)) - Constructor for class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Constructs a SimpleTimeZone with the given base time zone offset from GMT, time zone ID, and rules for starting and ending the daylight time. [**SimpleType**](http://docs.google.com/javax/management/openmbean/SimpleType.html)<[T](http://docs.google.com/javax/management/openmbean/SimpleType.html)> - Class in [javax.management.openmbean](http://docs.google.com/javax/management/openmbean/package-summary.html)The SimpleType class is the *open type* class whose instances describe all *open data* values which are neither arrays, nor [CompositeData](http://docs.google.com/javax/management/openmbean/CompositeData.html) values, nor [TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) values.[**SimpleTypeVisitor6**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html)<[R](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html),[P](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html)> - Class in [javax.lang.model.util](http://docs.google.com/javax/lang/model/util/package-summary.html)A simple visitor of types with default behavior appropriate for the [RELEASE\_6](http://docs.google.com/javax/lang/model/SourceVersion.html#RELEASE_6) source version.[**SimpleTypeVisitor6()**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#SimpleTypeVisitor6()) - Constructor for class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Constructor for concrete subclasses; uses null for the default value. [**SimpleTypeVisitor6(R)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#SimpleTypeVisitor6(R)) - Constructor for class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Constructor for concrete subclasses; uses the argument for the default value. [**SIMPLIFIED\_CHINESE**](http://docs.google.com/java/util/Locale.html#SIMPLIFIED_CHINESE) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for language. [**SIMPLIFIED\_HANZI**](http://docs.google.com/java/awt/im/InputSubset.html#SIMPLIFIED_HANZI) - Static variable in class java.awt.im.[InputSubset](http://docs.google.com/java/awt/im/InputSubset.html) Constant for all Han characters used in writing Simplified Chinese, including a subset of the CJK unified ideographs as well as Simplified Chinese Han characters that may be defined as surrogate characters. [**sin(double)**](http://docs.google.com/java/lang/Math.html#sin(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the trigonometric sine of an angle. [**sin(double)**](http://docs.google.com/java/lang/StrictMath.html#sin(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the trigonometric sine of an angle. [**SINGLE\_DOCUMENT**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#SINGLE_DOCUMENT) - Static variable in class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Single document -- see above for [further information](http://docs.google.com/javax/print/attribute/standard/#sdfi). [**SINGLE\_DOCUMENT\_NEW\_SHEET**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#SINGLE_DOCUMENT_NEW_SHEET) - Static variable in class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Single document new sheet -- see above for [further information](http://docs.google.com/javax/print/attribute/standard/#sdnsfi). [**SINGLE\_INTERVAL\_SELECTION**](http://docs.google.com/javax/swing/ListSelectionModel.html#SINGLE_INTERVAL_SELECTION) - Static variable in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) A value for the selectionMode property: select one contiguous range of indices at a time. [**SINGLE\_LINE**](http://docs.google.com/javax/accessibility/AccessibleState.html#SINGLE_LINE) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this (text) object can contain only a single line of text [**SINGLE\_SELECTION**](http://docs.google.com/javax/swing/ListSelectionModel.html#SINGLE_SELECTION) - Static variable in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) A value for the selectionMode property: select one list index at a time. [**SINGLE\_THREAD\_MODEL**](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html#SINGLE_THREAD_MODEL) - Static variable in class org.omg.PortableServer.[ThreadPolicyValue](http://docs.google.com/org/omg/PortableServer/ThreadPolicyValue.html)   [**SINGLE\_TREE\_SELECTION**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#SINGLE_TREE_SELECTION) - Static variable in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Selection can only contain one path at a time. [**SINGLEFRAME**](http://docs.google.com/java/awt/image/ImageConsumer.html#SINGLEFRAME) - Static variable in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) The image contain a single static image. [**SINGLEFRAMEDONE**](http://docs.google.com/java/awt/image/ImageConsumer.html#SINGLEFRAMEDONE) - Static variable in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) One frame of the image is complete but there are more frames to be delivered. [**SINGLEPASS**](http://docs.google.com/java/awt/image/ImageConsumer.html#SINGLEPASS) - Static variable in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) The pixels will be delivered in a single pass. [**SinglePixelPackedSampleModel**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class represents pixel data packed such that the N samples which make up a single pixel are stored in a single data array element, and each data data array element holds samples for only one pixel.[**SinglePixelPackedSampleModel(int, int, int, int[])**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#SinglePixelPackedSampleModel(int,%20int,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Constructs a SinglePixelPackedSampleModel with bitMasks.length bands. [**SinglePixelPackedSampleModel(int, int, int, int, int[])**](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html#SinglePixelPackedSampleModel(int,%20int,%20int,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[SinglePixelPackedSampleModel](http://docs.google.com/java/awt/image/SinglePixelPackedSampleModel.html) Constructs a SinglePixelPackedSampleModel with bitMasks.length bands and a scanline stride equal to scanlineStride data array elements. [**SingleSelectionModel**](http://docs.google.com/javax/swing/SingleSelectionModel.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A model that supports at most one indexed selection.[**singleton(T)**](http://docs.google.com/java/util/Collections.html#singleton(T)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns an immutable set containing only the specified object. [**singletonKeySelector(Key)**](http://docs.google.com/javax/xml/crypto/KeySelector.html#singletonKeySelector(java.security.Key)) - Static method in class javax.xml.crypto.[KeySelector](http://docs.google.com/javax/xml/crypto/KeySelector.html) Returns a KeySelector that always selects the specified key, regardless of the KeyInfo passed to it. [**singletonList(T)**](http://docs.google.com/java/util/Collections.html#singletonList(T)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns an immutable list containing only the specified object. [**singletonMap(K, V)**](http://docs.google.com/java/util/Collections.html#singletonMap(K,%20V)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns an immutable map, mapping only the specified key to the specified value. [**sinh(double)**](http://docs.google.com/java/lang/Math.html#sinh(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the hyperbolic sine of a double value. [**sinh(double)**](http://docs.google.com/java/lang/StrictMath.html#sinh(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the hyperbolic sine of a double value. [**SINHALA**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SINHALA) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Sinhala" Unicode character block. [**sink()**](http://docs.google.com/java/nio/channels/Pipe.html#sink()) - Method in class java.nio.channels.[Pipe](http://docs.google.com/java/nio/channels/Pipe.html) Returns this pipe's sink channel. [**size()**](http://docs.google.com/java/awt/Component.html#size()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by getSize().* [**size**](http://docs.google.com/java/awt/Font.html#size) - Variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) The point size of this Font, rounded to integer. [**SIZE**](http://docs.google.com/java/awt/font/TextAttribute.html#SIZE) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for the font size. [**size**](http://docs.google.com/java/awt/image/DataBuffer.html#size) - Variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Usable size of all banks. [**size()**](http://docs.google.com/java/awt/RenderingHints.html#size()) - Method in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Returns the number of key-value mappings in this RenderingHints. [**size()**](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html#size()) - Method in class java.beans.beancontext.[BeanContextMembershipEvent](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html) Gets the number of children affected by the notification. [**size()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#size()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets the number of children currently nested in this BeanContext. [**size()**](http://docs.google.com/java/io/ByteArrayOutputStream.html#size()) - Method in class java.io.[ByteArrayOutputStream](http://docs.google.com/java/io/ByteArrayOutputStream.html) Returns the current size of the buffer. [**size()**](http://docs.google.com/java/io/CharArrayWriter.html#size()) - Method in class java.io.[CharArrayWriter](http://docs.google.com/java/io/CharArrayWriter.html) Returns the current size of the buffer. [**size()**](http://docs.google.com/java/io/DataOutputStream.html#size()) - Method in class java.io.[DataOutputStream](http://docs.google.com/java/io/DataOutputStream.html) Returns the current value of the counter written, the number of bytes written to this data output stream so far. [**SIZE**](http://docs.google.com/java/lang/Byte.html#SIZE) - Static variable in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) The number of bits used to represent a byte value in two's complement binary form. [**SIZE**](http://docs.google.com/java/lang/Character.html#SIZE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The number of bits used to represent a char value in unsigned binary form. [**SIZE**](http://docs.google.com/java/lang/Double.html#SIZE) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) The number of bits used to represent a double value. [**SIZE**](http://docs.google.com/java/lang/Float.html#SIZE) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) The number of bits used to represent a float value. [**SIZE**](http://docs.google.com/java/lang/Integer.html#SIZE) - Static variable in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) The number of bits used to represent an int value in two's complement binary form. [**SIZE**](http://docs.google.com/java/lang/Long.html#SIZE) - Static variable in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) The number of bits used to represent a long value in two's complement binary form. [**SIZE**](http://docs.google.com/java/lang/Short.html#SIZE) - Static variable in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) The number of bits used to represent a short value in two's complement binary form. [**size()**](http://docs.google.com/java/nio/channels/FileChannel.html#size()) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Returns the current size of this channel's file. [**size()**](http://docs.google.com/java/nio/channels/FileLock.html#size()) - Method in class java.nio.channels.[FileLock](http://docs.google.com/java/nio/channels/FileLock.html) Returns the size of the locked region in bytes. [**size()**](http://docs.google.com/java/security/IdentityScope.html#size()) - Method in class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Returns the number of identities within this identity scope. [**size()**](http://docs.google.com/java/security/KeyStore.html#size()) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Retrieves the number of entries in this keystore. [**size()**](http://docs.google.com/java/util/AbstractCollection.html#size()) - Method in class java.util.[AbstractCollection](http://docs.google.com/java/util/AbstractCollection.html)   [**size()**](http://docs.google.com/java/util/AbstractMap.html#size()) - Method in class java.util.[AbstractMap](http://docs.google.com/java/util/AbstractMap.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/java/util/ArrayDeque.html#size()) - Method in class java.util.[ArrayDeque](http://docs.google.com/java/util/ArrayDeque.html) Returns the number of elements in this deque. [**size()**](http://docs.google.com/java/util/ArrayList.html#size()) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Returns the number of elements in this list. [**size()**](http://docs.google.com/java/util/BitSet.html#size()) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns the number of bits of space actually in use by this BitSet to represent bit values. [**size()**](http://docs.google.com/java/util/Collection.html#size()) - Method in interface java.util.[Collection](http://docs.google.com/java/util/Collection.html) Returns the number of elements in this collection. [**size()**](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html#size()) - Method in class java.util.concurrent.[ArrayBlockingQueue](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html) Returns the number of elements in this queue. [**size()**](http://docs.google.com/java/util/concurrent/BlockingDeque.html#size()) - Method in interface java.util.concurrent.[BlockingDeque](http://docs.google.com/java/util/concurrent/BlockingDeque.html) Returns the number of elements in this deque. [**size()**](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html#size()) - Method in class java.util.concurrent.[ConcurrentHashMap](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html#size()) - Method in class java.util.concurrent.[ConcurrentLinkedQueue](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html) Returns the number of elements in this queue. [**size()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#size()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#size()) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html) Returns the number of elements in this set. [**size()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#size()) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns the number of elements in this list. [**size()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html#size()) - Method in class java.util.concurrent.[CopyOnWriteArraySet](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html) Returns the number of elements in this set. [**size()**](http://docs.google.com/java/util/concurrent/DelayQueue.html#size()) - Method in class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html)   [**size()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#size()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html) Returns the number of elements in this deque. [**size()**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#size()) - Method in class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html) Returns the number of elements in this queue. [**size()**](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html#size()) - Method in class java.util.concurrent.[PriorityBlockingQueue](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html)   [**size()**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#size()) - Method in class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html) Always returns zero. [**size()**](http://docs.google.com/java/util/Deque.html#size()) - Method in interface java.util.[Deque](http://docs.google.com/java/util/Deque.html) Returns the number of elements in this deque. [**size()**](http://docs.google.com/java/util/Dictionary.html#size()) - Method in class java.util.[Dictionary](http://docs.google.com/java/util/Dictionary.html) Returns the number of entries (distinct keys) in this dictionary. [**size()**](http://docs.google.com/java/util/EnumMap.html#size()) - Method in class java.util.[EnumMap](http://docs.google.com/java/util/EnumMap.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/java/util/HashMap.html#size()) - Method in class java.util.[HashMap](http://docs.google.com/java/util/HashMap.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/java/util/HashSet.html#size()) - Method in class java.util.[HashSet](http://docs.google.com/java/util/HashSet.html) Returns the number of elements in this set (its cardinality). [**size()**](http://docs.google.com/java/util/Hashtable.html#size()) - Method in class java.util.[Hashtable](http://docs.google.com/java/util/Hashtable.html) Returns the number of keys in this hashtable. [**size()**](http://docs.google.com/java/util/IdentityHashMap.html#size()) - Method in class java.util.[IdentityHashMap](http://docs.google.com/java/util/IdentityHashMap.html) Returns the number of key-value mappings in this identity hash map. [**size()**](http://docs.google.com/java/util/jar/Attributes.html#size()) - Method in class java.util.jar.[Attributes](http://docs.google.com/java/util/jar/Attributes.html) Returns the number of attributes in this Map. [**size()**](http://docs.google.com/java/util/LinkedList.html#size()) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns the number of elements in this list. [**size()**](http://docs.google.com/java/util/List.html#size()) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns the number of elements in this list. [**size()**](http://docs.google.com/java/util/Map.html#size()) - Method in interface java.util.[Map](http://docs.google.com/java/util/Map.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/java/util/PriorityQueue.html#size()) - Method in class java.util.[PriorityQueue](http://docs.google.com/java/util/PriorityQueue.html)   [**size()**](http://docs.google.com/java/util/Set.html#size()) - Method in interface java.util.[Set](http://docs.google.com/java/util/Set.html) Returns the number of elements in this set (its cardinality). [**size()**](http://docs.google.com/java/util/TreeMap.html#size()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/java/util/TreeSet.html#size()) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html) Returns the number of elements in this set (its cardinality). [**size()**](http://docs.google.com/java/util/Vector.html#size()) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns the number of components in this vector. [**size()**](http://docs.google.com/java/util/WeakHashMap.html#size()) - Method in class java.util.[WeakHashMap](http://docs.google.com/java/util/WeakHashMap.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/java/util/zip/ZipFile.html#size()) - Method in class java.util.zip.[ZipFile](http://docs.google.com/java/util/zip/ZipFile.html) Returns the number of entries in the ZIP file. [**size()**](http://docs.google.com/javax/accessibility/AccessibleRelationSet.html#size()) - Method in class javax.accessibility.[AccessibleRelationSet](http://docs.google.com/javax/accessibility/AccessibleRelationSet.html) Returns the number of relations in the relation set. [**size()**](http://docs.google.com/javax/activation/MimeTypeParameterList.html#size()) - Method in class javax.activation.[MimeTypeParameterList](http://docs.google.com/javax/activation/MimeTypeParameterList.html) Return the number of name-value pairs in this list. [**size()**](http://docs.google.com/javax/management/openmbean/TabularData.html#size()) - Method in interface javax.management.openmbean.[TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) Returns the number of CompositeData values (ie the number of rows) contained in this TabularData instance. [**size()**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#size()) - Method in class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Returns the number of rows in this TabularDataSupport instance. [**size()**](http://docs.google.com/javax/naming/CompositeName.html#size()) - Method in class javax.naming.[CompositeName](http://docs.google.com/javax/naming/CompositeName.html) Retrieves the number of components in this composite name. [**size()**](http://docs.google.com/javax/naming/CompoundName.html#size()) - Method in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Retrieves the number of components in this compound name. [**size()**](http://docs.google.com/javax/naming/directory/Attribute.html#size()) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Retrieves the number of values in this attribute. [**size()**](http://docs.google.com/javax/naming/directory/Attributes.html#size()) - Method in interface javax.naming.directory.[Attributes](http://docs.google.com/javax/naming/directory/Attributes.html) Retrieves the number of attributes in the attribute set. [**size()**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#size()) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html)   [**size()**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#size()) - Method in class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html)   [**size()**](http://docs.google.com/javax/naming/ldap/LdapName.html#size()) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Retrieves the number of components in this LDAP name. [**size()**](http://docs.google.com/javax/naming/ldap/Rdn.html#size()) - Method in class javax.naming.ldap.[Rdn](http://docs.google.com/javax/naming/ldap/Rdn.html) Retrieves the number of attribute type/value pairs in this Rdn. [**size()**](http://docs.google.com/javax/naming/Name.html#size()) - Method in interface javax.naming.[Name](http://docs.google.com/javax/naming/Name.html) Returns the number of components in this name. [**size()**](http://docs.google.com/javax/naming/Reference.html#size()) - Method in class javax.naming.[Reference](http://docs.google.com/javax/naming/Reference.html) Retrieves the number of addresses in this reference. [**size()**](http://docs.google.com/javax/print/attribute/AttributeSet.html#size()) - Method in interface javax.print.attribute.[AttributeSet](http://docs.google.com/javax/print/attribute/AttributeSet.html) Returns the number of attributes in this attribute set. [**size()**](http://docs.google.com/javax/print/attribute/HashAttributeSet.html#size()) - Method in class javax.print.attribute.[HashAttributeSet](http://docs.google.com/javax/print/attribute/HashAttributeSet.html) Returns the number of attributes in this attribute set. [**size()**](http://docs.google.com/javax/script/SimpleBindings.html#size()) - Method in class javax.script.[SimpleBindings](http://docs.google.com/javax/script/SimpleBindings.html) Returns the number of key-value mappings in this map. [**size()**](http://docs.google.com/javax/sound/midi/Track.html#size()) - Method in class javax.sound.midi.[Track](http://docs.google.com/javax/sound/midi/Track.html) Obtains the number of events in this track. [**size()**](http://docs.google.com/javax/sql/rowset/CachedRowSet.html#size()) - Method in interface javax.sql.rowset.[CachedRowSet](http://docs.google.com/javax/sql/rowset/CachedRowSet.html) Returns the number of rows in this CachedRowSet object. [**size()**](http://docs.google.com/javax/swing/ActionMap.html#size()) - Method in class javax.swing.[ActionMap](http://docs.google.com/javax/swing/ActionMap.html) Returns the number of KeyStroke bindings. [**size()**](http://docs.google.com/javax/swing/DefaultListModel.html#size()) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns the number of components in this list. [**size()**](http://docs.google.com/javax/swing/InputMap.html#size()) - Method in class javax.swing.[InputMap](http://docs.google.com/javax/swing/InputMap.html) Returns the number of KeyStroke bindings. [**SIZE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#SIZE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**Size**](http://docs.google.com/javax/swing/text/StyleConstants.html#Size) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the font size. [**Size2DSyntax**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) - Class in [javax.print.attribute](http://docs.google.com/javax/print/attribute/package-summary.html)Class Size2DSyntax is an abstract base class providing the common implementation of all attributes denoting a size in two dimensions.[**Size2DSyntax(float, float, int)**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#Size2DSyntax(float,%20float,%20int)) - Constructor for class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Construct a new two-dimensional size attribute from the given floating-point values. [**Size2DSyntax(int, int, int)**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#Size2DSyntax(int,%20int,%20int)) - Constructor for class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Construct a new two-dimensional size attribute from the given integer values. [**SIZE\_CMD**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#SIZE_CMD) - Static variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**sizeAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#sizeAction) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**sizeColumnsToFit(boolean)**](http://docs.google.com/javax/swing/JTable.html#sizeColumnsToFit(boolean)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) **Deprecated.** *As of Swing version 1.0.3, replaced by doLayout().* [**sizeColumnsToFit(int)**](http://docs.google.com/javax/swing/JTable.html#sizeColumnsToFit(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Obsolete as of Java 2 platform v1.4. [**SizeLimitExceededException**](http://docs.google.com/javax/naming/SizeLimitExceededException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when a method produces a result that exceeds a size-related limit.[**SizeLimitExceededException()**](http://docs.google.com/javax/naming/SizeLimitExceededException.html#SizeLimitExceededException()) - Constructor for exception javax.naming.[SizeLimitExceededException](http://docs.google.com/javax/naming/SizeLimitExceededException.html) Constructs a new instance of SizeLimitExceededException. [**SizeLimitExceededException(String)**](http://docs.google.com/javax/naming/SizeLimitExceededException.html#SizeLimitExceededException(java.lang.String)) - Constructor for exception javax.naming.[SizeLimitExceededException](http://docs.google.com/javax/naming/SizeLimitExceededException.html) Constructs a new instance of SizeLimitExceededException using an explanation. [**SizeRequirements**](http://docs.google.com/javax/swing/SizeRequirements.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)For the convenience of layout managers, calculates information about the size and position of components.[**SizeRequirements()**](http://docs.google.com/javax/swing/SizeRequirements.html#SizeRequirements()) - Constructor for class javax.swing.[SizeRequirements](http://docs.google.com/javax/swing/SizeRequirements.html) Creates a SizeRequirements object with the minimum, preferred, and maximum sizes set to zero and an alignment value of 0.5 (centered). [**SizeRequirements(int, int, int, float)**](http://docs.google.com/javax/swing/SizeRequirements.html#SizeRequirements(int,%20int,%20int,%20float)) - Constructor for class javax.swing.[SizeRequirements](http://docs.google.com/javax/swing/SizeRequirements.html) Creates a SizeRequirements object with the specified minimum, preferred, and maximum sizes and the specified alignment. [**sizes**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#sizes) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html)   [**SizeSequence**](http://docs.google.com/javax/swing/SizeSequence.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A SizeSequence object efficiently maintains an ordered list of sizes and corresponding positions.[**SizeSequence()**](http://docs.google.com/javax/swing/SizeSequence.html#SizeSequence()) - Constructor for class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Creates a new SizeSequence object that contains no entries. [**SizeSequence(int)**](http://docs.google.com/javax/swing/SizeSequence.html#SizeSequence(int)) - Constructor for class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Creates a new SizeSequence object that contains the specified number of entries, all initialized to have size 0. [**SizeSequence(int, int)**](http://docs.google.com/javax/swing/SizeSequence.html#SizeSequence(int,%20int)) - Constructor for class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Creates a new SizeSequence object that contains the specified number of entries, all initialized to have size value. [**SizeSequence(int[])**](http://docs.google.com/javax/swing/SizeSequence.html#SizeSequence(int%5B%5D)) - Constructor for class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Creates a new SizeSequence object that contains the specified sizes. [**sizeWidthToFit()**](http://docs.google.com/javax/swing/table/TableColumn.html#sizeWidthToFit()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) Resizes the TableColumn to fit the width of its header cell. [**Skeleton**](http://docs.google.com/java/rmi/server/Skeleton.html) - Interface in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)**Deprecated.** *no replacement. Skeletons are no longer required for remote method calls in the Java 2 platform v1.2 and greater.*[**SkeletonMismatchException**](http://docs.google.com/java/rmi/server/SkeletonMismatchException.html) - Exception in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)**Deprecated.** *no replacement. Skeletons are no longer required for remote method calls in the Java 2 platform v1.2 and greater.*[**SkeletonMismatchException(String)**](http://docs.google.com/java/rmi/server/SkeletonMismatchException.html#SkeletonMismatchException(java.lang.String)) - Constructor for exception java.rmi.server.[SkeletonMismatchException](http://docs.google.com/java/rmi/server/SkeletonMismatchException.html) **Deprecated.** *no replacement* [**SkeletonNotFoundException**](http://docs.google.com/java/rmi/server/SkeletonNotFoundException.html) - Exception in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)**Deprecated.** *no replacement. Skeletons are no longer required for remote method calls in the Java 2 platform v1.2 and greater.*[**SkeletonNotFoundException(String)**](http://docs.google.com/java/rmi/server/SkeletonNotFoundException.html#SkeletonNotFoundException(java.lang.String)) - Constructor for exception java.rmi.server.[SkeletonNotFoundException](http://docs.google.com/java/rmi/server/SkeletonNotFoundException.html) **Deprecated.** Constructs a SkeletonNotFoundException with the specified detail message. [**SkeletonNotFoundException(String, Exception)**](http://docs.google.com/java/rmi/server/SkeletonNotFoundException.html#SkeletonNotFoundException(java.lang.String,%20java.lang.Exception)) - Constructor for exception java.rmi.server.[SkeletonNotFoundException](http://docs.google.com/java/rmi/server/SkeletonNotFoundException.html) **Deprecated.** Constructs a SkeletonNotFoundException with the specified detail message and nested exception. [**skip(long)**](http://docs.google.com/java/io/BufferedInputStream.html#skip(long)) - Method in class java.io.[BufferedInputStream](http://docs.google.com/java/io/BufferedInputStream.html) See the general contract of the skip method of InputStream. [**skip(long)**](http://docs.google.com/java/io/BufferedReader.html#skip(long)) - Method in class java.io.[BufferedReader](http://docs.google.com/java/io/BufferedReader.html) Skips characters. [**skip(long)**](http://docs.google.com/java/io/ByteArrayInputStream.html#skip(long)) - Method in class java.io.[ByteArrayInputStream](http://docs.google.com/java/io/ByteArrayInputStream.html) Skips n bytes of input from this input stream. [**skip(long)**](http://docs.google.com/java/io/CharArrayReader.html#skip(long)) - Method in class java.io.[CharArrayReader](http://docs.google.com/java/io/CharArrayReader.html) Skips characters. [**skip(long)**](http://docs.google.com/java/io/FileInputStream.html#skip(long)) - Method in class java.io.[FileInputStream](http://docs.google.com/java/io/FileInputStream.html) Skips over and discards n bytes of data from the input stream. [**skip(long)**](http://docs.google.com/java/io/FilterInputStream.html#skip(long)) - Method in class java.io.[FilterInputStream](http://docs.google.com/java/io/FilterInputStream.html) Skips over and discards n bytes of data from this input stream. [**skip(long)**](http://docs.google.com/java/io/FilterReader.html#skip(long)) - Method in class java.io.[FilterReader](http://docs.google.com/java/io/FilterReader.html) Skips characters. [**skip(long)**](http://docs.google.com/java/io/InputStream.html#skip(long)) - Method in class java.io.[InputStream](http://docs.google.com/java/io/InputStream.html) Skips over and discards n bytes of data from this input stream. [**skip(long)**](http://docs.google.com/java/io/LineNumberInputStream.html#skip(long)) - Method in class java.io.[LineNumberInputStream](http://docs.google.com/java/io/LineNumberInputStream.html) **Deprecated.** Skips over and discards n bytes of data from this input stream. [**skip(long)**](http://docs.google.com/java/io/LineNumberReader.html#skip(long)) - Method in class java.io.[LineNumberReader](http://docs.google.com/java/io/LineNumberReader.html) Skip characters. [**skip(long)**](http://docs.google.com/java/io/ObjectInput.html#skip(long)) - Method in interface java.io.[ObjectInput](http://docs.google.com/java/io/ObjectInput.html) Skips n bytes of input. [**skip(long)**](http://docs.google.com/java/io/PushbackInputStream.html#skip(long)) - Method in class java.io.[PushbackInputStream](http://docs.google.com/java/io/PushbackInputStream.html) Skips over and discards n bytes of data from this input stream. [**skip(long)**](http://docs.google.com/java/io/PushbackReader.html#skip(long)) - Method in class java.io.[PushbackReader](http://docs.google.com/java/io/PushbackReader.html) Skips characters. [**skip(long)**](http://docs.google.com/java/io/Reader.html#skip(long)) - Method in class java.io.[Reader](http://docs.google.com/java/io/Reader.html) Skips characters. [**skip(long)**](http://docs.google.com/java/io/StringBufferInputStream.html#skip(long)) - Method in class java.io.[StringBufferInputStream](http://docs.google.com/java/io/StringBufferInputStream.html) **Deprecated.** Skips n bytes of input from this input stream. [**skip(long)**](http://docs.google.com/java/io/StringReader.html#skip(long)) - Method in class java.io.[StringReader](http://docs.google.com/java/io/StringReader.html) Skips the specified number of characters in the stream. [**skip(Pattern)**](http://docs.google.com/java/util/Scanner.html#skip(java.util.regex.Pattern)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Skips input that matches the specified pattern, ignoring delimiters. [**skip(String)**](http://docs.google.com/java/util/Scanner.html#skip(java.lang.String)) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Skips input that matches a pattern constructed from the specified string. [**skip(long)**](http://docs.google.com/java/util/zip/CheckedInputStream.html#skip(long)) - Method in class java.util.zip.[CheckedInputStream](http://docs.google.com/java/util/zip/CheckedInputStream.html) Skips specified number of bytes of input. [**skip(long)**](http://docs.google.com/java/util/zip/DeflaterInputStream.html#skip(long)) - Method in class java.util.zip.[DeflaterInputStream](http://docs.google.com/java/util/zip/DeflaterInputStream.html) Skips over and discards data from the input stream. [**skip(long)**](http://docs.google.com/java/util/zip/InflaterInputStream.html#skip(long)) - Method in class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Skips specified number of bytes of uncompressed data. [**skip(long)**](http://docs.google.com/java/util/zip/ZipInputStream.html#skip(long)) - Method in class java.util.zip.[ZipInputStream](http://docs.google.com/java/util/zip/ZipInputStream.html) Skips specified number of bytes in the current ZIP entry. [**skip(long)**](http://docs.google.com/javax/crypto/CipherInputStream.html#skip(long)) - Method in class javax.crypto.[CipherInputStream](http://docs.google.com/javax/crypto/CipherInputStream.html) Skips n bytes of input from the bytes that can be read from this input stream without blocking. [**skip(long)**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#skip(long)) - Method in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) Skips over and discards a specified number of bytes from this audio input stream. [**skip(long)**](http://docs.google.com/javax/swing/ProgressMonitorInputStream.html#skip(long)) - Method in class javax.swing.[ProgressMonitorInputStream](http://docs.google.com/javax/swing/ProgressMonitorInputStream.html) Overrides FilterInputStream.skip to update the progress monitor after the skip. [**skipBytes(int)**](http://docs.google.com/java/io/DataInput.html#skipBytes(int)) - Method in interface java.io.[DataInput](http://docs.google.com/java/io/DataInput.html) Makes an attempt to skip over n bytes of data from the input stream, discarding the skipped bytes. [**skipBytes(int)**](http://docs.google.com/java/io/DataInputStream.html#skipBytes(int)) - Method in class java.io.[DataInputStream](http://docs.google.com/java/io/DataInputStream.html) See the general contract of the skipBytes method of DataInput. [**skipBytes(int)**](http://docs.google.com/java/io/ObjectInputStream.html#skipBytes(int)) - Method in class java.io.[ObjectInputStream](http://docs.google.com/java/io/ObjectInputStream.html) Skips bytes. [**skipBytes(int)**](http://docs.google.com/java/io/RandomAccessFile.html#skipBytes(int)) - Method in class java.io.[RandomAccessFile](http://docs.google.com/java/io/RandomAccessFile.html) Attempts to skip over n bytes of input discarding the skipped bytes. [**skipBytes(int)**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#skipBytes(int)) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Moves the stream position forward by a given number of bytes. [**skipBytes(long)**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#skipBytes(long)) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Moves the stream position forward by a given number of bytes. [**skipBytes(int)**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#skipBytes(int)) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Advances the current stream position by calling seek(getStreamPosition() + n). [**skipBytes(long)**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#skipBytes(long)) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Advances the current stream position by calling seek(getStreamPosition() + n). [**skippedEntity(String)**](http://docs.google.com/org/xml/sax/ContentHandler.html#skippedEntity(java.lang.String)) - Method in interface org.xml.sax.[ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) Receive notification of a skipped entity. [**skippedEntity(String)**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#skippedEntity(java.lang.String)) - Method in class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) Receive notification of a skipped entity. [**skippedEntity(String)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#skippedEntity(java.lang.String)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Filter a skipped entity event. [**skippedEntity(String)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#skippedEntity(java.lang.String)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Adapt a SAX2 skipped entity event. [**skipReferral()**](http://docs.google.com/javax/naming/ReferralException.html#skipReferral()) - Method in exception javax.naming.[ReferralException](http://docs.google.com/javax/naming/ReferralException.html) Discards the referral about to be processed. [**slashSlashComments(boolean)**](http://docs.google.com/java/io/StreamTokenizer.html#slashSlashComments(boolean)) - Method in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) Determines whether or not the tokenizer recognizes C++-style comments. [**slashStarComments(boolean)**](http://docs.google.com/java/io/StreamTokenizer.html#slashStarComments(boolean)) - Method in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) Determines whether or not the tokenizer recognizes C-style comments. [**sleep(long)**](http://docs.google.com/java/lang/Thread.html#sleep(long)) - Static method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Causes the currently executing thread to sleep (temporarily cease execution) for the specified number of milliseconds, subject to the precision and accuracy of system timers and schedulers. [**sleep(long, int)**](http://docs.google.com/java/lang/Thread.html#sleep(long,%20int)) - Static method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Causes the currently executing thread to sleep (cease execution) for the specified number of milliseconds plus the specified number of nanoseconds, subject to the precision and accuracy of system timers and schedulers. [**sleep(long)**](http://docs.google.com/java/util/concurrent/TimeUnit.html#sleep(long)) - Method in enum java.util.concurrent.[TimeUnit](http://docs.google.com/java/util/concurrent/TimeUnit.html) Performs a Thread.sleep using this unit. [**slice()**](http://docs.google.com/java/nio/ByteBuffer.html#slice()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Creates a new byte buffer whose content is a shared subsequence of this buffer's content. [**slice()**](http://docs.google.com/java/nio/CharBuffer.html#slice()) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Creates a new character buffer whose content is a shared subsequence of this buffer's content. [**slice()**](http://docs.google.com/java/nio/DoubleBuffer.html#slice()) - Method in class java.nio.[DoubleBuffer](http://docs.google.com/java/nio/DoubleBuffer.html) Creates a new double buffer whose content is a shared subsequence of this buffer's content. [**slice()**](http://docs.google.com/java/nio/FloatBuffer.html#slice()) - Method in class java.nio.[FloatBuffer](http://docs.google.com/java/nio/FloatBuffer.html) Creates a new float buffer whose content is a shared subsequence of this buffer's content. [**slice()**](http://docs.google.com/java/nio/IntBuffer.html#slice()) - Method in class java.nio.[IntBuffer](http://docs.google.com/java/nio/IntBuffer.html) Creates a new int buffer whose content is a shared subsequence of this buffer's content. [**slice()**](http://docs.google.com/java/nio/LongBuffer.html#slice()) - Method in class java.nio.[LongBuffer](http://docs.google.com/java/nio/LongBuffer.html) Creates a new long buffer whose content is a shared subsequence of this buffer's content. [**slice()**](http://docs.google.com/java/nio/ShortBuffer.html#slice()) - Method in class java.nio.[ShortBuffer](http://docs.google.com/java/nio/ShortBuffer.html) Creates a new short buffer whose content is a shared subsequence of this buffer's content. [**SLIDER**](http://docs.google.com/javax/accessibility/AccessibleRole.html#SLIDER) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object that allows the user to select from a bounded range. [**slider**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#slider) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**SLIDER**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SLIDER) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Slider region. [**SLIDER\_FILL**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#SLIDER_FILL) - Variable in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**SLIDER\_THUMB**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SLIDER_THUMB) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Thumb of the Slider. [**SLIDER\_TRACK**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SLIDER_TRACK) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Track of the Slider. [**sliderModel**](http://docs.google.com/javax/swing/JSlider.html#sliderModel) - Variable in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) The data model that handles the numeric maximum value, minimum value, and current-position value for the slider. [**SliderUI**](http://docs.google.com/javax/swing/plaf/SliderUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JSlider.[**SliderUI()**](http://docs.google.com/javax/swing/plaf/SliderUI.html#SliderUI()) - Constructor for class javax.swing.plaf.[SliderUI](http://docs.google.com/javax/swing/plaf/SliderUI.html)   [**SMALL**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#SMALL) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**SMALL\_FORM\_VARIANTS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SMALL_FORM_VARIANTS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Small Form Variants" Unicode character block. [**SMALL\_ICON**](http://docs.google.com/javax/swing/Action.html#SMALL_ICON) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) The key used for storing a small Icon, such as ImageIcon. [**SMALLINT**](http://docs.google.com/java/sql/Types.html#SMALLINT) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type SMALLINT. [**SMPTE\_24**](http://docs.google.com/javax/sound/midi/Sequence.html#SMPTE_24) - Static variable in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) The SMPTE-based timing type with 24 frames per second (resolution is expressed in ticks per frame). [**SMPTE\_25**](http://docs.google.com/javax/sound/midi/Sequence.html#SMPTE_25) - Static variable in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) The SMPTE-based timing type with 25 frames per second (resolution is expressed in ticks per frame). [**SMPTE\_30**](http://docs.google.com/javax/sound/midi/Sequence.html#SMPTE_30) - Static variable in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) The SMPTE-based timing type with 30 frames per second (resolution is expressed in ticks per frame). [**SMPTE\_30DROP**](http://docs.google.com/javax/sound/midi/Sequence.html#SMPTE_30DROP) - Static variable in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) The SMPTE-based timing type with 29.97 frames per second (resolution is expressed in ticks per frame). [**snapToTicks**](http://docs.google.com/javax/swing/JSlider.html#snapToTicks) - Variable in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) If true, the knob (and the data value it represents) resolve to the closest tick mark next to where the user positioned the knob. [**SND**](http://docs.google.com/javax/sound/sampled/AudioFileFormat.Type.html#SND) - Static variable in class javax.sound.sampled.[AudioFileFormat.Type](http://docs.google.com/javax/sound/sampled/AudioFileFormat.Type.html) Specifies a SND file. [**SO\_BINDADDR**](http://docs.google.com/java/net/SocketOptions.html#SO_BINDADDR) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Fetch the local address binding of a socket (this option cannot be "set" only "gotten", since sockets are bound at creation time, and so the locally bound address cannot be changed). [**SO\_BROADCAST**](http://docs.google.com/java/net/SocketOptions.html#SO_BROADCAST) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Sets SO\_BROADCAST for a socket. [**SO\_KEEPALIVE**](http://docs.google.com/java/net/SocketOptions.html#SO_KEEPALIVE) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) When the keepalive option is set for a TCP socket and no data has been exchanged across the socket in either direction for 2 hours (NOTE: the actual value is implementation dependent), TCP automatically sends a keepalive probe to the peer. [**SO\_LINGER**](http://docs.google.com/java/net/SocketOptions.html#SO_LINGER) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Specify a linger-on-close timeout. [**SO\_OOBINLINE**](http://docs.google.com/java/net/SocketOptions.html#SO_OOBINLINE) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) When the OOBINLINE option is set, any TCP urgent data received on the socket will be received through the socket input stream. [**SO\_RCVBUF**](http://docs.google.com/java/net/SocketOptions.html#SO_RCVBUF) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Set a hint the size of the underlying buffers used by the platform for incoming network I/O. [**SO\_REUSEADDR**](http://docs.google.com/java/net/SocketOptions.html#SO_REUSEADDR) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Sets SO\_REUSEADDR for a socket. [**SO\_SNDBUF**](http://docs.google.com/java/net/SocketOptions.html#SO_SNDBUF) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Set a hint the size of the underlying buffers used by the platform for outgoing network I/O. [**SO\_TIMEOUT**](http://docs.google.com/java/net/SocketOptions.html#SO_TIMEOUT) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Set a timeout on blocking Socket operations: [**SOAP11HTTP\_BINDING**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#SOAP11HTTP_BINDING) - Static variable in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) A constant representing the identity of the SOAP 1.1 over HTTP binding. [**SOAP11HTTP\_MTOM\_BINDING**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#SOAP11HTTP_MTOM_BINDING) - Static variable in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) A constant representing the identity of the SOAP 1.1 over HTTP binding with MTOM enabled by default. [**SOAP12HTTP\_BINDING**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#SOAP12HTTP_BINDING) - Static variable in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) A constant representing the identity of the SOAP 1.2 over HTTP binding. [**SOAP12HTTP\_MTOM\_BINDING**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#SOAP12HTTP_MTOM_BINDING) - Static variable in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) A constant representing the identity of the SOAP 1.2 over HTTP binding with MTOM enabled by default. [**SOAP\_1\_1\_CONTENT\_TYPE**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_1_1_CONTENT_TYPE) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) The media type of the Content-Type MIME header in SOAP 1.1. [**SOAP\_1\_1\_PROTOCOL**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_1_1_PROTOCOL) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) Used to create MessageFactory instances that create SOAPMessages whose behavior supports the SOAP 1.1 specification. [**SOAP\_1\_2\_CONTENT\_TYPE**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_1_2_CONTENT_TYPE) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) The media type of the Content-Type MIME header in SOAP 1.2. [**SOAP\_1\_2\_PROTOCOL**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_1_2_PROTOCOL) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) Used to create MessageFactory instances that create SOAPMessages whose behavior supports the SOAP 1.2 specification [**SOAP\_DATAENCODINGUNKNOWN\_FAULT**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_DATAENCODINGUNKNOWN_FAULT) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) SOAP 1.2 DataEncodingUnknown Fault [**SOAP\_ENV\_PREFIX**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_ENV_PREFIX) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) The default namespace prefix for http://www.w3.org/2003/05/soap-envelope [**SOAP\_MUSTUNDERSTAND\_FAULT**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_MUSTUNDERSTAND_FAULT) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) SOAP 1.2 MustUnderstand Fault [**SOAP\_RECEIVER\_FAULT**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_RECEIVER_FAULT) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) SOAP 1.2 Receiver Fault [**SOAP\_SENDER\_FAULT**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_SENDER_FAULT) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) SOAP 1.2 Sender Fault [**SOAP\_VERSIONMISMATCH\_FAULT**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#SOAP_VERSIONMISMATCH_FAULT) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) SOAP 1.2 VersionMismatch Fault [**SOAPACTION\_URI\_PROPERTY**](http://docs.google.com/javax/xml/ws/BindingProvider.html#SOAPACTION_URI_PROPERTY) - Static variable in interface javax.xml.ws.[BindingProvider](http://docs.google.com/javax/xml/ws/BindingProvider.html) Standard property for SOAPAction. [**SOAPACTION\_USE\_PROPERTY**](http://docs.google.com/javax/xml/ws/BindingProvider.html#SOAPACTION_USE_PROPERTY) - Static variable in interface javax.xml.ws.[BindingProvider](http://docs.google.com/javax/xml/ws/BindingProvider.html) Standard property for SOAPAction. [**SOAPBinding**](http://docs.google.com/javax/jws/soap/SOAPBinding.html) - Annotation Type in [javax.jws.soap](http://docs.google.com/javax/jws/soap/package-summary.html)Specifies the mapping of the Web Service onto the SOAP message protocol.[**SOAPBinding**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) - Interface in [javax.xml.ws.soap](http://docs.google.com/javax/xml/ws/soap/package-summary.html)The SOAPBinding interface is an abstraction for the SOAP binding.[**SOAPBinding.ParameterStyle**](http://docs.google.com/javax/jws/soap/SOAPBinding.ParameterStyle.html) - Enum in [javax.jws.soap](http://docs.google.com/javax/jws/soap/package-summary.html)The style of mapping parameters onto SOAP messages[**SOAPBinding.Style**](http://docs.google.com/javax/jws/soap/SOAPBinding.Style.html) - Enum in [javax.jws.soap](http://docs.google.com/javax/jws/soap/package-summary.html)The SOAP binding style[**SOAPBinding.Use**](http://docs.google.com/javax/jws/soap/SOAPBinding.Use.html) - Enum in [javax.jws.soap](http://docs.google.com/javax/jws/soap/package-summary.html)The SOAP binding use[**SOAPBody**](http://docs.google.com/javax/xml/soap/SOAPBody.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)An object that represents the contents of the SOAP body element in a SOAP message.[**SOAPBodyElement**](http://docs.google.com/javax/xml/soap/SOAPBodyElement.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A SOAPBodyElement object represents the contents in a SOAPBody object.[**SOAPConnection**](http://docs.google.com/javax/xml/soap/SOAPConnection.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A point-to-point connection that a client can use for sending messages directly to a remote party (represented by a URL, for instance).[**SOAPConnection()**](http://docs.google.com/javax/xml/soap/SOAPConnection.html#SOAPConnection()) - Constructor for class javax.xml.soap.[SOAPConnection](http://docs.google.com/javax/xml/soap/SOAPConnection.html)   [**SOAPConnectionFactory**](http://docs.google.com/javax/xml/soap/SOAPConnectionFactory.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A factory for creating SOAPConnection objects.[**SOAPConnectionFactory()**](http://docs.google.com/javax/xml/soap/SOAPConnectionFactory.html#SOAPConnectionFactory()) - Constructor for class javax.xml.soap.[SOAPConnectionFactory](http://docs.google.com/javax/xml/soap/SOAPConnectionFactory.html)   [**SOAPConstants**](http://docs.google.com/javax/xml/soap/SOAPConstants.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)The definition of constants pertaining to the SOAP protocol.[**SOAPElement**](http://docs.google.com/javax/xml/soap/SOAPElement.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)An object representing an element of a SOAP message that is allowed but not specifically prescribed by a SOAP specification.[**SOAPElementFactory**](http://docs.google.com/javax/xml/soap/SOAPElementFactory.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)**Deprecated.** *- Use javax.xml.soap.SOAPFactory for creating SOAPElements.*[**SOAPEnvelope**](http://docs.google.com/javax/xml/soap/SOAPEnvelope.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)The container for the SOAPHeader and SOAPBody portions of a SOAPPart object.[**SOAPException**](http://docs.google.com/javax/xml/soap/SOAPException.html) - Exception in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)An exception that signals that a SOAP exception has occurred.[**SOAPException()**](http://docs.google.com/javax/xml/soap/SOAPException.html#SOAPException()) - Constructor for exception javax.xml.soap.[SOAPException](http://docs.google.com/javax/xml/soap/SOAPException.html) Constructs a SOAPException object with no reason or embedded Throwable object. [**SOAPException(String)**](http://docs.google.com/javax/xml/soap/SOAPException.html#SOAPException(java.lang.String)) - Constructor for exception javax.xml.soap.[SOAPException](http://docs.google.com/javax/xml/soap/SOAPException.html) Constructs a SOAPException object with the given String as the reason for the exception being thrown. [**SOAPException(String, Throwable)**](http://docs.google.com/javax/xml/soap/SOAPException.html#SOAPException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.soap.[SOAPException](http://docs.google.com/javax/xml/soap/SOAPException.html) Constructs a SOAPException object with the given String as the reason for the exception being thrown and the given Throwable object as an embedded exception. [**SOAPException(Throwable)**](http://docs.google.com/javax/xml/soap/SOAPException.html#SOAPException(java.lang.Throwable)) - Constructor for exception javax.xml.soap.[SOAPException](http://docs.google.com/javax/xml/soap/SOAPException.html) Constructs a SOAPException object initialized with the given Throwable object. [**SOAPFactory**](http://docs.google.com/javax/xml/soap/SOAPFactory.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)SOAPFactory is a factory for creating various objects that exist in the SOAP XML tree.[**SOAPFactory()**](http://docs.google.com/javax/xml/soap/SOAPFactory.html#SOAPFactory()) - Constructor for class javax.xml.soap.[SOAPFactory](http://docs.google.com/javax/xml/soap/SOAPFactory.html)   [**SOAPFault**](http://docs.google.com/javax/xml/soap/SOAPFault.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)An element in the SOAPBody object that contains error and/or status information.[**SOAPFaultElement**](http://docs.google.com/javax/xml/soap/SOAPFaultElement.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A representation of the contents in a SOAPFault object.[**SOAPFaultException**](http://docs.google.com/javax/xml/ws/soap/SOAPFaultException.html) - Exception in [javax.xml.ws.soap](http://docs.google.com/javax/xml/ws/soap/package-summary.html)The SOAPFaultException exception represents a SOAP 1.1 or 1.2 fault.[**SOAPFaultException(SOAPFault)**](http://docs.google.com/javax/xml/ws/soap/SOAPFaultException.html#SOAPFaultException(javax.xml.soap.SOAPFault)) - Constructor for exception javax.xml.ws.soap.[SOAPFaultException](http://docs.google.com/javax/xml/ws/soap/SOAPFaultException.html) Constructor for SOAPFaultException [**SOAPHandler**](http://docs.google.com/javax/xml/ws/handler/soap/SOAPHandler.html)<[T](http://docs.google.com/javax/xml/ws/handler/soap/SOAPHandler.html) extends [SOAPMessageContext](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html)> - Interface in [javax.xml.ws.handler.soap](http://docs.google.com/javax/xml/ws/handler/soap/package-summary.html)The SOAPHandler class extends Handler to provide typesafety for the message context parameter and add a method to obtain access to the headers that may be processed by the handler.[**SOAPHeader**](http://docs.google.com/javax/xml/soap/SOAPHeader.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A representation of the SOAP header element.[**SOAPHeaderElement**](http://docs.google.com/javax/xml/soap/SOAPHeaderElement.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)An object representing the contents in the SOAP header part of the SOAP envelope.[**SOAPMessage**](http://docs.google.com/javax/xml/soap/SOAPMessage.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)The root class for all SOAP messages.[**SOAPMessage()**](http://docs.google.com/javax/xml/soap/SOAPMessage.html#SOAPMessage()) - Constructor for class javax.xml.soap.[SOAPMessage](http://docs.google.com/javax/xml/soap/SOAPMessage.html)   [**SOAPMessageContext**](http://docs.google.com/javax/xml/ws/handler/soap/SOAPMessageContext.html) - Interface in [javax.xml.ws.handler.soap](http://docs.google.com/javax/xml/ws/handler/soap/package-summary.html)The interface SOAPMessageContext provides access to the SOAP message for either RPC request or response.[**SOAPMessageHandler**](http://docs.google.com/javax/jws/soap/SOAPMessageHandler.html) - Annotation Type in [javax.jws.soap](http://docs.google.com/javax/jws/soap/package-summary.html)**Deprecated.** *As of JSR-181 2.0 with no replacement.*[**SOAPMessageHandlers**](http://docs.google.com/javax/jws/soap/SOAPMessageHandlers.html) - Annotation Type in [javax.jws.soap](http://docs.google.com/javax/jws/soap/package-summary.html)**Deprecated.** *As of JSR-181 2.0 with no replacement.*[**SOAPPart**](http://docs.google.com/javax/xml/soap/SOAPPart.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)The container for the SOAP-specific portion of a SOAPMessage object.[**SOAPPart()**](http://docs.google.com/javax/xml/soap/SOAPPart.html#SOAPPart()) - Constructor for class javax.xml.soap.[SOAPPart](http://docs.google.com/javax/xml/soap/SOAPPart.html)   [**Socket**](http://docs.google.com/java/net/Socket.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class implements client sockets (also called just "sockets").[**Socket()**](http://docs.google.com/java/net/Socket.html#Socket()) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Creates an unconnected socket, with the system-default type of SocketImpl. [**Socket(Proxy)**](http://docs.google.com/java/net/Socket.html#Socket(java.net.Proxy)) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Creates an unconnected socket, specifying the type of proxy, if any, that should be used regardless of any other settings. [**Socket(SocketImpl)**](http://docs.google.com/java/net/Socket.html#Socket(java.net.SocketImpl)) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Creates an unconnected Socket with a user-specified SocketImpl. [**Socket(String, int)**](http://docs.google.com/java/net/Socket.html#Socket(java.lang.String,%20int)) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Creates a stream socket and connects it to the specified port number on the named host. [**Socket(InetAddress, int)**](http://docs.google.com/java/net/Socket.html#Socket(java.net.InetAddress,%20int)) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Creates a stream socket and connects it to the specified port number at the specified IP address. [**Socket(String, int, InetAddress, int)**](http://docs.google.com/java/net/Socket.html#Socket(java.lang.String,%20int,%20java.net.InetAddress,%20int)) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Creates a socket and connects it to the specified remote host on the specified remote port. [**Socket(InetAddress, int, InetAddress, int)**](http://docs.google.com/java/net/Socket.html#Socket(java.net.InetAddress,%20int,%20java.net.InetAddress,%20int)) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Creates a socket and connects it to the specified remote address on the specified remote port. [**Socket(String, int, boolean)**](http://docs.google.com/java/net/Socket.html#Socket(java.lang.String,%20int,%20boolean)) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) **Deprecated.** *Use DatagramSocket instead for UDP transport.* [**Socket(InetAddress, int, boolean)**](http://docs.google.com/java/net/Socket.html#Socket(java.net.InetAddress,%20int,%20boolean)) - Constructor for class java.net.[Socket](http://docs.google.com/java/net/Socket.html) **Deprecated.** *Use DatagramSocket instead for UDP transport.* [**socket()**](http://docs.google.com/java/nio/channels/DatagramChannel.html#socket()) - Method in class java.nio.channels.[DatagramChannel](http://docs.google.com/java/nio/channels/DatagramChannel.html) Retrieves a datagram socket associated with this channel. [**socket()**](http://docs.google.com/java/nio/channels/ServerSocketChannel.html#socket()) - Method in class java.nio.channels.[ServerSocketChannel](http://docs.google.com/java/nio/channels/ServerSocketChannel.html) Retrieves a server socket associated with this channel. [**socket()**](http://docs.google.com/java/nio/channels/SocketChannel.html#socket()) - Method in class java.nio.channels.[SocketChannel](http://docs.google.com/java/nio/channels/SocketChannel.html) Retrieves a socket associated with this channel. [**SocketAddress**](http://docs.google.com/java/net/SocketAddress.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents a Socket Address with no protocol attachment.[**SocketAddress()**](http://docs.google.com/java/net/SocketAddress.html#SocketAddress()) - Constructor for class java.net.[SocketAddress](http://docs.google.com/java/net/SocketAddress.html)   [**SocketChannel**](http://docs.google.com/java/nio/channels/SocketChannel.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A selectable channel for stream-oriented connecting sockets.[**SocketChannel(SelectorProvider)**](http://docs.google.com/java/nio/channels/SocketChannel.html#SocketChannel(java.nio.channels.spi.SelectorProvider)) - Constructor for class java.nio.channels.[SocketChannel](http://docs.google.com/java/nio/channels/SocketChannel.html) Initializes a new instance of this class. [**SocketException**](http://docs.google.com/java/net/SocketException.html) - Exception in [java.net](http://docs.google.com/java/net/package-summary.html)Thrown to indicate that there is an error in the underlying protocol, such as a TCP error.[**SocketException(String)**](http://docs.google.com/java/net/SocketException.html#SocketException(java.lang.String)) - Constructor for exception java.net.[SocketException](http://docs.google.com/java/net/SocketException.html) Constructs a new SocketException with the specified detail message. [**SocketException()**](http://docs.google.com/java/net/SocketException.html#SocketException()) - Constructor for exception java.net.[SocketException](http://docs.google.com/java/net/SocketException.html) Constructs a new SocketException with no detail message. [**SocketFactory**](http://docs.google.com/javax/net/SocketFactory.html) - Class in [javax.net](http://docs.google.com/javax/net/package-summary.html)This class creates sockets.[**SocketFactory()**](http://docs.google.com/javax/net/SocketFactory.html#SocketFactory()) - Constructor for class javax.net.[SocketFactory](http://docs.google.com/javax/net/SocketFactory.html) Creates a SocketFactory. [**SocketHandler**](http://docs.google.com/java/util/logging/SocketHandler.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)Simple network logging Handler.[**SocketHandler()**](http://docs.google.com/java/util/logging/SocketHandler.html#SocketHandler()) - Constructor for class java.util.logging.[SocketHandler](http://docs.google.com/java/util/logging/SocketHandler.html) Create a SocketHandler, using only LogManager properties (or their defaults). [**SocketHandler(String, int)**](http://docs.google.com/java/util/logging/SocketHandler.html#SocketHandler(java.lang.String,%20int)) - Constructor for class java.util.logging.[SocketHandler](http://docs.google.com/java/util/logging/SocketHandler.html) Construct a SocketHandler using a specified host and port. [**SocketImpl**](http://docs.google.com/java/net/SocketImpl.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)The abstract class SocketImpl is a common superclass of all classes that actually implement sockets.[**SocketImpl()**](http://docs.google.com/java/net/SocketImpl.html#SocketImpl()) - Constructor for class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html)   [**SocketImplFactory**](http://docs.google.com/java/net/SocketImplFactory.html) - Interface in [java.net](http://docs.google.com/java/net/package-summary.html)This interface defines a factory for socket implementations.[**SocketOptions**](http://docs.google.com/java/net/SocketOptions.html) - Interface in [java.net](http://docs.google.com/java/net/package-summary.html)Interface of methods to get/set socket options.[**SocketPermission**](http://docs.google.com/java/net/SocketPermission.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents access to a network via sockets.[**SocketPermission(String, String)**](http://docs.google.com/java/net/SocketPermission.html#SocketPermission(java.lang.String,%20java.lang.String)) - Constructor for class java.net.[SocketPermission](http://docs.google.com/java/net/SocketPermission.html) Creates a new SocketPermission object with the specified actions. [**SocketSecurityException**](http://docs.google.com/java/rmi/server/SocketSecurityException.html) - Exception in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)An obsolete subclass of [ExportException](http://docs.google.com/java/rmi/server/ExportException.html).[**SocketSecurityException(String)**](http://docs.google.com/java/rmi/server/SocketSecurityException.html#SocketSecurityException(java.lang.String)) - Constructor for exception java.rmi.server.[SocketSecurityException](http://docs.google.com/java/rmi/server/SocketSecurityException.html) Constructs an SocketSecurityException with the specified detail message. [**SocketSecurityException(String, Exception)**](http://docs.google.com/java/rmi/server/SocketSecurityException.html#SocketSecurityException(java.lang.String,%20java.lang.Exception)) - Constructor for exception java.rmi.server.[SocketSecurityException](http://docs.google.com/java/rmi/server/SocketSecurityException.html) Constructs an SocketSecurityException with the specified detail message and nested exception. [**SocketTimeoutException**](http://docs.google.com/java/net/SocketTimeoutException.html) - Exception in [java.net](http://docs.google.com/java/net/package-summary.html)Signals that a timeout has occurred on a socket read or accept.[**SocketTimeoutException(String)**](http://docs.google.com/java/net/SocketTimeoutException.html#SocketTimeoutException(java.lang.String)) - Constructor for exception java.net.[SocketTimeoutException](http://docs.google.com/java/net/SocketTimeoutException.html) Constructs a new SocketTimeoutException with a detail message. [**SocketTimeoutException()**](http://docs.google.com/java/net/SocketTimeoutException.html#SocketTimeoutException()) - Constructor for exception java.net.[SocketTimeoutException](http://docs.google.com/java/net/SocketTimeoutException.html) Construct a new SocketTimeoutException with no detailed message. [**SoftBevelBorder**](http://docs.google.com/javax/swing/border/SoftBevelBorder.html) - Class in [javax.swing.border](http://docs.google.com/javax/swing/border/package-summary.html)A class which implements a raised or lowered bevel with softened corners.[**SoftBevelBorder(int)**](http://docs.google.com/javax/swing/border/SoftBevelBorder.html#SoftBevelBorder(int)) - Constructor for class javax.swing.border.[SoftBevelBorder](http://docs.google.com/javax/swing/border/SoftBevelBorder.html) Creates a bevel border with the specified type and whose colors will be derived from the background color of the component passed into the paintBorder method. [**SoftBevelBorder(int, Color, Color)**](http://docs.google.com/javax/swing/border/SoftBevelBorder.html#SoftBevelBorder(int,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.border.[SoftBevelBorder](http://docs.google.com/javax/swing/border/SoftBevelBorder.html) Creates a bevel border with the specified type, highlight and shadow colors. [**SoftBevelBorder(int, Color, Color, Color, Color)**](http://docs.google.com/javax/swing/border/SoftBevelBorder.html#SoftBevelBorder(int,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.border.[SoftBevelBorder](http://docs.google.com/javax/swing/border/SoftBevelBorder.html) Creates a bevel border with the specified type, highlight shadow colors. [**SoftReference**](http://docs.google.com/java/lang/ref/SoftReference.html)<[T](http://docs.google.com/java/lang/ref/SoftReference.html)> - Class in [java.lang.ref](http://docs.google.com/java/lang/ref/package-summary.html)Soft reference objects, which are cleared at the discretion of the garbage collector in response to memory demand.[**SoftReference(T)**](http://docs.google.com/java/lang/ref/SoftReference.html#SoftReference(T)) - Constructor for class java.lang.ref.[SoftReference](http://docs.google.com/java/lang/ref/SoftReference.html) Creates a new soft reference that refers to the given object. [**SoftReference(T, ReferenceQueue<? super T>)**](http://docs.google.com/java/lang/ref/SoftReference.html#SoftReference(T,%20java.lang.ref.ReferenceQueue)) - Constructor for class java.lang.ref.[SoftReference](http://docs.google.com/java/lang/ref/SoftReference.html) Creates a new soft reference that refers to the given object and is registered with the given queue. [**solveCubic(double[])**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#solveCubic(double%5B%5D)) - Static method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Solves the cubic whose coefficients are in the eqn array and places the non-complex roots back into the same array, returning the number of roots. [**solveCubic(double[], double[])**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#solveCubic(double%5B%5D,%20double%5B%5D)) - Static method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Solve the cubic whose coefficients are in the eqn array and place the non-complex roots into the res array, returning the number of roots. [**solveQuadratic(double[])**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#solveQuadratic(double%5B%5D)) - Static method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Solves the quadratic whose coefficients are in the eqn array and places the non-complex roots back into the same array, returning the number of roots. [**solveQuadratic(double[], double[])**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#solveQuadratic(double%5B%5D,%20double%5B%5D)) - Static method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Solves the quadratic whose coefficients are in the eqn array and places the non-complex roots into the res array, returning the number of roots. [**SOMEBITS**](http://docs.google.com/java/awt/image/ImageObserver.html#SOMEBITS) - Static variable in interface java.awt.image.[ImageObserver](http://docs.google.com/java/awt/image/ImageObserver.html) This flag in the infoflags argument to imageUpdate indicates that more pixels needed for drawing a scaled variation of the image are available. [**SONG\_POSITION\_POINTER**](http://docs.google.com/javax/sound/midi/ShortMessage.html#SONG_POSITION_POINTER) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Status byte for Song Position Pointer message (0xF2, or 242). [**SONG\_SELECT**](http://docs.google.com/javax/sound/midi/ShortMessage.html#SONG_SELECT) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Status byte for MIDI Song Select message (0xF3, or 243). [**sort(long[])**](http://docs.google.com/java/util/Arrays.html#sort(long%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of longs into ascending numerical order. [**sort(long[], int, int)**](http://docs.google.com/java/util/Arrays.html#sort(long%5B%5D,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of longs into ascending numerical order. [**sort(int[])**](http://docs.google.com/java/util/Arrays.html#sort(int%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of ints into ascending numerical order. [**sort(int[], int, int)**](http://docs.google.com/java/util/Arrays.html#sort(int%5B%5D,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of ints into ascending numerical order. [**sort(short[])**](http://docs.google.com/java/util/Arrays.html#sort(short%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of shorts into ascending numerical order. [**sort(short[], int, int)**](http://docs.google.com/java/util/Arrays.html#sort(short%5B%5D,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of shorts into ascending numerical order. [**sort(char[])**](http://docs.google.com/java/util/Arrays.html#sort(char%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of chars into ascending numerical order. [**sort(char[], int, int)**](http://docs.google.com/java/util/Arrays.html#sort(char%5B%5D,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of chars into ascending numerical order. [**sort(byte[])**](http://docs.google.com/java/util/Arrays.html#sort(byte%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of bytes into ascending numerical order. [**sort(byte[], int, int)**](http://docs.google.com/java/util/Arrays.html#sort(byte%5B%5D,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of bytes into ascending numerical order. [**sort(double[])**](http://docs.google.com/java/util/Arrays.html#sort(double%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of doubles into ascending numerical order. [**sort(double[], int, int)**](http://docs.google.com/java/util/Arrays.html#sort(double%5B%5D,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of doubles into ascending numerical order. [**sort(float[])**](http://docs.google.com/java/util/Arrays.html#sort(float%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of floats into ascending numerical order. [**sort(float[], int, int)**](http://docs.google.com/java/util/Arrays.html#sort(float%5B%5D,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of floats into ascending numerical order. [**sort(Object[])**](http://docs.google.com/java/util/Arrays.html#sort(java.lang.Object%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of objects into ascending order, according to the [natural ordering](http://docs.google.com/java/lang/Comparable.html) of its elements. [**sort(Object[], int, int)**](http://docs.google.com/java/util/Arrays.html#sort(java.lang.Object%5B%5D,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of objects into ascending order, according to the [natural ordering](http://docs.google.com/java/lang/Comparable.html) of its elements. [**sort(T[], Comparator<? super T>)**](http://docs.google.com/java/util/Arrays.html#sort(T%5B%5D,%20java.util.Comparator)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified array of objects according to the order induced by the specified comparator. [**sort(T[], int, int, Comparator<? super T>)**](http://docs.google.com/java/util/Arrays.html#sort(T%5B%5D,%20int,%20int,%20java.util.Comparator)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Sorts the specified range of the specified array of objects according to the order induced by the specified comparator. [**sort(List<T>)**](http://docs.google.com/java/util/Collections.html#sort(java.util.List)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Sorts the specified list into ascending order, according to the *natural ordering* of its elements. [**sort(List<T>, Comparator<? super T>)**](http://docs.google.com/java/util/Collections.html#sort(java.util.List,%20java.util.Comparator)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Sorts the specified list according to the order induced by the specified comparator. [**sort()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#sort()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Sorts and filters the rows in the view based on the sort keys of the columns currently being sorted and the filter, if any, associated with this sorter. [**sort(Vector<? extends File>)**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#sort(java.util.Vector)) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**SortControl**](http://docs.google.com/javax/naming/ldap/SortControl.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)Requests that the results of a search operation be sorted by the LDAP server before being returned.[**SortControl(String, boolean)**](http://docs.google.com/javax/naming/ldap/SortControl.html#SortControl(java.lang.String,%20boolean)) - Constructor for class javax.naming.ldap.[SortControl](http://docs.google.com/javax/naming/ldap/SortControl.html) Constructs a control to sort on a single attribute in ascending order. [**SortControl(String[], boolean)**](http://docs.google.com/javax/naming/ldap/SortControl.html#SortControl(java.lang.String%5B%5D,%20boolean)) - Constructor for class javax.naming.ldap.[SortControl](http://docs.google.com/javax/naming/ldap/SortControl.html) Constructs a control to sort on a list of attributes in ascending order. [**SortControl(SortKey[], boolean)**](http://docs.google.com/javax/naming/ldap/SortControl.html#SortControl(javax.naming.ldap.SortKey%5B%5D,%20boolean)) - Constructor for class javax.naming.ldap.[SortControl](http://docs.google.com/javax/naming/ldap/SortControl.html) Constructs a control to sort on a list of sort keys. [**SortedMap**](http://docs.google.com/java/util/SortedMap.html)<[K](http://docs.google.com/java/util/SortedMap.html),[V](http://docs.google.com/java/util/SortedMap.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)A [Map](http://docs.google.com/java/util/Map.html) that further provides a *total ordering* on its keys.[**SortedSet**](http://docs.google.com/java/util/SortedSet.html)<[E](http://docs.google.com/java/util/SortedSet.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)A [Set](http://docs.google.com/java/util/Set.html) that further provides a *total ordering* on its elements.[**sorterChanged(RowSorterEvent)**](http://docs.google.com/javax/swing/event/RowSorterListener.html#sorterChanged(javax.swing.event.RowSorterEvent)) - Method in interface javax.swing.event.[RowSorterListener](http://docs.google.com/javax/swing/event/RowSorterListener.html) Notification that the RowSorter has changed. [**sorterChanged(RowSorterEvent)**](http://docs.google.com/javax/swing/JTable.html#sorterChanged(javax.swing.event.RowSorterEvent)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) RowSorterListener notification that the RowSorter has changed in some way. [**SortingFocusTraversalPolicy**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A FocusTraversalPolicy that determines traversal order by sorting the Components of a focus traversal cycle based on a given Comparator.[**SortingFocusTraversalPolicy()**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#SortingFocusTraversalPolicy()) - Constructor for class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Constructs a SortingFocusTraversalPolicy without a Comparator. [**SortingFocusTraversalPolicy(Comparator<? super Component>)**](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html#SortingFocusTraversalPolicy(java.util.Comparator)) - Constructor for class javax.swing.[SortingFocusTraversalPolicy](http://docs.google.com/javax/swing/SortingFocusTraversalPolicy.html) Constructs a SortingFocusTraversalPolicy with the specified Comparator. [**SortKey**](http://docs.google.com/javax/naming/ldap/SortKey.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)A sort key and its associated sort parameters.[**SortKey(String)**](http://docs.google.com/javax/naming/ldap/SortKey.html#SortKey(java.lang.String)) - Constructor for class javax.naming.ldap.[SortKey](http://docs.google.com/javax/naming/ldap/SortKey.html) Creates the default sort key for an attribute. [**SortKey(String, boolean, String)**](http://docs.google.com/javax/naming/ldap/SortKey.html#SortKey(java.lang.String,%20boolean,%20java.lang.String)) - Constructor for class javax.naming.ldap.[SortKey](http://docs.google.com/javax/naming/ldap/SortKey.html) Creates a sort key for an attribute. [**SortOrder**](http://docs.google.com/javax/swing/SortOrder.html) - Enum in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)SortOrder is an enumeration of the possible sort orderings.[**SortResponseControl**](http://docs.google.com/javax/naming/ldap/SortResponseControl.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)Indicates whether the requested sort of search results was successful or not.[**SortResponseControl(String, boolean, byte[])**](http://docs.google.com/javax/naming/ldap/SortResponseControl.html#SortResponseControl(java.lang.String,%20boolean,%20byte%5B%5D)) - Constructor for class javax.naming.ldap.[SortResponseControl](http://docs.google.com/javax/naming/ldap/SortResponseControl.html) Constructs a control to indicate the outcome of a sort request. [**Soundbank**](http://docs.google.com/javax/sound/midi/Soundbank.html) - Interface in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A Soundbank contains a set of Instruments that can be loaded into a Synthesizer.[**SoundbankReader**](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html) - Class in [javax.sound.midi.spi](http://docs.google.com/javax/sound/midi/spi/package-summary.html)A SoundbankReader supplies soundbank file-reading services.[**SoundbankReader()**](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html#SoundbankReader()) - Constructor for class javax.sound.midi.spi.[SoundbankReader](http://docs.google.com/javax/sound/midi/spi/SoundbankReader.html)   [**SoundbankResource**](http://docs.google.com/javax/sound/midi/SoundbankResource.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A SoundbankResource represents any audio resource stored in a [Soundbank](http://docs.google.com/javax/sound/midi/Soundbank.html).[**SoundbankResource(Soundbank, String, Class<?>)**](http://docs.google.com/javax/sound/midi/SoundbankResource.html#SoundbankResource(javax.sound.midi.Soundbank,%20java.lang.String,%20java.lang.Class)) - Constructor for class javax.sound.midi.[SoundbankResource](http://docs.google.com/javax/sound/midi/SoundbankResource.html) Constructs a new SoundbankResource from the given sound bank and wavetable index. [**source()**](http://docs.google.com/java/nio/channels/Pipe.html#source()) - Method in class java.nio.channels.[Pipe](http://docs.google.com/java/nio/channels/Pipe.html) Returns this pipe's source channel. [**source**](http://docs.google.com/java/util/EventObject.html#source) - Variable in class java.util.[EventObject](http://docs.google.com/java/util/EventObject.html) The object on which the Event initially occurred. [**source**](http://docs.google.com/javax/management/Notification.html#source) - Variable in class javax.management.[Notification](http://docs.google.com/javax/management/Notification.html) This field hides the [EventObject.source](http://docs.google.com/java/util/EventObject.html#source) field in the parent class to make it non-transient and therefore part of the serialized form. [**source**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#source) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html) Source that events are coming from. [**Source**](http://docs.google.com/javax/xml/transform/Source.html) - Interface in [javax.xml.transform](http://docs.google.com/javax/xml/transform/package-summary.html)An object that implements this interface contains the information needed to act as source input (XML source or transformation instructions).[**sourceActions**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#sourceActions) - Variable in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) An int representing the type(s) of action(s) used in this Drag and Drop operation. [**sourceBands**](http://docs.google.com/javax/imageio/IIOParam.html#sourceBands) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) An array of ints indicating which source bands will be used, or null. [**SourceDataLine**](http://docs.google.com/javax/sound/sampled/SourceDataLine.html) - Interface in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)A source data line is a data line to which data may be written.[**SourceLocator**](http://docs.google.com/javax/xml/transform/SourceLocator.html) - Interface in [javax.xml.transform](http://docs.google.com/javax/xml/transform/package-summary.html)This interface is primarily for the purposes of reporting where an error occurred in the XML source or transformation instructions.[**sourceRegion**](http://docs.google.com/javax/imageio/IIOParam.html#sourceRegion) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) The source region, on null if none is set. [**sourceRenderSize**](http://docs.google.com/javax/imageio/ImageReadParam.html#sourceRenderSize) - Variable in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) The desired rendering width and height of the source, if canSetSourceRenderSize is true, or null. [**sources**](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html#sources) - Variable in class java.awt.image.renderable.[ParameterBlock](http://docs.google.com/java/awt/image/renderable/ParameterBlock.html) A Vector of sources, stored as arbitrary Objects. [**sourceToInputSource(Source)**](http://docs.google.com/javax/xml/transform/sax/SAXSource.html#sourceToInputSource(javax.xml.transform.Source)) - Static method in class javax.xml.transform.sax.[SAXSource](http://docs.google.com/javax/xml/transform/sax/SAXSource.html) Attempt to obtain a SAX InputSource object from a Source object. [**SourceVersion**](http://docs.google.com/javax/lang/model/SourceVersion.html) - Enum in [javax.lang.model](http://docs.google.com/javax/lang/model/package-summary.html)Source versions of the Java™ programming language.[**sourceXSubsampling**](http://docs.google.com/javax/imageio/IIOParam.html#sourceXSubsampling) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) The decimation subsampling to be applied in the horizontal direction. [**sourceYSubsampling**](http://docs.google.com/javax/imageio/IIOParam.html#sourceYSubsampling) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) The decimation subsampling to be applied in the vertical direction. [**SOUTH**](http://docs.google.com/java/awt/BorderLayout.html#SOUTH) - Static variable in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) The south layout constraint (bottom of container). [**SOUTH**](http://docs.google.com/java/awt/GridBagConstraints.html#SOUTH) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Put the component at the bottom of its display area, centered horizontally. [**SOUTH**](http://docs.google.com/javax/swing/SpringLayout.html#SOUTH) - Static variable in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Specifies the bottom edge of a component's bounding rectangle. [**SOUTH**](http://docs.google.com/javax/swing/SwingConstants.html#SOUTH) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Compass-direction south (down). [**SOUTH\_EAST**](http://docs.google.com/javax/swing/SwingConstants.html#SOUTH_EAST) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Compass-direction south-east (lower right). [**SOUTH\_WEST**](http://docs.google.com/javax/swing/SwingConstants.html#SOUTH_WEST) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Compass-direction south-west (lower left). [**SOUTHEAST**](http://docs.google.com/java/awt/GridBagConstraints.html#SOUTHEAST) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Put the component at the bottom-right corner of its display area. [**southPane**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#southPane) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**SOUTHWEST**](http://docs.google.com/java/awt/GridBagConstraints.html#SOUTHWEST) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Put the component at the bottom-left corner of its display area. [**SPACE**](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html#SPACE) - Static variable in interface javax.xml.stream.[XMLStreamConstants](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html) The characters are white space (see [XML], 2.10 "White Space Handling"). [**SPACE\_SEPARATOR**](http://docs.google.com/java/lang/Character.html#SPACE_SEPARATOR) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Zs" in the Unicode specification. [**SpaceAbove**](http://docs.google.com/javax/swing/text/StyleConstants.html#SpaceAbove) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) The amount of space above the paragraph. [**SpaceBelow**](http://docs.google.com/javax/swing/text/StyleConstants.html#SpaceBelow) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) The amount of space below the paragraph. [**SPACING\_MODIFIER\_LETTERS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SPACING_MODIFIER_LETTERS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Spacing Modifier Letters" Unicode character block. [**SPAN**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#SPAN) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**SPEAKER**](http://docs.google.com/javax/sound/sampled/Port.Info.html#SPEAKER) - Static variable in class javax.sound.sampled.[Port.Info](http://docs.google.com/javax/sound/sampled/Port.Info.html) A type of port that sends audio to a built-in speaker or a speaker jack. [**SPECIAL\_SYSTEM\_EXCLUSIVE**](http://docs.google.com/javax/sound/midi/SysexMessage.html#SPECIAL_SYSTEM_EXCLUSIVE) - Static variable in class javax.sound.midi.[SysexMessage](http://docs.google.com/javax/sound/midi/SysexMessage.html) Status byte for Special System Exclusive message (0xF7, or 247), which is used in MIDI files. [**SPECIALS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SPECIALS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Specials" Unicode character block. [**SPECIFICATION\_TITLE**](http://docs.google.com/java/util/jar/Attributes.Name.html#SPECIFICATION_TITLE) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Specification-Title manifest attribute used for package versioning. [**SPECIFICATION\_VENDOR**](http://docs.google.com/java/util/jar/Attributes.Name.html#SPECIFICATION_VENDOR) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Specification-Vendor manifest attribute used for package versioning. [**SPECIFICATION\_VERSION**](http://docs.google.com/java/util/jar/Attributes.Name.html#SPECIFICATION_VERSION) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Specification-Version manifest attribute used for package versioning. [**SPIN\_BOX**](http://docs.google.com/javax/accessibility/AccessibleRole.html#SPIN_BOX) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A SPIN\_BOX is a simple spinner component and its main use is for simple numbers. [**spinner**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#spinner) - Variable in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) The spinner that we're a UI delegate for. [**SPINNER**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SPINNER) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Spinner region. [**SpinnerDateModel**](http://docs.google.com/javax/swing/SpinnerDateModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A SpinnerModel for sequences of Dates.[**SpinnerDateModel(Date, Comparable, Comparable, int)**](http://docs.google.com/javax/swing/SpinnerDateModel.html#SpinnerDateModel(java.util.Date,%20java.lang.Comparable,%20java.lang.Comparable,%20int)) - Constructor for class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Creates a SpinnerDateModel that represents a sequence of dates between start and end. [**SpinnerDateModel()**](http://docs.google.com/javax/swing/SpinnerDateModel.html#SpinnerDateModel()) - Constructor for class javax.swing.[SpinnerDateModel](http://docs.google.com/javax/swing/SpinnerDateModel.html) Constructs a SpinnerDateModel whose initial value is the current date, calendarField is equal to Calendar.DAY\_OF\_MONTH, and for which there are no start/end limits. [**SpinnerListModel**](http://docs.google.com/javax/swing/SpinnerListModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A simple implementation of SpinnerModel whose values are defined by an array or a List.[**SpinnerListModel(List<?>)**](http://docs.google.com/javax/swing/SpinnerListModel.html#SpinnerListModel(java.util.List)) - Constructor for class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Constructs a SpinnerModel whose sequence of values is defined by the specified List. [**SpinnerListModel(Object[])**](http://docs.google.com/javax/swing/SpinnerListModel.html#SpinnerListModel(java.lang.Object%5B%5D)) - Constructor for class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Constructs a SpinnerModel whose sequence of values is defined by the specified array. [**SpinnerListModel()**](http://docs.google.com/javax/swing/SpinnerListModel.html#SpinnerListModel()) - Constructor for class javax.swing.[SpinnerListModel](http://docs.google.com/javax/swing/SpinnerListModel.html) Constructs an effectively empty SpinnerListModel. [**SpinnerModel**](http://docs.google.com/javax/swing/SpinnerModel.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A model for a potentially unbounded sequence of object values.[**SpinnerNumberModel**](http://docs.google.com/javax/swing/SpinnerNumberModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A SpinnerModel for sequences of numbers.[**SpinnerNumberModel(Number, Comparable, Comparable, Number)**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#SpinnerNumberModel(java.lang.Number,%20java.lang.Comparable,%20java.lang.Comparable,%20java.lang.Number)) - Constructor for class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Constructs a SpinnerModel that represents a closed sequence of numbers from minimum to maximum. [**SpinnerNumberModel(int, int, int, int)**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#SpinnerNumberModel(int,%20int,%20int,%20int)) - Constructor for class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Constructs a SpinnerNumberModel with the specified value, minimum/maximum bounds, and stepSize. [**SpinnerNumberModel(double, double, double, double)**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#SpinnerNumberModel(double,%20double,%20double,%20double)) - Constructor for class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Constructs a SpinnerNumberModel with the specified value, minimum/maximum bounds, and stepSize. [**SpinnerNumberModel()**](http://docs.google.com/javax/swing/SpinnerNumberModel.html#SpinnerNumberModel()) - Constructor for class javax.swing.[SpinnerNumberModel](http://docs.google.com/javax/swing/SpinnerNumberModel.html) Constructs a SpinnerNumberModel with no minimum or maximum value, stepSize equal to one, and an initial value of zero. [**SpinnerUI**](http://docs.google.com/javax/swing/plaf/SpinnerUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JSpinner[**SpinnerUI()**](http://docs.google.com/javax/swing/plaf/SpinnerUI.html#SpinnerUI()) - Constructor for class javax.swing.plaf.[SpinnerUI](http://docs.google.com/javax/swing/plaf/SpinnerUI.html)   [**SplashScreen**](http://docs.google.com/java/awt/SplashScreen.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The splash screen can be created at application startup, before the Java Virtual Machine (JVM) starts.[**split(String, int)**](http://docs.google.com/java/lang/String.html#split(java.lang.String,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Splits this string around matches of the given [regular expression](http://docs.google.com/java/util/regex/Pattern.html#sum). [**split(String)**](http://docs.google.com/java/lang/String.html#split(java.lang.String)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Splits this string around matches of the given [regular expression](http://docs.google.com/java/util/regex/Pattern.html#sum). [**split(CharSequence, int)**](http://docs.google.com/java/util/regex/Pattern.html#split(java.lang.CharSequence,%20int)) - Method in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Splits the given input sequence around matches of this pattern. [**split(CharSequence)**](http://docs.google.com/java/util/regex/Pattern.html#split(java.lang.CharSequence)) - Method in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Splits the given input sequence around matches of this pattern. [**SPLIT\_PANE**](http://docs.google.com/javax/accessibility/AccessibleRole.html#SPLIT_PANE) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A specialized panel that presents two other panels at the same time. [**SPLIT\_PANE**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SPLIT_PANE) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) SplitPane region. [**SPLIT\_PANE\_DIVIDER**](http://docs.google.com/javax/swing/plaf/synth/Region.html#SPLIT_PANE_DIVIDER) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Divider of the SplitPane. [**splitPane**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#splitPane) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) JSplitPane the receiver is contained in. [**splitPane**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#splitPane) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) JSplitPane instance this instance is providing the look and feel for. [**splitPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#splitPaneUI) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) UI this instance was created from. [**SplitPaneUI**](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JSplitPane.[**SplitPaneUI()**](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html#SplitPaneUI()) - Constructor for class javax.swing.plaf.[SplitPaneUI](http://docs.google.com/javax/swing/plaf/SplitPaneUI.html)   [**splitText(int)**](http://docs.google.com/org/w3c/dom/Text.html#splitText(int)) - Method in interface org.w3c.dom.[Text](http://docs.google.com/org/w3c/dom/Text.html) Breaks this node into two nodes at the specified offset, keeping both in the tree as siblings. [**SPOOL\_AREA\_FULL**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#SPOOL_AREA_FULL) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The limit of persistent storage allocated for spooling has been reached. [**spPropertyChangeListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#spPropertyChangeListener) - Variable in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**Spring**](http://docs.google.com/javax/swing/Spring.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)An instance of the Spring class holds three properties that characterize its behavior: the *minimum*, *preferred*, and *maximum* values.[**Spring()**](http://docs.google.com/javax/swing/Spring.html#Spring()) - Constructor for class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Used by factory methods to create a Spring. [**SpringLayout**](http://docs.google.com/javax/swing/SpringLayout.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A SpringLayout lays out the children of its associated container according to a set of constraints.[**SpringLayout()**](http://docs.google.com/javax/swing/SpringLayout.html#SpringLayout()) - Constructor for class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Constructs a new SpringLayout. [**SpringLayout.Constraints**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A Constraints object holds the constraints that govern the way a component's size and position change in a container controlled by a SpringLayout.[**SpringLayout.Constraints()**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#SpringLayout.Constraints()) - Constructor for class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Creates an empty Constraints object. [**SpringLayout.Constraints(Spring, Spring)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#SpringLayout.Constraints(javax.swing.Spring,%20javax.swing.Spring)) - Constructor for class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Creates a Constraints object with the specified values for its x and y properties. [**SpringLayout.Constraints(Spring, Spring, Spring, Spring)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#SpringLayout.Constraints(javax.swing.Spring,%20javax.swing.Spring,%20javax.swing.Spring,%20javax.swing.Spring)) - Constructor for class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Creates a Constraints object with the specified values for its x, y, width, and height properties. [**SpringLayout.Constraints(Component)**](http://docs.google.com/javax/swing/SpringLayout.Constraints.html#SpringLayout.Constraints(java.awt.Component)) - Constructor for class javax.swing.[SpringLayout.Constraints](http://docs.google.com/javax/swing/SpringLayout.Constraints.html) Creates a Constraints object with suitable x, y, width and height springs for component, c. [**SQLClientInfoException**](http://docs.google.com/java/sql/SQLClientInfoException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) is thrown when one or more client info properties could not be set on a Connection.[**SQLClientInfoException()**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException()) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException Object. [**SQLClientInfoException(Map<String, ClientInfoStatus>)**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException(java.util.Map)) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException object initialized with a given failedProperties. [**SQLClientInfoException(Map<String, ClientInfoStatus>, Throwable)**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException(java.util.Map,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException object initialized with a given cause and failedProperties. [**SQLClientInfoException(String, Map<String, ClientInfoStatus>)**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException(java.lang.String,%20java.util.Map)) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException object initialized with a given reason and failedProperties. [**SQLClientInfoException(String, Map<String, ClientInfoStatus>, Throwable)**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException(java.lang.String,%20java.util.Map,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException object initialized with a given reason, cause and failedProperties. [**SQLClientInfoException(String, String, Map<String, ClientInfoStatus>)**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException(java.lang.String,%20java.lang.String,%20java.util.Map)) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException object initialized with a given reason, SQLState and failedProperties. [**SQLClientInfoException(String, String, Map<String, ClientInfoStatus>, Throwable)**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException(java.lang.String,%20java.lang.String,%20java.util.Map,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException object initialized with a given reason, SQLState, cause and failedProperties. [**SQLClientInfoException(String, String, int, Map<String, ClientInfoStatus>)**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException(java.lang.String,%20java.lang.String,%20int,%20java.util.Map)) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException object initialized with a given reason, SQLState, vendorCode and failedProperties. [**SQLClientInfoException(String, String, int, Map<String, ClientInfoStatus>, Throwable)**](http://docs.google.com/java/sql/SQLClientInfoException.html#SQLClientInfoException(java.lang.String,%20java.lang.String,%20int,%20java.util.Map,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLClientInfoException](http://docs.google.com/java/sql/SQLClientInfoException.html) Constructs a SQLClientInfoException object initialized with a given reason, SQLState, cause, vendorCode and failedProperties. [**SQLData**](http://docs.google.com/java/sql/SQLData.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The interface used for the custom mapping of an SQL user-defined type (UDT) to a class in the Java programming language.[**SQLDataException**](http://docs.google.com/java/sql/SQLDataException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when the SQLState class value is '*22*'.[**SQLDataException()**](http://docs.google.com/java/sql/SQLDataException.html#SQLDataException()) - Constructor for exception java.sql.[SQLDataException](http://docs.google.com/java/sql/SQLDataException.html) Constructs a SQLDataException object. [**SQLDataException(String)**](http://docs.google.com/java/sql/SQLDataException.html#SQLDataException(java.lang.String)) - Constructor for exception java.sql.[SQLDataException](http://docs.google.com/java/sql/SQLDataException.html) Constructs a SQLDataException object with a given reason. [**SQLDataException(String, String)**](http://docs.google.com/java/sql/SQLDataException.html#SQLDataException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLDataException](http://docs.google.com/java/sql/SQLDataException.html) Constructs a SQLDataException object with a given reason and SQLState. [**SQLDataException(String, String, int)**](http://docs.google.com/java/sql/SQLDataException.html#SQLDataException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLDataException](http://docs.google.com/java/sql/SQLDataException.html) Constructs a SQLDataException object with a given reason, SQLState and vendorCode. [**SQLDataException(Throwable)**](http://docs.google.com/java/sql/SQLDataException.html#SQLDataException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLDataException](http://docs.google.com/java/sql/SQLDataException.html) Constructs a SQLDataException object with a given cause. [**SQLDataException(String, Throwable)**](http://docs.google.com/java/sql/SQLDataException.html#SQLDataException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLDataException](http://docs.google.com/java/sql/SQLDataException.html) Constructs a SQLDataException object with a given reason and cause. [**SQLDataException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLDataException.html#SQLDataException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLDataException](http://docs.google.com/java/sql/SQLDataException.html) Constructs a SQLDataException object with a given reason, SQLState and cause. [**SQLDataException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLDataException.html#SQLDataException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLDataException](http://docs.google.com/java/sql/SQLDataException.html) Constructs a SQLDataException object with a given reason, SQLState, vendorCode and cause. [**SQLException**](http://docs.google.com/java/sql/SQLException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)An exception that provides information on a database access error or other errors.[**SQLException(String, String, int)**](http://docs.google.com/java/sql/SQLException.html#SQLException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Constructs a SQLException object with a given reason, SQLState and vendorCode. [**SQLException(String, String)**](http://docs.google.com/java/sql/SQLException.html#SQLException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Constructs a SQLException object with a given reason and SQLState. [**SQLException(String)**](http://docs.google.com/java/sql/SQLException.html#SQLException(java.lang.String)) - Constructor for exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Constructs a SQLException object with a given reason. [**SQLException()**](http://docs.google.com/java/sql/SQLException.html#SQLException()) - Constructor for exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Constructs a SQLException object. [**SQLException(Throwable)**](http://docs.google.com/java/sql/SQLException.html#SQLException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Constructs a SQLException object with a given cause. [**SQLException(String, Throwable)**](http://docs.google.com/java/sql/SQLException.html#SQLException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Constructs a SQLException object with a given reason and cause. [**SQLException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLException.html#SQLException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Constructs a SQLException object with a given reason, SQLState and cause. [**SQLException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLException.html#SQLException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Constructs a SQLException object with a given reason, SQLState, vendorCode and cause. [**SQLFeatureNotSupportedException**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when the SQLState class value is '*0A*' ( the value is 'zero' A).[**SQLFeatureNotSupportedException()**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html#SQLFeatureNotSupportedException()) - Constructor for exception java.sql.[SQLFeatureNotSupportedException](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) Constructs a SQLFeatureNotSupportedException object. [**SQLFeatureNotSupportedException(String)**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html#SQLFeatureNotSupportedException(java.lang.String)) - Constructor for exception java.sql.[SQLFeatureNotSupportedException](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) Constructs a SQLFeatureNotSupportedException object with a given reason. [**SQLFeatureNotSupportedException(String, String)**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html#SQLFeatureNotSupportedException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLFeatureNotSupportedException](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) Constructs a SQLFeatureNotSupportedException object with a given reason and SQLState. [**SQLFeatureNotSupportedException(String, String, int)**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html#SQLFeatureNotSupportedException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLFeatureNotSupportedException](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) Constructs a SQLFeatureNotSupportedException object with a given reason, SQLState and vendorCode. [**SQLFeatureNotSupportedException(Throwable)**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html#SQLFeatureNotSupportedException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLFeatureNotSupportedException](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) Constructs a SQLFeatureNotSupportedException object with a given cause. [**SQLFeatureNotSupportedException(String, Throwable)**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html#SQLFeatureNotSupportedException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLFeatureNotSupportedException](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) Constructs a SQLFeatureNotSupportedException object with a given reason and cause. [**SQLFeatureNotSupportedException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html#SQLFeatureNotSupportedException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLFeatureNotSupportedException](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) Constructs a SQLFeatureNotSupportedException object with a given reason, SQLState and cause. [**SQLFeatureNotSupportedException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html#SQLFeatureNotSupportedException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLFeatureNotSupportedException](http://docs.google.com/java/sql/SQLFeatureNotSupportedException.html) Constructs a SQLFeatureNotSupportedException object with a given reason, SQLState, vendorCode and cause. [**SQLInput**](http://docs.google.com/java/sql/SQLInput.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)An input stream that contains a stream of values representing an instance of an SQL structured type or an SQL distinct type.[**SQLInputImpl**](http://docs.google.com/javax/sql/rowset/serial/SQLInputImpl.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)An input stream used for custom mapping user-defined types (UDTs).[**SQLInputImpl(Object[], Map<String, Class<?>>)**](http://docs.google.com/javax/sql/rowset/serial/SQLInputImpl.html#SQLInputImpl(java.lang.Object%5B%5D,%20java.util.Map)) - Constructor for class javax.sql.rowset.serial.[SQLInputImpl](http://docs.google.com/javax/sql/rowset/serial/SQLInputImpl.html) Creates an SQLInputImpl object initialized with the given array of attributes and the given type map. [**SQLIntegrityConstraintViolationException**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when the SQLState class value is '*23*'.[**SQLIntegrityConstraintViolationException()**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html#SQLIntegrityConstraintViolationException()) - Constructor for exception java.sql.[SQLIntegrityConstraintViolationException](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) Constructs a SQLIntegrityConstraintViolationException object. [**SQLIntegrityConstraintViolationException(String)**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html#SQLIntegrityConstraintViolationException(java.lang.String)) - Constructor for exception java.sql.[SQLIntegrityConstraintViolationException](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) Constructs a SQLIntegrityConstraintViolationException with a given reason. [**SQLIntegrityConstraintViolationException(String, String)**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html#SQLIntegrityConstraintViolationException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLIntegrityConstraintViolationException](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) Constructs a SQLIntegrityConstraintViolationException object with a given reason and SQLState. [**SQLIntegrityConstraintViolationException(String, String, int)**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html#SQLIntegrityConstraintViolationException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLIntegrityConstraintViolationException](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) Constructs a SQLIntegrityConstraintViolationException object with a given reason, SQLState and vendorCode. [**SQLIntegrityConstraintViolationException(Throwable)**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html#SQLIntegrityConstraintViolationException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLIntegrityConstraintViolationException](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) Constructs an SQLIntegrityConstraintViolationException object with a given cause. [**SQLIntegrityConstraintViolationException(String, Throwable)**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html#SQLIntegrityConstraintViolationException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLIntegrityConstraintViolationException](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) Constructs a SQLIntegrityConstraintViolationException object with a given reason and cause. [**SQLIntegrityConstraintViolationException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html#SQLIntegrityConstraintViolationException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLIntegrityConstraintViolationException](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) Constructs a SQLIntegrityConstraintViolationException object with a given reason, SQLState and cause. [**SQLIntegrityConstraintViolationException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html#SQLIntegrityConstraintViolationException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLIntegrityConstraintViolationException](http://docs.google.com/java/sql/SQLIntegrityConstraintViolationException.html) Constructs a SQLIntegrityConstraintViolationException object with a given reason, SQLState, vendorCode and cause. [**SQLInvalidAuthorizationSpecException**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when the SQLState class value is '*28*'.[**SQLInvalidAuthorizationSpecException()**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html#SQLInvalidAuthorizationSpecException()) - Constructor for exception java.sql.[SQLInvalidAuthorizationSpecException](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) Constructs a SQLInvalidAuthorizationSpecException object. [**SQLInvalidAuthorizationSpecException(String)**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html#SQLInvalidAuthorizationSpecException(java.lang.String)) - Constructor for exception java.sql.[SQLInvalidAuthorizationSpecException](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) Constructs a SQLInvalidAuthorizationSpecException object with a given reason. [**SQLInvalidAuthorizationSpecException(String, String)**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html#SQLInvalidAuthorizationSpecException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLInvalidAuthorizationSpecException](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) Constructs a SQLInvalidAuthorizationSpecException object with a given reason and SQLState. [**SQLInvalidAuthorizationSpecException(String, String, int)**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html#SQLInvalidAuthorizationSpecException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLInvalidAuthorizationSpecException](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) Constructs a SQLInvalidAuthorizationSpecException object with a given reason, SQLState and vendorCode. [**SQLInvalidAuthorizationSpecException(Throwable)**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html#SQLInvalidAuthorizationSpecException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLInvalidAuthorizationSpecException](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) Constructs a SQLInvalidAuthorizationSpecException object with a given cause. [**SQLInvalidAuthorizationSpecException(String, Throwable)**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html#SQLInvalidAuthorizationSpecException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLInvalidAuthorizationSpecException](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) Constructs a SQLInvalidAuthorizationSpecException object with a given reason and cause. [**SQLInvalidAuthorizationSpecException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html#SQLInvalidAuthorizationSpecException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLInvalidAuthorizationSpecException](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) Constructs a SQLInvalidAuthorizationSpecException object with a given reason, SQLState and cause. [**SQLInvalidAuthorizationSpecException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html#SQLInvalidAuthorizationSpecException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLInvalidAuthorizationSpecException](http://docs.google.com/java/sql/SQLInvalidAuthorizationSpecException.html) Constructs a SQLInvalidAuthorizationSpecException object with a given reason, SQLState, vendorCode and cause. [**SQLNonTransientConnectionException**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html) The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown for the SQLState class value '*08*', representing that the connection operation that failed will not succeed when the operation is retried without the cause of the failure being corrected.[**SQLNonTransientConnectionException()**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html#SQLNonTransientConnectionException()) - Constructor for exception java.sql.[SQLNonTransientConnectionException](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) Constructs a SQLNonTransientConnectionException object. [**SQLNonTransientConnectionException(String)**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html#SQLNonTransientConnectionException(java.lang.String)) - Constructor for exception java.sql.[SQLNonTransientConnectionException](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) Constructs a SQLNonTransientConnectionException object with a given reason. [**SQLNonTransientConnectionException(String, String)**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html#SQLNonTransientConnectionException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLNonTransientConnectionException](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) Constructs a SQLNonTransientConnectionException object with a given reason and SQLState. [**SQLNonTransientConnectionException(String, String, int)**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html#SQLNonTransientConnectionException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLNonTransientConnectionException](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) Constructs a SQLNonTransientConnectionException object with a given reason, SQLState and vendorCode. [**SQLNonTransientConnectionException(Throwable)**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html#SQLNonTransientConnectionException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLNonTransientConnectionException](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) Constructs a SQLNonTransientConnectionException object with a given cause. [**SQLNonTransientConnectionException(String, Throwable)**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html#SQLNonTransientConnectionException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLNonTransientConnectionException](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) Constructs a SQLTransientException object with a given reason and cause. [**SQLNonTransientConnectionException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html#SQLNonTransientConnectionException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLNonTransientConnectionException](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) Constructs a SQLNonTransientConnectionException object with a given reason, SQLState and cause. [**SQLNonTransientConnectionException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html#SQLNonTransientConnectionException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLNonTransientConnectionException](http://docs.google.com/java/sql/SQLNonTransientConnectionException.html) Constructs a SQLNonTransientConnectionException object with a given reason, SQLState, vendorCode and cause. [**SQLNonTransientException**](http://docs.google.com/java/sql/SQLNonTransientException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when an instance where a retry of the same operation would fail unless the cause of the SQLException is corrected.[**SQLNonTransientException()**](http://docs.google.com/java/sql/SQLNonTransientException.html#SQLNonTransientException()) - Constructor for exception java.sql.[SQLNonTransientException](http://docs.google.com/java/sql/SQLNonTransientException.html) Constructs a SQLNonTransientException object. [**SQLNonTransientException(String)**](http://docs.google.com/java/sql/SQLNonTransientException.html#SQLNonTransientException(java.lang.String)) - Constructor for exception java.sql.[SQLNonTransientException](http://docs.google.com/java/sql/SQLNonTransientException.html) Constructs a SQLNonTransientException object with a given reason. [**SQLNonTransientException(String, String)**](http://docs.google.com/java/sql/SQLNonTransientException.html#SQLNonTransientException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLNonTransientException](http://docs.google.com/java/sql/SQLNonTransientException.html) Constructs a SQLNonTransientException object with a given reason and SQLState. [**SQLNonTransientException(String, String, int)**](http://docs.google.com/java/sql/SQLNonTransientException.html#SQLNonTransientException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLNonTransientException](http://docs.google.com/java/sql/SQLNonTransientException.html) Constructs a SQLNonTransientException object with a given reason, SQLState and vendorCode. [**SQLNonTransientException(Throwable)**](http://docs.google.com/java/sql/SQLNonTransientException.html#SQLNonTransientException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLNonTransientException](http://docs.google.com/java/sql/SQLNonTransientException.html) Constructs a SQLNonTransientException object with a given cause. [**SQLNonTransientException(String, Throwable)**](http://docs.google.com/java/sql/SQLNonTransientException.html#SQLNonTransientException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLNonTransientException](http://docs.google.com/java/sql/SQLNonTransientException.html) Constructs a SQLTransientException object with a given reason and cause. [**SQLNonTransientException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLNonTransientException.html#SQLNonTransientException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLNonTransientException](http://docs.google.com/java/sql/SQLNonTransientException.html) Constructs a SQLNonTransientException object with a given reason, SQLState and cause. [**SQLNonTransientException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLNonTransientException.html#SQLNonTransientException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLNonTransientException](http://docs.google.com/java/sql/SQLNonTransientException.html) Constructs a SQLNonTransientException object with a given reason, SQLState, vendorCode and cause. [**SQLOutput**](http://docs.google.com/java/sql/SQLOutput.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The output stream for writing the attributes of a user-defined type back to the database.[**SQLOutputImpl**](http://docs.google.com/javax/sql/rowset/serial/SQLOutputImpl.html) - Class in [javax.sql.rowset.serial](http://docs.google.com/javax/sql/rowset/serial/package-summary.html)The output stream for writing the attributes of a custom-mapped user-defined type (UDT) back to the database.[**SQLOutputImpl(Vector<?>, Map<String, ?>)**](http://docs.google.com/javax/sql/rowset/serial/SQLOutputImpl.html#SQLOutputImpl(java.util.Vector,%20java.util.Map)) - Constructor for class javax.sql.rowset.serial.[SQLOutputImpl](http://docs.google.com/javax/sql/rowset/serial/SQLOutputImpl.html) Creates a new SQLOutputImpl object initialized with the given vector of attributes and type map. [**SQLPermission**](http://docs.google.com/java/sql/SQLPermission.html) - Class in [java.sql](http://docs.google.com/java/sql/package-summary.html)The permission for which the SecurityManager will check when code that is running in an applet calls the DriverManager.setLogWriter method or the DriverManager.setLogStream (deprecated) method.[**SQLPermission(String)**](http://docs.google.com/java/sql/SQLPermission.html#SQLPermission(java.lang.String)) - Constructor for class java.sql.[SQLPermission](http://docs.google.com/java/sql/SQLPermission.html) Creates a new SQLPermission object with the specified name. [**SQLPermission(String, String)**](http://docs.google.com/java/sql/SQLPermission.html#SQLPermission(java.lang.String,%20java.lang.String)) - Constructor for class java.sql.[SQLPermission](http://docs.google.com/java/sql/SQLPermission.html) Creates a new SQLPermission object with the specified name. [**SQLRecoverableException**](http://docs.google.com/java/sql/SQLRecoverableException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown in situations where a previously failed operation might be able to succeed if the application performs some recovery steps and retries the entire transaction or in the case of a distributed transaction, the transaction branch.[**SQLRecoverableException()**](http://docs.google.com/java/sql/SQLRecoverableException.html#SQLRecoverableException()) - Constructor for exception java.sql.[SQLRecoverableException](http://docs.google.com/java/sql/SQLRecoverableException.html) Constructs a SQLRecoverableException object. [**SQLRecoverableException(String)**](http://docs.google.com/java/sql/SQLRecoverableException.html#SQLRecoverableException(java.lang.String)) - Constructor for exception java.sql.[SQLRecoverableException](http://docs.google.com/java/sql/SQLRecoverableException.html) Constructs a SQLRecoverableException object with a given reason. [**SQLRecoverableException(String, String)**](http://docs.google.com/java/sql/SQLRecoverableException.html#SQLRecoverableException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLRecoverableException](http://docs.google.com/java/sql/SQLRecoverableException.html) Constructs a SQLRecoverableException object with a given reason and SQLState. [**SQLRecoverableException(String, String, int)**](http://docs.google.com/java/sql/SQLRecoverableException.html#SQLRecoverableException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLRecoverableException](http://docs.google.com/java/sql/SQLRecoverableException.html) Constructs a SQLRecoverableException object with a given reason, SQLState and vendorCode. [**SQLRecoverableException(Throwable)**](http://docs.google.com/java/sql/SQLRecoverableException.html#SQLRecoverableException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLRecoverableException](http://docs.google.com/java/sql/SQLRecoverableException.html) Constructs a SQLRecoverableException object with a given cause. [**SQLRecoverableException(String, Throwable)**](http://docs.google.com/java/sql/SQLRecoverableException.html#SQLRecoverableException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLRecoverableException](http://docs.google.com/java/sql/SQLRecoverableException.html) Constructs a SQLRecoverableException object with a given reason and cause. [**SQLRecoverableException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLRecoverableException.html#SQLRecoverableException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLRecoverableException](http://docs.google.com/java/sql/SQLRecoverableException.html) Constructs a SQLRecoverableException object with a given reason, SQLState and cause. [**SQLRecoverableException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLRecoverableException.html#SQLRecoverableException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLRecoverableException](http://docs.google.com/java/sql/SQLRecoverableException.html) Constructs a SQLRecoverableException object with a given reason, SQLState, vendorCode and cause. [**sqlStateSQL**](http://docs.google.com/java/sql/DatabaseMetaData.html#sqlStateSQL) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) A possible return value for the method DatabaseMetaData.getSQLStateType which is used to indicate whether the value returned by the method SQLException.getSQLState is an SQLSTATE value. [**sqlStateSQL99**](http://docs.google.com/java/sql/DatabaseMetaData.html#sqlStateSQL99) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) A possible return value for the method DatabaseMetaData.getSQLStateType which is used to indicate whether the value returned by the method SQLException.getSQLState is an SQL99 SQLSTATE value. [**sqlStateXOpen**](http://docs.google.com/java/sql/DatabaseMetaData.html#sqlStateXOpen) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) A possible return value for the method DatabaseMetaData.getSQLStateType which is used to indicate whether the value returned by the method SQLException.getSQLState is an X/Open (now know as Open Group) SQL CLI SQLSTATE value. [**SQLSyntaxErrorException**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when the SQLState class value is '*42*'.[**SQLSyntaxErrorException()**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html#SQLSyntaxErrorException()) - Constructor for exception java.sql.[SQLSyntaxErrorException](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) Constructs a SQLSyntaxErrorException object. [**SQLSyntaxErrorException(String)**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html#SQLSyntaxErrorException(java.lang.String)) - Constructor for exception java.sql.[SQLSyntaxErrorException](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) Constructs a SQLSyntaxErrorException object with a given reason. [**SQLSyntaxErrorException(String, String)**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html#SQLSyntaxErrorException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLSyntaxErrorException](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) Constructs a SQLSyntaxErrorException object with a given reason and SQLState. [**SQLSyntaxErrorException(String, String, int)**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html#SQLSyntaxErrorException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLSyntaxErrorException](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) Constructs a SQLSyntaxErrorException object with a given reason, SQLState and vendorCode. [**SQLSyntaxErrorException(Throwable)**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html#SQLSyntaxErrorException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLSyntaxErrorException](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) Constructs a SQLSyntaxErrorException object with a given cause. [**SQLSyntaxErrorException(String, Throwable)**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html#SQLSyntaxErrorException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLSyntaxErrorException](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) Constructs a SQLSyntaxErrorException object with a given reason and cause. [**SQLSyntaxErrorException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html#SQLSyntaxErrorException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLSyntaxErrorException](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) Constructs a SQLSyntaxErrorException object with a given reason, SQLState and cause. [**SQLSyntaxErrorException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLSyntaxErrorException.html#SQLSyntaxErrorException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLSyntaxErrorException](http://docs.google.com/java/sql/SQLSyntaxErrorException.html) Constructs a SQLSyntaxErrorException object with a given reason, SQLState, vendorCode and cause. [**SQLTimeoutException**](http://docs.google.com/java/sql/SQLTimeoutException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when the timeout specified by Statement has expired.[**SQLTimeoutException()**](http://docs.google.com/java/sql/SQLTimeoutException.html#SQLTimeoutException()) - Constructor for exception java.sql.[SQLTimeoutException](http://docs.google.com/java/sql/SQLTimeoutException.html) Constructs a SQLTimeoutException object. [**SQLTimeoutException(String)**](http://docs.google.com/java/sql/SQLTimeoutException.html#SQLTimeoutException(java.lang.String)) - Constructor for exception java.sql.[SQLTimeoutException](http://docs.google.com/java/sql/SQLTimeoutException.html) Constructs a SQLTimeoutException object with a given reason. [**SQLTimeoutException(String, String)**](http://docs.google.com/java/sql/SQLTimeoutException.html#SQLTimeoutException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLTimeoutException](http://docs.google.com/java/sql/SQLTimeoutException.html) Constructs a SQLTimeoutException object with a given reason and SQLState. [**SQLTimeoutException(String, String, int)**](http://docs.google.com/java/sql/SQLTimeoutException.html#SQLTimeoutException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLTimeoutException](http://docs.google.com/java/sql/SQLTimeoutException.html) Constructs a SQLTimeoutException object with a given reason, SQLState and vendorCode. [**SQLTimeoutException(Throwable)**](http://docs.google.com/java/sql/SQLTimeoutException.html#SQLTimeoutException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLTimeoutException](http://docs.google.com/java/sql/SQLTimeoutException.html) Constructs a SQLTimeoutException object with a given cause. [**SQLTimeoutException(String, Throwable)**](http://docs.google.com/java/sql/SQLTimeoutException.html#SQLTimeoutException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTimeoutException](http://docs.google.com/java/sql/SQLTimeoutException.html) Constructs a SQLTimeoutException object with a given reason and cause. [**SQLTimeoutException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLTimeoutException.html#SQLTimeoutException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTimeoutException](http://docs.google.com/java/sql/SQLTimeoutException.html) Constructs a SQLTimeoutException object with a given reason, SQLState and cause. [**SQLTimeoutException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLTimeoutException.html#SQLTimeoutException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTimeoutException](http://docs.google.com/java/sql/SQLTimeoutException.html) Constructs a SQLTimeoutException object with a given reason, SQLState, vendorCode and cause. [**SQLTransactionRollbackException**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when the SQLState class value is '*40*'.[**SQLTransactionRollbackException()**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html#SQLTransactionRollbackException()) - Constructor for exception java.sql.[SQLTransactionRollbackException](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) Constructs a SQLTransactionRollbackException object. [**SQLTransactionRollbackException(String)**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html#SQLTransactionRollbackException(java.lang.String)) - Constructor for exception java.sql.[SQLTransactionRollbackException](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) Constructs a SQLTransactionRollbackException object with a given reason. [**SQLTransactionRollbackException(String, String)**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html#SQLTransactionRollbackException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLTransactionRollbackException](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) Constructs a SQLTransactionRollbackException object with a given reason and SQLState. [**SQLTransactionRollbackException(String, String, int)**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html#SQLTransactionRollbackException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLTransactionRollbackException](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) Constructs a SQLTransactionRollbackException object with a given reason, SQLState and vendorCode. [**SQLTransactionRollbackException(Throwable)**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html#SQLTransactionRollbackException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransactionRollbackException](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) Constructs a SQLTransactionRollbackException object with a given cause. [**SQLTransactionRollbackException(String, Throwable)**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html#SQLTransactionRollbackException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransactionRollbackException](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) Constructs a SQLTransactionRollbackException object with a given reason and cause. [**SQLTransactionRollbackException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html#SQLTransactionRollbackException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransactionRollbackException](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) Constructs a SQLTransactionRollbackException object with a given reason, SQLState and cause. [**SQLTransactionRollbackException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLTransactionRollbackException.html#SQLTransactionRollbackException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransactionRollbackException](http://docs.google.com/java/sql/SQLTransactionRollbackException.html) Constructs a SQLTransactionRollbackException object with a given reason, SQLState, vendorCode and cause. [**SQLTransientConnectionException**](http://docs.google.com/java/sql/SQLTransientConnectionException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) for the SQLState class value '*08*', representing that the connection operation that failed might be able to succeed when the operation is retried without any application-level changes.[**SQLTransientConnectionException()**](http://docs.google.com/java/sql/SQLTransientConnectionException.html#SQLTransientConnectionException()) - Constructor for exception java.sql.[SQLTransientConnectionException](http://docs.google.com/java/sql/SQLTransientConnectionException.html) Constructs a SQLTransientConnectionException object. [**SQLTransientConnectionException(String)**](http://docs.google.com/java/sql/SQLTransientConnectionException.html#SQLTransientConnectionException(java.lang.String)) - Constructor for exception java.sql.[SQLTransientConnectionException](http://docs.google.com/java/sql/SQLTransientConnectionException.html) Constructs a SQLTransientConnectionException object with a given reason. [**SQLTransientConnectionException(String, String)**](http://docs.google.com/java/sql/SQLTransientConnectionException.html#SQLTransientConnectionException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLTransientConnectionException](http://docs.google.com/java/sql/SQLTransientConnectionException.html) Constructs a SQLTransientConnectionException object with a given reason and SQLState. [**SQLTransientConnectionException(String, String, int)**](http://docs.google.com/java/sql/SQLTransientConnectionException.html#SQLTransientConnectionException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLTransientConnectionException](http://docs.google.com/java/sql/SQLTransientConnectionException.html) Constructs a SQLTransientConnectionException object with a given reason, SQLState and vendorCode. [**SQLTransientConnectionException(Throwable)**](http://docs.google.com/java/sql/SQLTransientConnectionException.html#SQLTransientConnectionException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransientConnectionException](http://docs.google.com/java/sql/SQLTransientConnectionException.html) Constructs a SQLTransientConnectionException object with a given cause. [**SQLTransientConnectionException(String, Throwable)**](http://docs.google.com/java/sql/SQLTransientConnectionException.html#SQLTransientConnectionException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransientConnectionException](http://docs.google.com/java/sql/SQLTransientConnectionException.html) Constructs a SQLTransientConnectionException object with a given reason and cause. [**SQLTransientConnectionException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLTransientConnectionException.html#SQLTransientConnectionException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransientConnectionException](http://docs.google.com/java/sql/SQLTransientConnectionException.html) Constructs a SQLTransientConnectionException object with a given reason, SQLState and cause. [**SQLTransientConnectionException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLTransientConnectionException.html#SQLTransientConnectionException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransientConnectionException](http://docs.google.com/java/sql/SQLTransientConnectionException.html) Constructs a SQLTransientConnectionException object with a given reason, SQLState, vendorCode and cause. [**SQLTransientException**](http://docs.google.com/java/sql/SQLTransientException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) is thrown in situations where a previoulsy failed operation might be able to succeed when the operation is retried without any intervention by application-level functionality.[**SQLTransientException()**](http://docs.google.com/java/sql/SQLTransientException.html#SQLTransientException()) - Constructor for exception java.sql.[SQLTransientException](http://docs.google.com/java/sql/SQLTransientException.html) Constructs a SQLTransientException object. [**SQLTransientException(String)**](http://docs.google.com/java/sql/SQLTransientException.html#SQLTransientException(java.lang.String)) - Constructor for exception java.sql.[SQLTransientException](http://docs.google.com/java/sql/SQLTransientException.html) Constructs a SQLTransientException object with a given reason. [**SQLTransientException(String, String)**](http://docs.google.com/java/sql/SQLTransientException.html#SQLTransientException(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLTransientException](http://docs.google.com/java/sql/SQLTransientException.html) Constructs a SQLTransientException object with a given reason and SQLState. [**SQLTransientException(String, String, int)**](http://docs.google.com/java/sql/SQLTransientException.html#SQLTransientException(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLTransientException](http://docs.google.com/java/sql/SQLTransientException.html) Constructs a SQLTransientException object with a given reason, SQLState and vendorCode. [**SQLTransientException(Throwable)**](http://docs.google.com/java/sql/SQLTransientException.html#SQLTransientException(java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransientException](http://docs.google.com/java/sql/SQLTransientException.html) Constructs a SQLTransientException object with a given cause. [**SQLTransientException(String, Throwable)**](http://docs.google.com/java/sql/SQLTransientException.html#SQLTransientException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransientException](http://docs.google.com/java/sql/SQLTransientException.html) Constructs a SQLTransientException object with a given reason and cause. [**SQLTransientException(String, String, Throwable)**](http://docs.google.com/java/sql/SQLTransientException.html#SQLTransientException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransientException](http://docs.google.com/java/sql/SQLTransientException.html) Constructs a SQLTransientException object with a given reason, SQLState and cause. [**SQLTransientException(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLTransientException.html#SQLTransientException(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLTransientException](http://docs.google.com/java/sql/SQLTransientException.html) Constructs a SQLTransientException object with a given reason, SQLState, vendorCode and cause. [**SQLWarning**](http://docs.google.com/java/sql/SQLWarning.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)An exception that provides information on database access warnings.[**SQLWarning(String, String, int)**](http://docs.google.com/java/sql/SQLWarning.html#SQLWarning(java.lang.String,%20java.lang.String,%20int)) - Constructor for exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Constructs a SQLWarning object with a given reason, SQLState and vendorCode. [**SQLWarning(String, String)**](http://docs.google.com/java/sql/SQLWarning.html#SQLWarning(java.lang.String,%20java.lang.String)) - Constructor for exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Constructs a SQLWarning object with a given reason and SQLState. [**SQLWarning(String)**](http://docs.google.com/java/sql/SQLWarning.html#SQLWarning(java.lang.String)) - Constructor for exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Constructs a SQLWarning object with a given reason. [**SQLWarning()**](http://docs.google.com/java/sql/SQLWarning.html#SQLWarning()) - Constructor for exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Constructs a SQLWarning object. [**SQLWarning(Throwable)**](http://docs.google.com/java/sql/SQLWarning.html#SQLWarning(java.lang.Throwable)) - Constructor for exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Constructs a SQLWarning object with a given cause. [**SQLWarning(String, Throwable)**](http://docs.google.com/java/sql/SQLWarning.html#SQLWarning(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Constructs a SQLWarning object with a given reason and cause. [**SQLWarning(String, String, Throwable)**](http://docs.google.com/java/sql/SQLWarning.html#SQLWarning(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Constructs a SQLWarning object with a given reason, SQLState and cause. [**SQLWarning(String, String, int, Throwable)**](http://docs.google.com/java/sql/SQLWarning.html#SQLWarning(java.lang.String,%20java.lang.String,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[SQLWarning](http://docs.google.com/java/sql/SQLWarning.html) Constructs aSQLWarning object with a given reason, SQLState, vendorCode and cause. [**SQLXML**](http://docs.google.com/java/sql/SQLXML.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The mapping in the JavaTM programming language for the SQL XML type.[**SQLXML**](http://docs.google.com/java/sql/Types.html#SQLXML) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type XML. [**sqrt(double)**](http://docs.google.com/java/lang/Math.html#sqrt(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the correctly rounded positive square root of a double value. [**sqrt(double)**](http://docs.google.com/java/lang/StrictMath.html#sqrt(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the correctly rounded positive square root of a double value. [**SRC**](http://docs.google.com/java/awt/AlphaComposite.html#SRC) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The source is copied to the destination (Porter-Duff Source rule). [**Src**](http://docs.google.com/java/awt/AlphaComposite.html#Src) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque SRC rule with an alpha of 1.0f. [**SRC**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#SRC) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**SRC\_ATOP**](http://docs.google.com/java/awt/AlphaComposite.html#SRC_ATOP) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The part of the source lying inside of the destination is composited onto the destination (Porter-Duff Source Atop Destination rule). [**SRC\_IN**](http://docs.google.com/java/awt/AlphaComposite.html#SRC_IN) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The part of the source lying inside of the destination replaces the destination (Porter-Duff Source In Destination rule). [**SRC\_OUT**](http://docs.google.com/java/awt/AlphaComposite.html#SRC_OUT) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The part of the source lying outside of the destination replaces the destination (Porter-Duff Source Held Out By Destination rule). [**SRC\_OVER**](http://docs.google.com/java/awt/AlphaComposite.html#SRC_OVER) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The source is composited over the destination (Porter-Duff Source Over Destination rule). [**SrcAtop**](http://docs.google.com/java/awt/AlphaComposite.html#SrcAtop) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque SRC\_ATOP rule with an alpha of 1.0f. [**srccols**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#srccols) - Variable in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) An int array containing information about a column of pixels. [**srcHeight**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#srcHeight) - Variable in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) The height of the source image. [**SrcIn**](http://docs.google.com/java/awt/AlphaComposite.html#SrcIn) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque SRC\_IN rule with an alpha of 1.0f. [**SrcOut**](http://docs.google.com/java/awt/AlphaComposite.html#SrcOut) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque SRC\_OUT rule with an alpha of 1.0f. [**SrcOver**](http://docs.google.com/java/awt/AlphaComposite.html#SrcOver) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque SRC\_OVER rule with an alpha of 1.0f. [**srcrows**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#srcrows) - Variable in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) An int array containing information about a row of pixels. [**srcWidth**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#srcWidth) - Variable in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) The width of the source image. [**SSLContext**](http://docs.google.com/javax/net/ssl/SSLContext.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)Instances of this class represent a secure socket protocol implementation which acts as a factory for secure socket factories or SSLEngines.[**SSLContext(SSLContextSpi, Provider, String)**](http://docs.google.com/javax/net/ssl/SSLContext.html#SSLContext(javax.net.ssl.SSLContextSpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Creates an SSLContext object. [**SSLContextSpi**](http://docs.google.com/javax/net/ssl/SSLContextSpi.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the SSLContext class.[**SSLContextSpi()**](http://docs.google.com/javax/net/ssl/SSLContextSpi.html#SSLContextSpi()) - Constructor for class javax.net.ssl.[SSLContextSpi](http://docs.google.com/javax/net/ssl/SSLContextSpi.html)   [**SSLEngine**](http://docs.google.com/javax/net/ssl/SSLEngine.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)A class which enables secure communications using protocols such as the Secure Sockets Layer (SSL) or  [IETF RFC 2246 "Transport Layer Security" (TLS)](http://www.ietf.org/rfc/rfc2246.txt)  protocols, but is transport independent.[**SSLEngine()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#SSLEngine()) - Constructor for class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Constructor for an SSLEngine providing no hints for an internal session reuse strategy. [**SSLEngine(String, int)**](http://docs.google.com/javax/net/ssl/SSLEngine.html#SSLEngine(java.lang.String,%20int)) - Constructor for class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Constructor for an SSLEngine. [**SSLEngineResult**](http://docs.google.com/javax/net/ssl/SSLEngineResult.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)An encapsulation of the result state produced by SSLEngine I/O calls.[**SSLEngineResult(SSLEngineResult.Status, SSLEngineResult.HandshakeStatus, int, int)**](http://docs.google.com/javax/net/ssl/SSLEngineResult.html#SSLEngineResult(javax.net.ssl.SSLEngineResult.Status,%20javax.net.ssl.SSLEngineResult.HandshakeStatus,%20int,%20int)) - Constructor for class javax.net.ssl.[SSLEngineResult](http://docs.google.com/javax/net/ssl/SSLEngineResult.html) Initializes a new instance of this class. [**SSLEngineResult.HandshakeStatus**](http://docs.google.com/javax/net/ssl/SSLEngineResult.HandshakeStatus.html) - Enum in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)An SSLEngineResult enum describing the current handshaking state of this SSLEngine.[**SSLEngineResult.Status**](http://docs.google.com/javax/net/ssl/SSLEngineResult.Status.html) - Enum in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)An SSLEngineResult enum describing the overall result of the SSLEngine operation.[**SSLException**](http://docs.google.com/javax/net/ssl/SSLException.html) - Exception in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)Indicates some kind of error detected by an SSL subsystem.[**SSLException(String)**](http://docs.google.com/javax/net/ssl/SSLException.html#SSLException(java.lang.String)) - Constructor for exception javax.net.ssl.[SSLException](http://docs.google.com/javax/net/ssl/SSLException.html) Constructs an exception reporting an error found by an SSL subsystem. [**SSLException(String, Throwable)**](http://docs.google.com/javax/net/ssl/SSLException.html#SSLException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.net.ssl.[SSLException](http://docs.google.com/javax/net/ssl/SSLException.html) Creates a SSLException with the specified detail message and cause. [**SSLException(Throwable)**](http://docs.google.com/javax/net/ssl/SSLException.html#SSLException(java.lang.Throwable)) - Constructor for exception javax.net.ssl.[SSLException](http://docs.google.com/javax/net/ssl/SSLException.html) Creates a SSLException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**SSLHandshakeException**](http://docs.google.com/javax/net/ssl/SSLHandshakeException.html) - Exception in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)Indicates that the client and server could not negotiate the desired level of security.[**SSLHandshakeException(String)**](http://docs.google.com/javax/net/ssl/SSLHandshakeException.html#SSLHandshakeException(java.lang.String)) - Constructor for exception javax.net.ssl.[SSLHandshakeException](http://docs.google.com/javax/net/ssl/SSLHandshakeException.html) Constructs an exception reporting an error found by an SSL subsystem during handshaking. [**SSLKeyException**](http://docs.google.com/javax/net/ssl/SSLKeyException.html) - Exception in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)Reports a bad SSL key.[**SSLKeyException(String)**](http://docs.google.com/javax/net/ssl/SSLKeyException.html#SSLKeyException(java.lang.String)) - Constructor for exception javax.net.ssl.[SSLKeyException](http://docs.google.com/javax/net/ssl/SSLKeyException.html) Constructs an exception reporting a key management error found by an SSL subsystem. [**SSLParameters**](http://docs.google.com/javax/net/ssl/SSLParameters.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)Encapsulates parameters for an SSL/TLS connection.[**SSLParameters()**](http://docs.google.com/javax/net/ssl/SSLParameters.html#SSLParameters()) - Constructor for class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Constructs SSLParameters. [**SSLParameters(String[])**](http://docs.google.com/javax/net/ssl/SSLParameters.html#SSLParameters(java.lang.String%5B%5D)) - Constructor for class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Constructs SSLParameters from the specified array of ciphersuites. [**SSLParameters(String[], String[])**](http://docs.google.com/javax/net/ssl/SSLParameters.html#SSLParameters(java.lang.String%5B%5D,%20java.lang.String%5B%5D)) - Constructor for class javax.net.ssl.[SSLParameters](http://docs.google.com/javax/net/ssl/SSLParameters.html) Constructs SSLParameters from the specified array of ciphersuites and protocols. [**SSLPeerUnverifiedException**](http://docs.google.com/javax/net/ssl/SSLPeerUnverifiedException.html) - Exception in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)Indicates that the peer's identity has not been verified.[**SSLPeerUnverifiedException(String)**](http://docs.google.com/javax/net/ssl/SSLPeerUnverifiedException.html#SSLPeerUnverifiedException(java.lang.String)) - Constructor for exception javax.net.ssl.[SSLPeerUnverifiedException](http://docs.google.com/javax/net/ssl/SSLPeerUnverifiedException.html) Constructs an exception reporting that the SSL peer's identity has not been verifiied. [**SSLPermission**](http://docs.google.com/javax/net/ssl/SSLPermission.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This class is for various network permissions.[**SSLPermission(String)**](http://docs.google.com/javax/net/ssl/SSLPermission.html#SSLPermission(java.lang.String)) - Constructor for class javax.net.ssl.[SSLPermission](http://docs.google.com/javax/net/ssl/SSLPermission.html) Creates a new SSLPermission with the specified name. [**SSLPermission(String, String)**](http://docs.google.com/javax/net/ssl/SSLPermission.html#SSLPermission(java.lang.String,%20java.lang.String)) - Constructor for class javax.net.ssl.[SSLPermission](http://docs.google.com/javax/net/ssl/SSLPermission.html) Creates a new SSLPermission object with the specified name. [**SSLProtocolException**](http://docs.google.com/javax/net/ssl/SSLProtocolException.html) - Exception in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)Reports an error in the operation of the SSL protocol.[**SSLProtocolException(String)**](http://docs.google.com/javax/net/ssl/SSLProtocolException.html#SSLProtocolException(java.lang.String)) - Constructor for exception javax.net.ssl.[SSLProtocolException](http://docs.google.com/javax/net/ssl/SSLProtocolException.html) Constructs an exception reporting an SSL protocol error detected by an SSL subsystem. [**SslRMIClientSocketFactory**](http://docs.google.com/javax/rmi/ssl/SslRMIClientSocketFactory.html) - Class in [javax.rmi.ssl](http://docs.google.com/javax/rmi/ssl/package-summary.html)An SslRMIClientSocketFactory instance is used by the RMI runtime in order to obtain client sockets for RMI calls via SSL.[**SslRMIClientSocketFactory()**](http://docs.google.com/javax/rmi/ssl/SslRMIClientSocketFactory.html#SslRMIClientSocketFactory()) - Constructor for class javax.rmi.ssl.[SslRMIClientSocketFactory](http://docs.google.com/javax/rmi/ssl/SslRMIClientSocketFactory.html) Creates a new SslRMIClientSocketFactory. [**SslRMIServerSocketFactory**](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html) - Class in [javax.rmi.ssl](http://docs.google.com/javax/rmi/ssl/package-summary.html)An SslRMIServerSocketFactory instance is used by the RMI runtime in order to obtain server sockets for RMI calls via SSL.[**SslRMIServerSocketFactory()**](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html#SslRMIServerSocketFactory()) - Constructor for class javax.rmi.ssl.[SslRMIServerSocketFactory](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html) Creates a new SslRMIServerSocketFactory with the default SSL socket configuration. [**SslRMIServerSocketFactory(String[], String[], boolean)**](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html#SslRMIServerSocketFactory(java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20boolean)) - Constructor for class javax.rmi.ssl.[SslRMIServerSocketFactory](http://docs.google.com/javax/rmi/ssl/SslRMIServerSocketFactory.html) Creates a new SslRMIServerSocketFactory with the specified SSL socket configuration. [**SSLServerSocket**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This class extends ServerSockets and provides secure server sockets using protocols such as the Secure Sockets Layer (SSL) or Transport Layer Security (TLS) protocols.[**SSLServerSocket()**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#SSLServerSocket()) - Constructor for class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Used only by subclasses. [**SSLServerSocket(int)**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#SSLServerSocket(int)) - Constructor for class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Used only by subclasses. [**SSLServerSocket(int, int)**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#SSLServerSocket(int,%20int)) - Constructor for class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Used only by subclasses. [**SSLServerSocket(int, int, InetAddress)**](http://docs.google.com/javax/net/ssl/SSLServerSocket.html#SSLServerSocket(int,%20int,%20java.net.InetAddress)) - Constructor for class javax.net.ssl.[SSLServerSocket](http://docs.google.com/javax/net/ssl/SSLServerSocket.html) Used only by subclasses. [**SSLServerSocketFactory**](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)SSLServerSocketFactorys create SSLServerSockets.[**SSLServerSocketFactory()**](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html#SSLServerSocketFactory()) - Constructor for class javax.net.ssl.[SSLServerSocketFactory](http://docs.google.com/javax/net/ssl/SSLServerSocketFactory.html) Constructor is used only by subclasses. [**SSLSession**](http://docs.google.com/javax/net/ssl/SSLSession.html) - Interface in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)In SSL, sessions are used to describe an ongoing relationship between two entities.[**SSLSessionBindingEvent**](http://docs.google.com/javax/net/ssl/SSLSessionBindingEvent.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This event is propagated to a SSLSessionBindingListener.[**SSLSessionBindingEvent(SSLSession, String)**](http://docs.google.com/javax/net/ssl/SSLSessionBindingEvent.html#SSLSessionBindingEvent(javax.net.ssl.SSLSession,%20java.lang.String)) - Constructor for class javax.net.ssl.[SSLSessionBindingEvent](http://docs.google.com/javax/net/ssl/SSLSessionBindingEvent.html) Constructs a new SSLSessionBindingEvent. [**SSLSessionBindingListener**](http://docs.google.com/javax/net/ssl/SSLSessionBindingListener.html) - Interface in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This interface is implemented by objects which want to know when they are being bound or unbound from a SSLSession.[**SSLSessionContext**](http://docs.google.com/javax/net/ssl/SSLSessionContext.html) - Interface in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)A SSLSessionContext represents a set of SSLSessions associated with a single entity.[**SSLSocket**](http://docs.google.com/javax/net/ssl/SSLSocket.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This class extends Sockets and provides secure socket using protocols such as the "Secure Sockets Layer" (SSL) or IETF "Transport Layer Security" (TLS) protocols.[**SSLSocket()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#SSLSocket()) - Constructor for class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Used only by subclasses. [**SSLSocket(String, int)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#SSLSocket(java.lang.String,%20int)) - Constructor for class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Used only by subclasses. [**SSLSocket(InetAddress, int)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#SSLSocket(java.net.InetAddress,%20int)) - Constructor for class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Used only by subclasses. [**SSLSocket(String, int, InetAddress, int)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#SSLSocket(java.lang.String,%20int,%20java.net.InetAddress,%20int)) - Constructor for class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Used only by subclasses. [**SSLSocket(InetAddress, int, InetAddress, int)**](http://docs.google.com/javax/net/ssl/SSLSocket.html#SSLSocket(java.net.InetAddress,%20int,%20java.net.InetAddress,%20int)) - Constructor for class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Used only by subclasses. [**SSLSocketFactory**](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html) - Class in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)SSLSocketFactorys create SSLSockets.[**SSLSocketFactory()**](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html#SSLSocketFactory()) - Constructor for class javax.net.ssl.[SSLSocketFactory](http://docs.google.com/javax/net/ssl/SSLSocketFactory.html) Constructor is used only by subclasses. [**Stack**](http://docs.google.com/java/util/Stack.html)<[E](http://docs.google.com/java/util/Stack.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)The Stack class represents a last-in-first-out (LIFO) stack of objects.[**Stack()**](http://docs.google.com/java/util/Stack.html#Stack()) - Constructor for class java.util.[Stack](http://docs.google.com/java/util/Stack.html) Creates an empty Stack. [**StackOverflowError**](http://docs.google.com/java/lang/StackOverflowError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when a stack overflow occurs because an application recurses too deeply.[**StackOverflowError()**](http://docs.google.com/java/lang/StackOverflowError.html#StackOverflowError()) - Constructor for error java.lang.[StackOverflowError](http://docs.google.com/java/lang/StackOverflowError.html) Constructs a StackOverflowError with no detail message. [**StackOverflowError(String)**](http://docs.google.com/java/lang/StackOverflowError.html#StackOverflowError(java.lang.String)) - Constructor for error java.lang.[StackOverflowError](http://docs.google.com/java/lang/StackOverflowError.html) Constructs a StackOverflowError with the specified detail message. [**StackTraceElement**](http://docs.google.com/java/lang/StackTraceElement.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)An element in a stack trace, as returned by [Throwable.getStackTrace()](http://docs.google.com/java/lang/Throwable.html#getStackTrace()).[**StackTraceElement(String, String, String, int)**](http://docs.google.com/java/lang/StackTraceElement.html#StackTraceElement(java.lang.String,%20java.lang.String,%20java.lang.String,%20int)) - Constructor for class java.lang.[StackTraceElement](http://docs.google.com/java/lang/StackTraceElement.html) Creates a stack trace element representing the specified execution point. [**STANDALONE**](http://docs.google.com/javax/xml/transform/OutputKeys.html#STANDALONE) - Static variable in class javax.xml.transform.[OutputKeys](http://docs.google.com/javax/xml/transform/OutputKeys.html) standalone = "yes" | "no". [**standaloneSet()**](http://docs.google.com/javax/xml/stream/events/StartDocument.html#standaloneSet()) - Method in interface javax.xml.stream.events.[StartDocument](http://docs.google.com/javax/xml/stream/events/StartDocument.html) Returns true if the standalone attribute was set in the encoding declaration of the document. [**standaloneSet()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#standaloneSet()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**standaloneSet()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#standaloneSet()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Checks if standalone was set in the document [**STANDARD**](http://docs.google.com/java/awt/font/GlyphMetrics.html#STANDARD) - Static variable in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Indicates a glyph that represents a single standard character. [**STANDARD**](http://docs.google.com/javax/print/attribute/standard/JobSheets.html#STANDARD) - Static variable in class javax.print.attribute.standard.[JobSheets](http://docs.google.com/javax/print/attribute/standard/JobSheets.html) One or more site specific standard job sheets are printed. [**STANDARD\_INPUT\_TYPE**](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html#STANDARD_INPUT_TYPE) - Static variable in class javax.imageio.spi.[ImageReaderSpi](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html) A single-element array, initially containing ImageInputStream.class, to be returned from getInputTypes. [**STANDARD\_OUTPUT\_TYPE**](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html#STANDARD_OUTPUT_TYPE) - Static variable in class javax.imageio.spi.[ImageWriterSpi](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html) A single-element array, initially containing ImageInputStream.class, to be returned from getInputTypes. [**STANDARD\_TIME**](http://docs.google.com/java/util/SimpleTimeZone.html#STANDARD_TIME) - Static variable in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Constant for a mode of start or end time specified as standard time. [**StandardEmitterMBean**](http://docs.google.com/javax/management/StandardEmitterMBean.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)An MBean whose management interface is determined by reflection on a Java interface, and that emits notifications.[**StandardEmitterMBean(T, Class<T>, NotificationEmitter)**](http://docs.google.com/javax/management/StandardEmitterMBean.html#StandardEmitterMBean(T,%20java.lang.Class,%20javax.management.NotificationEmitter)) - Constructor for class javax.management.[StandardEmitterMBean](http://docs.google.com/javax/management/StandardEmitterMBean.html) Make an MBean whose management interface is specified by mbeanInterface, with the given implementation and where notifications are handled by the given NotificationEmitter. [**StandardEmitterMBean(T, Class<T>, boolean, NotificationEmitter)**](http://docs.google.com/javax/management/StandardEmitterMBean.html#StandardEmitterMBean(T,%20java.lang.Class,%20boolean,%20javax.management.NotificationEmitter)) - Constructor for class javax.management.[StandardEmitterMBean](http://docs.google.com/javax/management/StandardEmitterMBean.html) Make an MBean whose management interface is specified by mbeanInterface, with the given implementation and where notifications are handled by the given NotificationEmitter. [**StandardEmitterMBean(Class<?>, NotificationEmitter)**](http://docs.google.com/javax/management/StandardEmitterMBean.html#StandardEmitterMBean(java.lang.Class,%20javax.management.NotificationEmitter)) - Constructor for class javax.management.[StandardEmitterMBean](http://docs.google.com/javax/management/StandardEmitterMBean.html) Make an MBean whose management interface is specified by mbeanInterface, and where notifications are handled by the given NotificationEmitter. [**StandardEmitterMBean(Class<?>, boolean, NotificationEmitter)**](http://docs.google.com/javax/management/StandardEmitterMBean.html#StandardEmitterMBean(java.lang.Class,%20boolean,%20javax.management.NotificationEmitter)) - Constructor for class javax.management.[StandardEmitterMBean](http://docs.google.com/javax/management/StandardEmitterMBean.html) Make an MBean whose management interface is specified by mbeanInterface, and where notifications are handled by the given NotificationEmitter. [**standardFormatSupported**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#standardFormatSupported) - Variable in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) A boolean indicating whether the concrete subclass supports the standard metadata format, set via the constructor. [**StandardJavaFileManager**](http://docs.google.com/javax/tools/StandardJavaFileManager.html) - Interface in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)File manager based on [java.io.File](http://docs.google.com/java/io/File.html).[**StandardLocation**](http://docs.google.com/javax/tools/StandardLocation.html) - Enum in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Standard locations of file objects.[**StandardMBean**](http://docs.google.com/javax/management/StandardMBean.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)An MBean whose management interface is determined by reflection on a Java interface.[**StandardMBean(T, Class<T>)**](http://docs.google.com/javax/management/StandardMBean.html#StandardMBean(T,%20java.lang.Class)) - Constructor for class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Make a DynamicMBean out of the object implementation, using the specified mbeanInterface class. [**StandardMBean(Class<?>)**](http://docs.google.com/javax/management/StandardMBean.html#StandardMBean(java.lang.Class)) - Constructor for class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Make a DynamicMBean out of this, using the specified mbeanInterface class. [**StandardMBean(T, Class<T>, boolean)**](http://docs.google.com/javax/management/StandardMBean.html#StandardMBean(T,%20java.lang.Class,%20boolean)) - Constructor for class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Make a DynamicMBean out of the object implementation, using the specified mbeanInterface class. [**StandardMBean(Class<?>, boolean)**](http://docs.google.com/javax/management/StandardMBean.html#StandardMBean(java.lang.Class,%20boolean)) - Constructor for class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html) Make a DynamicMBean out of this, using the specified mbeanInterface class. [**standardMetadataFormatName**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#standardMetadataFormatName) - Static variable in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) A String constant containing the standard format name, "javax\_imageio\_1.0". [**STANDBY**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#STANDBY) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**STAPLE**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with one or more staples. [**STAPLE\_BOTTOM\_LEFT**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE_BOTTOM_LEFT) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with one or more staples in the bottom left corner. [**STAPLE\_BOTTOM\_RIGHT**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE_BOTTOM_RIGHT) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with one or more staples in the bottom right corner. [**STAPLE\_DUAL\_BOTTOM**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE_DUAL_BOTTOM) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with two staples (wire stitches) along the bottom edge assuming a portrait document (see above). [**STAPLE\_DUAL\_LEFT**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE_DUAL_LEFT) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with two staples (wire stitches) along the left edge assuming a portrait document (see above). [**STAPLE\_DUAL\_RIGHT**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE_DUAL_RIGHT) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with two staples (wire stitches) along the right edge assuming a portrait document (see above). [**STAPLE\_DUAL\_TOP**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE_DUAL_TOP) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with two staples (wire stitches) along the top edge assuming a portrait document (see above). [**STAPLE\_TOP\_LEFT**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE_TOP_LEFT) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with one or more staples in the top left corner. [**STAPLE\_TOP\_RIGHT**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#STAPLE_TOP_RIGHT) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) Bind the document(s) with one or more staples in the top right corner. [**start()**](http://docs.google.com/java/applet/Applet.html#start()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Called by the browser or applet viewer to inform this applet that it should start its execution. [**start**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#start) - Variable in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) The starting angle of the arc in degrees. [**start**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#start) - Variable in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) The starting angle of the arc in degrees. [**start()**](http://docs.google.com/java/lang/ProcessBuilder.html#start()) - Method in class java.lang.[ProcessBuilder](http://docs.google.com/java/lang/ProcessBuilder.html) Starts a new process using the attributes of this process builder. [**start()**](http://docs.google.com/java/lang/Thread.html#start()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Causes this thread to begin execution; the Java Virtual Machine calls the run method of this thread. [**start()**](http://docs.google.com/java/util/regex/Matcher.html#start()) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Returns the start index of the previous match. [**start(int)**](http://docs.google.com/java/util/regex/Matcher.html#start(int)) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Returns the start index of the subsequence captured by the given group during the previous match operation. [**start()**](http://docs.google.com/java/util/regex/MatchResult.html#start()) - Method in interface java.util.regex.[MatchResult](http://docs.google.com/java/util/regex/MatchResult.html) Returns the start index of the match. [**start(int)**](http://docs.google.com/java/util/regex/MatchResult.html#start(int)) - Method in interface java.util.regex.[MatchResult](http://docs.google.com/java/util/regex/MatchResult.html) Returns the start index of the subsequence captured by the given group during this match. [**start()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#start()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Starts the counter monitor. [**start()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#start()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Starts the gauge monitor. [**start()**](http://docs.google.com/javax/management/monitor/Monitor.html#start()) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Starts the monitor. [**start()**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#start()) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) Starts the monitor. [**start()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#start()) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Starts the string monitor. [**start()**](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html#start()) - Method in interface javax.management.remote.[JMXConnectorServerMBean](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html) Activates the connector server, that is, starts listening for client connections. [**start()**](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html#start()) - Method in class javax.management.remote.rmi.[RMIConnectorServer](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html) Activates the connector server, that is starts listening for client connections. [**start()**](http://docs.google.com/javax/management/timer/Timer.html#start()) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Starts the timer. [**start()**](http://docs.google.com/javax/management/timer/TimerMBean.html#start()) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Starts the timer. [**start()**](http://docs.google.com/javax/sound/midi/Sequencer.html#start()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Starts playback of the MIDI data in the currently loaded sequence. [**START**](http://docs.google.com/javax/sound/midi/ShortMessage.html#START) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Status byte for Start message (0xFA, or 250). [**start()**](http://docs.google.com/javax/sound/sampled/DataLine.html#start()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Allows a line to engage in data I/O. [**START**](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html#START) - Static variable in class javax.sound.sampled.[LineEvent.Type](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html) A type of event that is sent when a line begins to engage in active input or output of audio data in response to a [start](http://docs.google.com/javax/sound/sampled/DataLine.html#start()) request. [**START**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#START) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.BlockAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.BlockAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.BlockAction.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.CharacterAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.CharacterAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.CharacterAction.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.FormAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.FormAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.FormAction.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.HiddenAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.HiddenAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.HiddenAction.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.IsindexAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.IsindexAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.IsindexAction.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.ParagraphAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.ParagraphAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.ParagraphAction.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.PreAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.PreAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.PreAction.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.SpecialAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.SpecialAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.SpecialAction.html)   [**start(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.TagAction.html#start(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader.TagAction](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.TagAction.html) Called when a start tag is seen for the type of tag this action was registered to. [**start()**](http://docs.google.com/javax/swing/Timer.html#start()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Starts the Timer, causing it to start sending action events to its listeners. [**start(Xid, int)**](http://docs.google.com/javax/transaction/xa/XAResource.html#start(javax.transaction.xa.Xid,%20int)) - Method in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) Starts work on behalf of a transaction branch specified in xid. [**START\_DOCUMENT**](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html#START_DOCUMENT) - Static variable in interface javax.xml.stream.[XMLStreamConstants](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html) Indicates an event is a start document [**START\_ELEMENT**](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html#START_ELEMENT) - Static variable in interface javax.xml.stream.[XMLStreamConstants](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html) Indicates an event is a start element [**START\_PUNCTUATION**](http://docs.google.com/java/lang/Character.html#START_PUNCTUATION) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Ps" in the Unicode specification. [**start\_value()**](http://docs.google.com/org/omg/CORBA/portable/ValueInputStream.html#start_value()) - Method in interface org.omg.CORBA.portable.[ValueInputStream](http://docs.google.com/org/omg/CORBA/portable/ValueInputStream.html) The start\_value method reads a valuetype header for a nested custom valuetype and increments the valuetype nesting depth. [**start\_value(String)**](http://docs.google.com/org/omg/CORBA/portable/ValueOutputStream.html#start_value(java.lang.String)) - Method in interface org.omg.CORBA.portable.[ValueOutputStream](http://docs.google.com/org/omg/CORBA/portable/ValueOutputStream.html) The start\_value method ends any currently open chunk, writes a valuetype header for a nested custom valuetype (with a null codebase and the specified repository ID), and increments the valuetype nesting depth. [**startAnimationTimer()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#startAnimationTimer()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Starts the animation thread, creating and initializing it if necessary. [**startAutoScrolling(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#startAutoScrolling(int)) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected method is implementation specific and should be private. [**startCDATA()**](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html#startCDATA()) - Method in class org.xml.sax.ext.[DefaultHandler2](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html)   [**startCDATA()**](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html#startCDATA()) - Method in interface org.xml.sax.ext.[LexicalHandler](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html) Report the start of a CDATA section. [**startCellEditing(EventObject)**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#startCellEditing(java.util.EventObject)) - Method in class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) Returns true to indicate that editing has begun. [**StartDocument**](http://docs.google.com/javax/xml/stream/events/StartDocument.html) - Interface in [javax.xml.stream.events](http://docs.google.com/javax/xml/stream/events/package-summary.html)An interface for the start document event[**startDocument()**](http://docs.google.com/org/xml/sax/ContentHandler.html#startDocument()) - Method in interface org.xml.sax.[ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) Receive notification of the beginning of a document. [**startDocument()**](http://docs.google.com/org/xml/sax/DocumentHandler.html#startDocument()) - Method in interface org.xml.sax.[DocumentHandler](http://docs.google.com/org/xml/sax/DocumentHandler.html) **Deprecated.** Receive notification of the beginning of a document. [**startDocument()**](http://docs.google.com/org/xml/sax/HandlerBase.html#startDocument()) - Method in class org.xml.sax.[HandlerBase](http://docs.google.com/org/xml/sax/HandlerBase.html) **Deprecated.** Receive notification of the beginning of the document. [**startDocument()**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#startDocument()) - Method in class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) Receive notification of the beginning of the document. [**startDocument()**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#startDocument()) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Adapter implementation method; do not call. [**startDocument()**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#startDocument()) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Filter a start document event. [**startDocument()**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#startDocument()) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Start document event. [**startDrag(Cursor, Transferable)**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#startDrag(java.awt.Cursor,%20java.awt.datatransfer.Transferable)) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Starts the drag operation given the Cursor for this drag operation and the Transferable representing the source data for this drag operation. [**startDrag(Cursor, Transferable, DragSourceListener)**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#startDrag(java.awt.Cursor,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener)) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Starts the drag given the initial Cursor to display, the Transferable object, and the DragSourceListener to use. [**startDrag(Cursor, Image, Point, Transferable, DragSourceListener)**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#startDrag(java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener)) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Start the drag given the initial Cursor to display, a drag Image, the offset of the Image, the Transferable object, and the DragSourceListener to use. [**startDrag(DragGestureEvent, Cursor, Image, Point, Transferable, DragSourceListener, FlavorMap)**](http://docs.google.com/java/awt/dnd/DragSource.html#startDrag(java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener,%20java.awt.datatransfer.FlavorMap)) - Method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Start a drag, given the DragGestureEvent that initiated the drag, the initial Cursor to use, the Image to drag, the offset of the Image origin from the hotspot of the Cursor at the instant of the trigger, the Transferable subject data of the drag, the DragSourceListener, and the FlavorMap. [**startDrag(DragGestureEvent, Cursor, Transferable, DragSourceListener, FlavorMap)**](http://docs.google.com/java/awt/dnd/DragSource.html#startDrag(java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener,%20java.awt.datatransfer.FlavorMap)) - Method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Start a drag, given the DragGestureEvent that initiated the drag, the initial Cursor to use, the Transferable subject data of the drag, the DragSourceListener, and the FlavorMap. [**startDrag(DragGestureEvent, Cursor, Image, Point, Transferable, DragSourceListener)**](http://docs.google.com/java/awt/dnd/DragSource.html#startDrag(java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener)) - Method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Start a drag, given the DragGestureEvent that initiated the drag, the initial Cursor to use, the Image to drag, the offset of the Image origin from the hotspot of the Cursor at the instant of the trigger, the subject data of the drag, and the DragSourceListener. [**startDrag(DragGestureEvent, Cursor, Transferable, DragSourceListener)**](http://docs.google.com/java/awt/dnd/DragSource.html#startDrag(java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener)) - Method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Start a drag, given the DragGestureEvent that initiated the drag, the initial Cursor to use, the Transferable subject data of the drag, and the DragSourceListener. [**startDragging()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#startDragging()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Should be messaged before the dragging session starts, resets lastDragLocation and dividerSize. [**startDTD(String, String, String)**](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html#startDTD(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.ext.[DefaultHandler2](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html)   [**startDTD(String, String, String)**](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html#startDTD(java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.ext.[LexicalHandler](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html) Report the start of DTD declarations, if any. [**startEditing(TreePath, MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#startEditing(javax.swing.tree.TreePath,%20java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Will start editing for node if there is a cellEditor and shouldSelectCell returns true. [**startEditingAtPath(TreePath)**](http://docs.google.com/javax/swing/JTree.html#startEditingAtPath(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Selects the node identified by the specified path and initiates editing. [**startEditingAtPath(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#startEditingAtPath(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Selects the last item in path and tries to edit it. [**startEditingAtPath(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#startEditingAtPath(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the startEditingAtPath method on each UI handled by this object. [**startEditingAtPath(JTree, TreePath)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#startEditingAtPath(javax.swing.JTree,%20javax.swing.tree.TreePath)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Selects the last item in path and tries to edit it. [**startEditingTimer()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#startEditingTimer()) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Starts the editing timer. [**StartElement**](http://docs.google.com/javax/xml/stream/events/StartElement.html) - Interface in [javax.xml.stream.events](http://docs.google.com/javax/xml/stream/events/package-summary.html)The StartElement interface provides access to information about start elements.[**startElement(Element)**](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html#startElement(org.w3c.dom.Element)) - Method in interface org.w3c.dom.ls.[LSParserFilter](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html) The parser will call this method after each Element start tag has been scanned, but before the remainder of the Element is processed. [**startElement(String, String, String, Attributes)**](http://docs.google.com/org/xml/sax/ContentHandler.html#startElement(java.lang.String,%20java.lang.String,%20java.lang.String,%20org.xml.sax.Attributes)) - Method in interface org.xml.sax.[ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) Receive notification of the beginning of an element. [**startElement(String, AttributeList)**](http://docs.google.com/org/xml/sax/DocumentHandler.html#startElement(java.lang.String,%20org.xml.sax.AttributeList)) - Method in interface org.xml.sax.[DocumentHandler](http://docs.google.com/org/xml/sax/DocumentHandler.html) **Deprecated.** Receive notification of the beginning of an element. [**startElement(String, AttributeList)**](http://docs.google.com/org/xml/sax/HandlerBase.html#startElement(java.lang.String,%20org.xml.sax.AttributeList)) - Method in class org.xml.sax.[HandlerBase](http://docs.google.com/org/xml/sax/HandlerBase.html) **Deprecated.** Receive notification of the start of an element. [**startElement(String, String, String, Attributes)**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#startElement(java.lang.String,%20java.lang.String,%20java.lang.String,%20org.xml.sax.Attributes)) - Method in class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) Receive notification of the start of an element. [**startElement(String, AttributeList)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#startElement(java.lang.String,%20org.xml.sax.AttributeList)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Adapter implementation method; do not call. [**startElement(String, String, String, Attributes)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#startElement(java.lang.String,%20java.lang.String,%20java.lang.String,%20org.xml.sax.Attributes)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Filter a start element event. [**startElement(String, String, String, Attributes)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#startElement(java.lang.String,%20java.lang.String,%20java.lang.String,%20org.xml.sax.Attributes)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Adapt a SAX2 start element event. [**startEntity(String)**](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html#startEntity(java.lang.String)) - Method in class org.xml.sax.ext.[DefaultHandler2](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html)   [**startEntity(String)**](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html#startEntity(java.lang.String)) - Method in interface org.xml.sax.ext.[LexicalHandler](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html) Report the beginning of some internal and external XML entities. [**startFontTag(String)**](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html#startFontTag(java.lang.String)) - Method in class javax.swing.text.html.[MinimalHTMLWriter](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html) This is no longer used, instead <span> will be written out. [**startGrabbing()**](http://docs.google.com/java/awt/image/PixelGrabber.html#startGrabbing()) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Request the PixelGrabber to start fetching the pixels. [**startHandshake()**](http://docs.google.com/javax/net/ssl/SSLSocket.html#startHandshake()) - Method in class javax.net.ssl.[SSLSocket](http://docs.google.com/javax/net/ssl/SSLSocket.html) Starts an SSL handshake on this connection. [**startIndex**](http://docs.google.com/javax/accessibility/AccessibleAttributeSequence.html#startIndex) - Variable in class javax.accessibility.[AccessibleAttributeSequence](http://docs.google.com/javax/accessibility/AccessibleAttributeSequence.html) The start index of the text sequence [**startIndex**](http://docs.google.com/javax/accessibility/AccessibleTextSequence.html#startIndex) - Variable in class javax.accessibility.[AccessibleTextSequence](http://docs.google.com/javax/accessibility/AccessibleTextSequence.html)   [**startPrefixMapping(String, String)**](http://docs.google.com/org/xml/sax/ContentHandler.html#startPrefixMapping(java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.[ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) Begin the scope of a prefix-URI Namespace mapping. [**startPrefixMapping(String, String)**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#startPrefixMapping(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) Receive notification of the start of a Namespace mapping. [**startPrefixMapping(String, String)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#startPrefixMapping(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Filter a start Namespace prefix mapping event. [**startPrefixMapping(String, String)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#startPrefixMapping(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Adapt a SAX2 start prefix mapping event. [**startProduction(ImageConsumer)**](http://docs.google.com/java/awt/image/FilteredImageSource.html#startProduction(java.awt.image.ImageConsumer)) - Method in class java.awt.image.[FilteredImageSource](http://docs.google.com/java/awt/image/FilteredImageSource.html) Starts production of the filtered image. [**startProduction(ImageConsumer)**](http://docs.google.com/java/awt/image/ImageProducer.html#startProduction(java.awt.image.ImageConsumer)) - Method in interface java.awt.image.[ImageProducer](http://docs.google.com/java/awt/image/ImageProducer.html) Registers the specified ImageConsumer object as a consumer and starts an immediate reconstruction of the image data which will then be delivered to this consumer and any other consumer which might have already been registered with the producer. [**startProduction(ImageConsumer)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#startProduction(java.awt.image.ImageConsumer)) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Adds an ImageConsumer to the list of consumers interested in data for this image and immediately starts delivery of the image data through the ImageConsumer interface. [**startProduction(ImageConsumer)**](http://docs.google.com/java/awt/image/renderable/RenderableImageProducer.html#startProduction(java.awt.image.ImageConsumer)) - Method in class java.awt.image.renderable.[RenderableImageProducer](http://docs.google.com/java/awt/image/renderable/RenderableImageProducer.html) Adds an ImageConsumer to the list of consumers interested in data for this image, and immediately starts delivery of the image data through the ImageConsumer interface. [**startRecording()**](http://docs.google.com/javax/sound/midi/Sequencer.html#startRecording()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Starts recording and playback of MIDI data. [**startsWith(String, int)**](http://docs.google.com/java/lang/String.html#startsWith(java.lang.String,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Tests if the substring of this string beginning at the specified index starts with the specified prefix. [**startsWith(String)**](http://docs.google.com/java/lang/String.html#startsWith(java.lang.String)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Tests if this string starts with the specified prefix. [**startsWith(Name)**](http://docs.google.com/javax/naming/CompositeName.html#startsWith(javax.naming.Name)) - Method in class javax.naming.[CompositeName](http://docs.google.com/javax/naming/CompositeName.html) Determines whether a composite name is a prefix of this composite name. [**startsWith(Name)**](http://docs.google.com/javax/naming/CompoundName.html#startsWith(javax.naming.Name)) - Method in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Determines whether a compound name is a prefix of this compound name. [**startsWith(Name)**](http://docs.google.com/javax/naming/ldap/LdapName.html#startsWith(javax.naming.Name)) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Determines whether this LDAP name starts with a specified LDAP name prefix. [**startsWith(List<Rdn>)**](http://docs.google.com/javax/naming/ldap/LdapName.html#startsWith(java.util.List)) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Determines whether the specified RDN sequence forms a prefix of this LDAP name. [**startsWith(Name)**](http://docs.google.com/javax/naming/Name.html#startsWith(javax.naming.Name)) - Method in interface javax.naming.[Name](http://docs.google.com/javax/naming/Name.html) Determines whether this name starts with a specified prefix. [**startTag(Element)**](http://docs.google.com/javax/swing/text/html/HTMLWriter.html#startTag(javax.swing.text.Element)) - Method in class javax.swing.text.html.[HTMLWriter](http://docs.google.com/javax/swing/text/html/HTMLWriter.html) Writes out a start tag for the element. [**STARTTAG**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#STARTTAG) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**startTag(TagElement)**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#startTag(javax.swing.text.html.parser.TagElement)) - Method in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html) Handle a start tag. [**StartTagType**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#StartTagType) - Static variable in class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) A possible value for getType. [**startTimer()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html#startTimer()) - Method in class javax.swing.plaf.basic.[BasicTreeUI.ComponentHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html) Creates, if necessary, and starts a Timer to check if need to resize the bounds. [**StartTlsRequest**](http://docs.google.com/javax/naming/ldap/StartTlsRequest.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)This class implements the LDAPv3 Extended Request for StartTLS as defined in [Lightweight Directory Access Protocol (v3): Extension for Transport Layer Security](http://www.ietf.org/rfc/rfc2830.txt) The object identifier for StartTLS is 1.3.6.1.4.1.1466.20037 and no extended request value is defined.[**StartTlsRequest()**](http://docs.google.com/javax/naming/ldap/StartTlsRequest.html#StartTlsRequest()) - Constructor for class javax.naming.ldap.[StartTlsRequest](http://docs.google.com/javax/naming/ldap/StartTlsRequest.html) Constructs a StartTLS extended request. [**StartTlsResponse**](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)This class implements the LDAPv3 Extended Response for StartTLS as defined in [Lightweight Directory Access Protocol (v3): Extension for Transport Layer Security](http://www.ietf.org/rfc/rfc2830.txt) The object identifier for StartTLS is 1.3.6.1.4.1.1466.20037 and no extended response value is defined.[**StartTlsResponse()**](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html#StartTlsResponse()) - Constructor for class javax.naming.ldap.[StartTlsResponse](http://docs.google.com/javax/naming/ldap/StartTlsResponse.html) Constructs a StartTLS extended response. [**state**](http://docs.google.com/java/security/Signature.html#state) - Variable in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Current state of this signature object. [**state()**](http://docs.google.com/org/omg/PortableInterceptor/IORInfoOperations.html#state()) - Method in interface org.omg.PortableInterceptor.[IORInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/IORInfoOperations.html) Return the adapter state of the object adapter that was just created and is running IOR interceptors. [**State**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html) - Class in [org.omg.PortableServer.POAManagerPackage](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/package-summary.html)Specifies the states for the POAManager[**State(int)**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html#State(int)) - Constructor for class org.omg.PortableServer.POAManagerPackage.[State](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html)   [**STATE\_FACTORIES**](http://docs.google.com/javax/naming/Context.html#STATE_FACTORIES) - Static variable in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Constant that holds the name of the environment property for specifying the list of state factories to use. [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/AbstractButton.ButtonChangeListener.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.[AbstractButton.ButtonChangeListener](http://docs.google.com/javax/swing/AbstractButton.ButtonChangeListener.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/event/ChangeListener.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in interface javax.swing.event.[ChangeListener](http://docs.google.com/javax/swing/event/ChangeListener.html) Invoked when the target of the listener has changed its state. [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/JMenuItem.AccessibleJMenuItem.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.[JMenuItem.AccessibleJMenuItem](http://docs.google.com/javax/swing/JMenuItem.AccessibleJMenuItem.html) Supports the change listener interface and fires property changes. [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/JScrollPane.AccessibleJScrollPane.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.[JScrollPane.AccessibleJScrollPane](http://docs.google.com/javax/swing/JScrollPane.AccessibleJScrollPane.html) Invoked when the target of the listener has changed its state. [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Invoked when the target of the listener has changed its state. [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.[JSpinner.DefaultEditor](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html) This method is called when the spinner's model's state changes. [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/JTabbedPane.ModelListener.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.[JTabbedPane.ModelListener](http://docs.google.com/javax/swing/JTabbedPane.ModelListener.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI.ChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.ChangeHandler.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI.ChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.ChangeHandler.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ModelListener.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.ModelListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ModelListener.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.HSBChangeListener.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI.HSBChangeListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.HSBChangeListener.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.ViewportChangeHandler.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI.ViewportChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.ViewportChangeHandler.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.VSBChangeListener.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI.VSBChangeListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.VSBChangeListener.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ChangeHandler.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.ChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ChangeHandler.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabSelectionHandler.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI.TabSelectionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabSelectionHandler.html)   [**stateChanged(ChangeEvent)**](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html#stateChanged(javax.swing.event.ChangeEvent)) - Method in class javax.swing.[ProgressMonitor.AccessibleProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.AccessibleProgressMonitor.html) Invoked when the target of the listener has changed its state. [**StateEdit**](http://docs.google.com/javax/swing/undo/StateEdit.html) - Class in [javax.swing.undo](http://docs.google.com/javax/swing/undo/package-summary.html)StateEdit is a general edit for objects that change state.[**StateEdit(StateEditable)**](http://docs.google.com/javax/swing/undo/StateEdit.html#StateEdit(javax.swing.undo.StateEditable)) - Constructor for class javax.swing.undo.[StateEdit](http://docs.google.com/javax/swing/undo/StateEdit.html) Create and return a new StateEdit. [**StateEdit(StateEditable, String)**](http://docs.google.com/javax/swing/undo/StateEdit.html#StateEdit(javax.swing.undo.StateEditable,%20java.lang.String)) - Constructor for class javax.swing.undo.[StateEdit](http://docs.google.com/javax/swing/undo/StateEdit.html) Create and return a new StateEdit with a presentation name. [**StateEditable**](http://docs.google.com/javax/swing/undo/StateEditable.html) - Interface in [javax.swing.undo](http://docs.google.com/javax/swing/undo/package-summary.html)StateEditable defines the interface for objects that can have their state undone/redone by a StateEdit.[**StateFactory**](http://docs.google.com/javax/naming/spi/StateFactory.html) - Interface in [javax.naming.spi](http://docs.google.com/javax/naming/spi/package-summary.html)This interface represents a factory for obtaining the state of an object for binding.[**stateMask**](http://docs.google.com/javax/swing/DefaultButtonModel.html#stateMask) - Variable in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) The bitmask used to store the state of the button. [**STATEMENT**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#STATEMENT) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for INVOICE. [**Statement**](http://docs.google.com/java/beans/Statement.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)A Statement object represents a primitive statement in which a single method is applied to a target and a set of arguments - as in "a.setFoo(b)".[**Statement(Object, String, Object[])**](http://docs.google.com/java/beans/Statement.html#Statement(java.lang.Object,%20java.lang.String,%20java.lang.Object%5B%5D)) - Constructor for class java.beans.[Statement](http://docs.google.com/java/beans/Statement.html) Creates a new Statement object with a target, methodName and arguments as per the parameters. [**Statement**](http://docs.google.com/java/sql/Statement.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The object used for executing a static SQL statement and returning the results it produces.[**statementClosed(StatementEvent)**](http://docs.google.com/javax/sql/StatementEventListener.html#statementClosed(javax.sql.StatementEvent)) - Method in interface javax.sql.[StatementEventListener](http://docs.google.com/javax/sql/StatementEventListener.html) The driver calls this method on all StatementEventListeners registered on the connection when it detects that a PreparedStatement is closed. [**statementErrorOccurred(StatementEvent)**](http://docs.google.com/javax/sql/StatementEventListener.html#statementErrorOccurred(javax.sql.StatementEvent)) - Method in interface javax.sql.[StatementEventListener](http://docs.google.com/javax/sql/StatementEventListener.html) The driver calls this method on all StatementEventListeners registered on the connection when it detects that a PreparedStatement is invalid. [**StatementEvent**](http://docs.google.com/javax/sql/StatementEvent.html) - Class in [javax.sql](http://docs.google.com/javax/sql/package-summary.html)A StatementEvent is sent to all StatementEventListeners which were registered with a PooledConnection.[**StatementEvent(PooledConnection, PreparedStatement)**](http://docs.google.com/javax/sql/StatementEvent.html#StatementEvent(javax.sql.PooledConnection,%20java.sql.PreparedStatement)) - Constructor for class javax.sql.[StatementEvent](http://docs.google.com/javax/sql/StatementEvent.html) Constructs a StatementEvent with the specified PooledConnection and PreparedStatement. [**StatementEvent(PooledConnection, PreparedStatement, SQLException)**](http://docs.google.com/javax/sql/StatementEvent.html#StatementEvent(javax.sql.PooledConnection,%20java.sql.PreparedStatement,%20java.sql.SQLException)) - Constructor for class javax.sql.[StatementEvent](http://docs.google.com/javax/sql/StatementEvent.html) Constructs a StatementEvent with the specified PooledConnection, PreparedStatement and SQLException [**StatementEventListener**](http://docs.google.com/javax/sql/StatementEventListener.html) - Interface in [javax.sql](http://docs.google.com/javax/sql/package-summary.html)An object that registers to be notified of events that occur on PreparedStatements that are in the Statement pool.[**states**](http://docs.google.com/javax/accessibility/AccessibleStateSet.html#states) - Variable in class javax.accessibility.[AccessibleStateSet](http://docs.google.com/javax/accessibility/AccessibleStateSet.html) Each entry in the Vector represents an AccessibleState. [**STATIC**](http://docs.google.com/java/lang/reflect/Modifier.html#STATIC) - Static variable in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) The int value representing the static modifier. [**STATICIMAGEDONE**](http://docs.google.com/java/awt/image/ImageConsumer.html#STATICIMAGEDONE) - Static variable in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) The image is complete and there are no more pixels or frames to be delivered. [**status()**](http://docs.google.com/java/awt/image/PixelGrabber.html#status()) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) Returns the status of the pixels. [**STATUS\_BAR**](http://docs.google.com/javax/accessibility/AccessibleRole.html#STATUS_BAR) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A STATUS\_BAR is an simple component that can contain multiple labels of status information to the user. [**statusAll(boolean)**](http://docs.google.com/java/awt/MediaTracker.html#statusAll(boolean)) - Method in class java.awt.[MediaTracker](http://docs.google.com/java/awt/MediaTracker.html) Calculates and returns the bitwise inclusive **OR** of the status of all media that are tracked by this media tracker. [**statusID(int, boolean)**](http://docs.google.com/java/awt/MediaTracker.html#statusID(int,%20boolean)) - Method in class java.awt.[MediaTracker](http://docs.google.com/java/awt/MediaTracker.html) Calculates and returns the bitwise inclusive **OR** of the status of all media with the specified identifier that are tracked by this media tracker. [**StAXResult**](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) - Class in [javax.xml.transform.stax](http://docs.google.com/javax/xml/transform/stax/package-summary.html)Acts as a holder for an XML [Result](http://docs.google.com/javax/xml/transform/Result.html) in the form of a StAX writer,i.e.[**StAXResult(XMLEventWriter)**](http://docs.google.com/javax/xml/transform/stax/StAXResult.html#StAXResult(javax.xml.stream.XMLEventWriter)) - Constructor for class javax.xml.transform.stax.[StAXResult](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) Creates a new instance of a StAXResult by supplying an [XMLEventWriter](http://docs.google.com/javax/xml/stream/XMLEventWriter.html). [**StAXResult(XMLStreamWriter)**](http://docs.google.com/javax/xml/transform/stax/StAXResult.html#StAXResult(javax.xml.stream.XMLStreamWriter)) - Constructor for class javax.xml.transform.stax.[StAXResult](http://docs.google.com/javax/xml/transform/stax/StAXResult.html) Creates a new instance of a StAXResult by supplying an [XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html). [**StAXSource**](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) - Class in [javax.xml.transform.stax](http://docs.google.com/javax/xml/transform/stax/package-summary.html)Acts as a holder for an XML [Source](http://docs.google.com/javax/xml/transform/Source.html) in the form of a StAX reader,i.e.[**StAXSource(XMLEventReader)**](http://docs.google.com/javax/xml/transform/stax/StAXSource.html#StAXSource(javax.xml.stream.XMLEventReader)) - Constructor for class javax.xml.transform.stax.[StAXSource](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) Creates a new instance of a StAXSource by supplying an [XMLEventReader](http://docs.google.com/javax/xml/stream/XMLEventReader.html). [**StAXSource(XMLStreamReader)**](http://docs.google.com/javax/xml/transform/stax/StAXSource.html#StAXSource(javax.xml.stream.XMLStreamReader)) - Constructor for class javax.xml.transform.stax.[StAXSource](http://docs.google.com/javax/xml/transform/stax/StAXSource.html) Creates a new instance of a StAXSource by supplying an [XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html). [**StdACChrominance**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html#StdACChrominance) - Static variable in class javax.imageio.plugins.jpeg.[JPEGHuffmanTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html) The standard AC chrominance Huffman table. [**StdACLuminance**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html#StdACLuminance) - Static variable in class javax.imageio.plugins.jpeg.[JPEGHuffmanTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html) The standard AC luminance Huffman table. [**StdDCChrominance**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html#StdDCChrominance) - Static variable in class javax.imageio.plugins.jpeg.[JPEGHuffmanTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html) The standard DC chrominance Huffman table. [**StdDCLuminance**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html#StdDCLuminance) - Static variable in class javax.imageio.plugins.jpeg.[JPEGHuffmanTable](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGHuffmanTable.html) The standard DC luminance Huffman table. [**stop()**](http://docs.google.com/java/applet/Applet.html#stop()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Called by the browser or applet viewer to inform this applet that it should stop its execution. [**stop()**](http://docs.google.com/java/applet/AudioClip.html#stop()) - Method in interface java.applet.[AudioClip](http://docs.google.com/java/applet/AudioClip.html) Stops playing this audio clip. [**stop()**](http://docs.google.com/java/awt/dnd/DropTarget.DropTargetAutoScroller.html#stop()) - Method in class java.awt.dnd.[DropTarget.DropTargetAutoScroller](http://docs.google.com/java/awt/dnd/DropTarget.DropTargetAutoScroller.html) cause autoscrolling to stop [**stop()**](http://docs.google.com/java/lang/Thread.html#stop()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) **Deprecated.** *This method is inherently unsafe. Stopping a thread with Thread.stop causes it to unlock all of the monitors that it has locked (as a natural consequence of the unchecked ThreadDeath exception propagating up the stack). If any of the objects previously protected by these monitors were in an inconsistent state, the damaged objects become visible to other threads, potentially resulting in arbitrary behavior. Many uses of stop should be replaced by code that simply modifies some variable to indicate that the target thread should stop running. The target thread should check this variable regularly, and return from its run method in an orderly fashion if the variable indicates that it is to stop running. If the target thread waits for long periods (on a condition variable, for example), the interrupt method should be used to interrupt the wait. For more information, see* [*Why are Thread.stop, Thread.suspend and Thread.resume Deprecated?*](http://docs.google.com/technotes/guides/concurrency/threadPrimitiveDeprecation.html)*.* [**stop(Throwable)**](http://docs.google.com/java/lang/Thread.html#stop(java.lang.Throwable)) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) **Deprecated.** *This method is inherently unsafe. See* [*Thread.stop()*](http://docs.google.com/java/lang/Thread.html#stop()) *for details. An additional danger of this method is that it may be used to generate exceptions that the target thread is unprepared to handle (including checked exceptions that the thread could not possibly throw, were it not for this method). For more information, see* [*Why are Thread.stop, Thread.suspend and Thread.resume Deprecated?*](http://docs.google.com/technotes/guides/concurrency/threadPrimitiveDeprecation.html)*.* [**stop()**](http://docs.google.com/java/lang/ThreadGroup.html#stop()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) **Deprecated.** *This method is inherently unsafe. See* [*Thread.stop()*](http://docs.google.com/java/lang/Thread.html#stop()) *for details.* [**stop()**](http://docs.google.com/javax/management/monitor/CounterMonitor.html#stop()) - Method in class javax.management.monitor.[CounterMonitor](http://docs.google.com/javax/management/monitor/CounterMonitor.html) Stops the counter monitor. [**stop()**](http://docs.google.com/javax/management/monitor/GaugeMonitor.html#stop()) - Method in class javax.management.monitor.[GaugeMonitor](http://docs.google.com/javax/management/monitor/GaugeMonitor.html) Stops the gauge monitor. [**stop()**](http://docs.google.com/javax/management/monitor/Monitor.html#stop()) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Stops the monitor. [**stop()**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#stop()) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) Stops the monitor. [**stop()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#stop()) - Method in class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Stops the string monitor. [**stop()**](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html#stop()) - Method in interface javax.management.remote.[JMXConnectorServerMBean](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html) Deactivates the connector server, that is, stops listening for client connections. [**stop()**](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html#stop()) - Method in class javax.management.remote.rmi.[RMIConnectorServer](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html) Deactivates the connector server, that is, stops listening for client connections. [**stop()**](http://docs.google.com/javax/management/timer/Timer.html#stop()) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Stops the timer. [**stop()**](http://docs.google.com/javax/management/timer/TimerMBean.html#stop()) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Stops the timer. [**stop()**](http://docs.google.com/javax/sound/midi/Sequencer.html#stop()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Stops recording, if active, and playback of the currently loaded sequence, if any. [**STOP**](http://docs.google.com/javax/sound/midi/ShortMessage.html#STOP) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Status byte for Stop message (0xFC, or 252). [**stop()**](http://docs.google.com/javax/sound/sampled/DataLine.html#stop()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Stops the line. [**STOP**](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html#STOP) - Static variable in class javax.sound.sampled.[LineEvent.Type](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html) A type of event that is sent when a line ceases active input or output of audio data in response to a [stop](http://docs.google.com/javax/sound/sampled/DataLine.html#stop()) request, or because the end of media has been reached. [**stop()**](http://docs.google.com/javax/swing/Timer.html#stop()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Stops the Timer, causing it to stop sending action events to its listeners. [**stop()**](http://docs.google.com/javax/xml/ws/Endpoint.html#stop()) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Stops publishing this endpoint. [**stopAnimationTimer()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#stopAnimationTimer()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Stops the animation thread. [**stopAutoScrolling()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#stopAutoScrolling()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected method is implementation specific and should be private. [**stopCellEditing()**](http://docs.google.com/javax/swing/AbstractCellEditor.html#stopCellEditing()) - Method in class javax.swing.[AbstractCellEditor](http://docs.google.com/javax/swing/AbstractCellEditor.html) Calls fireEditingStopped and returns true. [**stopCellEditing()**](http://docs.google.com/javax/swing/CellEditor.html#stopCellEditing()) - Method in interface javax.swing.[CellEditor](http://docs.google.com/javax/swing/CellEditor.html) Tells the editor to stop editing and accept any partially edited value as the value of the editor. [**stopCellEditing()**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#stopCellEditing()) - Method in class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) Stops editing and returns true to indicate that editing has stopped. [**stopCellEditing()**](http://docs.google.com/javax/swing/DefaultCellEditor.html#stopCellEditing()) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Forwards the message from the CellEditor to the delegate. [**stopCellEditing()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#stopCellEditing()) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) If the realEditor will allow editing to stop, the realEditor is removed and true is returned, otherwise false is returned. [**stopEditing()**](http://docs.google.com/javax/swing/JTree.html#stopEditing()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Ends the current editing session. [**stopEditing(JTree)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#stopEditing(javax.swing.JTree)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Stops the current editing session. [**stopEditing(JTree)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#stopEditing(javax.swing.JTree)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the stopEditing method on each UI handled by this object. [**stopEditing(JTree)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#stopEditing(javax.swing.JTree)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Stops the current editing session. [**stopEditingInCompleteEditing**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#stopEditingInCompleteEditing) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Set to false when editing and shouldSelectCell() returns true meaning the node should be selected before editing, used in completeEditing. [**STOPPED**](http://docs.google.com/javax/print/attribute/standard/PrinterState.html#STOPPED) - Static variable in class javax.print.attribute.standard.[PrinterState](http://docs.google.com/javax/print/attribute/standard/PrinterState.html) Indicates that no jobs can be processed and intervention is required. [**STOPPED\_PARTLY**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#STOPPED_PARTLY) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) When a printer controls more than one output device, this reason indicates that one or more output devices are stopped. [**STOPPING**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#STOPPING) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The printer is in the process of stopping the device and will be stopped in a while. [**stopPropagation()**](http://docs.google.com/org/w3c/dom/events/Event.html#stopPropagation()) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) The stopPropagation method is used prevent further propagation of an event during event flow. [**stopRecording()**](http://docs.google.com/javax/sound/midi/Sequencer.html#stopRecording()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Stops recording, if active. [**store(OutputStream, char[])**](http://docs.google.com/java/security/KeyStore.html#store(java.io.OutputStream,%20char%5B%5D)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Stores this keystore to the given output stream, and protects its integrity with the given password. [**store(KeyStore.LoadStoreParameter)**](http://docs.google.com/java/security/KeyStore.html#store(java.security.KeyStore.LoadStoreParameter)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Stores this keystore using the given LoadStoreParameter. [**store(Writer, String)**](http://docs.google.com/java/util/Properties.html#store(java.io.Writer,%20java.lang.String)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Writes this property list (key and element pairs) in this Properties table to the output character stream in a format suitable for using the [load(Reader)](http://docs.google.com/java/util/Properties.html#load(java.io.Reader)) method. [**store(OutputStream, String)**](http://docs.google.com/java/util/Properties.html#store(java.io.OutputStream,%20java.lang.String)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Writes this property list (key and element pairs) in this Properties table to the output stream in a format suitable for loading into a Properties table using the [load(InputStream)](http://docs.google.com/java/util/Properties.html#load(java.io.InputStream)) method. [**store()**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#store()) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Captures the current state of this MBean instance and writes it out to the persistent store. [**store()**](http://docs.google.com/javax/management/PersistentMBean.html#store()) - Method in interface javax.management.[PersistentMBean](http://docs.google.com/javax/management/PersistentMBean.html) Captures the current state of this MBean instance and writes it out to the persistent store. [**STORED**](http://docs.google.com/java/util/zip/ZipEntry.html#STORED) - Static variable in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Compression method for uncompressed entries. [**STORED**](http://docs.google.com/java/util/zip/ZipOutputStream.html#STORED) - Static variable in class java.util.zip.[ZipOutputStream](http://docs.google.com/java/util/zip/ZipOutputStream.html) Compression method for uncompressed (STORED) entries. [**storesLowerCaseIdentifiers()**](http://docs.google.com/java/sql/DatabaseMetaData.html#storesLowerCaseIdentifiers()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database treats mixed case unquoted SQL identifiers as case insensitive and stores them in lower case. [**storesLowerCaseQuotedIdentifiers()**](http://docs.google.com/java/sql/DatabaseMetaData.html#storesLowerCaseQuotedIdentifiers()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database treats mixed case quoted SQL identifiers as case insensitive and stores them in lower case. [**storesMixedCaseIdentifiers()**](http://docs.google.com/java/sql/DatabaseMetaData.html#storesMixedCaseIdentifiers()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database treats mixed case unquoted SQL identifiers as case insensitive and stores them in mixed case. [**storesMixedCaseQuotedIdentifiers()**](http://docs.google.com/java/sql/DatabaseMetaData.html#storesMixedCaseQuotedIdentifiers()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database treats mixed case quoted SQL identifiers as case insensitive and stores them in mixed case. [**storeState(Hashtable<Object, Object>)**](http://docs.google.com/javax/swing/undo/StateEditable.html#storeState(java.util.Hashtable)) - Method in interface javax.swing.undo.[StateEditable](http://docs.google.com/javax/swing/undo/StateEditable.html) Upon receiving this message the receiver should place any relevant state into *state*. [**storesUpperCaseIdentifiers()**](http://docs.google.com/java/sql/DatabaseMetaData.html#storesUpperCaseIdentifiers()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database treats mixed case unquoted SQL identifiers as case insensitive and stores them in upper case. [**storesUpperCaseQuotedIdentifiers()**](http://docs.google.com/java/sql/DatabaseMetaData.html#storesUpperCaseQuotedIdentifiers()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database treats mixed case quoted SQL identifiers as case insensitive and stores them in upper case. [**storeToXML(OutputStream, String)**](http://docs.google.com/java/util/Properties.html#storeToXML(java.io.OutputStream,%20java.lang.String)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Emits an XML document representing all of the properties contained in this table. [**storeToXML(OutputStream, String, String)**](http://docs.google.com/java/util/Properties.html#storeToXML(java.io.OutputStream,%20java.lang.String,%20java.lang.String)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Emits an XML document representing all of the properties contained in this table, using the specified encoding. [**strategy**](http://docs.google.com/javax/swing/text/FlowView.html#strategy) - Variable in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) The behavior for keeping the flow updated. [**STREAM\_MAGIC**](http://docs.google.com/java/io/ObjectStreamConstants.html#STREAM_MAGIC) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Magic number that is written to the stream header. [**STREAM\_VERSION**](http://docs.google.com/java/io/ObjectStreamConstants.html#STREAM_VERSION) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Version number that is written to the stream header. [**Streamable**](http://docs.google.com/org/omg/CORBA/portable/Streamable.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)The base class for the Holder classess of all complex IDL types.[**StreamableValue**](http://docs.google.com/org/omg/CORBA/portable/StreamableValue.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)Defines the base type for all non-boxed IDL valuetypes that are not custom marshaled.[**StreamCorruptedException**](http://docs.google.com/java/io/StreamCorruptedException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Thrown when control information that was read from an object stream violates internal consistency checks.[**StreamCorruptedException(String)**](http://docs.google.com/java/io/StreamCorruptedException.html#StreamCorruptedException(java.lang.String)) - Constructor for exception java.io.[StreamCorruptedException](http://docs.google.com/java/io/StreamCorruptedException.html) Create a StreamCorruptedException and list a reason why thrown. [**StreamCorruptedException()**](http://docs.google.com/java/io/StreamCorruptedException.html#StreamCorruptedException()) - Constructor for exception java.io.[StreamCorruptedException](http://docs.google.com/java/io/StreamCorruptedException.html) Create a StreamCorruptedException and list no reason why thrown. [**StreamDescriptionProperty**](http://docs.google.com/javax/swing/text/Document.html#StreamDescriptionProperty) - Static variable in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) The property name for the description of the stream used to initialize the document. [**StreamFilter**](http://docs.google.com/javax/xml/stream/StreamFilter.html) - Interface in [javax.xml.stream](http://docs.google.com/javax/xml/stream/package-summary.html)This interface declares a simple filter interface that one can create to filter XMLStreamReaders[**StreamHandler**](http://docs.google.com/java/util/logging/StreamHandler.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)Stream based logging Handler.[**StreamHandler()**](http://docs.google.com/java/util/logging/StreamHandler.html#StreamHandler()) - Constructor for class java.util.logging.[StreamHandler](http://docs.google.com/java/util/logging/StreamHandler.html) Create a StreamHandler, with no current output stream. [**StreamHandler(OutputStream, Formatter)**](http://docs.google.com/java/util/logging/StreamHandler.html#StreamHandler(java.io.OutputStream,%20java.util.logging.Formatter)) - Constructor for class java.util.logging.[StreamHandler](http://docs.google.com/java/util/logging/StreamHandler.html) Create a StreamHandler with a given Formatter and output stream. [**streamPos**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#streamPos) - Variable in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) The current read position within the stream. [**StreamPrintService**](http://docs.google.com/javax/print/StreamPrintService.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)This class extends [PrintService](http://docs.google.com/javax/print/PrintService.html) and represents a print service that prints data in different formats to a client-provided output stream.[**StreamPrintService(OutputStream)**](http://docs.google.com/javax/print/StreamPrintService.html#StreamPrintService(java.io.OutputStream)) - Constructor for class javax.print.[StreamPrintService](http://docs.google.com/javax/print/StreamPrintService.html) Constructs a StreamPrintService object. [**StreamPrintServiceFactory**](http://docs.google.com/javax/print/StreamPrintServiceFactory.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)A StreamPrintServiceFactory is the factory for [StreamPrintService](http://docs.google.com/javax/print/StreamPrintService.html) instances, which can print to an output stream in a particular document format described as a mime type.[**StreamPrintServiceFactory()**](http://docs.google.com/javax/print/StreamPrintServiceFactory.html#StreamPrintServiceFactory()) - Constructor for class javax.print.[StreamPrintServiceFactory](http://docs.google.com/javax/print/StreamPrintServiceFactory.html)   [**StreamReaderDelegate**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html) - Class in [javax.xml.stream.util](http://docs.google.com/javax/xml/stream/util/package-summary.html)This is the base class for deriving an XMLStreamReader filter This class is designed to sit between an XMLStreamReader and an application's XMLStreamReader.[**StreamReaderDelegate()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#StreamReaderDelegate()) - Constructor for class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html) Construct an empty filter with no parent. [**StreamReaderDelegate(XMLStreamReader)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#StreamReaderDelegate(javax.xml.stream.XMLStreamReader)) - Constructor for class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html) Construct an filter with the specified parent. [**StreamResult**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) - Class in [javax.xml.transform.stream](http://docs.google.com/javax/xml/transform/stream/package-summary.html)Acts as an holder for a transformation result, which may be XML, plain Text, HTML, or some other form of markup.[**StreamResult()**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#StreamResult()) - Constructor for class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Zero-argument default constructor. [**StreamResult(OutputStream)**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#StreamResult(java.io.OutputStream)) - Constructor for class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Construct a StreamResult from a byte stream. [**StreamResult(Writer)**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#StreamResult(java.io.Writer)) - Constructor for class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Construct a StreamResult from a character stream. [**StreamResult(String)**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#StreamResult(java.lang.String)) - Constructor for class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Construct a StreamResult from a URL. [**StreamResult(File)**](http://docs.google.com/javax/xml/transform/stream/StreamResult.html#StreamResult(java.io.File)) - Constructor for class javax.xml.transform.stream.[StreamResult](http://docs.google.com/javax/xml/transform/stream/StreamResult.html) Construct a StreamResult from a File. [**StreamSource**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) - Class in [javax.xml.transform.stream](http://docs.google.com/javax/xml/transform/stream/package-summary.html)Acts as an holder for a transformation Source in the form of a stream of XML markup.[**StreamSource()**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#StreamSource()) - Constructor for class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Zero-argument default constructor. [**StreamSource(InputStream)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#StreamSource(java.io.InputStream)) - Constructor for class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Construct a StreamSource from a byte stream. [**StreamSource(InputStream, String)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#StreamSource(java.io.InputStream,%20java.lang.String)) - Constructor for class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Construct a StreamSource from a byte stream. [**StreamSource(Reader)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#StreamSource(java.io.Reader)) - Constructor for class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Construct a StreamSource from a character reader. [**StreamSource(Reader, String)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#StreamSource(java.io.Reader,%20java.lang.String)) - Constructor for class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Construct a StreamSource from a character reader. [**StreamSource(String)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#StreamSource(java.lang.String)) - Constructor for class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Construct a StreamSource from a URL. [**StreamSource(File)**](http://docs.google.com/javax/xml/transform/stream/StreamSource.html#StreamSource(java.io.File)) - Constructor for class javax.xml.transform.stream.[StreamSource](http://docs.google.com/javax/xml/transform/stream/StreamSource.html) Construct a StreamSource from a File. [**StreamTokenizer**](http://docs.google.com/java/io/StreamTokenizer.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)The StreamTokenizer class takes an input stream and parses it into "tokens", allowing the tokens to be read one at a time.[**StreamTokenizer(InputStream)**](http://docs.google.com/java/io/StreamTokenizer.html#StreamTokenizer(java.io.InputStream)) - Constructor for class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) **Deprecated.** *As of JDK version 1.1, the preferred way to tokenize an input stream is to convert it into a character stream, for example:*

*Reader r = new BufferedReader(new InputStreamReader(is));  
 StreamTokenizer st = new StreamTokenizer(r);*

[**StreamTokenizer(Reader)**](http://docs.google.com/java/io/StreamTokenizer.html#StreamTokenizer(java.io.Reader)) - Constructor for class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) Create a tokenizer that parses the given character stream. [**STRENGTH**](http://docs.google.com/javax/security/sasl/Sasl.html#STRENGTH) - Static variable in class javax.security.sasl.[Sasl](http://docs.google.com/javax/security/sasl/Sasl.html) The name of a property that specifies the cipher strength to use. [**STRICT**](http://docs.google.com/java/lang/reflect/Modifier.html#STRICT) - Static variable in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) The int value representing the strictfp modifier. [**strict**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#strict) - Variable in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html) This flag determines whether or not the Parser will be strict in enforcing SGML compatibility. [**StrictMath**](http://docs.google.com/java/lang/StrictMath.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The class StrictMath contains methods for performing basic numeric operations such as the elementary exponential, logarithm, square root, and trigonometric functions.[**STRIKE**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#STRIKE) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**STRIKETHROUGH**](http://docs.google.com/java/awt/font/TextAttribute.html#STRIKETHROUGH) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for strikethrough. [**StrikeThrough**](http://docs.google.com/javax/swing/text/StyleConstants.html#StrikeThrough) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the Strikethrough attribute. [**STRIKETHROUGH\_ON**](http://docs.google.com/java/awt/font/TextAttribute.html#STRIKETHROUGH_ON) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) A single strikethrough. [**String**](http://docs.google.com/java/lang/String.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The String class represents character strings.[**String()**](http://docs.google.com/java/lang/String.html#String()) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Initializes a newly created String object so that it represents an empty character sequence. [**String(String)**](http://docs.google.com/java/lang/String.html#String(java.lang.String)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Initializes a newly created String object so that it represents the same sequence of characters as the argument; in other words, the newly created string is a copy of the argument string. [**String(char[])**](http://docs.google.com/java/lang/String.html#String(char%5B%5D)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Allocates a new String so that it represents the sequence of characters currently contained in the character array argument. [**String(char[], int, int)**](http://docs.google.com/java/lang/String.html#String(char%5B%5D,%20int,%20int)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Allocates a new String that contains characters from a subarray of the character array argument. [**String(int[], int, int)**](http://docs.google.com/java/lang/String.html#String(int%5B%5D,%20int,%20int)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Allocates a new String that contains characters from a subarray of the Unicode code point array argument. [**String(byte[], int, int, int)**](http://docs.google.com/java/lang/String.html#String(byte%5B%5D,%20int,%20int,%20int)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) **Deprecated.** *This method does not properly convert bytes into characters. As of JDK 1.1, the preferred way to do this is via the String constructors that take a* [*Charset*](http://docs.google.com/java/nio/charset/Charset.html)*, charset name, or that use the platform's default charset.* [**String(byte[], int)**](http://docs.google.com/java/lang/String.html#String(byte%5B%5D,%20int)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) **Deprecated.** *This method does not properly convert bytes into characters. As of JDK 1.1, the preferred way to do this is via the String constructors that take a* [*Charset*](http://docs.google.com/java/nio/charset/Charset.html)*, charset name, or that use the platform's default charset.* [**String(byte[], int, int, String)**](http://docs.google.com/java/lang/String.html#String(byte%5B%5D,%20int,%20int,%20java.lang.String)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Constructs a new String by decoding the specified subarray of bytes using the specified charset. [**String(byte[], int, int, Charset)**](http://docs.google.com/java/lang/String.html#String(byte%5B%5D,%20int,%20int,%20java.nio.charset.Charset)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Constructs a new String by decoding the specified subarray of bytes using the specified [charset](http://docs.google.com/java/nio/charset/Charset.html). [**String(byte[], String)**](http://docs.google.com/java/lang/String.html#String(byte%5B%5D,%20java.lang.String)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Constructs a new String by decoding the specified array of bytes using the specified [charset](http://docs.google.com/java/nio/charset/Charset.html). [**String(byte[], Charset)**](http://docs.google.com/java/lang/String.html#String(byte%5B%5D,%20java.nio.charset.Charset)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Constructs a new String by decoding the specified array of bytes using the specified [charset](http://docs.google.com/java/nio/charset/Charset.html). [**String(byte[], int, int)**](http://docs.google.com/java/lang/String.html#String(byte%5B%5D,%20int,%20int)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Constructs a new String by decoding the specified subarray of bytes using the platform's default charset. [**String(byte[])**](http://docs.google.com/java/lang/String.html#String(byte%5B%5D)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Constructs a new String by decoding the specified array of bytes using the platform's default charset. [**String(StringBuffer)**](http://docs.google.com/java/lang/String.html#String(java.lang.StringBuffer)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Allocates a new string that contains the sequence of characters currently contained in the string buffer argument. [**String(StringBuilder)**](http://docs.google.com/java/lang/String.html#String(java.lang.StringBuilder)) - Constructor for class java.lang.[String](http://docs.google.com/java/lang/String.html) Allocates a new string that contains the sequence of characters currently contained in the string builder argument. [**STRING**](http://docs.google.com/javax/management/openmbean/SimpleType.html#STRING) - Static variable in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) The SimpleType instance describing values whose Java class name is java.lang.String. [**STRING**](http://docs.google.com/javax/xml/xpath/XPathConstants.html#STRING) - Static variable in class javax.xml.xpath.[XPathConstants](http://docs.google.com/javax/xml/xpath/XPathConstants.html) The XPath 1.0 string data type. [**STRING\_TO\_COMPARE\_VALUE\_DIFFERED**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#STRING_TO_COMPARE_VALUE_DIFFERED) - Static variable in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Notification type denoting that the observed attribute has differed from the "string to compare" value. [**STRING\_TO\_COMPARE\_VALUE\_MATCHED**](http://docs.google.com/javax/management/monitor/MonitorNotification.html#STRING_TO_COMPARE_VALUE_MATCHED) - Static variable in class javax.management.monitor.[MonitorNotification](http://docs.google.com/javax/management/monitor/MonitorNotification.html) Notification type denoting that the observed attribute has matched the "string to compare" value. [**string\_to\_object(String)**](http://docs.google.com/org/omg/CORBA/ORB.html#string_to_object(java.lang.String)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Converts a string produced by the method object\_to\_string back to a CORBA object reference. [**StringBuffer**](http://docs.google.com/java/lang/StringBuffer.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)A thread-safe, mutable sequence of characters.[**StringBuffer()**](http://docs.google.com/java/lang/StringBuffer.html#StringBuffer()) - Constructor for class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html) Constructs a string buffer with no characters in it and an initial capacity of 16 characters. [**StringBuffer(int)**](http://docs.google.com/java/lang/StringBuffer.html#StringBuffer(int)) - Constructor for class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html) Constructs a string buffer with no characters in it and the specified initial capacity. [**StringBuffer(String)**](http://docs.google.com/java/lang/StringBuffer.html#StringBuffer(java.lang.String)) - Constructor for class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html) Constructs a string buffer initialized to the contents of the specified string. [**StringBuffer(CharSequence)**](http://docs.google.com/java/lang/StringBuffer.html#StringBuffer(java.lang.CharSequence)) - Constructor for class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html) Constructs a string buffer that contains the same characters as the specified CharSequence. [**StringBufferInputStream**](http://docs.google.com/java/io/StringBufferInputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)**Deprecated.** *This class does not properly convert characters into bytes. As of JDK 1.1, the preferred way to create a stream from a string is via the StringReader class.*[**StringBufferInputStream(String)**](http://docs.google.com/java/io/StringBufferInputStream.html#StringBufferInputStream(java.lang.String)) - Constructor for class java.io.[StringBufferInputStream](http://docs.google.com/java/io/StringBufferInputStream.html) **Deprecated.** Creates a string input stream to read data from the specified string. [**StringBuilder**](http://docs.google.com/java/lang/StringBuilder.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)A mutable sequence of characters.[**StringBuilder()**](http://docs.google.com/java/lang/StringBuilder.html#StringBuilder()) - Constructor for class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html) Constructs a string builder with no characters in it and an initial capacity of 16 characters. [**StringBuilder(int)**](http://docs.google.com/java/lang/StringBuilder.html#StringBuilder(int)) - Constructor for class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html) Constructs a string builder with no characters in it and an initial capacity specified by the capacity argument. [**StringBuilder(String)**](http://docs.google.com/java/lang/StringBuilder.html#StringBuilder(java.lang.String)) - Constructor for class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html) Constructs a string builder initialized to the contents of the specified string. [**StringBuilder(CharSequence)**](http://docs.google.com/java/lang/StringBuilder.html#StringBuilder(java.lang.CharSequence)) - Constructor for class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html) Constructs a string builder that contains the same characters as the specified CharSequence. [**StringCharacterIterator**](http://docs.google.com/java/text/StringCharacterIterator.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)StringCharacterIterator implements the CharacterIterater protocol for a String.[**StringCharacterIterator(String)**](http://docs.google.com/java/text/StringCharacterIterator.html#StringCharacterIterator(java.lang.String)) - Constructor for class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Constructs an iterator with an initial index of 0. [**StringCharacterIterator(String, int)**](http://docs.google.com/java/text/StringCharacterIterator.html#StringCharacterIterator(java.lang.String,%20int)) - Constructor for class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Constructs an iterator with the specified initial index. [**StringCharacterIterator(String, int, int, int)**](http://docs.google.com/java/text/StringCharacterIterator.html#StringCharacterIterator(java.lang.String,%20int,%20int,%20int)) - Constructor for class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Constructs an iterator over the given range of the given string, with the index set at the specified position. [**StringContent**](http://docs.google.com/javax/swing/text/StringContent.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An implementation of the AbstractDocument.Content interface that is a brute force implementation that is useful for relatively small documents and/or debugging.[**StringContent()**](http://docs.google.com/javax/swing/text/StringContent.html#StringContent()) - Constructor for class javax.swing.text.[StringContent](http://docs.google.com/javax/swing/text/StringContent.html) Creates a new StringContent object. [**StringContent(int)**](http://docs.google.com/javax/swing/text/StringContent.html#StringContent(int)) - Constructor for class javax.swing.text.[StringContent](http://docs.google.com/javax/swing/text/StringContent.html) Creates a new StringContent object, with the initial size specified. [**stringFlavor**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#stringFlavor) - Static variable in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) The DataFlavor representing a Java Unicode String class, where: [**StringHolder**](http://docs.google.com/org/omg/CORBA/StringHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for String.[**StringHolder()**](http://docs.google.com/org/omg/CORBA/StringHolder.html#StringHolder()) - Constructor for class org.omg.CORBA.[StringHolder](http://docs.google.com/org/omg/CORBA/StringHolder.html) Constructs a new StringHolder object with its value field initialized to null. [**StringHolder(String)**](http://docs.google.com/org/omg/CORBA/StringHolder.html#StringHolder(java.lang.String)) - Constructor for class org.omg.CORBA.[StringHolder](http://docs.google.com/org/omg/CORBA/StringHolder.html) Constructs a new StringHolder object with its value field initialized to the given String. [**StringIndexOutOfBoundsException**](http://docs.google.com/java/lang/StringIndexOutOfBoundsException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown by String methods to indicate that an index is either negative or greater than the size of the string.[**StringIndexOutOfBoundsException()**](http://docs.google.com/java/lang/StringIndexOutOfBoundsException.html#StringIndexOutOfBoundsException()) - Constructor for exception java.lang.[StringIndexOutOfBoundsException](http://docs.google.com/java/lang/StringIndexOutOfBoundsException.html) Constructs a StringIndexOutOfBoundsException with no detail message. [**StringIndexOutOfBoundsException(String)**](http://docs.google.com/java/lang/StringIndexOutOfBoundsException.html#StringIndexOutOfBoundsException(java.lang.String)) - Constructor for exception java.lang.[StringIndexOutOfBoundsException](http://docs.google.com/java/lang/StringIndexOutOfBoundsException.html) Constructs a StringIndexOutOfBoundsException with the specified detail message. [**StringIndexOutOfBoundsException(int)**](http://docs.google.com/java/lang/StringIndexOutOfBoundsException.html#StringIndexOutOfBoundsException(int)) - Constructor for exception java.lang.[StringIndexOutOfBoundsException](http://docs.google.com/java/lang/StringIndexOutOfBoundsException.html) Constructs a new StringIndexOutOfBoundsException class with an argument indicating the illegal index. [**StringMonitor**](http://docs.google.com/javax/management/monitor/StringMonitor.html) - Class in [javax.management.monitor](http://docs.google.com/javax/management/monitor/package-summary.html)Defines a monitor MBean designed to observe the values of a string attribute.[**StringMonitor()**](http://docs.google.com/javax/management/monitor/StringMonitor.html#StringMonitor()) - Constructor for class javax.management.monitor.[StringMonitor](http://docs.google.com/javax/management/monitor/StringMonitor.html) Default constructor. [**StringMonitorMBean**](http://docs.google.com/javax/management/monitor/StringMonitorMBean.html) - Interface in [javax.management.monitor](http://docs.google.com/javax/management/monitor/package-summary.html)Exposes the remote management interface of the string monitor MBean.[**StringNameHelper**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html) - Class in [org.omg.CosNaming.NamingContextExtPackage](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/package-summary.html)StringName is the Stringified Name, Array of Name Components represented as a String.[**StringNameHelper()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html#StringNameHelper()) - Constructor for class org.omg.CosNaming.NamingContextExtPackage.[StringNameHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html)   [**stringPropertyNames()**](http://docs.google.com/java/util/Properties.html#stringPropertyNames()) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Returns a set of keys in this property list where the key and its corresponding value are strings, including distinct keys in the default property list if a key of the same name has not already been found from the main properties list. [**StringReader**](http://docs.google.com/java/io/StringReader.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A character stream whose source is a string.[**StringReader(String)**](http://docs.google.com/java/io/StringReader.html#StringReader(java.lang.String)) - Constructor for class java.io.[StringReader](http://docs.google.com/java/io/StringReader.html) Creates a new string reader. [**StringRefAddr**](http://docs.google.com/javax/naming/StringRefAddr.html) - Class in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This class represents the string form of the address of a communications end-point.[**StringRefAddr(String, String)**](http://docs.google.com/javax/naming/StringRefAddr.html#StringRefAddr(java.lang.String,%20java.lang.String)) - Constructor for class javax.naming.[StringRefAddr](http://docs.google.com/javax/naming/StringRefAddr.html) Constructs a new instance of StringRefAddr using its address type and contents. [**StringSelection**](http://docs.google.com/java/awt/datatransfer/StringSelection.html) - Class in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)A Transferable which implements the capability required to transfer a String.[**StringSelection(String)**](http://docs.google.com/java/awt/datatransfer/StringSelection.html#StringSelection(java.lang.String)) - Constructor for class java.awt.datatransfer.[StringSelection](http://docs.google.com/java/awt/datatransfer/StringSelection.html) Creates a Transferable capable of transferring the specified String. [**StringSeqHelper**](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)An array of Strings[**StringSeqHelper()**](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html#StringSeqHelper()) - Constructor for class org.omg.CORBA.[StringSeqHelper](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html)   [**StringSeqHolder**](http://docs.google.com/org/omg/CORBA/StringSeqHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)An array of Strings[**StringSeqHolder()**](http://docs.google.com/org/omg/CORBA/StringSeqHolder.html#StringSeqHolder()) - Constructor for class org.omg.CORBA.[StringSeqHolder](http://docs.google.com/org/omg/CORBA/StringSeqHolder.html)   [**StringSeqHolder(String[])**](http://docs.google.com/org/omg/CORBA/StringSeqHolder.html#StringSeqHolder(java.lang.String%5B%5D)) - Constructor for class org.omg.CORBA.[StringSeqHolder](http://docs.google.com/org/omg/CORBA/StringSeqHolder.html)   [**stringToColor(String)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#stringToColor(java.lang.String)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Converts a color string such as "RED" or "#NNNNNN" to a Color. [**StringTokenizer**](http://docs.google.com/java/util/StringTokenizer.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)The string tokenizer class allows an application to break a string into tokens.[**StringTokenizer(String, String, boolean)**](http://docs.google.com/java/util/StringTokenizer.html#StringTokenizer(java.lang.String,%20java.lang.String,%20boolean)) - Constructor for class java.util.[StringTokenizer](http://docs.google.com/java/util/StringTokenizer.html) Constructs a string tokenizer for the specified string. [**StringTokenizer(String, String)**](http://docs.google.com/java/util/StringTokenizer.html#StringTokenizer(java.lang.String,%20java.lang.String)) - Constructor for class java.util.[StringTokenizer](http://docs.google.com/java/util/StringTokenizer.html) Constructs a string tokenizer for the specified string. [**StringTokenizer(String)**](http://docs.google.com/java/util/StringTokenizer.html#StringTokenizer(java.lang.String)) - Constructor for class java.util.[StringTokenizer](http://docs.google.com/java/util/StringTokenizer.html) Constructs a string tokenizer for the specified string. [**stringToValue(String)**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#stringToValue(java.lang.String)) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) Parses text returning an arbitrary Object. [**stringToValue(String)**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#stringToValue(java.lang.String)) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Converts the passed in String into an instance of getValueClass by way of the constructor that takes a String argument. [**stringToValue(String)**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#stringToValue(java.lang.String)) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Returns the Object representation of the String text. [**stringToValue(String)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#stringToValue(java.lang.String)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Parses the text, returning the appropriate Object representation of the String value. [**StringValueExp**](http://docs.google.com/javax/management/StringValueExp.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Represents strings that are arguments to relational constraints.[**StringValueExp()**](http://docs.google.com/javax/management/StringValueExp.html#StringValueExp()) - Constructor for class javax.management.[StringValueExp](http://docs.google.com/javax/management/StringValueExp.html) Basic constructor. [**StringValueExp(String)**](http://docs.google.com/javax/management/StringValueExp.html#StringValueExp(java.lang.String)) - Constructor for class javax.management.[StringValueExp](http://docs.google.com/javax/management/StringValueExp.html) Creates a new StringValueExp representing the given string. [**StringValueHelper**](http://docs.google.com/org/omg/CORBA/StringValueHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for StringValue.[**StringValueHelper()**](http://docs.google.com/org/omg/CORBA/StringValueHelper.html#StringValueHelper()) - Constructor for class org.omg.CORBA.[StringValueHelper](http://docs.google.com/org/omg/CORBA/StringValueHelper.html)   [**stringWidth(String)**](http://docs.google.com/java/awt/FontMetrics.html#stringWidth(java.lang.String)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the total advance width for showing the specified String in this Font. [**StringWriter**](http://docs.google.com/java/io/StringWriter.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A character stream that collects its output in a string buffer, which can then be used to construct a string.[**StringWriter()**](http://docs.google.com/java/io/StringWriter.html#StringWriter()) - Constructor for class java.io.[StringWriter](http://docs.google.com/java/io/StringWriter.html) Create a new string writer using the default initial string-buffer size. [**StringWriter(int)**](http://docs.google.com/java/io/StringWriter.html#StringWriter(int)) - Constructor for class java.io.[StringWriter](http://docs.google.com/java/io/StringWriter.html) Create a new string writer using the specified initial string-buffer size. [**STRIP**](http://docs.google.com/java/util/jar/Pack200.Packer.html#STRIP) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) The string "strip", a possible value for certain properties. [**stripTrailingZeros()**](http://docs.google.com/java/math/BigDecimal.html#stripTrailingZeros()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal which is numerically equal to this one but with any trailing zeros removed from the representation. [**STROKE**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#STROKE) - Static variable in class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) A key indicating the shape should be stroked with a 1-pixel wide stroke. [**Stroke**](http://docs.google.com/java/awt/Stroke.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)The Stroke interface allows a [Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) object to obtain a [Shape](http://docs.google.com/java/awt/Shape.html) that is the decorated outline, or stylistic representation of the outline, of the specified Shape.[**STRONG**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#STRONG) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**Struct**](http://docs.google.com/java/sql/Struct.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The standard mapping in the Java programming language for an SQL structured type.[**STRUCT**](http://docs.google.com/java/sql/Types.html#STRUCT) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type STRUCT. [**StructMember**](http://docs.google.com/org/omg/CORBA/StructMember.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Describes a member of an IDL struct in the Interface Repository, including the name of the struct member, the type of the struct member, and the typedef that represents the IDL type of the struct member described the struct member object.[**StructMember()**](http://docs.google.com/org/omg/CORBA/StructMember.html#StructMember()) - Constructor for class org.omg.CORBA.[StructMember](http://docs.google.com/org/omg/CORBA/StructMember.html) Constructs a default StructMember object. [**StructMember(String, TypeCode, IDLType)**](http://docs.google.com/org/omg/CORBA/StructMember.html#StructMember(java.lang.String,%20org.omg.CORBA.TypeCode,%20org.omg.CORBA.IDLType)) - Constructor for class org.omg.CORBA.[StructMember](http://docs.google.com/org/omg/CORBA/StructMember.html) Constructs a StructMember object initialized with the given values. [**StructMemberHelper**](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for StructMember.[**StructMemberHelper()**](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html#StructMemberHelper()) - Constructor for class org.omg.CORBA.[StructMemberHelper](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html)   [**Stub**](http://docs.google.com/javax/rmi/CORBA/Stub.html) - Class in [javax.rmi.CORBA](http://docs.google.com/javax/rmi/CORBA/package-summary.html)Base class from which all RMI-IIOP stubs must inherit.[**Stub()**](http://docs.google.com/javax/rmi/CORBA/Stub.html#Stub()) - Constructor for class javax.rmi.CORBA.[Stub](http://docs.google.com/javax/rmi/CORBA/Stub.html)   [**StubDelegate**](http://docs.google.com/javax/rmi/CORBA/StubDelegate.html) - Interface in [javax.rmi.CORBA](http://docs.google.com/javax/rmi/CORBA/package-summary.html)Supports delegation for method implementations in [Stub](http://docs.google.com/javax/rmi/CORBA/Stub.html).[**StubNotFoundException**](http://docs.google.com/java/rmi/StubNotFoundException.html) - Exception in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)A StubNotFoundException is thrown if a valid stub class could not be found for a remote object when it is exported.[**StubNotFoundException(String)**](http://docs.google.com/java/rmi/StubNotFoundException.html#StubNotFoundException(java.lang.String)) - Constructor for exception java.rmi.[StubNotFoundException](http://docs.google.com/java/rmi/StubNotFoundException.html) Constructs a StubNotFoundException with the specified detail message. [**StubNotFoundException(String, Exception)**](http://docs.google.com/java/rmi/StubNotFoundException.html#StubNotFoundException(java.lang.String,%20java.lang.Exception)) - Constructor for exception java.rmi.[StubNotFoundException](http://docs.google.com/java/rmi/StubNotFoundException.html) Constructs a StubNotFoundException with the specified detail message and nested exception. [**style**](http://docs.google.com/java/awt/Font.html#style) - Variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) The style of this Font, as passed to the constructor. [**STYLE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#STYLE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**STYLE**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#STYLE) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**Style**](http://docs.google.com/javax/swing/text/Style.html) - Interface in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A collection of attributes to associate with an element in a document.[**styleChanged(Style)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#styleChanged(javax.swing.text.Style)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Called when any of this document's styles have changed. [**StyleConstants**](http://docs.google.com/javax/swing/text/StyleConstants.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html) A collection of *well known* or common attribute keys and methods to apply to an AttributeSet or MutableAttributeSet to get/set the properties in a typesafe manner.[**StyleConstants.CharacterConstants**](http://docs.google.com/javax/swing/text/StyleConstants.CharacterConstants.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)This is a typesafe enumeration of the *well-known* attributes that contribute to a character style.[**StyleConstants.ColorConstants**](http://docs.google.com/javax/swing/text/StyleConstants.ColorConstants.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)This is a typesafe enumeration of the *well-known* attributes that contribute to a color.[**StyleConstants.FontConstants**](http://docs.google.com/javax/swing/text/StyleConstants.FontConstants.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)This is a typesafe enumeration of the *well-known* attributes that contribute to a font.[**StyleConstants.ParagraphConstants**](http://docs.google.com/javax/swing/text/StyleConstants.ParagraphConstants.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)This is a typesafe enumeration of the *well-known* attributes that contribute to a paragraph style.[**StyleContext**](http://docs.google.com/javax/swing/text/StyleContext.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A pool of styles and their associated resources.[**StyleContext()**](http://docs.google.com/javax/swing/text/StyleContext.html#StyleContext()) - Constructor for class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) Creates a new StyleContext object. [**StyleContext.NamedStyle**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A collection of attributes, typically used to represent character and paragraph styles.[**StyleContext.NamedStyle(String, Style)**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#StyleContext.NamedStyle(java.lang.String,%20javax.swing.text.Style)) - Constructor for class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Creates a new named style. [**StyleContext.NamedStyle(Style)**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#StyleContext.NamedStyle(javax.swing.text.Style)) - Constructor for class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Creates a new named style. [**StyleContext.NamedStyle()**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#StyleContext.NamedStyle()) - Constructor for class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Creates a new named style, with a null name and parent. [**StyleContext.SmallAttributeSet**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)This class holds a small number of attributes in an array.[**StyleContext.SmallAttributeSet(Object[])**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#StyleContext.SmallAttributeSet(java.lang.Object%5B%5D)) - Constructor for class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html)   [**StyleContext.SmallAttributeSet(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#StyleContext.SmallAttributeSet(javax.swing.text.AttributeSet)) - Constructor for class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html)   [**StyledDocument**](http://docs.google.com/javax/swing/text/StyledDocument.html) - Interface in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Interface for a generic styled document.[**StyledEditorKit**](http://docs.google.com/javax/swing/text/StyledEditorKit.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)This is the set of things needed by a text component to be a reasonably functioning editor for some *type* of text document.[**StyledEditorKit()**](http://docs.google.com/javax/swing/text/StyledEditorKit.html#StyledEditorKit()) - Constructor for class javax.swing.text.[StyledEditorKit](http://docs.google.com/javax/swing/text/StyledEditorKit.html) Creates a new EditorKit used for styled documents. [**StyledEditorKit.AlignmentAction**](http://docs.google.com/javax/swing/text/StyledEditorKit.AlignmentAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An action to set paragraph alignment.[**StyledEditorKit.AlignmentAction(String, int)**](http://docs.google.com/javax/swing/text/StyledEditorKit.AlignmentAction.html#StyledEditorKit.AlignmentAction(java.lang.String,%20int)) - Constructor for class javax.swing.text.[StyledEditorKit.AlignmentAction](http://docs.google.com/javax/swing/text/StyledEditorKit.AlignmentAction.html) Creates a new AlignmentAction. [**StyledEditorKit.BoldAction**](http://docs.google.com/javax/swing/text/StyledEditorKit.BoldAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An action to toggle the bold attribute.[**StyledEditorKit.BoldAction()**](http://docs.google.com/javax/swing/text/StyledEditorKit.BoldAction.html#StyledEditorKit.BoldAction()) - Constructor for class javax.swing.text.[StyledEditorKit.BoldAction](http://docs.google.com/javax/swing/text/StyledEditorKit.BoldAction.html) Constructs a new BoldAction. [**StyledEditorKit.FontFamilyAction**](http://docs.google.com/javax/swing/text/StyledEditorKit.FontFamilyAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An action to set the font family in the associated JEditorPane.[**StyledEditorKit.FontFamilyAction(String, String)**](http://docs.google.com/javax/swing/text/StyledEditorKit.FontFamilyAction.html#StyledEditorKit.FontFamilyAction(java.lang.String,%20java.lang.String)) - Constructor for class javax.swing.text.[StyledEditorKit.FontFamilyAction](http://docs.google.com/javax/swing/text/StyledEditorKit.FontFamilyAction.html) Creates a new FontFamilyAction. [**StyledEditorKit.FontSizeAction**](http://docs.google.com/javax/swing/text/StyledEditorKit.FontSizeAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An action to set the font size in the associated JEditorPane.[**StyledEditorKit.FontSizeAction(String, int)**](http://docs.google.com/javax/swing/text/StyledEditorKit.FontSizeAction.html#StyledEditorKit.FontSizeAction(java.lang.String,%20int)) - Constructor for class javax.swing.text.[StyledEditorKit.FontSizeAction](http://docs.google.com/javax/swing/text/StyledEditorKit.FontSizeAction.html) Creates a new FontSizeAction. [**StyledEditorKit.ForegroundAction**](http://docs.google.com/javax/swing/text/StyledEditorKit.ForegroundAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An action to set foreground color.[**StyledEditorKit.ForegroundAction(String, Color)**](http://docs.google.com/javax/swing/text/StyledEditorKit.ForegroundAction.html#StyledEditorKit.ForegroundAction(java.lang.String,%20java.awt.Color)) - Constructor for class javax.swing.text.[StyledEditorKit.ForegroundAction](http://docs.google.com/javax/swing/text/StyledEditorKit.ForegroundAction.html) Creates a new ForegroundAction. [**StyledEditorKit.ItalicAction**](http://docs.google.com/javax/swing/text/StyledEditorKit.ItalicAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An action to toggle the italic attribute.[**StyledEditorKit.ItalicAction()**](http://docs.google.com/javax/swing/text/StyledEditorKit.ItalicAction.html#StyledEditorKit.ItalicAction()) - Constructor for class javax.swing.text.[StyledEditorKit.ItalicAction](http://docs.google.com/javax/swing/text/StyledEditorKit.ItalicAction.html) Constructs a new ItalicAction. [**StyledEditorKit.StyledTextAction**](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An action that assumes it's being fired on a JEditorPane with a StyledEditorKit (or subclass) installed.[**StyledEditorKit.StyledTextAction(String)**](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html#StyledEditorKit.StyledTextAction(java.lang.String)) - Constructor for class javax.swing.text.[StyledEditorKit.StyledTextAction](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html) Creates a new StyledTextAction from a string action name. [**StyledEditorKit.UnderlineAction**](http://docs.google.com/javax/swing/text/StyledEditorKit.UnderlineAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An action to toggle the underline attribute.[**StyledEditorKit.UnderlineAction()**](http://docs.google.com/javax/swing/text/StyledEditorKit.UnderlineAction.html#StyledEditorKit.UnderlineAction()) - Constructor for class javax.swing.text.[StyledEditorKit.UnderlineAction](http://docs.google.com/javax/swing/text/StyledEditorKit.UnderlineAction.html) Constructs a new UnderlineAction. [**StyleSheet**](http://docs.google.com/javax/swing/text/html/StyleSheet.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)Support for defining the visual characteristics of HTML views being rendered.[**StyleSheet()**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#StyleSheet()) - Constructor for class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Construct a StyleSheet [**StyleSheet.BoxPainter**](http://docs.google.com/javax/swing/text/html/StyleSheet.BoxPainter.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)Class to carry out some of the duties of CSS formatting.[**StyleSheet.ListPainter**](http://docs.google.com/javax/swing/text/html/StyleSheet.ListPainter.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)Class to carry out some of the duties of CSS list formatting.[**SUB**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#SUB) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**SUBCLASS\_IMPLEMENTATION\_PERMISSION**](http://docs.google.com/java/io/ObjectStreamConstants.html#SUBCLASS_IMPLEMENTATION_PERMISSION) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Enable overriding of readObject and writeObject. [**subdivide(CubicCurve2D, CubicCurve2D)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#subdivide(java.awt.geom.CubicCurve2D,%20java.awt.geom.CubicCurve2D)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Subdivides this cubic curve and stores the resulting two subdivided curves into the left and right curve parameters. [**subdivide(CubicCurve2D, CubicCurve2D, CubicCurve2D)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#subdivide(java.awt.geom.CubicCurve2D,%20java.awt.geom.CubicCurve2D,%20java.awt.geom.CubicCurve2D)) - Static method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Subdivides the cubic curve specified by the src parameter and stores the resulting two subdivided curves into the left and right curve parameters. [**subdivide(double[], int, double[], int, double[], int)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#subdivide(double%5B%5D,%20int,%20double%5B%5D,%20int,%20double%5B%5D,%20int)) - Static method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Subdivides the cubic curve specified by the coordinates stored in the src array at indices srcoff through (srcoff + 7) and stores the resulting two subdivided curves into the two result arrays at the corresponding indices. [**subdivide(QuadCurve2D, QuadCurve2D)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#subdivide(java.awt.geom.QuadCurve2D,%20java.awt.geom.QuadCurve2D)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Subdivides this QuadCurve2D and stores the resulting two subdivided curves into the left and right curve parameters. [**subdivide(QuadCurve2D, QuadCurve2D, QuadCurve2D)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#subdivide(java.awt.geom.QuadCurve2D,%20java.awt.geom.QuadCurve2D,%20java.awt.geom.QuadCurve2D)) - Static method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Subdivides the quadratic curve specified by the src parameter and stores the resulting two subdivided curves into the left and right curve parameters. [**subdivide(double[], int, double[], int, double[], int)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#subdivide(double%5B%5D,%20int,%20double%5B%5D,%20int,%20double%5B%5D,%20int)) - Static method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Subdivides the quadratic curve specified by the coordinates stored in the src array at indices srcoff through srcoff + 5 and stores the resulting two subdivided curves into the two result arrays at the corresponding indices. [**Subject**](http://docs.google.com/javax/security/auth/Subject.html) - Class in [javax.security.auth](http://docs.google.com/javax/security/auth/package-summary.html) A Subject represents a grouping of related information for a single entity, such as a person.[**Subject()**](http://docs.google.com/javax/security/auth/Subject.html#Subject()) - Constructor for class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Create an instance of a Subject with an empty Set of Principals and empty Sets of public and private credentials. [**Subject(boolean, Set<? extends Principal>, Set<?>, Set<?>)**](http://docs.google.com/javax/security/auth/Subject.html#Subject(boolean,%20java.util.Set,%20java.util.Set,%20java.util.Set)) - Constructor for class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Create an instance of a Subject with Principals and credentials. [**SubjectDelegationPermission**](http://docs.google.com/javax/management/remote/SubjectDelegationPermission.html) - Class in [javax.management.remote](http://docs.google.com/javax/management/remote/package-summary.html)Permission required by an authentication identity to perform operations on behalf of an authorization identity.[**SubjectDelegationPermission(String)**](http://docs.google.com/javax/management/remote/SubjectDelegationPermission.html#SubjectDelegationPermission(java.lang.String)) - Constructor for class javax.management.remote.[SubjectDelegationPermission](http://docs.google.com/javax/management/remote/SubjectDelegationPermission.html) Creates a new SubjectDelegationPermission with the specified name. [**SubjectDelegationPermission(String, String)**](http://docs.google.com/javax/management/remote/SubjectDelegationPermission.html#SubjectDelegationPermission(java.lang.String,%20java.lang.String)) - Constructor for class javax.management.remote.[SubjectDelegationPermission](http://docs.google.com/javax/management/remote/SubjectDelegationPermission.html) Creates a new SubjectDelegationPermission object with the specified name. [**SubjectDomainCombiner**](http://docs.google.com/javax/security/auth/SubjectDomainCombiner.html) - Class in [javax.security.auth](http://docs.google.com/javax/security/auth/package-summary.html)A SubjectDomainCombiner updates ProtectionDomains with Principals from the Subject associated with this SubjectDomainCombiner.[**SubjectDomainCombiner(Subject)**](http://docs.google.com/javax/security/auth/SubjectDomainCombiner.html#SubjectDomainCombiner(javax.security.auth.Subject)) - Constructor for class javax.security.auth.[SubjectDomainCombiner](http://docs.google.com/javax/security/auth/SubjectDomainCombiner.html) Associate the provided Subject with this SubjectDomainCombiner. [**subList(int, int)**](http://docs.google.com/java/util/AbstractList.html#subList(int,%20int)) - Method in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) Returns a view of the portion of this list between the specified fromIndex, inclusive, and toIndex, exclusive. [**subList(int, int)**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#subList(int,%20int)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns a view of the portion of this list between fromIndex, inclusive, and toIndex, exclusive. [**subList(int, int)**](http://docs.google.com/java/util/List.html#subList(int,%20int)) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns a view of the portion of this list between the specified fromIndex, inclusive, and toIndex, exclusive. [**subList(int, int)**](http://docs.google.com/java/util/Vector.html#subList(int,%20int)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns a view of the portion of this List between fromIndex, inclusive, and toIndex, exclusive. [**subMap(K, boolean, K, boolean)**](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html#subMap(K,%20boolean,%20K,%20boolean)) - Method in interface java.util.concurrent.[ConcurrentNavigableMap](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html)   [**subMap(K, K)**](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html#subMap(K,%20K)) - Method in interface java.util.concurrent.[ConcurrentNavigableMap](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html)   [**subMap(K, boolean, K, boolean)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#subMap(K,%20boolean,%20K,%20boolean)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**subMap(K, K)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#subMap(K,%20K)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**subMap(K, boolean, K, boolean)**](http://docs.google.com/java/util/NavigableMap.html#subMap(K,%20boolean,%20K,%20boolean)) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a view of the portion of this map whose keys range from fromKey to toKey. [**subMap(K, K)**](http://docs.google.com/java/util/NavigableMap.html#subMap(K,%20K)) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a view of the portion of this map whose keys range from fromKey, inclusive, to toKey, exclusive. [**subMap(K, K)**](http://docs.google.com/java/util/SortedMap.html#subMap(K,%20K)) - Method in interface java.util.[SortedMap](http://docs.google.com/java/util/SortedMap.html) Returns a view of the portion of this map whose keys range from fromKey, inclusive, to toKey, exclusive. [**subMap(K, boolean, K, boolean)**](http://docs.google.com/java/util/TreeMap.html#subMap(K,%20boolean,%20K,%20boolean)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**subMap(K, K)**](http://docs.google.com/java/util/TreeMap.html#subMap(K,%20K)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**SUBMISSION\_INTERRUPTED**](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html#SUBMISSION_INTERRUPTED) - Static variable in class javax.print.attribute.standard.[JobStateReason](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html) The job was not completely submitted for some unforeseen reason. [**submit(Runnable)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#submit(java.lang.Runnable)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html)   [**submit(Runnable, T)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#submit(java.lang.Runnable,%20T)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html)   [**submit(Callable<T>)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#submit(java.util.concurrent.Callable)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html)   [**submit(Callable<V>)**](http://docs.google.com/java/util/concurrent/CompletionService.html#submit(java.util.concurrent.Callable)) - Method in interface java.util.concurrent.[CompletionService](http://docs.google.com/java/util/concurrent/CompletionService.html) Submits a value-returning task for execution and returns a Future representing the pending results of the task. [**submit(Runnable, V)**](http://docs.google.com/java/util/concurrent/CompletionService.html#submit(java.lang.Runnable,%20V)) - Method in interface java.util.concurrent.[CompletionService](http://docs.google.com/java/util/concurrent/CompletionService.html) Submits a Runnable task for execution and returns a Future representing that task. [**submit(Callable<V>)**](http://docs.google.com/java/util/concurrent/ExecutorCompletionService.html#submit(java.util.concurrent.Callable)) - Method in class java.util.concurrent.[ExecutorCompletionService](http://docs.google.com/java/util/concurrent/ExecutorCompletionService.html)   [**submit(Runnable, V)**](http://docs.google.com/java/util/concurrent/ExecutorCompletionService.html#submit(java.lang.Runnable,%20V)) - Method in class java.util.concurrent.[ExecutorCompletionService](http://docs.google.com/java/util/concurrent/ExecutorCompletionService.html)   [**submit(Callable<T>)**](http://docs.google.com/java/util/concurrent/ExecutorService.html#submit(java.util.concurrent.Callable)) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Submits a value-returning task for execution and returns a Future representing the pending results of the task. [**submit(Runnable, T)**](http://docs.google.com/java/util/concurrent/ExecutorService.html#submit(java.lang.Runnable,%20T)) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Submits a Runnable task for execution and returns a Future representing that task. [**submit(Runnable)**](http://docs.google.com/java/util/concurrent/ExecutorService.html#submit(java.lang.Runnable)) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Submits a Runnable task for execution and returns a Future representing that task. [**submit(Runnable)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#submit(java.lang.Runnable)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html)   [**submit(Runnable, T)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#submit(java.lang.Runnable,%20T)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html)   [**submit(Callable<T>)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#submit(java.util.concurrent.Callable)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html)   [**SUBMIT**](http://docs.google.com/javax/swing/text/html/FormView.html#SUBMIT) - Static variable in class javax.swing.text.html.[FormView](http://docs.google.com/javax/swing/text/html/FormView.html) **Deprecated.** *As of 1.3, value now comes from UIManager property FormView.submitButtonText* [**submitData(String)**](http://docs.google.com/javax/swing/text/html/FormView.html#submitData(java.lang.String)) - Method in class javax.swing.text.html.[FormView](http://docs.google.com/javax/swing/text/html/FormView.html) This method is responsible for submitting the form data. [**subsamplingXOffset**](http://docs.google.com/javax/imageio/IIOParam.html#subsamplingXOffset) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) A horizontal offset to be applied to the subsampling grid before subsampling. [**subsamplingYOffset**](http://docs.google.com/javax/imageio/IIOParam.html#subsamplingYOffset) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) A vertical offset to be applied to the subsampling grid before subsampling. [**Subscript**](http://docs.google.com/javax/swing/text/StyleConstants.html#Subscript) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the Subscript attribute. [**subSequence(int, int)**](http://docs.google.com/java/lang/CharSequence.html#subSequence(int,%20int)) - Method in interface java.lang.[CharSequence](http://docs.google.com/java/lang/CharSequence.html) Returns a new CharSequence that is a subsequence of this sequence. [**subSequence(int, int)**](http://docs.google.com/java/lang/String.html#subSequence(int,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns a new character sequence that is a subsequence of this sequence. [**subSequence(int, int)**](http://docs.google.com/java/lang/StringBuffer.html#subSequence(int,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**subSequence(int, int)**](http://docs.google.com/java/nio/CharBuffer.html#subSequence(int,%20int)) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Creates a new character buffer that represents the specified subsequence of this buffer, relative to the current position. [**subSequence(int, int)**](http://docs.google.com/javax/swing/text/Segment.html#subSequence(int,%20int)) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Returns a new CharSequence that is a subsequence of this sequence. [**subSet(E, boolean, E, boolean)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#subSet(E,%20boolean,%20E,%20boolean)) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html)   [**subSet(E, E)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#subSet(E,%20E)) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html)   [**subSet(E, boolean, E, boolean)**](http://docs.google.com/java/util/NavigableSet.html#subSet(E,%20boolean,%20E,%20boolean)) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns a view of the portion of this set whose elements range from fromElement to toElement. [**subSet(E, E)**](http://docs.google.com/java/util/NavigableSet.html#subSet(E,%20E)) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns a view of the portion of this set whose elements range from fromElement, inclusive, to toElement, exclusive. [**subSet(E, E)**](http://docs.google.com/java/util/SortedSet.html#subSet(E,%20E)) - Method in interface java.util.[SortedSet](http://docs.google.com/java/util/SortedSet.html) Returns a view of the portion of this set whose elements range from fromElement, inclusive, to toElement, exclusive. [**subSet(E, boolean, E, boolean)**](http://docs.google.com/java/util/TreeSet.html#subSet(E,%20boolean,%20E,%20boolean)) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**subSet(E, E)**](http://docs.google.com/java/util/TreeSet.html#subSet(E,%20E)) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**substituteColorModel(ColorModel, ColorModel)**](http://docs.google.com/java/awt/image/RGBImageFilter.html#substituteColorModel(java.awt.image.ColorModel,%20java.awt.image.ColorModel)) - Method in class java.awt.image.[RGBImageFilter](http://docs.google.com/java/awt/image/RGBImageFilter.html) Registers two ColorModel objects for substitution. [**SUBSTITUTION\_PERMISSION**](http://docs.google.com/java/io/ObjectStreamConstants.html#SUBSTITUTION_PERMISSION) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) Enable substitution of one object for another during serialization/deserialization. [**substring(int)**](http://docs.google.com/java/lang/String.html#substring(int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns a new string that is a substring of this string. [**substring(int, int)**](http://docs.google.com/java/lang/String.html#substring(int,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns a new string that is a substring of this string. [**substring(int)**](http://docs.google.com/java/lang/StringBuffer.html#substring(int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**substring(int, int)**](http://docs.google.com/java/lang/StringBuffer.html#substring(int,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**substringData(int, int)**](http://docs.google.com/org/w3c/dom/CharacterData.html#substringData(int,%20int)) - Method in interface org.w3c.dom.[CharacterData](http://docs.google.com/org/w3c/dom/CharacterData.html) Extracts a range of data from the node. [**subtract(Area)**](http://docs.google.com/java/awt/geom/Area.html#subtract(java.awt.geom.Area)) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Subtracts the shape of the specified Area from the shape of this Area. [**subtract(BigDecimal)**](http://docs.google.com/java/math/BigDecimal.html#subtract(java.math.BigDecimal)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this - subtrahend), and whose scale is max(this.scale(), subtrahend.scale()). [**subtract(BigDecimal, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#subtract(java.math.BigDecimal,%20java.math.MathContext)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this - subtrahend), with rounding according to the context settings. [**subtract(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#subtract(java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (this - val). [**SUBTRACT**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.Filter.html#SUBTRACT) - Static variable in class javax.xml.crypto.dsig.spec.[XPathType.Filter](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.Filter.html) The subtract filter operation. [**subtract(Duration)**](http://docs.google.com/javax/xml/datatype/Duration.html#subtract(javax.xml.datatype.Duration)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Computes a new duration whose value is this-rhs. [**SUBTREE\_SCOPE**](http://docs.google.com/javax/naming/directory/SearchControls.html#SUBTREE_SCOPE) - Static variable in class javax.naming.directory.[SearchControls](http://docs.google.com/javax/naming/directory/SearchControls.html) Search the entire subtree rooted at the named object. [**SUBTREE\_SCOPE**](http://docs.google.com/javax/naming/event/EventContext.html#SUBTREE_SCOPE) - Static variable in interface javax.naming.event.[EventContext](http://docs.google.com/javax/naming/event/EventContext.html) Constant for expressing interest in events concerning objects in the subtree of the object named by the target, including the object named by the target. [**SUBWINDOW\_OF**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#SUBWINDOW_OF) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates that an object is a subwindow of one or more objects. [**SUBWINDOW\_OF\_PROPERTY**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#SUBWINDOW_OF_PROPERTY) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates the SUBWINDOW\_OF relation between two or more objects has changed. [**SUCCESS\_NO\_INFO**](http://docs.google.com/java/sql/Statement.html#SUCCESS_NO_INFO) - Static variable in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) The constant indicating that a batch statement executed successfully but that no count of the number of rows it affected is available. [**SUCCESSFUL**](http://docs.google.com/org/omg/PortableInterceptor/SUCCESSFUL.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/SUCCESSFUL.java .[**SUFFICIENT**](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.LoginModuleControlFlag.html#SUFFICIENT) - Static variable in class javax.security.auth.login.[AppConfigurationEntry.LoginModuleControlFlag](http://docs.google.com/javax/security/auth/login/AppConfigurationEntry.LoginModuleControlFlag.html) Sufficient LoginModule. [**suffixes**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#suffixes) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) An array of strings to be returned from getFileSuffixes, initially null. [**sum(Spring, Spring)**](http://docs.google.com/javax/swing/Spring.html#sum(javax.swing.Spring,%20javax.swing.Spring)) - Static method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Returns s1+s2: a spring representing s1 and s2 in series. [**SUNDAY**](http://docs.google.com/java/util/Calendar.html#SUNDAY) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.DAY\_OF\_WEEK](http://docs.google.com/java/util/Calendar.html#DAY_OF_WEEK) field indicating Sunday. [**SUP**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#SUP) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**superLayout(Container)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboBoxLayoutManager.html#superLayout(java.awt.Container)) - Method in class javax.swing.plaf.metal.[MetalComboBoxUI.MetalComboBoxLayoutManager](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboBoxLayoutManager.html)   [**SUPERSCRIPT**](http://docs.google.com/java/awt/font/TextAttribute.html#SUPERSCRIPT) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for superscripting and subscripting. [**Superscript**](http://docs.google.com/javax/swing/text/StyleConstants.html#Superscript) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the Superscript attribute. [**SUPERSCRIPT\_SUB**](http://docs.google.com/java/awt/font/TextAttribute.html#SUPERSCRIPT_SUB) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Standard subscript. [**SUPERSCRIPT\_SUPER**](http://docs.google.com/java/awt/font/TextAttribute.html#SUPERSCRIPT_SUPER) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Standard superscript. [**SUPERSCRIPTS\_AND\_SUBSCRIPTS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SUPERSCRIPTS_AND_SUBSCRIPTS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Superscripts and Subscripts" Unicode character block. [**SUPPLEMENTAL\_ARROWS\_A**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SUPPLEMENTAL_ARROWS_A) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Supplemental Arrows-A" Unicode character block. [**SUPPLEMENTAL\_ARROWS\_B**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SUPPLEMENTAL_ARROWS_B) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Supplemental Arrows-B" Unicode character block. [**SUPPLEMENTAL\_MATHEMATICAL\_OPERATORS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SUPPLEMENTAL_MATHEMATICAL_OPERATORS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Supplemental Mathematical Operators" Unicode character block. [**SUPPLEMENTARY\_PRIVATE\_USE\_AREA\_A**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SUPPLEMENTARY_PRIVATE_USE_AREA_A) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Supplementary Private Use Area-A" Unicode character block. [**SUPPLEMENTARY\_PRIVATE\_USE\_AREA\_B**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SUPPLEMENTARY_PRIVATE_USE_AREA_B) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Supplementary Private Use Area-B" Unicode character block. [**SUPPORT\_DTD**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#SUPPORT_DTD) - Static variable in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The property that requires the parser to support DTDs [**SUPPORTED**](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html#SUPPORTED) - Static variable in class javax.print.attribute.standard.[ColorSupported](http://docs.google.com/javax/print/attribute/standard/ColorSupported.html) The printer is capable of some type of color printing, such as highlight color or full process color. [**SupportedAnnotationTypes**](http://docs.google.com/javax/annotation/processing/SupportedAnnotationTypes.html) - Annotation Type in [javax.annotation.processing](http://docs.google.com/javax/annotation/processing/package-summary.html)An annotation used to indicate what annotation types an annotation processor supports.[**SupportedOptions**](http://docs.google.com/javax/annotation/processing/SupportedOptions.html) - Annotation Type in [javax.annotation.processing](http://docs.google.com/javax/annotation/processing/package-summary.html)An annotation used to indicate what options an annotation processor supports.[**SupportedSourceVersion**](http://docs.google.com/javax/annotation/processing/SupportedSourceVersion.html) - Annotation Type in [javax.annotation.processing](http://docs.google.com/javax/annotation/processing/package-summary.html)An annotation used to indicate the latest source version an annotation processor supports.[**SupportedValuesAttribute**](http://docs.google.com/javax/print/attribute/SupportedValuesAttribute.html) - Interface in [javax.print.attribute](http://docs.google.com/javax/print/attribute/package-summary.html)Interface SupportedValuesAttribute is a tagging interface which a printing attribute class implements to indicate the attribute describes the supported values for another attribute.[**supportsAlterTableWithAddColumn()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsAlterTableWithAddColumn()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports ALTER TABLE with add column. [**supportsAlterTableWithDropColumn()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsAlterTableWithDropColumn()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports ALTER TABLE with drop column. [**supportsANSI92EntryLevelSQL()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsANSI92EntryLevelSQL()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the ANSI92 entry level SQL grammar. [**supportsANSI92FullSQL()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsANSI92FullSQL()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the ANSI92 full SQL grammar supported. [**supportsANSI92IntermediateSQL()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsANSI92IntermediateSQL()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the ANSI92 intermediate SQL grammar supported. [**supportsBatchUpdates()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsBatchUpdates()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports batch updates. [**supportsCatalogsInDataManipulation()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsCatalogsInDataManipulation()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a catalog name can be used in a data manipulation statement. [**supportsCatalogsInIndexDefinitions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsCatalogsInIndexDefinitions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a catalog name can be used in an index definition statement. [**supportsCatalogsInPrivilegeDefinitions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsCatalogsInPrivilegeDefinitions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a catalog name can be used in a privilege definition statement. [**supportsCatalogsInProcedureCalls()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsCatalogsInProcedureCalls()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a catalog name can be used in a procedure call statement. [**supportsCatalogsInTableDefinitions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsCatalogsInTableDefinitions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a catalog name can be used in a table definition statement. [**supportsColumnAliasing()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsColumnAliasing()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports column aliasing. [**supportsConvert()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsConvert()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the JDBC scalar function CONVERT for the conversion of one JDBC type to another. [**supportsConvert(int, int)**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsConvert(int,%20int)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the JDBC scalar function CONVERT for conversions between the JDBC types *fromType* and *toType*. [**supportsCoreSQLGrammar()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsCoreSQLGrammar()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the ODBC Core SQL grammar. [**supportsCorrelatedSubqueries()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsCorrelatedSubqueries()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports correlated subqueries. [**supportsCrossJoin()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#supportsCrossJoin()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Indicates if CROSS\_JOIN is supported by a JoinRowSet implementation [**supportsCustomEditor()**](http://docs.google.com/java/beans/PropertyEditor.html#supportsCustomEditor()) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) Determines whether this property editor supports a custom editor. [**supportsCustomEditor()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#supportsCustomEditor()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Determines whether the propertyEditor can provide a custom editor. [**supportsDataDefinitionAndDataManipulationTransactions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsDataDefinitionAndDataManipulationTransactions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports both data definition and data manipulation statements within a transaction. [**supportsDataManipulationTransactionsOnly()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsDataManipulationTransactionsOnly()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports only data manipulation statements within a transaction. [**supportsDifferentTableCorrelationNames()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsDifferentTableCorrelationNames()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether, when table correlation names are supported, they are restricted to being different from the names of the tables. [**supportsExpressionsInOrderBy()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsExpressionsInOrderBy()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports expressions in ORDER BY lists. [**supportsExtendedSQLGrammar()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsExtendedSQLGrammar()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the ODBC Extended SQL grammar. [**supportsFullJoin()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#supportsFullJoin()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Indicates if FULL\_JOIN is supported by a JoinRowSet implementation [**supportsFullOuterJoins()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsFullOuterJoins()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports full nested outer joins. [**supportsGetGeneratedKeys()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsGetGeneratedKeys()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether auto-generated keys can be retrieved after a statement has been executed [**supportsGroupBy()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsGroupBy()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports some form of GROUP BY clause. [**supportsGroupByBeyondSelect()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsGroupByBeyondSelect()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports using columns not included in the SELECT statement in a GROUP BY clause provided that all of the columns in the SELECT statement are included in the GROUP BY clause. [**supportsGroupByUnrelated()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsGroupByUnrelated()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports using a column that is not in the SELECT statement in a GROUP BY clause. [**supportsInnerJoin()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#supportsInnerJoin()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Indicates if INNER\_JOIN is supported by a JoinRowSet implementation [**supportsIntegrityEnhancementFacility()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsIntegrityEnhancementFacility()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the SQL Integrity Enhancement Facility. [**supportsLeftOuterJoin()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#supportsLeftOuterJoin()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Indicates if LEFT\_OUTER\_JOIN is supported by a JoinRowSet implementation [**supportsLikeEscapeClause()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsLikeEscapeClause()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports specifying a LIKE escape clause. [**supportsLimitedOuterJoins()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsLimitedOuterJoins()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database provides limited support for outer joins. [**supportsMinimumSQLGrammar()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsMinimumSQLGrammar()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the ODBC Minimum SQL grammar. [**supportsMixedCaseIdentifiers()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsMixedCaseIdentifiers()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database treats mixed case unquoted SQL identifiers as case sensitive and as a result stores them in mixed case. [**supportsMixedCaseQuotedIdentifiers()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsMixedCaseQuotedIdentifiers()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database treats mixed case quoted SQL identifiers as case sensitive and as a result stores them in mixed case. [**supportsMulticast()**](http://docs.google.com/java/net/NetworkInterface.html#supportsMulticast()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns whether a network interface supports multicasting or not. [**supportsMultipleOpenResults()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsMultipleOpenResults()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether it is possible to have multiple ResultSet objects returned from a CallableStatement object simultaneously. [**supportsMultipleResultSets()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsMultipleResultSets()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports getting multiple ResultSet objects from a single call to the method execute. [**supportsMultipleTransactions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsMultipleTransactions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database allows having multiple transactions open at once (on different connections). [**supportsNamedParameters()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsNamedParameters()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports named parameters to callable statements. [**supportsNonNullableColumns()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsNonNullableColumns()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether columns in this database may be defined as non-nullable. [**supportsOpenCursorsAcrossCommit()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsOpenCursorsAcrossCommit()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports keeping cursors open across commits. [**supportsOpenCursorsAcrossRollback()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsOpenCursorsAcrossRollback()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports keeping cursors open across rollbacks. [**supportsOpenStatementsAcrossCommit()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsOpenStatementsAcrossCommit()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports keeping statements open across commits. [**supportsOpenStatementsAcrossRollback()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsOpenStatementsAcrossRollback()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports keeping statements open across rollbacks. [**supportsOrderByUnrelated()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsOrderByUnrelated()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports using a column that is not in the SELECT statement in an ORDER BY clause. [**supportsOuterJoins()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsOuterJoins()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports some form of outer join. [**supportsParameter(Object)**](http://docs.google.com/java/security/Provider.Service.html#supportsParameter(java.lang.Object)) - Method in class java.security.[Provider.Service](http://docs.google.com/java/security/Provider.Service.html) Test whether this Service can use the specified parameter. [**supportsPositionedDelete()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsPositionedDelete()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports positioned DELETE statements. [**supportsPositionedUpdate()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsPositionedUpdate()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports positioned UPDATE statements. [**supportsResultSetConcurrency(int, int)**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsResultSetConcurrency(int,%20int)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the given concurrency type in combination with the given result set type. [**supportsResultSetHoldability(int)**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsResultSetHoldability(int)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the given result set holdability. [**supportsResultSetType(int)**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsResultSetType(int)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the given result set type. [**supportsRightOuterJoin()**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#supportsRightOuterJoin()) - Method in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) Indicates if RIGHT\_OUTER\_JOIN is supported by a JoinRowSet implementation [**supportsSavepoints()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSavepoints()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports savepoints. [**supportsSchemasInDataManipulation()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSchemasInDataManipulation()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a schema name can be used in a data manipulation statement. [**supportsSchemasInIndexDefinitions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSchemasInIndexDefinitions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a schema name can be used in an index definition statement. [**supportsSchemasInPrivilegeDefinitions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSchemasInPrivilegeDefinitions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a schema name can be used in a privilege definition statement. [**supportsSchemasInProcedureCalls()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSchemasInProcedureCalls()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a schema name can be used in a procedure call statement. [**supportsSchemasInTableDefinitions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSchemasInTableDefinitions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a schema name can be used in a table definition statement. [**supportsSelectForUpdate()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSelectForUpdate()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports SELECT FOR UPDATE statements. [**supportsStandardImageMetadataFormat**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#supportsStandardImageMetadataFormat) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) A boolean indicating whether this plug-in supports the standard metadata format for image metadata, initially false. [**supportsStandardStreamMetadataFormat**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#supportsStandardStreamMetadataFormat) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) A boolean indicating whether this plug-in supports the standard metadata format for stream metadata, initially false. [**supportsStatementPooling()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsStatementPooling()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports statement pooling. [**supportsStoredFunctionsUsingCallSyntax()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsStoredFunctionsUsingCallSyntax()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports invoking user-defined or vendor functions using the stored procedure escape syntax. [**supportsStoredProcedures()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsStoredProcedures()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports stored procedure calls that use the stored procedure escape syntax. [**supportsSubqueriesInComparisons()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSubqueriesInComparisons()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports subqueries in comparison expressions. [**supportsSubqueriesInExists()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSubqueriesInExists()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports subqueries in EXISTS expressions. [**supportsSubqueriesInIns()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSubqueriesInIns()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports subqueries in IN expressions. [**supportsSubqueriesInQuantifieds()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsSubqueriesInQuantifieds()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports subqueries in quantified expressions. [**supportsTableCorrelationNames()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsTableCorrelationNames()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports table correlation names. [**supportsTransactionIsolationLevel(int)**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsTransactionIsolationLevel(int)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports the given transaction isolation level. [**supportsTransactions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsTransactions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports transactions. [**supportsUnion()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsUnion()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports SQL UNION. [**supportsUnionAll()**](http://docs.google.com/java/sql/DatabaseMetaData.html#supportsUnionAll()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database supports SQL UNION ALL. [**supportsUpdatableView()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#supportsUpdatableView()) - Method in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Returns whether this SyncProvider implementation can perform synchronization between a RowSet object and the SQL VIEW in the data source from which the RowSet object got its data. [**supportsUrgentData()**](http://docs.google.com/java/net/SocketImpl.html#supportsUrgentData()) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Returns whether or not this SocketImpl supports sending urgent data. [**SuppressWarnings**](http://docs.google.com/java/lang/SuppressWarnings.html) - Annotation Type in [java.lang](http://docs.google.com/java/lang/package-summary.html)Indicates that the named compiler warnings should be suppressed in the annotated element (and in all program elements contained in the annotated element).[**SURROGATE**](http://docs.google.com/java/lang/Character.html#SURROGATE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Cs" in the Unicode specification. [**SURROGATES\_AREA**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SURROGATES_AREA) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) **Deprecated.** *As of J2SE 5, use* [*Character.UnicodeBlock.HIGH\_SURROGATES*](http://docs.google.com/java/lang/Character.UnicodeBlock.html#HIGH_SURROGATES)*,* [*Character.UnicodeBlock.HIGH\_PRIVATE\_USE\_SURROGATES*](http://docs.google.com/java/lang/Character.UnicodeBlock.html#HIGH_PRIVATE_USE_SURROGATES)*, and* [*Character.UnicodeBlock.LOW\_SURROGATES*](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LOW_SURROGATES)*. These new constants match the block definitions of the Unicode Standard. The* [*Character.UnicodeBlock.of(char)*](http://docs.google.com/java/lang/Character.UnicodeBlock.html#of(char)) *and* [*Character.UnicodeBlock.of(int)*](http://docs.google.com/java/lang/Character.UnicodeBlock.html#of(int)) *methods return the new constants, not SURROGATES\_AREA.* [**suspend()**](http://docs.google.com/java/lang/Thread.html#suspend()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) **Deprecated.** *This method has been deprecated, as it is inherently deadlock-prone. If the target thread holds a lock on the monitor protecting a critical system resource when it is suspended, no thread can access this resource until the target thread is resumed. If the thread that would resume the target thread attempts to lock this monitor prior to calling resume, deadlock results. Such deadlocks typically manifest themselves as "frozen" processes. For more information, see* [*Why are Thread.stop, Thread.suspend and Thread.resume Deprecated?*](http://docs.google.com/technotes/guides/concurrency/threadPrimitiveDeprecation.html)*.* [**suspend()**](http://docs.google.com/java/lang/ThreadGroup.html#suspend()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) **Deprecated.** *This method is inherently deadlock-prone. See* [*Thread.suspend()*](http://docs.google.com/java/lang/Thread.html#suspend()) *for details.* [**sval**](http://docs.google.com/java/io/StreamTokenizer.html#sval) - Variable in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) If the current token is a word token, this field contains a string giving the characters of the word token. [**SW\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#SW_RESIZE_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The south-west-resize cursor type. [**SW\_RESIZE\_CURSOR**](http://docs.google.com/java/awt/Frame.html#SW_RESIZE_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.SW\_RESIZE\_CURSOR.* [**swap(List<?>, int, int)**](http://docs.google.com/java/util/Collections.html#swap(java.util.List,%20int,%20int)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Swaps the elements at the specified positions in the specified list. [**SWAP\_COLORS**](http://docs.google.com/java/awt/font/TextAttribute.html#SWAP_COLORS) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for swapping foreground and background Paints. [**SWAP\_COLORS\_ON**](http://docs.google.com/java/awt/font/TextAttribute.html#SWAP_COLORS_ON) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Swap foreground and background. [**SWING\_COMPONENT**](http://docs.google.com/javax/accessibility/AccessibleRole.html#SWING_COMPONENT) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A Swing component, but nothing else is known about it. [**SwingConstants**](http://docs.google.com/javax/swing/SwingConstants.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A collection of constants generally used for positioning and orienting components on the screen.[**SwingPropertyChangeSupport**](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)This subclass of java.beans.PropertyChangeSupport is almost identical in functionality.[**SwingPropertyChangeSupport(Object)**](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html#SwingPropertyChangeSupport(java.lang.Object)) - Constructor for class javax.swing.event.[SwingPropertyChangeSupport](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html) Constructs a SwingPropertyChangeSupport object. [**SwingPropertyChangeSupport(Object, boolean)**](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html#SwingPropertyChangeSupport(java.lang.Object,%20boolean)) - Constructor for class javax.swing.event.[SwingPropertyChangeSupport](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html) Constructs a SwingPropertyChangeSupport object. [**SwingUtilities**](http://docs.google.com/javax/swing/SwingUtilities.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A collection of utility methods for Swing.[**SwingWorker**](http://docs.google.com/javax/swing/SwingWorker.html)<[T](http://docs.google.com/javax/swing/SwingWorker.html),[V](http://docs.google.com/javax/swing/SwingWorker.html)> - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)An abstract class to perform lengthy GUI-interacting tasks in a dedicated thread.[**SwingWorker()**](http://docs.google.com/javax/swing/SwingWorker.html#SwingWorker()) - Constructor for class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Constructs this SwingWorker. [**SwingWorker.StateValue**](http://docs.google.com/javax/swing/SwingWorker.StateValue.html) - Enum in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Values for the state bound property.[**sync()**](http://docs.google.com/java/awt/Toolkit.html#sync()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Synchronizes this toolkit's graphics state. [**sync()**](http://docs.google.com/java/io/FileDescriptor.html#sync()) - Method in class java.io.[FileDescriptor](http://docs.google.com/java/io/FileDescriptor.html) Force all system buffers to synchronize with the underlying device. [**sync()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#sync()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the sync method as per the specification in [Preferences.sync()](http://docs.google.com/java/util/prefs/Preferences.html#sync()). [**sync()**](http://docs.google.com/java/util/prefs/Preferences.html#sync()) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Ensures that future reads from this preference node and its descendants reflect any changes that were committed to the persistent store (from any VM) prior to the sync invocation. [**sync\_scope()**](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html#sync_scope()) - Method in interface org.omg.PortableInterceptor.[RequestInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/RequestInfoOperations.html) Defines how far the request shall progress before control is returned to the client. [**SYNC\_WITH\_TRANSPORT**](http://docs.google.com/org/omg/Messaging/SYNC_WITH_TRANSPORT.html) - Interface in [org.omg.Messaging](http://docs.google.com/org/omg/Messaging/package-summary.html)org/omg/Messaging/SYNC\_WITH\_TRANSPORT.java .[**syncAllWidths**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#syncAllWidths) - Variable in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**SyncFactory**](http://docs.google.com/javax/sql/rowset/spi/SyncFactory.html) - Class in [javax.sql.rowset.spi](http://docs.google.com/javax/sql/rowset/spi/package-summary.html)The Service Provider Interface (SPI) mechanism that generates SyncProvider instances to be used by disconnected RowSet objects.[**SyncFactoryException**](http://docs.google.com/javax/sql/rowset/spi/SyncFactoryException.html) - Exception in [javax.sql.rowset.spi](http://docs.google.com/javax/sql/rowset/spi/package-summary.html)Indicates an error with SyncFactory mechanism.[**SyncFactoryException()**](http://docs.google.com/javax/sql/rowset/spi/SyncFactoryException.html#SyncFactoryException()) - Constructor for exception javax.sql.rowset.spi.[SyncFactoryException](http://docs.google.com/javax/sql/rowset/spi/SyncFactoryException.html) Creates new SyncFactoryException without detail message. [**SyncFactoryException(String)**](http://docs.google.com/javax/sql/rowset/spi/SyncFactoryException.html#SyncFactoryException(java.lang.String)) - Constructor for exception javax.sql.rowset.spi.[SyncFactoryException](http://docs.google.com/javax/sql/rowset/spi/SyncFactoryException.html) Constructs an SyncFactoryException with the specified detail message. [**SyncFailedException**](http://docs.google.com/java/io/SyncFailedException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Signals that a sync operation has failed.[**SyncFailedException(String)**](http://docs.google.com/java/io/SyncFailedException.html#SyncFailedException(java.lang.String)) - Constructor for exception java.io.[SyncFailedException](http://docs.google.com/java/io/SyncFailedException.html) Constructs an SyncFailedException with a detail message. [**synchronize(Line[], boolean)**](http://docs.google.com/javax/sound/sampled/Mixer.html#synchronize(javax.sound.sampled.Line%5B%5D,%20boolean)) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Synchronizes two or more lines. [**SYNCHRONIZED**](http://docs.google.com/java/lang/reflect/Modifier.html#SYNCHRONIZED) - Static variable in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) The int value representing the synchronized modifier. [**synchronizedCollection(Collection<T>)**](http://docs.google.com/java/util/Collections.html#synchronizedCollection(java.util.Collection)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns a synchronized (thread-safe) collection backed by the specified collection. [**synchronizedList(List<T>)**](http://docs.google.com/java/util/Collections.html#synchronizedList(java.util.List)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns a synchronized (thread-safe) list backed by the specified list. [**synchronizedMap(Map<K, V>)**](http://docs.google.com/java/util/Collections.html#synchronizedMap(java.util.Map)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns a synchronized (thread-safe) map backed by the specified map. [**synchronizedSet(Set<T>)**](http://docs.google.com/java/util/Collections.html#synchronizedSet(java.util.Set)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns a synchronized (thread-safe) set backed by the specified set. [**synchronizedSortedMap(SortedMap<K, V>)**](http://docs.google.com/java/util/Collections.html#synchronizedSortedMap(java.util.SortedMap)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns a synchronized (thread-safe) sorted map backed by the specified sorted map. [**synchronizedSortedSet(SortedSet<T>)**](http://docs.google.com/java/util/Collections.html#synchronizedSortedSet(java.util.SortedSet)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns a synchronized (thread-safe) sorted set backed by the specified sorted set. [**synchronizedView(AttributeSet)**](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html#synchronizedView(javax.print.attribute.AttributeSet)) - Static method in class javax.print.attribute.[AttributeSetUtilities](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html) Creates a synchronized view of the given attribute set. [**synchronizedView(DocAttributeSet)**](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html#synchronizedView(javax.print.attribute.DocAttributeSet)) - Static method in class javax.print.attribute.[AttributeSetUtilities](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html) Creates a synchronized view of the given doc attribute set. [**synchronizedView(PrintRequestAttributeSet)**](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html#synchronizedView(javax.print.attribute.PrintRequestAttributeSet)) - Static method in class javax.print.attribute.[AttributeSetUtilities](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html) Creates a synchronized view of the given print request attribute set. [**synchronizedView(PrintJobAttributeSet)**](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html#synchronizedView(javax.print.attribute.PrintJobAttributeSet)) - Static method in class javax.print.attribute.[AttributeSetUtilities](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html) Creates a synchronized view of the given print job attribute set. [**synchronizedView(PrintServiceAttributeSet)**](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html#synchronizedView(javax.print.attribute.PrintServiceAttributeSet)) - Static method in class javax.print.attribute.[AttributeSetUtilities](http://docs.google.com/javax/print/attribute/AttributeSetUtilities.html) Creates a synchronized view of the given print service attribute set. [**SynchronousQueue**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html)<[E](http://docs.google.com/java/util/concurrent/SynchronousQueue.html)> - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A [blocking queue](http://docs.google.com/java/util/concurrent/BlockingQueue.html) in which each insert operation must wait for a corresponding remove operation by another thread, and vice versa.[**SynchronousQueue()**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#SynchronousQueue()) - Constructor for class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html) Creates a SynchronousQueue with nonfair access policy. [**SynchronousQueue(boolean)**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#SynchronousQueue(boolean)) - Constructor for class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html) Creates a SynchronousQueue with the specified fairness policy. [**SyncProvider**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) - Class in [javax.sql.rowset.spi](http://docs.google.com/javax/sql/rowset/spi/package-summary.html)The synchronization mechanism that provides reader/writer capabilities for disconnected RowSet objects.[**SyncProvider()**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#SyncProvider()) - Constructor for class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Creates a default SyncProvider object. [**SyncProviderException**](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html) - Exception in [javax.sql.rowset.spi](http://docs.google.com/javax/sql/rowset/spi/package-summary.html)Indicates an error with the SyncProvider mechanism.[**SyncProviderException()**](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html#SyncProviderException()) - Constructor for exception javax.sql.rowset.spi.[SyncProviderException](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html) Creates a new SyncProviderException object without a detail message. [**SyncProviderException(String)**](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html#SyncProviderException(java.lang.String)) - Constructor for exception javax.sql.rowset.spi.[SyncProviderException](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html) Constructs a SyncProviderException object with the specified detail message. [**SyncProviderException(SyncResolver)**](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html#SyncProviderException(javax.sql.rowset.spi.SyncResolver)) - Constructor for exception javax.sql.rowset.spi.[SyncProviderException](http://docs.google.com/javax/sql/rowset/spi/SyncProviderException.html) Constructs a SyncProviderException object with the specified SyncResolver instance. [**SyncResolver**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) - Interface in [javax.sql.rowset.spi](http://docs.google.com/javax/sql/rowset/spi/package-summary.html)Defines a framework that allows applications to use a manual decision tree to decide what should be done when a synchronization conflict occurs.[**SyncScopeHelper**](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html) - Class in [org.omg.Messaging](http://docs.google.com/org/omg/Messaging/package-summary.html)Synchronization scope[**SyncScopeHelper()**](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html#SyncScopeHelper()) - Constructor for class org.omg.Messaging.[SyncScopeHelper](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html)   [**syncScrollPaneWithViewport()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#syncScrollPaneWithViewport()) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**syncSpi()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#syncSpi()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) This method is invoked with this node locked. [**syncWithScrollPane(JScrollPane)**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#syncWithScrollPane(javax.swing.JScrollPane)) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) This method is invoked after the ScrollPaneLayout is set as the LayoutManager of a JScrollPane. [**SYNTAX\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#SYNTAX_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If an invalid or illegal string is specified. [**SynthConstants**](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html) - Interface in [javax.swing.plaf.synth](http://docs.google.com/javax/swing/plaf/synth/package-summary.html)Constants used by Synth.[**SynthContext**](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html) - Class in [javax.swing.plaf.synth](http://docs.google.com/javax/swing/plaf/synth/package-summary.html)An immutable transient object containing contextual information about a Region.[**SynthContext(JComponent, Region, SynthStyle, int)**](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html#SynthContext(javax.swing.JComponent,%20javax.swing.plaf.synth.Region,%20javax.swing.plaf.synth.SynthStyle,%20int)) - Constructor for class javax.swing.plaf.synth.[SynthContext](http://docs.google.com/javax/swing/plaf/synth/SynthContext.html) Creates a SynthContext with the specified values. [**synthesizedElement(Element)**](http://docs.google.com/javax/swing/text/html/HTMLWriter.html#synthesizedElement(javax.swing.text.Element)) - Method in class javax.swing.text.html.[HTMLWriter](http://docs.google.com/javax/swing/text/html/HTMLWriter.html) Returns true if the element is a synthesized element. [**Synthesizer**](http://docs.google.com/javax/sound/midi/Synthesizer.html) - Interface in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A Synthesizer generates sound.[**SynthGraphicsUtils**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) - Class in [javax.swing.plaf.synth](http://docs.google.com/javax/swing/plaf/synth/package-summary.html)Wrapper for primitive graphics calls.[**SynthGraphicsUtils()**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html#SynthGraphicsUtils()) - Constructor for class javax.swing.plaf.synth.[SynthGraphicsUtils](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) Creates a SynthGraphicsUtils. [**SynthLookAndFeel**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) - Class in [javax.swing.plaf.synth](http://docs.google.com/javax/swing/plaf/synth/package-summary.html)SynthLookAndFeel provides the basis for creating a customized look and feel.[**SynthLookAndFeel()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#SynthLookAndFeel()) - Constructor for class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Creates a SynthLookAndFeel. [**SynthPainter**](http://docs.google.com/javax/swing/plaf/synth/SynthPainter.html) - Class in [javax.swing.plaf.synth](http://docs.google.com/javax/swing/plaf/synth/package-summary.html)SynthPainter is used for painting portions of JComponents.[**SynthPainter()**](http://docs.google.com/javax/swing/plaf/synth/SynthPainter.html#SynthPainter()) - Constructor for class javax.swing.plaf.synth.[SynthPainter](http://docs.google.com/javax/swing/plaf/synth/SynthPainter.html)   [**SynthStyle**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) - Class in [javax.swing.plaf.synth](http://docs.google.com/javax/swing/plaf/synth/package-summary.html)SynthStyle is a set of style properties.[**SynthStyle()**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#SynthStyle()) - Constructor for class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Constructs a SynthStyle. [**SynthStyleFactory**](http://docs.google.com/javax/swing/plaf/synth/SynthStyleFactory.html) - Class in [javax.swing.plaf.synth](http://docs.google.com/javax/swing/plaf/synth/package-summary.html)Factory used for obtaining SynthStyles.[**SynthStyleFactory()**](http://docs.google.com/javax/swing/plaf/synth/SynthStyleFactory.html#SynthStyleFactory()) - Constructor for class javax.swing.plaf.synth.[SynthStyleFactory](http://docs.google.com/javax/swing/plaf/synth/SynthStyleFactory.html) Creates a SynthStyleFactory. [**SYRIAC**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#SYRIAC) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Syriac" Unicode character block. [**SysexMessage**](http://docs.google.com/javax/sound/midi/SysexMessage.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A SysexMessage object represents a MIDI system exclusive message.[**SysexMessage()**](http://docs.google.com/javax/sound/midi/SysexMessage.html#SysexMessage()) - Constructor for class javax.sound.midi.[SysexMessage](http://docs.google.com/javax/sound/midi/SysexMessage.html) Constructs a new SysexMessage. [**SysexMessage(byte[])**](http://docs.google.com/javax/sound/midi/SysexMessage.html#SysexMessage(byte%5B%5D)) - Constructor for class javax.sound.midi.[SysexMessage](http://docs.google.com/javax/sound/midi/SysexMessage.html) Constructs a new SysexMessage. [**System**](http://docs.google.com/java/lang/System.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The System class contains several useful class fields and methods.[**SYSTEM**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#SYSTEM) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**SYSTEM\_EXCEPTION**](http://docs.google.com/org/omg/PortableInterceptor/SYSTEM_EXCEPTION.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/SYSTEM\_EXCEPTION.java .[**SYSTEM\_EXCLUSIVE**](http://docs.google.com/javax/sound/midi/SysexMessage.html#SYSTEM_EXCLUSIVE) - Static variable in class javax.sound.midi.[SysexMessage](http://docs.google.com/javax/sound/midi/SysexMessage.html) Status byte for System Exclusive message (0xF0, or 240). [**SYSTEM\_ID**](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html#SYSTEM_ID) - Static variable in class org.omg.PortableServer.[IdAssignmentPolicyValue](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html)   [**SYSTEM\_PORT**](http://docs.google.com/java/rmi/activation/ActivationSystem.html#SYSTEM_PORT) - Static variable in interface java.rmi.activation.[ActivationSystem](http://docs.google.com/java/rmi/activation/ActivationSystem.html) The port to lookup the activation system. [**SYSTEM\_RESET**](http://docs.google.com/javax/sound/midi/ShortMessage.html#SYSTEM_RESET) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Status byte for System Reset message (0xFF, or 255). [**SystemColor**](http://docs.google.com/java/awt/SystemColor.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A class to encapsulate symbolic colors representing the color of native GUI objects on a system.[**SystemException**](http://docs.google.com/org/omg/CORBA/SystemException.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The root class for all CORBA standard exceptions.[**SystemException(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/SystemException.html#SystemException(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[SystemException](http://docs.google.com/org/omg/CORBA/SystemException.html) Constructs a SystemException exception with the specified detail message, minor code, and completion status. [**SystemFlavorMap**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) - Class in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)The SystemFlavorMap is a configurable map between "natives" (Strings), which correspond to platform-specific data formats, and "flavors" (DataFlavors), which correspond to platform-independent MIME types.[**systemNodeForPackage(Class<?>)**](http://docs.google.com/java/util/prefs/Preferences.html#systemNodeForPackage(java.lang.Class)) - Static method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the preference node from the system preference tree that is associated (by convention) with the specified class's package. [**systemRoot()**](http://docs.google.com/java/util/prefs/Preferences.html#systemRoot()) - Static method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns the root preference node for the system. [**systemRoot()**](http://docs.google.com/java/util/prefs/PreferencesFactory.html#systemRoot()) - Method in interface java.util.prefs.[PreferencesFactory](http://docs.google.com/java/util/prefs/PreferencesFactory.html) Returns the system root preference node. [**SystemTray**](http://docs.google.com/java/awt/SystemTray.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The SystemTray class represents the system tray for a desktop.

| | [**Overview**](http://docs.google.com/overview-summary.html) | Package | Class | Use | [**Tree**](http://docs.google.com/overview-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | **Index** | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**PREV LETTER**](http://docs.google.com/index-18.html)   [**NEXT LETTER**](http://docs.google.com/index-20.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-19.html)    [**NO FRAMES**](http://docs.google.com/index-19.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

[A](http://docs.google.com/index-1.html) [B](http://docs.google.com/index-2.html) [C](http://docs.google.com/index-3.html) [D](http://docs.google.com/index-4.html) [E](http://docs.google.com/index-5.html) [F](http://docs.google.com/index-6.html) [G](http://docs.google.com/index-7.html) [H](http://docs.google.com/index-8.html) [I](http://docs.google.com/index-9.html) [J](http://docs.google.com/index-10.html) [K](http://docs.google.com/index-11.html) [L](http://docs.google.com/index-12.html) [M](http://docs.google.com/index-13.html) [N](http://docs.google.com/index-14.html) [O](http://docs.google.com/index-15.html) [P](http://docs.google.com/index-16.html) [Q](http://docs.google.com/index-17.html) [R](http://docs.google.com/index-18.html) [S](http://docs.google.com/index-19.html) [T](http://docs.google.com/index-20.html) [U](http://docs.google.com/index-21.html) [V](http://docs.google.com/index-22.html) [W](http://docs.google.com/index-23.html) [X](http://docs.google.com/index-24.html) [Y](http://docs.google.com/index-25.html) [Z](http://docs.google.com/index-26.html) [\_](http://docs.google.com/index-27.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).