| | [**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-3.html)   [**NEXT LETTER**](http://docs.google.com/index-5.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-4.html)    [**NO FRAMES**](http://docs.google.com/index-4.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)

## **D**

[**D**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#D) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for Engineering D, 22 x 34 in. [**D**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Engineering.html#D) - Static variable in class javax.print.attribute.standard.[MediaSize.Engineering](http://docs.google.com/javax/print/attribute/standard/MediaSize.Engineering.html) Specifies the engineering D size, 22 inch by 34 inch. [**D**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#D) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) D size . [**damage(Rectangle)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#damage(java.awt.Rectangle)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Damages the area surrounding the caret to cause it to be repainted in a new location. [**damageLineRange(int, int, Shape, Component)**](http://docs.google.com/javax/swing/text/PlainView.html#damageLineRange(int,%20int,%20java.awt.Shape,%20java.awt.Component)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Repaint the given line range. [**damageRange(JTextComponent, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#damageRange(javax.swing.text.JTextComponent,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Causes the portion of the view responsible for the given part of the model to be repainted. [**damageRange(JTextComponent, int, int, Position.Bias, Position.Bias)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#damageRange(javax.swing.text.JTextComponent,%20int,%20int,%20javax.swing.text.Position.Bias,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Causes the portion of the view responsible for the given part of the model to be repainted. [**damageRange(JTextComponent, int, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#damageRange(javax.swing.text.JTextComponent,%20int,%20int)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the damageRange method on each UI handled by this object. [**damageRange(JTextComponent, int, int, Position.Bias, Position.Bias)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#damageRange(javax.swing.text.JTextComponent,%20int,%20int,%20javax.swing.text.Position.Bias,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the damageRange method on each UI handled by this object. [**damageRange(JTextComponent, int, int)**](http://docs.google.com/javax/swing/plaf/TextUI.html#damageRange(javax.swing.text.JTextComponent,%20int,%20int)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Causes the portion of the view responsible for the given part of the model to be repainted. [**damageRange(JTextComponent, int, int, Position.Bias, Position.Bias)**](http://docs.google.com/javax/swing/plaf/TextUI.html#damageRange(javax.swing.text.JTextComponent,%20int,%20int,%20javax.swing.text.Position.Bias,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Causes the portion of the view responsible for the given part of the model to be repainted. [**DARK**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#DARK) - Static variable in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**DARK\_GRAY**](http://docs.google.com/java/awt/Color.html#DARK_GRAY) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color dark gray. [**darker()**](http://docs.google.com/java/awt/Color.html#darker()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Creates a new Color that is a darker version of this Color. [**darkGray**](http://docs.google.com/java/awt/Color.html#darkGray) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color dark gray. [**darkShadow**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html#darkShadow) - Variable in class javax.swing.plaf.basic.[BasicBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html)   [**darkShadow**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html#darkShadow) - Variable in class javax.swing.plaf.basic.[BasicBorders.FieldBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html)   [**darkShadow**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#darkShadow) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**darkShadowColor**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#darkShadowColor) - Static variable in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**DASH\_PUNCTUATION**](http://docs.google.com/java/lang/Character.html#DASH_PUNCTUATION) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Pd" in the Unicode specification. [**data**](http://docs.google.com/javax/sound/midi/MidiMessage.html#data) - Variable in class javax.sound.midi.[MidiMessage](http://docs.google.com/javax/sound/midi/MidiMessage.html) The MIDI message data. [**DATA**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#DATA) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**data**](http://docs.google.com/javax/swing/text/html/parser/Element.html#data) - Variable in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) A field to store user data. [**data**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#data) - Variable in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html)   [**Data**](http://docs.google.com/javax/xml/crypto/Data.html) - Interface in [javax.xml.crypto](http://docs.google.com/javax/xml/crypto/package-summary.html)An abstract representation of the result of dereferencing a [URIReference](http://docs.google.com/javax/xml/crypto/URIReference.html) or the input/output of subsequent [Transform](http://docs.google.com/javax/xml/crypto/dsig/Transform.html)s.[**DATA\_CONVERSION**](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This exception is raised if an ORB cannot convert the representation of data as marshaled into its native representation or vice-versa.[**DATA\_CONVERSION()**](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html#DATA_CONVERSION()) - Constructor for exception org.omg.CORBA.[DATA\_CONVERSION](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html) Constructs a DATA\_CONVERSION exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**DATA\_CONVERSION(String)**](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html#DATA_CONVERSION(java.lang.String)) - Constructor for exception org.omg.CORBA.[DATA\_CONVERSION](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html) Constructs a DATA\_CONVERSION exception with the specified detail. [**DATA\_CONVERSION(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html#DATA_CONVERSION(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[DATA\_CONVERSION](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html) Constructs a DATA\_CONVERSION exception with the specified minor code and completion status. [**DATA\_CONVERSION(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html#DATA_CONVERSION(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[DATA\_CONVERSION](http://docs.google.com/org/omg/CORBA/DATA_CONVERSION.html) Constructs a DATA\_CONVERSION exception with the specified detail message, minor code, and completion status. [**DATA\_TRANSFER\_COMPLETE**](http://docs.google.com/javax/print/event/PrintJobEvent.html#DATA_TRANSFER_COMPLETE) - Static variable in class javax.print.event.[PrintJobEvent](http://docs.google.com/javax/print/event/PrintJobEvent.html) The job is not necessarily printed yet, but the data has been transferred successfully from the client to the print service. [**DatabaseMetaData**](http://docs.google.com/java/sql/DatabaseMetaData.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)Comprehensive information about the database as a whole.[**DataBuffer**](http://docs.google.com/java/awt/image/DataBuffer.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class exists to wrap one or more data arrays.[**DataBuffer(int, int)**](http://docs.google.com/java/awt/image/DataBuffer.html#DataBuffer(int,%20int)) - Constructor for class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Constructs a DataBuffer containing one bank of the specified data type and size. [**DataBuffer(int, int, int)**](http://docs.google.com/java/awt/image/DataBuffer.html#DataBuffer(int,%20int,%20int)) - Constructor for class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Constructs a DataBuffer containing the specified number of banks. [**DataBuffer(int, int, int, int)**](http://docs.google.com/java/awt/image/DataBuffer.html#DataBuffer(int,%20int,%20int,%20int)) - Constructor for class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Constructs a DataBuffer that contains the specified number of banks. [**DataBuffer(int, int, int, int[])**](http://docs.google.com/java/awt/image/DataBuffer.html#DataBuffer(int,%20int,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) Constructs a DataBuffer which contains the specified number of banks. [**dataBuffer**](http://docs.google.com/java/awt/image/Raster.html#dataBuffer) - Variable in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) The DataBuffer that stores the image data. [**DataBufferByte**](http://docs.google.com/java/awt/image/DataBufferByte.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class extends DataBuffer and stores data internally as bytes.[**DataBufferByte(int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#DataBufferByte(int)) - Constructor for class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Constructs a byte-based DataBuffer with a single bank and the specified size. [**DataBufferByte(int, int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#DataBufferByte(int,%20int)) - Constructor for class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Constructs a byte based DataBuffer with the specified number of banks all of which are the specified size. [**DataBufferByte(byte[], int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#DataBufferByte(byte%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Constructs a byte-based DataBuffer with a single bank using the specified array. [**DataBufferByte(byte[], int, int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#DataBufferByte(byte%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Constructs a byte-based DataBuffer with a single bank using the specified array, size, and offset. [**DataBufferByte(byte[][], int)**](http://docs.google.com/java/awt/image/DataBufferByte.html#DataBufferByte(byte%5B%5D%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Constructs a byte-based DataBuffer with the specified arrays. [**DataBufferByte(byte[][], int, int[])**](http://docs.google.com/java/awt/image/DataBufferByte.html#DataBufferByte(byte%5B%5D%5B%5D,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[DataBufferByte](http://docs.google.com/java/awt/image/DataBufferByte.html) Constructs a byte-based DataBuffer with the specified arrays, size, and offsets. [**DataBufferDouble**](http://docs.google.com/java/awt/image/DataBufferDouble.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class extends DataBuffer and stores data internally in double form.[**DataBufferDouble(int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#DataBufferDouble(int)) - Constructor for class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Constructs a double-based DataBuffer with a specified size. [**DataBufferDouble(int, int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#DataBufferDouble(int,%20int)) - Constructor for class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Constructs a double-based DataBuffer with a specified number of banks, all of which are of a specified size. [**DataBufferDouble(double[], int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#DataBufferDouble(double%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Constructs a double-based DataBuffer with the specified data array. [**DataBufferDouble(double[], int, int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#DataBufferDouble(double%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Constructs a double-based DataBuffer with the specified data array. [**DataBufferDouble(double[][], int)**](http://docs.google.com/java/awt/image/DataBufferDouble.html#DataBufferDouble(double%5B%5D%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Constructs a double-based DataBuffer with the specified data arrays. [**DataBufferDouble(double[][], int, int[])**](http://docs.google.com/java/awt/image/DataBufferDouble.html#DataBufferDouble(double%5B%5D%5B%5D,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[DataBufferDouble](http://docs.google.com/java/awt/image/DataBufferDouble.html) Constructs a double-based DataBuffer with the specified data arrays, size, and per-bank offsets. [**DataBufferFloat**](http://docs.google.com/java/awt/image/DataBufferFloat.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class extends DataBuffer and stores data internally in float form.[**DataBufferFloat(int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#DataBufferFloat(int)) - Constructor for class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Constructs a float-based DataBuffer with a specified size. [**DataBufferFloat(int, int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#DataBufferFloat(int,%20int)) - Constructor for class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Constructs a float-based DataBuffer with a specified number of banks, all of which are of a specified size. [**DataBufferFloat(float[], int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#DataBufferFloat(float%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Constructs a float-based DataBuffer with the specified data array. [**DataBufferFloat(float[], int, int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#DataBufferFloat(float%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Constructs a float-based DataBuffer with the specified data array. [**DataBufferFloat(float[][], int)**](http://docs.google.com/java/awt/image/DataBufferFloat.html#DataBufferFloat(float%5B%5D%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Constructs a float-based DataBuffer with the specified data arrays. [**DataBufferFloat(float[][], int, int[])**](http://docs.google.com/java/awt/image/DataBufferFloat.html#DataBufferFloat(float%5B%5D%5B%5D,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[DataBufferFloat](http://docs.google.com/java/awt/image/DataBufferFloat.html) Constructs a float-based DataBuffer with the specified data arrays, size, and per-bank offsets. [**DataBufferInt**](http://docs.google.com/java/awt/image/DataBufferInt.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class extends DataBuffer and stores data internally as integers.[**DataBufferInt(int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#DataBufferInt(int)) - Constructor for class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Constructs an integer-based DataBuffer with a single bank and the specified size. [**DataBufferInt(int, int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#DataBufferInt(int,%20int)) - Constructor for class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Constructs an integer-based DataBuffer with the specified number of banks, all of which are the specified size. [**DataBufferInt(int[], int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#DataBufferInt(int%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Constructs an integer-based DataBuffer with a single bank using the specified array. [**DataBufferInt(int[], int, int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#DataBufferInt(int%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Constructs an integer-based DataBuffer with a single bank using the specified array, size, and offset. [**DataBufferInt(int[][], int)**](http://docs.google.com/java/awt/image/DataBufferInt.html#DataBufferInt(int%5B%5D%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Constructs an integer-based DataBuffer with the specified arrays. [**DataBufferInt(int[][], int, int[])**](http://docs.google.com/java/awt/image/DataBufferInt.html#DataBufferInt(int%5B%5D%5B%5D,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[DataBufferInt](http://docs.google.com/java/awt/image/DataBufferInt.html) Constructs an integer-based DataBuffer with the specified arrays, size, and offsets. [**DataBufferShort**](http://docs.google.com/java/awt/image/DataBufferShort.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class extends DataBuffer and stores data internally as shorts.[**DataBufferShort(int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#DataBufferShort(int)) - Constructor for class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Constructs a short-based DataBuffer with a single bank and the specified size. [**DataBufferShort(int, int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#DataBufferShort(int,%20int)) - Constructor for class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Constructs a short-based DataBuffer with the specified number of banks all of which are the specified size. [**DataBufferShort(short[], int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#DataBufferShort(short%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Constructs a short-based DataBuffer with a single bank using the specified array. [**DataBufferShort(short[], int, int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#DataBufferShort(short%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Constructs a short-based DataBuffer with a single bank using the specified array, size, and offset. [**DataBufferShort(short[][], int)**](http://docs.google.com/java/awt/image/DataBufferShort.html#DataBufferShort(short%5B%5D%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Constructs a short-based DataBuffer with the specified arrays. [**DataBufferShort(short[][], int, int[])**](http://docs.google.com/java/awt/image/DataBufferShort.html#DataBufferShort(short%5B%5D%5B%5D,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[DataBufferShort](http://docs.google.com/java/awt/image/DataBufferShort.html) Constructs a short-based DataBuffer with the specified arrays, size, and offsets. [**DataBufferUShort**](http://docs.google.com/java/awt/image/DataBufferUShort.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class extends DataBuffer and stores data internally as shorts.[**DataBufferUShort(int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#DataBufferUShort(int)) - Constructor for class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Constructs an unsigned-short based DataBuffer with a single bank and the specified size. [**DataBufferUShort(int, int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#DataBufferUShort(int,%20int)) - Constructor for class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Constructs an unsigned-short based DataBuffer with the specified number of banks, all of which are the specified size. [**DataBufferUShort(short[], int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#DataBufferUShort(short%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Constructs an unsigned-short based DataBuffer with a single bank using the specified array. [**DataBufferUShort(short[], int, int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#DataBufferUShort(short%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Constructs an unsigned-short based DataBuffer with a single bank using the specified array, size, and offset. [**DataBufferUShort(short[][], int)**](http://docs.google.com/java/awt/image/DataBufferUShort.html#DataBufferUShort(short%5B%5D%5B%5D,%20int)) - Constructor for class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Constructs an unsigned-short based DataBuffer with the specified arrays. [**DataBufferUShort(short[][], int, int[])**](http://docs.google.com/java/awt/image/DataBufferUShort.html#DataBufferUShort(short%5B%5D%5B%5D,%20int,%20int%5B%5D)) - Constructor for class java.awt.image.[DataBufferUShort](http://docs.google.com/java/awt/image/DataBufferUShort.html) Constructs an unsigned-short based DataBuffer with specified arrays, size, and offsets. [**DataContentHandler**](http://docs.google.com/javax/activation/DataContentHandler.html) - Interface in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)The DataContentHandler interface is implemented by objects that can be used to extend the capabilities of the DataHandler's implementation of the Transferable interface.[**DataContentHandlerFactory**](http://docs.google.com/javax/activation/DataContentHandlerFactory.html) - Interface in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)This interface defines a factory for DataContentHandlers.[**dataDefinitionCausesTransactionCommit()**](http://docs.google.com/java/sql/DatabaseMetaData.html#dataDefinitionCausesTransactionCommit()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a data definition statement within a transaction forces the transaction to commit. [**dataDefinitionIgnoredInTransactions()**](http://docs.google.com/java/sql/DatabaseMetaData.html#dataDefinitionIgnoredInTransactions()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database ignores a data definition statement within a transaction. [**DataFlavor**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) - Class in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)A DataFlavor provides meta information about data.[**DataFlavor()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#DataFlavor()) - Constructor for class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Constructs a new DataFlavor. [**DataFlavor(Class<?>, String)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#DataFlavor(java.lang.Class,%20java.lang.String)) - Constructor for class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Constructs a DataFlavor that represents a Java class. [**DataFlavor(String, String)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#DataFlavor(java.lang.String,%20java.lang.String)) - Constructor for class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Constructs a DataFlavor that represents a MimeType. [**DataFlavor(String, String, ClassLoader)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#DataFlavor(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)) - Constructor for class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Constructs a DataFlavor that represents a MimeType. [**DataFlavor(String)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#DataFlavor(java.lang.String)) - Constructor for class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Constructs a DataFlavor from a mimeType string. [**DataFormatException**](http://docs.google.com/java/util/zip/DataFormatException.html) - Exception in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)Signals that a data format error has occurred.[**DataFormatException()**](http://docs.google.com/java/util/zip/DataFormatException.html#DataFormatException()) - Constructor for exception java.util.zip.[DataFormatException](http://docs.google.com/java/util/zip/DataFormatException.html) Constructs a DataFormatException with no detail message. [**DataFormatException(String)**](http://docs.google.com/java/util/zip/DataFormatException.html#DataFormatException(java.lang.String)) - Constructor for exception java.util.zip.[DataFormatException](http://docs.google.com/java/util/zip/DataFormatException.html) Constructs a DataFormatException with the specified detail message. [**DatagramChannel**](http://docs.google.com/java/nio/channels/DatagramChannel.html) - Class in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A selectable channel for datagram-oriented sockets.[**DatagramChannel(SelectorProvider)**](http://docs.google.com/java/nio/channels/DatagramChannel.html#DatagramChannel(java.nio.channels.spi.SelectorProvider)) - Constructor for class java.nio.channels.[DatagramChannel](http://docs.google.com/java/nio/channels/DatagramChannel.html) Initializes a new instance of this class. [**DatagramPacket**](http://docs.google.com/java/net/DatagramPacket.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents a datagram packet.[**DatagramPacket(byte[], int, int)**](http://docs.google.com/java/net/DatagramPacket.html#DatagramPacket(byte%5B%5D,%20int,%20int)) - Constructor for class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Constructs a DatagramPacket for receiving packets of length length, specifying an offset into the buffer. [**DatagramPacket(byte[], int)**](http://docs.google.com/java/net/DatagramPacket.html#DatagramPacket(byte%5B%5D,%20int)) - Constructor for class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Constructs a DatagramPacket for receiving packets of length length. [**DatagramPacket(byte[], int, int, InetAddress, int)**](http://docs.google.com/java/net/DatagramPacket.html#DatagramPacket(byte%5B%5D,%20int,%20int,%20java.net.InetAddress,%20int)) - Constructor for class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Constructs a datagram packet for sending packets of length length with offset ioffsetto the specified port number on the specified host. [**DatagramPacket(byte[], int, int, SocketAddress)**](http://docs.google.com/java/net/DatagramPacket.html#DatagramPacket(byte%5B%5D,%20int,%20int,%20java.net.SocketAddress)) - Constructor for class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Constructs a datagram packet for sending packets of length length with offset ioffsetto the specified port number on the specified host. [**DatagramPacket(byte[], int, InetAddress, int)**](http://docs.google.com/java/net/DatagramPacket.html#DatagramPacket(byte%5B%5D,%20int,%20java.net.InetAddress,%20int)) - Constructor for class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Constructs a datagram packet for sending packets of length length to the specified port number on the specified host. [**DatagramPacket(byte[], int, SocketAddress)**](http://docs.google.com/java/net/DatagramPacket.html#DatagramPacket(byte%5B%5D,%20int,%20java.net.SocketAddress)) - Constructor for class java.net.[DatagramPacket](http://docs.google.com/java/net/DatagramPacket.html) Constructs a datagram packet for sending packets of length length to the specified port number on the specified host. [**DatagramSocket**](http://docs.google.com/java/net/DatagramSocket.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents a socket for sending and receiving datagram packets.[**DatagramSocket()**](http://docs.google.com/java/net/DatagramSocket.html#DatagramSocket()) - Constructor for class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Constructs a datagram socket and binds it to any available port on the local host machine. [**DatagramSocket(DatagramSocketImpl)**](http://docs.google.com/java/net/DatagramSocket.html#DatagramSocket(java.net.DatagramSocketImpl)) - Constructor for class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Creates an unbound datagram socket with the specified DatagramSocketImpl. [**DatagramSocket(SocketAddress)**](http://docs.google.com/java/net/DatagramSocket.html#DatagramSocket(java.net.SocketAddress)) - Constructor for class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Creates a datagram socket, bound to the specified local socket address. [**DatagramSocket(int)**](http://docs.google.com/java/net/DatagramSocket.html#DatagramSocket(int)) - Constructor for class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Constructs a datagram socket and binds it to the specified port on the local host machine. [**DatagramSocket(int, InetAddress)**](http://docs.google.com/java/net/DatagramSocket.html#DatagramSocket(int,%20java.net.InetAddress)) - Constructor for class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Creates a datagram socket, bound to the specified local address. [**DatagramSocketImpl**](http://docs.google.com/java/net/DatagramSocketImpl.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)Abstract datagram and multicast socket implementation base class.[**DatagramSocketImpl()**](http://docs.google.com/java/net/DatagramSocketImpl.html#DatagramSocketImpl()) - Constructor for class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html)   [**DatagramSocketImplFactory**](http://docs.google.com/java/net/DatagramSocketImplFactory.html) - Interface in [java.net](http://docs.google.com/java/net/package-summary.html)This interface defines a factory for datagram socket implementations.[**DataHandler**](http://docs.google.com/javax/activation/DataHandler.html) - Class in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)The DataHandler class provides a consistent interface to data available in many different sources and formats.[**DataHandler(DataSource)**](http://docs.google.com/javax/activation/DataHandler.html#DataHandler(javax.activation.DataSource)) - Constructor for class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Create a DataHandler instance referencing the specified DataSource. [**DataHandler(Object, String)**](http://docs.google.com/javax/activation/DataHandler.html#DataHandler(java.lang.Object,%20java.lang.String)) - Constructor for class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Create a DataHandler instance representing an object of this MIME type. [**DataHandler(URL)**](http://docs.google.com/javax/activation/DataHandler.html#DataHandler(java.net.URL)) - Constructor for class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Create a DataHandler instance referencing a URL. [**DataInput**](http://docs.google.com/java/io/DataInput.html) - Interface in [java.io](http://docs.google.com/java/io/package-summary.html)The DataInput interface provides for reading bytes from a binary stream and reconstructing from them data in any of the Java primitive types.[**DataInputStream**](http://docs.google.com/java/io/DataInputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A data input stream lets an application read primitive Java data types from an underlying input stream in a machine-independent way.[**DataInputStream(InputStream)**](http://docs.google.com/java/io/DataInputStream.html#DataInputStream(java.io.InputStream)) - Constructor for class java.io.[DataInputStream](http://docs.google.com/java/io/DataInputStream.html) Creates a DataInputStream that uses the specified underlying InputStream. [**DataInputStream**](http://docs.google.com/org/omg/CORBA/DataInputStream.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Defines the methods used to read primitive data types from input streams for unmarshaling custom value types.[**DataLine**](http://docs.google.com/javax/sound/sampled/DataLine.html) - Interface in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)DataLine adds media-related functionality to its superinterface, [Line](http://docs.google.com/javax/sound/sampled/Line.html).[**DataLine.Info**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)Besides the class information inherited from its superclass, DataLine.Info provides additional information specific to data lines.[**DataLine.Info(Class<?>, AudioFormat[], int, int)**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#DataLine.Info(java.lang.Class,%20javax.sound.sampled.AudioFormat%5B%5D,%20int,%20int)) - Constructor for class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Constructs a data line's info object from the specified information, which includes a set of supported audio formats and a range for the buffer size. [**DataLine.Info(Class<?>, AudioFormat, int)**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#DataLine.Info(java.lang.Class,%20javax.sound.sampled.AudioFormat,%20int)) - Constructor for class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Constructs a data line's info object from the specified information, which includes a single audio format and a desired buffer size. [**DataLine.Info(Class<?>, AudioFormat)**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#DataLine.Info(java.lang.Class,%20javax.sound.sampled.AudioFormat)) - Constructor for class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Constructs a data line's info object from the specified information, which includes a single audio format. [**DATALINK**](http://docs.google.com/java/sql/Types.html#DATALINK) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, somtimes referred to as a type code, that identifies the generic SQL type DATALINK. [**dataModel**](http://docs.google.com/javax/swing/JComboBox.html#dataModel) - Variable in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This protected field is implementation specific. [**dataModel**](http://docs.google.com/javax/swing/JTable.html#dataModel) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) The TableModel of the table. [**DataOutput**](http://docs.google.com/java/io/DataOutput.html) - Interface in [java.io](http://docs.google.com/java/io/package-summary.html)The DataOutput interface provides for converting data from any of the Java primitive types to a series of bytes and writing these bytes to a binary stream.[**DataOutputStream**](http://docs.google.com/java/io/DataOutputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A data output stream lets an application write primitive Java data types to an output stream in a portable way.[**DataOutputStream(OutputStream)**](http://docs.google.com/java/io/DataOutputStream.html#DataOutputStream(java.io.OutputStream)) - Constructor for class java.io.[DataOutputStream](http://docs.google.com/java/io/DataOutputStream.html) Creates a new data output stream to write data to the specified underlying output stream. [**DataOutputStream**](http://docs.google.com/org/omg/CORBA/DataOutputStream.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Defines the methods used to write primitive data types to output streams for marshalling custom value types.[**DataSource**](http://docs.google.com/javax/activation/DataSource.html) - Interface in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)The DataSource interface provides the JavaBeans Activation Framework with an abstraction of an arbitrary collection of data.[**DataSource**](http://docs.google.com/javax/sql/DataSource.html) - Interface in [javax.sql](http://docs.google.com/javax/sql/package-summary.html)A factory for connections to the physical data source that this DataSource object represents.[**DATASOURCE\_DB\_LOCK**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#DATASOURCE_DB_LOCK) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates that a lock is placed on the entire data source that is the source of data for the RowSet object that is using this SyncProvider object. [**DATASOURCE\_NO\_LOCK**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#DATASOURCE_NO_LOCK) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates that no locks remain on the originating data source. [**DATASOURCE\_ROW\_LOCK**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#DATASOURCE_ROW_LOCK) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates that a lock is placed on the rows that are touched by the original SQL statement used to populate the RowSet object that is using this SyncProvider object. [**DATASOURCE\_TABLE\_LOCK**](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html#DATASOURCE_TABLE_LOCK) - Static variable in class javax.sql.rowset.spi.[SyncProvider](http://docs.google.com/javax/sql/rowset/spi/SyncProvider.html) Indicates that a lock is placed on all tables that are touched by the original SQL statement used to populate the RowSet object that is using this SyncProvider object. [**DataTruncation**](http://docs.google.com/java/sql/DataTruncation.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)An exception thrown as a DataTruncation exception (on writes) or reported as a DataTruncation warning (on reads) when a data values is unexpectedly truncated for reasons other than its having execeeded MaxFieldSize.[**DataTruncation(int, boolean, boolean, int, int)**](http://docs.google.com/java/sql/DataTruncation.html#DataTruncation(int,%20boolean,%20boolean,%20int,%20int)) - Constructor for exception java.sql.[DataTruncation](http://docs.google.com/java/sql/DataTruncation.html) Creates a DataTruncation object with the SQLState initialized to 01004 when read is set to true and 22001 when read is set to false, the reason set to "Data truncation", the vendor code set to 0, and the other fields set to the given values. [**DataTruncation(int, boolean, boolean, int, int, Throwable)**](http://docs.google.com/java/sql/DataTruncation.html#DataTruncation(int,%20boolean,%20boolean,%20int,%20int,%20java.lang.Throwable)) - Constructor for exception java.sql.[DataTruncation](http://docs.google.com/java/sql/DataTruncation.html) Creates a DataTruncation object with the SQLState initialized to 01004 when read is set to true and 22001 when read is set to false, the reason set to "Data truncation", the vendor code set to 0, and the other fields set to the given values. [**dataType**](http://docs.google.com/java/awt/image/DataBuffer.html#dataType) - Variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) The data type of this DataBuffer. [**dataType**](http://docs.google.com/java/awt/image/SampleModel.html#dataType) - Variable in class java.awt.image.[SampleModel](http://docs.google.com/java/awt/image/SampleModel.html) Data type of the DataBuffer storing the pixel data. [**DATATYPE\_BOOLEAN**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#DATATYPE_BOOLEAN) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeDataType indicating that the value of an attribute is one of 'true' or 'false'. [**DATATYPE\_DOUBLE**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#DATATYPE_DOUBLE) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeDataType indicating that the value of an attribute is a string representation of a double-precision decimal floating-point number. [**DATATYPE\_FLOAT**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#DATATYPE_FLOAT) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeDataType indicating that the value of an attribute is a string representation of a decimal floating-point number. [**DATATYPE\_INTEGER**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#DATATYPE_INTEGER) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeDataType indicating that the value of an attribute is a string representation of an integer. [**DATATYPE\_STRING**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#DATATYPE_STRING) - Static variable in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) A constant returned by getAttributeDataType indicating that the value of an attribute is a general Unicode string. [**DatatypeConfigurationException**](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html) - Exception in [javax.xml.datatype](http://docs.google.com/javax/xml/datatype/package-summary.html)Indicates a serious configuration error.[**DatatypeConfigurationException()**](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html#DatatypeConfigurationException()) - Constructor for exception javax.xml.datatype.[DatatypeConfigurationException](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html) Create a new DatatypeConfigurationException with no specified detail mesage and cause. [**DatatypeConfigurationException(String)**](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html#DatatypeConfigurationException(java.lang.String)) - Constructor for exception javax.xml.datatype.[DatatypeConfigurationException](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html) Create a new DatatypeConfigurationException with the specified detail message. [**DatatypeConfigurationException(String, Throwable)**](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html#DatatypeConfigurationException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.datatype.[DatatypeConfigurationException](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html) Create a new DatatypeConfigurationException with the specified detail message and cause. [**DatatypeConfigurationException(Throwable)**](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html#DatatypeConfigurationException(java.lang.Throwable)) - Constructor for exception javax.xml.datatype.[DatatypeConfigurationException](http://docs.google.com/javax/xml/datatype/DatatypeConfigurationException.html) Create a new DatatypeConfigurationException with the specified cause. [**DatatypeConstants**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) - Class in [javax.xml.datatype](http://docs.google.com/javax/xml/datatype/package-summary.html)Utility class to contain basic Datatype values as constants.[**DatatypeConstants.Field**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.Field.html) - Class in [javax.xml.datatype](http://docs.google.com/javax/xml/datatype/package-summary.html)Type-safe enum class that represents six fields of the [Duration](http://docs.google.com/javax/xml/datatype/Duration.html) class.[**DatatypeConverter**](http://docs.google.com/javax/xml/bind/DatatypeConverter.html) - Class in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html) The javaType binding declaration can be used to customize the binding of an XML schema datatype to a Java datatype.[**DatatypeConverterInterface**](http://docs.google.com/javax/xml/bind/DatatypeConverterInterface.html) - Interface in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html) The DatatypeConverterInterface is for JAXB provider use only.[**DatatypeFactory**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) - Class in [javax.xml.datatype](http://docs.google.com/javax/xml/datatype/package-summary.html)Factory that creates new javax.xml.datatype Objects that map XML to/from Java Objects.[**DatatypeFactory()**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#DatatypeFactory()) - Constructor for class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Protected constructor to prevent instaniation outside of package. [**DATATYPEFACTORY\_IMPLEMENTATION\_CLASS**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#DATATYPEFACTORY_IMPLEMENTATION_CLASS) - Static variable in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Default implementation class name as defined in *JSR 206: Java(TM) API for XML Processing (JAXP) 1.3*. [**DATATYPEFACTORY\_PROPERTY**](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html#DATATYPEFACTORY_PROPERTY) - Static variable in class javax.xml.datatype.[DatatypeFactory](http://docs.google.com/javax/xml/datatype/DatatypeFactory.html) Default property name as defined in JSR 206: Java(TM) API for XML Processing (JAXP) 1.3. [**dataVector**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#dataVector) - Variable in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) The Vector of Vectors of Object values. [**Date**](http://docs.google.com/java/sql/Date.html) - Class in [java.sql](http://docs.google.com/java/sql/package-summary.html)A thin wrapper around a millisecond value that allows JDBC to identify this as an SQL DATE value.[**Date(int, int, int)**](http://docs.google.com/java/sql/Date.html#Date(int,%20int,%20int)) - Constructor for class java.sql.[Date](http://docs.google.com/java/sql/Date.html) **Deprecated.** *instead use the constructor Date(long date)* [**Date(long)**](http://docs.google.com/java/sql/Date.html#Date(long)) - Constructor for class java.sql.[Date](http://docs.google.com/java/sql/Date.html) Constructs a Date object using the given milliseconds time value. [**DATE**](http://docs.google.com/java/sql/Types.html#DATE) - 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 DATE. [**DATE**](http://docs.google.com/java/util/Calendar.html#DATE) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the day of the month. [**Date**](http://docs.google.com/java/util/Date.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)The class Date represents a specific instant in time, with millisecond precision.[**Date()**](http://docs.google.com/java/util/Date.html#Date()) - Constructor for class java.util.[Date](http://docs.google.com/java/util/Date.html) Allocates a Date object and initializes it so that it represents the time at which it was allocated, measured to the nearest millisecond. [**Date(long)**](http://docs.google.com/java/util/Date.html#Date(long)) - Constructor for class java.util.[Date](http://docs.google.com/java/util/Date.html) Allocates a Date object and initializes it to represent the specified number of milliseconds since the standard base time known as "the epoch", namely January 1, 1970, 00:00:00 GMT. [**Date(int, int, int)**](http://docs.google.com/java/util/Date.html#Date(int,%20int,%20int)) - Constructor for class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(year + 1900, month, date) or GregorianCalendar(year + 1900, month, date).* [**Date(int, int, int, int, int)**](http://docs.google.com/java/util/Date.html#Date(int,%20int,%20int,%20int,%20int)) - Constructor for class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(year + 1900, month, date, hrs, min) or GregorianCalendar(year + 1900, month, date, hrs, min).* [**Date(int, int, int, int, int, int)**](http://docs.google.com/java/util/Date.html#Date(int,%20int,%20int,%20int,%20int,%20int)) - Constructor for class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by Calendar.set(year + 1900, month, date, hrs, min, sec) or GregorianCalendar(year + 1900, month, date, hrs, min, sec).* [**Date(String)**](http://docs.google.com/java/util/Date.html#Date(java.lang.String)) - Constructor for class java.util.[Date](http://docs.google.com/java/util/Date.html) **Deprecated.** *As of JDK version 1.1, replaced by DateFormat.parse(String s).* [**DATE**](http://docs.google.com/javax/management/openmbean/SimpleType.html#DATE) - 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.util.Date. [**DATE**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#DATE) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema 1.0 datatype date. [**DATE\_EDITOR**](http://docs.google.com/javax/accessibility/AccessibleRole.html#DATE_EDITOR) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A DATE\_EDITOR is a component that allows users to edit java.util.Date and java.util.Time objects [**DATE\_FIELD**](http://docs.google.com/java/text/DateFormat.html#DATE_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for DATE field alignment. [**dateFilter(RowFilter.ComparisonType, Date, int...)**](http://docs.google.com/javax/swing/RowFilter.html#dateFilter(javax.swing.RowFilter.ComparisonType,%20java.util.Date,%20int...)) - Static method in class javax.swing.[RowFilter](http://docs.google.com/javax/swing/RowFilter.html) Returns a RowFilter that includes entries that have at least one Date value meeting the specified criteria. [**DateFormat**](http://docs.google.com/java/text/DateFormat.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)DateFormat is an abstract class for date/time formatting subclasses which formats and parses dates or time in a language-independent manner.[**DateFormat()**](http://docs.google.com/java/text/DateFormat.html#DateFormat()) - Constructor for class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Create a new date format. [**DateFormat.Field**](http://docs.google.com/java/text/DateFormat.Field.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)Defines constants that are used as attribute keys in the AttributedCharacterIterator returned from DateFormat.formatToCharacterIterator and as field identifiers in FieldPosition.[**DateFormat.Field(String, int)**](http://docs.google.com/java/text/DateFormat.Field.html#DateFormat.Field(java.lang.String,%20int)) - Constructor for class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Creates a Field. [**DateFormatProvider**](http://docs.google.com/java/text/spi/DateFormatProvider.html) - Class in [java.text.spi](http://docs.google.com/java/text/spi/package-summary.html)An abstract class for service providers that provide concrete implementations of the [DateFormat](http://docs.google.com/java/text/DateFormat.html) class.[**DateFormatProvider()**](http://docs.google.com/java/text/spi/DateFormatProvider.html#DateFormatProvider()) - Constructor for class java.text.spi.[DateFormatProvider](http://docs.google.com/java/text/spi/DateFormatProvider.html) Sole constructor. [**DateFormatSymbols**](http://docs.google.com/java/text/DateFormatSymbols.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)DateFormatSymbols is a public class for encapsulating localizable date-time formatting data, such as the names of the months, the names of the days of the week, and the time zone data.[**DateFormatSymbols()**](http://docs.google.com/java/text/DateFormatSymbols.html#DateFormatSymbols()) - Constructor for class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Construct a DateFormatSymbols object by loading format data from resources for the default locale. [**DateFormatSymbols(Locale)**](http://docs.google.com/java/text/DateFormatSymbols.html#DateFormatSymbols(java.util.Locale)) - Constructor for class java.text.[DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) Construct a DateFormatSymbols object by loading format data from resources for the given locale. [**DateFormatSymbolsProvider**](http://docs.google.com/java/text/spi/DateFormatSymbolsProvider.html) - Class in [java.text.spi](http://docs.google.com/java/text/spi/package-summary.html)An abstract class for service providers that provide instances of the [DateFormatSymbols](http://docs.google.com/java/text/DateFormatSymbols.html) class.[**DateFormatSymbolsProvider()**](http://docs.google.com/java/text/spi/DateFormatSymbolsProvider.html#DateFormatSymbolsProvider()) - Constructor for class java.text.spi.[DateFormatSymbolsProvider](http://docs.google.com/java/text/spi/DateFormatSymbolsProvider.html) Sole constructor. [**DateFormatter**](http://docs.google.com/javax/swing/text/DateFormatter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)DateFormatter is an InternationalFormatter that does its formatting by way of an instance of java.text.DateFormat.[**DateFormatter()**](http://docs.google.com/javax/swing/text/DateFormatter.html#DateFormatter()) - Constructor for class javax.swing.text.[DateFormatter](http://docs.google.com/javax/swing/text/DateFormatter.html) This is shorthand for new DateFormatter(DateFormat.getDateInstance()). [**DateFormatter(DateFormat)**](http://docs.google.com/javax/swing/text/DateFormatter.html#DateFormatter(java.text.DateFormat)) - Constructor for class javax.swing.text.[DateFormatter](http://docs.google.com/javax/swing/text/DateFormatter.html) Returns a DateFormatter configured with the specified Format instance. [**DATETIME**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#DATETIME) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema 1.0 datatype dateTime. [**DateTimeAtCompleted**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCompleted.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class DateTimeAtCompleted is a printing attribute class, a date-time attribute, that indicates the date and time at which the Print Job completed (or was canceled or aborted).[**DateTimeAtCompleted(Date)**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCompleted.html#DateTimeAtCompleted(java.util.Date)) - Constructor for class javax.print.attribute.standard.[DateTimeAtCompleted](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCompleted.html) Construct a new date-time at completed attribute with the given [Date](http://docs.google.com/java/util/Date.html) value. [**DateTimeAtCreation**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCreation.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class DateTimeAtCreation is a printing attribute class, a date-time attribute, that indicates the date and time at which the Print Job was created.[**DateTimeAtCreation(Date)**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCreation.html#DateTimeAtCreation(java.util.Date)) - Constructor for class javax.print.attribute.standard.[DateTimeAtCreation](http://docs.google.com/javax/print/attribute/standard/DateTimeAtCreation.html) Construct a new date-time at creation attribute with the given [Date](http://docs.google.com/java/util/Date.html) value. [**DateTimeAtProcessing**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtProcessing.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class DateTimeAtProcessing is a printing attribute class, a date-time attribute, that indicates the date and time at which the Print Job first began processing.[**DateTimeAtProcessing(Date)**](http://docs.google.com/javax/print/attribute/standard/DateTimeAtProcessing.html#DateTimeAtProcessing(java.util.Date)) - Constructor for class javax.print.attribute.standard.[DateTimeAtProcessing](http://docs.google.com/javax/print/attribute/standard/DateTimeAtProcessing.html) Construct a new date-time at processing attribute with the given [Date](http://docs.google.com/java/util/Date.html) value. [**DateTimeSyntax**](http://docs.google.com/javax/print/attribute/DateTimeSyntax.html) - Class in [javax.print.attribute](http://docs.google.com/javax/print/attribute/package-summary.html)Class DateTimeSyntax is an abstract base class providing the common implementation of all attributes whose value is a date and time.[**DateTimeSyntax(Date)**](http://docs.google.com/javax/print/attribute/DateTimeSyntax.html#DateTimeSyntax(java.util.Date)) - Constructor for class javax.print.attribute.[DateTimeSyntax](http://docs.google.com/javax/print/attribute/DateTimeSyntax.html) Construct a new date-time attribute with the given java.util.Date value. [**DAY\_OF\_MONTH**](http://docs.google.com/java/text/DateFormat.Field.html#DAY_OF_MONTH) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the day of month field. [**DAY\_OF\_MONTH**](http://docs.google.com/java/util/Calendar.html#DAY_OF_MONTH) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the day of the month. [**DAY\_OF\_WEEK**](http://docs.google.com/java/text/DateFormat.Field.html#DAY_OF_WEEK) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the day of week field. [**DAY\_OF\_WEEK**](http://docs.google.com/java/util/Calendar.html#DAY_OF_WEEK) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the day of the week. [**DAY\_OF\_WEEK\_FIELD**](http://docs.google.com/java/text/DateFormat.html#DAY_OF_WEEK_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for DAY\_OF\_WEEK field alignment. [**DAY\_OF\_WEEK\_IN\_MONTH**](http://docs.google.com/java/text/DateFormat.Field.html#DAY_OF_WEEK_IN_MONTH) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the day of week field. [**DAY\_OF\_WEEK\_IN\_MONTH**](http://docs.google.com/java/util/Calendar.html#DAY_OF_WEEK_IN_MONTH) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the ordinal number of the day of the week within the current month. [**DAY\_OF\_WEEK\_IN\_MONTH\_FIELD**](http://docs.google.com/java/text/DateFormat.html#DAY_OF_WEEK_IN_MONTH_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for DAY\_OF\_WEEK\_IN\_MONTH field alignment. [**DAY\_OF\_YEAR**](http://docs.google.com/java/text/DateFormat.Field.html#DAY_OF_YEAR) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the day of year field. [**DAY\_OF\_YEAR**](http://docs.google.com/java/util/Calendar.html#DAY_OF_YEAR) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the day number within the current year. [**DAY\_OF\_YEAR\_FIELD**](http://docs.google.com/java/text/DateFormat.html#DAY_OF_YEAR_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for DAY\_OF\_YEAR field alignment. [**DAYS**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#DAYS) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) A constant that represents the days field. [**dbgTag**](http://docs.google.com/javax/management/monitor/Monitor.html#dbgTag) - Variable in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) **Deprecated.** *No replacement.* [**DD**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#DD) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**deactivate(boolean)**](http://docs.google.com/java/awt/im/spi/InputMethod.html#deactivate(boolean)) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Deactivates the input method. [**deactivate()**](http://docs.google.com/javax/rmi/CORBA/Tie.html#deactivate()) - Method in interface javax.rmi.CORBA.[Tie](http://docs.google.com/javax/rmi/CORBA/Tie.html) Deactivates the target object represented by this tie. [**deactivate(boolean, boolean)**](http://docs.google.com/org/omg/PortableServer/POAManagerOperations.html#deactivate(boolean,%20boolean)) - Method in interface org.omg.PortableServer.[POAManagerOperations](http://docs.google.com/org/omg/PortableServer/POAManagerOperations.html) This operation changes the state of the POA manager to inactive, causing associated POAs to reject the requests that have not begun executing as well as as any new requests. [**deactivate\_object(byte[])**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#deactivate_object(byte%5B%5D)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This operation causes the ObjectId specified in the oid parameter to be deactivated. [**deactivateFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#deactivateFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html)   [**deactivateFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DesktopManager.html#deactivateFrame(javax.swing.JInternalFrame)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) Generally, indicate that this frame has lost focus. [**deactivateFrame(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#deactivateFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html) This method is called when the frame is no longer selected. [**DebugGraphics**](http://docs.google.com/javax/swing/DebugGraphics.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Graphics subclass supporting graphics debugging.[**DebugGraphics()**](http://docs.google.com/javax/swing/DebugGraphics.html#DebugGraphics()) - Constructor for class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Constructs a new debug graphics context that supports slowed down drawing. [**DebugGraphics(Graphics, JComponent)**](http://docs.google.com/javax/swing/DebugGraphics.html#DebugGraphics(java.awt.Graphics,%20javax.swing.JComponent)) - Constructor for class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Constructs a debug graphics context from an existing graphics context that slows down drawing for the specified component. [**DebugGraphics(Graphics)**](http://docs.google.com/javax/swing/DebugGraphics.html#DebugGraphics(java.awt.Graphics)) - Constructor for class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Constructs a debug graphics context from an existing graphics context that supports slowed down drawing. [**decapitalize(String)**](http://docs.google.com/java/beans/Introspector.html#decapitalize(java.lang.String)) - Static method in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html) Utility method to take a string and convert it to normal Java variable name capitalization. [**DECEMBER**](http://docs.google.com/java/util/Calendar.html#DECEMBER) - 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 twelfth month of the year in the Gregorian and Julian calendars. [**DECEMBER**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#DECEMBER) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Value for twelve month of year. [**DECIMAL**](http://docs.google.com/java/sql/Types.html#DECIMAL) - 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 DECIMAL. [**DECIMAL128**](http://docs.google.com/java/math/MathContext.html#DECIMAL128) - Static variable in class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) A MathContext object with a precision setting matching the IEEE 754R Decimal128 format, 34 digits, and a rounding mode of [HALF\_EVEN](http://docs.google.com/java/math/RoundingMode.html#HALF_EVEN), the IEEE 754R default. [**DECIMAL32**](http://docs.google.com/java/math/MathContext.html#DECIMAL32) - Static variable in class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) A MathContext object with a precision setting matching the IEEE 754R Decimal32 format, 7 digits, and a rounding mode of [HALF\_EVEN](http://docs.google.com/java/math/RoundingMode.html#HALF_EVEN), the IEEE 754R default. [**DECIMAL64**](http://docs.google.com/java/math/MathContext.html#DECIMAL64) - Static variable in class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) A MathContext object with a precision setting matching the IEEE 754R Decimal64 format, 16 digits, and a rounding mode of [HALF\_EVEN](http://docs.google.com/java/math/RoundingMode.html#HALF_EVEN), the IEEE 754R default. [**DECIMAL\_DIGIT\_NUMBER**](http://docs.google.com/java/lang/Character.html#DECIMAL_DIGIT_NUMBER) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Nd" in the Unicode specification. [**DECIMAL\_SEPARATOR**](http://docs.google.com/java/text/NumberFormat.Field.html#DECIMAL_SEPARATOR) - Static variable in class java.text.[NumberFormat.Field](http://docs.google.com/java/text/NumberFormat.Field.html) Constant identifying the decimal separator field. [**DecimalFormat**](http://docs.google.com/java/text/DecimalFormat.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)DecimalFormat is a concrete subclass of NumberFormat that formats decimal numbers.[**DecimalFormat()**](http://docs.google.com/java/text/DecimalFormat.html#DecimalFormat()) - Constructor for class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Creates a DecimalFormat using the default pattern and symbols for the default locale. [**DecimalFormat(String)**](http://docs.google.com/java/text/DecimalFormat.html#DecimalFormat(java.lang.String)) - Constructor for class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Creates a DecimalFormat using the given pattern and the symbols for the default locale. [**DecimalFormat(String, DecimalFormatSymbols)**](http://docs.google.com/java/text/DecimalFormat.html#DecimalFormat(java.lang.String,%20java.text.DecimalFormatSymbols)) - Constructor for class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Creates a DecimalFormat using the given pattern and symbols. [**DecimalFormatSymbols**](http://docs.google.com/java/text/DecimalFormatSymbols.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)This class represents the set of symbols (such as the decimal separator, the grouping separator, and so on) needed by DecimalFormat to format numbers.[**DecimalFormatSymbols()**](http://docs.google.com/java/text/DecimalFormatSymbols.html#DecimalFormatSymbols()) - Constructor for class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Create a DecimalFormatSymbols object for the default locale. [**DecimalFormatSymbols(Locale)**](http://docs.google.com/java/text/DecimalFormatSymbols.html#DecimalFormatSymbols(java.util.Locale)) - Constructor for class java.text.[DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) Create a DecimalFormatSymbols object for the given locale. [**DecimalFormatSymbolsProvider**](http://docs.google.com/java/text/spi/DecimalFormatSymbolsProvider.html) - Class in [java.text.spi](http://docs.google.com/java/text/spi/package-summary.html)An abstract class for service providers that provide instances of the [DecimalFormatSymbols](http://docs.google.com/java/text/DecimalFormatSymbols.html) class.[**DecimalFormatSymbolsProvider()**](http://docs.google.com/java/text/spi/DecimalFormatSymbolsProvider.html#DecimalFormatSymbolsProvider()) - Constructor for class java.text.spi.[DecimalFormatSymbolsProvider](http://docs.google.com/java/text/spi/DecimalFormatSymbolsProvider.html) Sole constructor. [**DECLARE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#DECLARE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**DECLARED**](http://docs.google.com/java/lang/reflect/Member.html#DECLARED) - Static variable in interface java.lang.reflect.[Member](http://docs.google.com/java/lang/reflect/Member.html) Identifies the set of declared members of a class or interface. [**DeclaredType**](http://docs.google.com/javax/lang/model/type/DeclaredType.html) - Interface in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)Represents a declared type, either a class type or an interface type.[**declaredType**](http://docs.google.com/javax/xml/bind/JAXBElement.html#declaredType) - Variable in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Java datatype binding for xml element declaration's type. [**declarePrefix(String, String)**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#declarePrefix(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Declare a Namespace prefix. [**DeclHandler**](http://docs.google.com/org/xml/sax/ext/DeclHandler.html) - Interface in [org.xml.sax.ext](http://docs.google.com/org/xml/sax/ext/package-summary.html)SAX2 extension handler for DTD declaration events.[**decode(String)**](http://docs.google.com/java/awt/Color.html#decode(java.lang.String)) - Static method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Converts a String to an integer and returns the specified opaque Color. [**decode(String)**](http://docs.google.com/java/awt/Font.html#decode(java.lang.String)) - Static method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns the Font that the str argument describes. [**decode(String)**](http://docs.google.com/java/lang/Byte.html#decode(java.lang.String)) - Static method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Decodes a String into a Byte. [**decode(String)**](http://docs.google.com/java/lang/Integer.html#decode(java.lang.String)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Decodes a String into an Integer. [**decode(String)**](http://docs.google.com/java/lang/Long.html#decode(java.lang.String)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Decodes a String into a Long. [**decode(String)**](http://docs.google.com/java/lang/Short.html#decode(java.lang.String)) - Static method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Decodes a String into a Short. [**decode(String)**](http://docs.google.com/java/net/URLDecoder.html#decode(java.lang.String)) - Static method in class java.net.[URLDecoder](http://docs.google.com/java/net/URLDecoder.html) **Deprecated.** *The resulting string may vary depending on the platform's default encoding. Instead, use the decode(String,String) method to specify the encoding.* [**decode(String, String)**](http://docs.google.com/java/net/URLDecoder.html#decode(java.lang.String,%20java.lang.String)) - Static method in class java.net.[URLDecoder](http://docs.google.com/java/net/URLDecoder.html) Decodes a application/x-www-form-urlencoded string using a specific encoding scheme. [**decode(ByteBuffer)**](http://docs.google.com/java/nio/charset/Charset.html#decode(java.nio.ByteBuffer)) - Method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Convenience method that decodes bytes in this charset into Unicode characters. [**decode(ByteBuffer, CharBuffer, boolean)**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#decode(java.nio.ByteBuffer,%20java.nio.CharBuffer,%20boolean)) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Decodes as many bytes as possible from the given input buffer, writing the results to the given output buffer. [**decode(ByteBuffer)**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#decode(java.nio.ByteBuffer)) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Convenience method that decodes the remaining content of a single input byte buffer into a newly-allocated character buffer. [**decode(InputStream)**](http://docs.google.com/java/security/Certificate.html#decode(java.io.InputStream)) - Method in interface java.security.[Certificate](http://docs.google.com/java/security/Certificate.html) **Deprecated.** Decodes a certificate from an input stream. [**decode(byte[])**](http://docs.google.com/org/omg/IOP/CodecOperations.html#decode(byte%5B%5D)) - Method in interface org.omg.IOP.[CodecOperations](http://docs.google.com/org/omg/IOP/CodecOperations.html) Decodes the given byte array into an Any based on the encoding format effective for this Codec. [**decode\_value(byte[], TypeCode)**](http://docs.google.com/org/omg/IOP/CodecOperations.html#decode_value(byte%5B%5D,%20org.omg.CORBA.TypeCode)) - Method in interface org.omg.IOP.[CodecOperations](http://docs.google.com/org/omg/IOP/CodecOperations.html) Decodes the given byte array into an Any based on the given TypeCode and the encoding format effective for this Codec. [**decodeDataFlavor(String)**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#decodeDataFlavor(java.lang.String)) - Static method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Decodes a String native for use as a DataFlavor. [**decodeJavaMIMEType(String)**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#decodeJavaMIMEType(java.lang.String)) - Static method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Decodes a String native for use as a Java MIME type. [**decodeLineStyle(Object)**](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html#decodeLineStyle(java.lang.Object)) - Method in class javax.swing.plaf.metal.[MetalTreeUI](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html) this function converts between the string passed into the client property and the internal representation (currently and int) [**decodeLoop(ByteBuffer, CharBuffer)**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#decodeLoop(java.nio.ByteBuffer,%20java.nio.CharBuffer)) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Decodes one or more bytes into one or more characters. [**decorateTask(Runnable, RunnableScheduledFuture<V>)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#decorateTask(java.lang.Runnable,%20java.util.concurrent.RunnableScheduledFuture)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Modifies or replaces the task used to execute a runnable. [**decorateTask(Callable<V>, RunnableScheduledFuture<V>)**](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html#decorateTask(java.util.concurrent.Callable,%20java.util.concurrent.RunnableScheduledFuture)) - Method in class java.util.concurrent.[ScheduledThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ScheduledThreadPoolExecutor.html) Modifies or replaces the task used to execute a callable. [**decrButton**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#decrButton) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**DECREASE\_HIGHLIGHT**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#DECREASE_HIGHLIGHT) - Static variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**decreaseButton**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#decreaseButton) - Variable in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**DECREMENT**](http://docs.google.com/javax/accessibility/AccessibleAction.html#DECREMENT) - Static variable in interface javax.accessibility.[AccessibleAction](http://docs.google.com/javax/accessibility/AccessibleAction.html) An action which decrements a value. [**decrementAndGet()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#decrementAndGet()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Atomically decrements by one the current value. [**decrementAndGet(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#decrementAndGet(int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Atomically decrements by one the element at index i. [**decrementAndGet(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#decrementAndGet(T)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Atomically decrements by one the current value of the field of the given object managed by this updater. [**decrementAndGet()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#decrementAndGet()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Atomically decrements by one the current value. [**decrementAndGet(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#decrementAndGet(int)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Atomically decrements by one the element at index i. [**decrementAndGet(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#decrementAndGet(T)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Atomically decrements by one the current value of the field of the given object managed by this updater. [**decrIndent()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#decrIndent()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Decrements the indent level. [**DECRYPT**](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html#DECRYPT) - Static variable in class javax.xml.crypto.[KeySelector.Purpose](http://docs.google.com/javax/xml/crypto/KeySelector.Purpose.html) A key for decrypting. [**DECRYPT\_MODE**](http://docs.google.com/javax/crypto/Cipher.html#DECRYPT_MODE) - Static variable in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Constant used to initialize cipher to decryption mode. [**deepEquals(Object[], Object[])**](http://docs.google.com/java/util/Arrays.html#deepEquals(java.lang.Object%5B%5D,%20java.lang.Object%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns true if the two specified arrays are *deeply equal* to one another. [**deepHashCode(Object[])**](http://docs.google.com/java/util/Arrays.html#deepHashCode(java.lang.Object%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a hash code based on the "deep contents" of the specified array. [**deepToString(Object[])**](http://docs.google.com/java/util/Arrays.html#deepToString(java.lang.Object%5B%5D)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Returns a string representation of the "deep contents" of the specified array. [**def**](http://docs.google.com/java/util/zip/DeflaterInputStream.html#def) - Variable in class java.util.zip.[DeflaterInputStream](http://docs.google.com/java/util/zip/DeflaterInputStream.html) Compressor for this stream. [**def**](http://docs.google.com/java/util/zip/DeflaterOutputStream.html#def) - Variable in class java.util.zip.[DeflaterOutputStream](http://docs.google.com/java/util/zip/DeflaterOutputStream.html) Compressor for this stream. [**def\_kind()**](http://docs.google.com/org/omg/CORBA/_IDLTypeStub.html#def_kind()) - Method in class org.omg.CORBA.[\_IDLTypeStub](http://docs.google.com/org/omg/CORBA/_IDLTypeStub.html)   [**def\_kind()**](http://docs.google.com/org/omg/CORBA/IRObjectOperations.html#def_kind()) - Method in interface org.omg.CORBA.[IRObjectOperations](http://docs.google.com/org/omg/CORBA/IRObjectOperations.html) Returns the DefinitionKind corresponding to this Interface Repository object. [**defAttributeList(String, int, int, String, String, AttributeList)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#defAttributeList(java.lang.String,%20int,%20int,%20java.lang.String,%20java.lang.String,%20javax.swing.text.html.parser.AttributeList)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Creates and returns an AttributeList. [**DEFAULT**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#DEFAULT) - Static variable in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) An int used by updateCurrentCursor() indicating that the Cursor should change to the default (no drop) Cursor. [**DEFAULT**](http://docs.google.com/java/security/spec/PSSParameterSpec.html#DEFAULT) - Static variable in class java.security.spec.[PSSParameterSpec](http://docs.google.com/java/security/spec/PSSParameterSpec.html) The PSS parameter set with all default values. [**DEFAULT**](http://docs.google.com/java/text/DateFormat.html#DEFAULT) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Constant for default style pattern. [**DEFAULT**](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html#DEFAULT) - Static variable in class javax.crypto.spec.[OAEPParameterSpec](http://docs.google.com/javax/crypto/spec/OAEPParameterSpec.html) The OAEP parameter set with all default values. [**DEFAULT**](http://docs.google.com/javax/crypto/spec/PSource.PSpecified.html#DEFAULT) - Static variable in class javax.crypto.spec.[PSource.PSpecified](http://docs.google.com/javax/crypto/spec/PSource.PSpecified.html) The encoding input P whose value equals byte[0]. [**DEFAULT**](http://docs.google.com/javax/swing/Action.html#DEFAULT) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) Not currently used. [**DEFAULT**](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html#DEFAULT) - Static variable in interface javax.swing.plaf.synth.[SynthConstants](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html) Indicates the region is the default. [**DEFAULT**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#DEFAULT) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**DEFAULT**](http://docs.google.com/javax/xml/crypto/dsig/spec/ExcC14NParameterSpec.html#DEFAULT) - Static variable in class javax.xml.crypto.dsig.spec.[ExcC14NParameterSpec](http://docs.google.com/javax/xml/crypto/dsig/spec/ExcC14NParameterSpec.html) Indicates the default namespace ("#default"). [**DEFAULT\_CARET\_POLICY**](http://docs.google.com/java/awt/font/TextLayout.html#DEFAULT_CARET_POLICY) - Static variable in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) This CaretPolicy is used when a policy is not specified by the client. [**DEFAULT\_CLASS\_LOADER**](http://docs.google.com/javax/management/remote/JMXConnectorFactory.html#DEFAULT_CLASS_LOADER) - Static variable in class javax.management.remote.[JMXConnectorFactory](http://docs.google.com/javax/management/remote/JMXConnectorFactory.html) Name of the attribute that specifies the default class loader. [**DEFAULT\_CLASS\_LOADER**](http://docs.google.com/javax/management/remote/JMXConnectorServerFactory.html#DEFAULT_CLASS_LOADER) - Static variable in class javax.management.remote.[JMXConnectorServerFactory](http://docs.google.com/javax/management/remote/JMXConnectorServerFactory.html) Name of the attribute that specifies the default class loader. [**DEFAULT\_CLASS\_LOADER\_NAME**](http://docs.google.com/javax/management/remote/JMXConnectorServerFactory.html#DEFAULT_CLASS_LOADER_NAME) - Static variable in class javax.management.remote.[JMXConnectorServerFactory](http://docs.google.com/javax/management/remote/JMXConnectorServerFactory.html) Name of the attribute that specifies the default class loader MBean name. [**DEFAULT\_COMPRESSION**](http://docs.google.com/java/util/zip/Deflater.html#DEFAULT_COMPRESSION) - Static variable in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Default compression level. [**DEFAULT\_CSS**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#DEFAULT_CSS) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Default Cascading Style Sheet file that sets up the tag views. [**DEFAULT\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#DEFAULT_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The default cursor type (gets set if no cursor is defined). [**DEFAULT\_CURSOR**](http://docs.google.com/java/awt/Frame.html#DEFAULT_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.DEFAULT\_CURSOR.* [**default\_index()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#default_index()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Returns the index of the default member, or -1 if there is no default member. [**DEFAULT\_JUSTIFICATION**](http://docs.google.com/javax/swing/border/TitledBorder.html#DEFAULT_JUSTIFICATION) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Use the default justification for the title text. [**DEFAULT\_KEYMAP**](http://docs.google.com/javax/swing/text/JTextComponent.html#DEFAULT_KEYMAP) - Static variable in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) The default keymap that will be shared by all JTextComponent instances unless they have had a different keymap set. [**DEFAULT\_LAYER**](http://docs.google.com/javax/swing/JLayeredPane.html#DEFAULT_LAYER) - Static variable in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Convenience object defining the Default layer. [**DEFAULT\_LIFETIME**](http://docs.google.com/org/ietf/jgss/GSSContext.html#DEFAULT_LIFETIME) - Static variable in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) A lifetime constant representing the default context lifetime. [**DEFAULT\_LIFETIME**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#DEFAULT_LIFETIME) - Static variable in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) A lifetime constant representing the default credential lifetime. [**DEFAULT\_MODALITY\_TYPE**](http://docs.google.com/java/awt/Dialog.html#DEFAULT_MODALITY_TYPE) - Static variable in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Default modality type for modal dialogs. [**DEFAULT\_NS\_PREFIX**](http://docs.google.com/javax/xml/XMLConstants.html#DEFAULT_NS_PREFIX) - Static variable in class javax.xml.[XMLConstants](http://docs.google.com/javax/xml/XMLConstants.html) Prefix to use to represent the default XML Namespace. [**DEFAULT\_OBJECT\_MODEL\_URI**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#DEFAULT_OBJECT_MODEL_URI) - Static variable in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Default Object Model URI. [**DEFAULT\_OPTION**](http://docs.google.com/javax/swing/JOptionPane.html#DEFAULT_OPTION) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Type meaning Look and Feel should not supply any options -- only use the options from the JOptionPane. [**default\_POA(Servant)**](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html#default_POA(org.omg.PortableServer.Servant)) - Method in interface org.omg.PortableServer.portable.[Delegate](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html) The default behavior of this function is to return the root POA from the ORB instance associated with the servant. [**DEFAULT\_POSITION**](http://docs.google.com/javax/swing/border/TitledBorder.html#DEFAULT_POSITION) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Use the default vertical orientation for the title text. [**DEFAULT\_PROPERTY\_NAME**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#DEFAULT_PROPERTY_NAME) - Static variable in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) The default property name according to the JAXP spec. [**DEFAULT\_SIZE**](http://docs.google.com/javax/swing/GroupLayout.html#DEFAULT_SIZE) - Static variable in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Indicates the size from the component or gap should be used for a particular range value. [**DEFAULT\_SOAP\_PROTOCOL**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#DEFAULT_SOAP_PROTOCOL) - Static variable in interface javax.xml.soap.[SOAPConstants](http://docs.google.com/javax/xml/soap/SOAPConstants.html) The default protocol: SOAP 1.1 for backwards compatibility. [**DEFAULT\_STRATEGY**](http://docs.google.com/java/util/zip/Deflater.html#DEFAULT_STRATEGY) - Static variable in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Default compression strategy. [**DEFAULT\_STYLE**](http://docs.google.com/javax/swing/text/StyleContext.html#DEFAULT_STYLE) - Static variable in class javax.swing.text.[StyleContext](http://docs.google.com/javax/swing/text/StyleContext.html) The name given to the default logical style attached to paragraphs. [**DEFAULT\_VALUE**](http://docs.google.com/javax/lang/model/util/ElementScanner6.html#DEFAULT_VALUE) - Variable in class javax.lang.model.util.[ElementScanner6](http://docs.google.com/javax/lang/model/util/ElementScanner6.html) The specified default value. [**DEFAULT\_VALUE**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#DEFAULT_VALUE) - Variable in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) Default value to be returned; [defaultAction](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#defaultAction(java.lang.Object,%20P)) returns this value unless the method is overridden. [**DEFAULT\_VALUE**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#DEFAULT_VALUE) - Variable in class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) Default value to be returned; [defaultAction](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#defaultAction(javax.lang.model.element.Element,%20P)) returns this value unless the method is overridden. [**DEFAULT\_VALUE**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#DEFAULT_VALUE) - Variable in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) Default value to be returned; [defaultAction](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#defaultAction(javax.lang.model.type.TypeMirror,%20P)) returns this value unless the method is overridden. [**DEFAULT\_VALUE\_FIELD**](http://docs.google.com/javax/management/JMX.html#DEFAULT_VALUE_FIELD) - Static variable in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) The name of the [defaultValue](http://docs.google.com/javax/management/Descriptor.html#defaultValue) field. [**defaultAction(Object, P)**](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html#defaultAction(java.lang.Object,%20P)) - Method in class javax.lang.model.util.[SimpleAnnotationValueVisitor6](http://docs.google.com/javax/lang/model/util/SimpleAnnotationValueVisitor6.html) The default action for visit methods. [**defaultAction(Element, P)**](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html#defaultAction(javax.lang.model.element.Element,%20P)) - Method in class javax.lang.model.util.[SimpleElementVisitor6](http://docs.google.com/javax/lang/model/util/SimpleElementVisitor6.html) The default action for visit methods. [**defaultAction(TypeMirror, P)**](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html#defaultAction(javax.lang.model.type.TypeMirror,%20P)) - Method in class javax.lang.model.util.[SimpleTypeVisitor6](http://docs.google.com/javax/lang/model/util/SimpleTypeVisitor6.html) The default action for visit methods. [**DefaultBoundedRangeModel**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A generic implementation of BoundedRangeModel.[**DefaultBoundedRangeModel()**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#DefaultBoundedRangeModel()) - Constructor for class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Initializes all of the properties with default values. [**DefaultBoundedRangeModel(int, int, int, int)**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#DefaultBoundedRangeModel(int,%20int,%20int,%20int)) - Constructor for class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) Initializes value, extent, minimum and maximum. [**defaultButton**](http://docs.google.com/javax/swing/JRootPane.html#defaultButton) - Variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) The button that gets activated when the pane has the focus and a UI-specific action like pressing the **Enter** key occurs. [**DefaultButtonModel**](http://docs.google.com/javax/swing/DefaultButtonModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)The default implementation of a Button component's data model.[**DefaultButtonModel()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#DefaultButtonModel()) - Constructor for class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Constructs a DefaultButtonModel. [**DefaultCaret**](http://docs.google.com/javax/swing/text/DefaultCaret.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A default implementation of Caret.[**DefaultCaret()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#DefaultCaret()) - Constructor for class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Constructs a default caret. [**DefaultCellEditor**](http://docs.google.com/javax/swing/DefaultCellEditor.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)The default editor for table and tree cells.[**DefaultCellEditor(JTextField)**](http://docs.google.com/javax/swing/DefaultCellEditor.html#DefaultCellEditor(javax.swing.JTextField)) - Constructor for class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Constructs a DefaultCellEditor that uses a text field. [**DefaultCellEditor(JCheckBox)**](http://docs.google.com/javax/swing/DefaultCellEditor.html#DefaultCellEditor(javax.swing.JCheckBox)) - Constructor for class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Constructs a DefaultCellEditor object that uses a check box. [**DefaultCellEditor(JComboBox)**](http://docs.google.com/javax/swing/DefaultCellEditor.html#DefaultCellEditor(javax.swing.JComboBox)) - Constructor for class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Constructs a DefaultCellEditor object that uses a combo box. [**DefaultCellEditor.EditorDelegate**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)The protected EditorDelegate class.[**DefaultCellEditor.EditorDelegate()**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#DefaultCellEditor.EditorDelegate()) - Constructor for class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html)   [**defaultCharset()**](http://docs.google.com/java/nio/charset/Charset.html#defaultCharset()) - Static method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Returns the default charset of this Java virtual machine. [**defaultChoosers**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html#defaultChoosers) - Variable in class javax.swing.plaf.basic.[BasicColorChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html)   [**DefaultColorSelectionModel**](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html) - Class in [javax.swing.colorchooser](http://docs.google.com/javax/swing/colorchooser/package-summary.html)A generic implementation of ColorSelectionModel.[**DefaultColorSelectionModel()**](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html#DefaultColorSelectionModel()) - Constructor for class javax.swing.colorchooser.[DefaultColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html) Creates a DefaultColorSelectionModel with the current color set to Color.white. [**DefaultColorSelectionModel(Color)**](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html#DefaultColorSelectionModel(java.awt.Color)) - Constructor for class javax.swing.colorchooser.[DefaultColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html) Creates a DefaultColorSelectionModel with the current color set to color, which should be non-null. [**DefaultComboBoxModel**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)The default model for combo boxes.[**DefaultComboBoxModel()**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#DefaultComboBoxModel()) - Constructor for class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html) Constructs an empty DefaultComboBoxModel object. [**DefaultComboBoxModel(Object[])**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#DefaultComboBoxModel(java.lang.Object%5B%5D)) - Constructor for class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html) Constructs a DefaultComboBoxModel object initialized with an array of objects. [**DefaultComboBoxModel(Vector<?>)**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#DefaultComboBoxModel(java.util.Vector)) - Constructor for class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html) Constructs a DefaultComboBoxModel object initialized with a vector. [**defaultConstraints**](http://docs.google.com/java/awt/GridBagLayout.html#defaultConstraints) - Variable in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) This field holds a gridbag constraints instance containing the default values, so if a component does not have gridbag constraints associated with it, then the component will be assigned a copy of the defaultConstraints. [**defaultController**](http://docs.google.com/javax/imageio/IIOParam.html#defaultController) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) The default IIOParamController that will be used to provide settings for this IIOParam object when the activateController method is called. [**defaultController**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#defaultController) - Variable in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) An IIOMetadataController that is suggested for use as the controller for this IIOMetadata object. [**DefaultCopyDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultCopyDrop) - Static variable in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) The default Cursor to use with a copy operation indicating that a drop is currently allowed. [**DefaultCopyNoDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultCopyNoDrop) - Static variable in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) The default Cursor to use with a copy operation indicating that a drop is currently not allowed. [**DefaultDesktopManager**](http://docs.google.com/javax/swing/DefaultDesktopManager.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This is an implementation of the DesktopManager.[**DefaultDesktopManager()**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#DefaultDesktopManager()) - Constructor for class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html)   [**defaulted(String)**](http://docs.google.com/java/io/ObjectInputStream.GetField.html#defaulted(java.lang.String)) - Method in class java.io.[ObjectInputStream.GetField](http://docs.google.com/java/io/ObjectInputStream.GetField.html) Return true if the named field is defaulted and has no value in this stream. [**DefaultEditorKit**](http://docs.google.com/javax/swing/text/DefaultEditorKit.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.[**DefaultEditorKit()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#DefaultEditorKit()) - Constructor for class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) default constructor for DefaultEditorKit [**DefaultEditorKit.BeepAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.BeepAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Creates a beep.[**DefaultEditorKit.BeepAction()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.BeepAction.html#DefaultEditorKit.BeepAction()) - Constructor for class javax.swing.text.[DefaultEditorKit.BeepAction](http://docs.google.com/javax/swing/text/DefaultEditorKit.BeepAction.html) Create this object with the appropriate identifier. [**DefaultEditorKit.CopyAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.CopyAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Copies the selected region and place its contents into the system clipboard.[**DefaultEditorKit.CopyAction()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.CopyAction.html#DefaultEditorKit.CopyAction()) - Constructor for class javax.swing.text.[DefaultEditorKit.CopyAction](http://docs.google.com/javax/swing/text/DefaultEditorKit.CopyAction.html) Create this object with the appropriate identifier. [**DefaultEditorKit.CutAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.CutAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Cuts the selected region and place its contents into the system clipboard.[**DefaultEditorKit.CutAction()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.CutAction.html#DefaultEditorKit.CutAction()) - Constructor for class javax.swing.text.[DefaultEditorKit.CutAction](http://docs.google.com/javax/swing/text/DefaultEditorKit.CutAction.html) Create this object with the appropriate identifier. [**DefaultEditorKit.DefaultKeyTypedAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.DefaultKeyTypedAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)The action that is executed by default if a *key typed event* is received and there is no keymap entry.[**DefaultEditorKit.DefaultKeyTypedAction()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.DefaultKeyTypedAction.html#DefaultEditorKit.DefaultKeyTypedAction()) - Constructor for class javax.swing.text.[DefaultEditorKit.DefaultKeyTypedAction](http://docs.google.com/javax/swing/text/DefaultEditorKit.DefaultKeyTypedAction.html) Creates this object with the appropriate identifier. [**DefaultEditorKit.InsertBreakAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertBreakAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Places a line/paragraph break into the document.[**DefaultEditorKit.InsertBreakAction()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertBreakAction.html#DefaultEditorKit.InsertBreakAction()) - Constructor for class javax.swing.text.[DefaultEditorKit.InsertBreakAction](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertBreakAction.html) Creates this object with the appropriate identifier. [**DefaultEditorKit.InsertContentAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertContentAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Places content into the associated document.[**DefaultEditorKit.InsertContentAction()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertContentAction.html#DefaultEditorKit.InsertContentAction()) - Constructor for class javax.swing.text.[DefaultEditorKit.InsertContentAction](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertContentAction.html) Creates this object with the appropriate identifier. [**DefaultEditorKit.InsertTabAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertTabAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Places a tab character into the document.[**DefaultEditorKit.InsertTabAction()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertTabAction.html#DefaultEditorKit.InsertTabAction()) - Constructor for class javax.swing.text.[DefaultEditorKit.InsertTabAction](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertTabAction.html) Creates this object with the appropriate identifier. [**DefaultEditorKit.PasteAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.PasteAction.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Pastes the contents of the system clipboard into the selected region, or before the caret if nothing is selected.[**DefaultEditorKit.PasteAction()**](http://docs.google.com/javax/swing/text/DefaultEditorKit.PasteAction.html#DefaultEditorKit.PasteAction()) - Constructor for class javax.swing.text.[DefaultEditorKit.PasteAction](http://docs.google.com/javax/swing/text/DefaultEditorKit.PasteAction.html) Create this object with the appropriate identifier. [**defaultEditorsByColumnClass**](http://docs.google.com/javax/swing/JTable.html#defaultEditorsByColumnClass) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) A table of objects that display and edit the contents of a cell, indexed by class as declared in getColumnClass in the TableModel interface. [**DefaultFocusManager**](http://docs.google.com/javax/swing/DefaultFocusManager.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class has been obsoleted by the 1.4 focus APIs.[**DefaultFocusManager()**](http://docs.google.com/javax/swing/DefaultFocusManager.html#DefaultFocusManager()) - Constructor for class javax.swing.[DefaultFocusManager](http://docs.google.com/javax/swing/DefaultFocusManager.html)   [**DefaultFocusTraversalPolicy**](http://docs.google.com/java/awt/DefaultFocusTraversalPolicy.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A FocusTraversalPolicy that determines traversal order based on the order of child Components in a Container.[**DefaultFocusTraversalPolicy()**](http://docs.google.com/java/awt/DefaultFocusTraversalPolicy.html#DefaultFocusTraversalPolicy()) - Constructor for class java.awt.[DefaultFocusTraversalPolicy](http://docs.google.com/java/awt/DefaultFocusTraversalPolicy.html)   [**DefaultFormatter**](http://docs.google.com/javax/swing/text/DefaultFormatter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)DefaultFormatter formats aribtrary objects.[**DefaultFormatter()**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#DefaultFormatter()) - Constructor for class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Creates a DefaultFormatter. [**DefaultFormatterFactory**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An implementation of JFormattedTextField.AbstractFormatterFactory.[**DefaultFormatterFactory()**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#DefaultFormatterFactory()) - Constructor for class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html)   [**DefaultFormatterFactory(JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#DefaultFormatterFactory(javax.swing.JFormattedTextField.AbstractFormatter)) - Constructor for class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Creates a DefaultFormatterFactory with the specified JFormattedTextField.AbstractFormatter. [**DefaultFormatterFactory(JFormattedTextField.AbstractFormatter, JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#DefaultFormatterFactory(javax.swing.JFormattedTextField.AbstractFormatter,%20javax.swing.JFormattedTextField.AbstractFormatter)) - Constructor for class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Creates a DefaultFormatterFactory with the specified JFormattedTextField.AbstractFormatters. [**DefaultFormatterFactory(JFormattedTextField.AbstractFormatter, JFormattedTextField.AbstractFormatter, JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#DefaultFormatterFactory(javax.swing.JFormattedTextField.AbstractFormatter,%20javax.swing.JFormattedTextField.AbstractFormatter,%20javax.swing.JFormattedTextField.AbstractFormatter)) - Constructor for class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Creates a DefaultFormatterFactory with the specified JFormattedTextField.AbstractFormatters. [**DefaultFormatterFactory(JFormattedTextField.AbstractFormatter, JFormattedTextField.AbstractFormatter, JFormattedTextField.AbstractFormatter, JFormattedTextField.AbstractFormatter)**](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html#DefaultFormatterFactory(javax.swing.JFormattedTextField.AbstractFormatter,%20javax.swing.JFormattedTextField.AbstractFormatter,%20javax.swing.JFormattedTextField.AbstractFormatter,%20javax.swing.JFormattedTextField.AbstractFormatter)) - Constructor for class javax.swing.text.[DefaultFormatterFactory](http://docs.google.com/javax/swing/text/DefaultFormatterFactory.html) Creates a DefaultFormatterFactory with the specified JFormattedTextField.AbstractFormatters. [**DefaultHandler**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) - Class in [org.xml.sax.helpers](http://docs.google.com/org/xml/sax/helpers/package-summary.html)Default base class for SAX2 event handlers.[**DefaultHandler()**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#DefaultHandler()) - Constructor for class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html)   [**DefaultHandler2**](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html) - Class in [org.xml.sax.ext](http://docs.google.com/org/xml/sax/ext/package-summary.html)This class extends the SAX2 base handler class to support the SAX2 [LexicalHandler](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html), [DeclHandler](http://docs.google.com/org/xml/sax/ext/DeclHandler.html), and [EntityResolver2](http://docs.google.com/org/xml/sax/ext/EntityResolver2.html) extensions.[**DefaultHandler2()**](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html#DefaultHandler2()) - Constructor for class org.xml.sax.ext.[DefaultHandler2](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html) Constructs a handler which ignores all parsing events. [**DefaultHighlighter**](http://docs.google.com/javax/swing/text/DefaultHighlighter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Implements the Highlighter interfaces.[**DefaultHighlighter()**](http://docs.google.com/javax/swing/text/DefaultHighlighter.html#DefaultHighlighter()) - Constructor for class javax.swing.text.[DefaultHighlighter](http://docs.google.com/javax/swing/text/DefaultHighlighter.html) Creates a new DefaultHighlighther object. [**DefaultHighlighter.DefaultHighlightPainter**](http://docs.google.com/javax/swing/text/DefaultHighlighter.DefaultHighlightPainter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Simple highlight painter that fills a highlighted area with a solid color.[**DefaultHighlighter.DefaultHighlightPainter(Color)**](http://docs.google.com/javax/swing/text/DefaultHighlighter.DefaultHighlightPainter.html#DefaultHighlighter.DefaultHighlightPainter(java.awt.Color)) - Constructor for class javax.swing.text.[DefaultHighlighter.DefaultHighlightPainter](http://docs.google.com/javax/swing/text/DefaultHighlighter.DefaultHighlightPainter.html) Constructs a new highlight painter. [**defaultInitCtx**](http://docs.google.com/javax/naming/InitialContext.html#defaultInitCtx) - Variable in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Field holding the result of calling NamingManager.getInitialContext(). [**DefaultKeyboardFocusManager**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The default KeyboardFocusManager for AWT applications.[**DefaultKeyboardFocusManager()**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html#DefaultKeyboardFocusManager()) - Constructor for class java.awt.[DefaultKeyboardFocusManager](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html)   [**defaultKeyTypedAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#defaultKeyTypedAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action that is executed by default if a *key typed event* is received and there is no keymap entry. [**DefaultLinkDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultLinkDrop) - Static variable in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) The default Cursor to use with a link operation indicating that a drop is currently allowed. [**DefaultLinkNoDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultLinkNoDrop) - Static variable in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) The default Cursor to use with a link operation indicating that a drop is currently not allowed. [**DefaultListCellRenderer**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Renders an item in a list.[**DefaultListCellRenderer()**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#DefaultListCellRenderer()) - Constructor for class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Constructs a default renderer object for an item in a list. [**DefaultListCellRenderer.UIResource**](http://docs.google.com/javax/swing/DefaultListCellRenderer.UIResource.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A subclass of DefaultListCellRenderer that implements UIResource.[**DefaultListCellRenderer.UIResource()**](http://docs.google.com/javax/swing/DefaultListCellRenderer.UIResource.html#DefaultListCellRenderer.UIResource()) - Constructor for class javax.swing.[DefaultListCellRenderer.UIResource](http://docs.google.com/javax/swing/DefaultListCellRenderer.UIResource.html)   [**DefaultListModel**](http://docs.google.com/javax/swing/DefaultListModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class loosely implements the java.util.Vector API, in that it implements the 1.1.x version of java.util.Vector, has no collection class support, and notifies the ListDataListeners when changes occur.[**DefaultListModel()**](http://docs.google.com/javax/swing/DefaultListModel.html#DefaultListModel()) - Constructor for class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html)   [**DefaultListSelectionModel**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Default data model for list selections.[**DefaultListSelectionModel()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#DefaultListSelectionModel()) - Constructor for class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html)   [**DefaultLoaderRepository**](http://docs.google.com/javax/management/DefaultLoaderRepository.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)**Deprecated.** *Use* [*MBeanServer.getClassLoaderRepository()*](http://docs.google.com/javax/management/MBeanServer.html#getClassLoaderRepository()) *instead.*[**DefaultLoaderRepository()**](http://docs.google.com/javax/management/DefaultLoaderRepository.html#DefaultLoaderRepository()) - Constructor for class javax.management.[DefaultLoaderRepository](http://docs.google.com/javax/management/DefaultLoaderRepository.html) **Deprecated.**   [**DefaultLoaderRepository**](http://docs.google.com/javax/management/loading/DefaultLoaderRepository.html) - Class in [javax.management.loading](http://docs.google.com/javax/management/loading/package-summary.html)**Deprecated.** *Use* [*MBeanServer.getClassLoaderRepository()*](http://docs.google.com/javax/management/MBeanServer.html#getClassLoaderRepository())*} instead.*[**DefaultLoaderRepository()**](http://docs.google.com/javax/management/loading/DefaultLoaderRepository.html#DefaultLoaderRepository()) - Constructor for class javax.management.loading.[DefaultLoaderRepository](http://docs.google.com/javax/management/loading/DefaultLoaderRepository.html) **Deprecated.**   [**defaultManager()**](http://docs.google.com/javax/swing/MenuSelectionManager.html#defaultManager()) - Static method in class javax.swing.[MenuSelectionManager](http://docs.google.com/javax/swing/MenuSelectionManager.html) Returns the default menu selection manager. [**DefaultMenuLayout**](http://docs.google.com/javax/swing/plaf/basic/DefaultMenuLayout.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)The default layout manager for Popup menus and menubars.[**DefaultMenuLayout(Container, int)**](http://docs.google.com/javax/swing/plaf/basic/DefaultMenuLayout.html#DefaultMenuLayout(java.awt.Container,%20int)) - Constructor for class javax.swing.plaf.basic.[DefaultMenuLayout](http://docs.google.com/javax/swing/plaf/basic/DefaultMenuLayout.html)   [**DefaultMetalTheme**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A concrete implementation of MetalTheme providing the original look of the Java Look and Feel, code-named "Steel".[**DefaultMetalTheme()**](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html#DefaultMetalTheme()) - Constructor for class javax.swing.plaf.metal.[DefaultMetalTheme](http://docs.google.com/javax/swing/plaf/metal/DefaultMetalTheme.html) Creates and returns an instance of DefaultMetalTheme. [**DefaultMoveDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultMoveDrop) - Static variable in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) The default Cursor to use with a move operation indicating that a drop is currently allowed. [**DefaultMoveNoDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultMoveNoDrop) - Static variable in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) The default Cursor to use with a move operation indicating that a drop is currently not allowed. [**DefaultMutableTreeNode**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)A DefaultMutableTreeNode is a general-purpose node in a tree data structure.[**DefaultMutableTreeNode()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#DefaultMutableTreeNode()) - Constructor for class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Creates a tree node that has no parent and no children, but which allows children. [**DefaultMutableTreeNode(Object)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#DefaultMutableTreeNode(java.lang.Object)) - Constructor for class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Creates a tree node with no parent, no children, but which allows children, and initializes it with the specified user object. [**DefaultMutableTreeNode(Object, boolean)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#DefaultMutableTreeNode(java.lang.Object,%20boolean)) - Constructor for class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Creates a tree node with no parent, no children, initialized with the specified user object, and that allows children only if specified. [**defaultPage(PageFormat)**](http://docs.google.com/java/awt/print/PrinterJob.html#defaultPage(java.awt.print.PageFormat)) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Clones the PageFormat argument and alters the clone to describe a default page size and orientation. [**defaultPage()**](http://docs.google.com/java/awt/print/PrinterJob.html#defaultPage()) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Creates a new PageFormat instance and sets it to a default size and orientation. [**DefaultPainter**](http://docs.google.com/javax/swing/text/DefaultHighlighter.html#DefaultPainter) - Static variable in class javax.swing.text.[DefaultHighlighter](http://docs.google.com/javax/swing/text/DefaultHighlighter.html) Default implementation of LayeredHighlighter.LayerPainter that can be used for painting highlights. [**DefaultPersistenceDelegate**](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)The DefaultPersistenceDelegate is a concrete implementation of the abstract PersistenceDelegate class and is the delegate used by default for classes about which no information is available.[**DefaultPersistenceDelegate()**](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html#DefaultPersistenceDelegate()) - Constructor for class java.beans.[DefaultPersistenceDelegate](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html) Creates a persistence delegate for a class with a nullary constructor. [**DefaultPersistenceDelegate(String[])**](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html#DefaultPersistenceDelegate(java.lang.String%5B%5D)) - Constructor for class java.beans.[DefaultPersistenceDelegate](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html) Creates a default persistence delegate for a class with a constructor whose arguments are the values of the property names as specified by constructorPropertyNames. [**defaultPressAction**](http://docs.google.com/javax/swing/JRootPane.html#defaultPressAction) - Variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) **Deprecated.** *As of Java 2 platform v1.3.* [**defaultReadObject()**](http://docs.google.com/java/io/ObjectInputStream.html#defaultReadObject()) - Method in class java.io.[ObjectInputStream](http://docs.google.com/java/io/ObjectInputStream.html) Read the non-static and non-transient fields of the current class from this stream. [**defaultReleaseAction**](http://docs.google.com/javax/swing/JRootPane.html#defaultReleaseAction) - Variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) **Deprecated.** *As of Java 2 platform v1.3.* [**defaultRenderersByColumnClass**](http://docs.google.com/javax/swing/JTable.html#defaultRenderersByColumnClass) - Variable in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) A table of objects that display the contents of a cell, indexed by class as declared in getColumnClass in the TableModel interface. [**DefaultRowSorter**](http://docs.google.com/javax/swing/DefaultRowSorter.html)<[M](http://docs.google.com/javax/swing/DefaultRowSorter.html),[I](http://docs.google.com/javax/swing/DefaultRowSorter.html)> - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)An implementation of RowSorter that provides sorting and filtering around a grid-based data model.[**DefaultRowSorter()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#DefaultRowSorter()) - Constructor for class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Creates an empty DefaultRowSorter. [**DefaultRowSorter.ModelWrapper**](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html)<[M](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html),[I](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html)> - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)DefaultRowSorter.ModelWrapper is responsible for providing the data that gets sorted by DefaultRowSorter.[**DefaultRowSorter.ModelWrapper()**](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html#DefaultRowSorter.ModelWrapper()) - Constructor for class javax.swing.[DefaultRowSorter.ModelWrapper](http://docs.google.com/javax/swing/DefaultRowSorter.ModelWrapper.html) Creates a new ModelWrapper. [**defaults**](http://docs.google.com/java/util/Properties.html#defaults) - Variable in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) A property list that contains default values for any keys not found in this property list. [**DefaultSingleSelectionModel**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A generic implementation of SingleSelectionModel.[**DefaultSingleSelectionModel()**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html#DefaultSingleSelectionModel()) - Constructor for class javax.swing.[DefaultSingleSelectionModel](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html)   [**DefaultStyledDocument**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A document that can be marked up with character and paragraph styles in a manner similar to the Rich Text Format.[**DefaultStyledDocument(AbstractDocument.Content, StyleContext)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#DefaultStyledDocument(javax.swing.text.AbstractDocument.Content,%20javax.swing.text.StyleContext)) - Constructor for class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Constructs a styled document. [**DefaultStyledDocument(StyleContext)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#DefaultStyledDocument(javax.swing.text.StyleContext)) - Constructor for class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Constructs a styled document with the default content storage implementation and a shared set of styles. [**DefaultStyledDocument()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#DefaultStyledDocument()) - Constructor for class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Constructs a default styled document. [**DefaultStyledDocument.AttributeUndoableEdit**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.AttributeUndoableEdit.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)An UndoableEdit used to remember AttributeSet changes to an Element.[**DefaultStyledDocument.AttributeUndoableEdit(Element, AttributeSet, boolean)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.AttributeUndoableEdit.html#DefaultStyledDocument.AttributeUndoableEdit(javax.swing.text.Element,%20javax.swing.text.AttributeSet,%20boolean)) - Constructor for class javax.swing.text.[DefaultStyledDocument.AttributeUndoableEdit](http://docs.google.com/javax/swing/text/DefaultStyledDocument.AttributeUndoableEdit.html)   [**DefaultStyledDocument.ElementBuffer**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Class to manage changes to the element hierarchy.[**DefaultStyledDocument.ElementBuffer(Element)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html#DefaultStyledDocument.ElementBuffer(javax.swing.text.Element)) - Constructor for class javax.swing.text.[DefaultStyledDocument.ElementBuffer](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html) Creates a new ElementBuffer. [**DefaultStyledDocument.ElementSpec**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Specification for building elements.[**DefaultStyledDocument.ElementSpec(AttributeSet, short)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#DefaultStyledDocument.ElementSpec(javax.swing.text.AttributeSet,%20short)) - Constructor for class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Constructor useful for markup when the markup will not be stored in the document. [**DefaultStyledDocument.ElementSpec(AttributeSet, short, int)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#DefaultStyledDocument.ElementSpec(javax.swing.text.AttributeSet,%20short,%20int)) - Constructor for class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Constructor for parsing inside the document when the data has already been added, but len information is needed. [**DefaultStyledDocument.ElementSpec(AttributeSet, short, char[], int, int)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html#DefaultStyledDocument.ElementSpec(javax.swing.text.AttributeSet,%20short,%20char%5B%5D,%20int,%20int)) - Constructor for class javax.swing.text.[DefaultStyledDocument.ElementSpec](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementSpec.html) Constructor for creating a spec externally for batch input of content and markup into the document. [**DefaultStyledDocument.SectionElement**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.SectionElement.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Default root element for a document...[**DefaultStyledDocument.SectionElement()**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.SectionElement.html#DefaultStyledDocument.SectionElement()) - Constructor for class javax.swing.text.[DefaultStyledDocument.SectionElement](http://docs.google.com/javax/swing/text/DefaultStyledDocument.SectionElement.html) Creates a new SectionElement. [**DefaultTableCellRenderer**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) - Class in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)The standard class for rendering (displaying) individual cells in a JTable.[**DefaultTableCellRenderer()**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#DefaultTableCellRenderer()) - Constructor for class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Creates a default table cell renderer. [**DefaultTableCellRenderer.UIResource**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.UIResource.html) - Class in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)A subclass of DefaultTableCellRenderer that implements UIResource.[**DefaultTableCellRenderer.UIResource()**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.UIResource.html#DefaultTableCellRenderer.UIResource()) - Constructor for class javax.swing.table.[DefaultTableCellRenderer.UIResource](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.UIResource.html)   [**DefaultTableColumnModel**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) - Class in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)The standard column-handler for a JTable.[**DefaultTableColumnModel()**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#DefaultTableColumnModel()) - Constructor for class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Creates a default table column model. [**DefaultTableModel**](http://docs.google.com/javax/swing/table/DefaultTableModel.html) - Class in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html)This is an implementation of TableModel that uses a Vector of Vectors to store the cell value objects.[**DefaultTableModel()**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#DefaultTableModel()) - Constructor for class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Constructs a default DefaultTableModel which is a table of zero columns and zero rows. [**DefaultTableModel(int, int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#DefaultTableModel(int,%20int)) - Constructor for class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Constructs a DefaultTableModel with rowCount and columnCount of null object values. [**DefaultTableModel(Vector, int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#DefaultTableModel(java.util.Vector,%20int)) - Constructor for class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Constructs a DefaultTableModel with as many columns as there are elements in columnNames and rowCount of null object values. [**DefaultTableModel(Object[], int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#DefaultTableModel(java.lang.Object%5B%5D,%20int)) - Constructor for class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Constructs a DefaultTableModel with as many columns as there are elements in columnNames and rowCount of null object values. [**DefaultTableModel(Vector, Vector)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#DefaultTableModel(java.util.Vector,%20java.util.Vector)) - Constructor for class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Constructs a DefaultTableModel and initializes the table by passing data and columnNames to the setDataVector method. [**DefaultTableModel(Object[][], Object[])**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#DefaultTableModel(java.lang.Object%5B%5D%5B%5D,%20java.lang.Object%5B%5D)) - Constructor for class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Constructs a DefaultTableModel and initializes the table by passing data and columnNames to the setDataVector method. [**defaultTextIconGap**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#defaultTextIconGap) - Variable in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**defaultTextIconGap**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#defaultTextIconGap) - Variable in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**defaultTextShiftOffset**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#defaultTextShiftOffset) - Variable in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**DefaultTextUI**](http://docs.google.com/javax/swing/text/DefaultTextUI.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)**Deprecated.**  [**DefaultTextUI()**](http://docs.google.com/javax/swing/text/DefaultTextUI.html#DefaultTextUI()) - Constructor for class javax.swing.text.[DefaultTextUI](http://docs.google.com/javax/swing/text/DefaultTextUI.html) **Deprecated.**   [**defaultThreadFactory()**](http://docs.google.com/java/util/concurrent/Executors.html#defaultThreadFactory()) - Static method in class java.util.concurrent.[Executors](http://docs.google.com/java/util/concurrent/Executors.html) Returns a default thread factory used to create new threads. [**DefaultTreeCellEditor**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)A TreeCellEditor.[**DefaultTreeCellEditor(JTree, DefaultTreeCellRenderer)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#DefaultTreeCellEditor(javax.swing.JTree,%20javax.swing.tree.DefaultTreeCellRenderer)) - Constructor for class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Constructs a DefaultTreeCellEditor object for a JTree using the specified renderer and a default editor. [**DefaultTreeCellEditor(JTree, DefaultTreeCellRenderer, TreeCellEditor)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#DefaultTreeCellEditor(javax.swing.JTree,%20javax.swing.tree.DefaultTreeCellRenderer,%20javax.swing.tree.TreeCellEditor)) - Constructor for class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Constructs a DefaultTreeCellEditor object for a JTree using the specified renderer and the specified editor. [**DefaultTreeCellEditor.DefaultTextField**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)TextField used when no editor is supplied.[**DefaultTreeCellEditor.DefaultTextField(Border)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html#DefaultTreeCellEditor.DefaultTextField(javax.swing.border.Border)) - Constructor for class javax.swing.tree.[DefaultTreeCellEditor.DefaultTextField](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html) Constructs a DefaultTreeCellEditor.DefaultTextField object. [**DefaultTreeCellEditor.EditorContainer**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.EditorContainer.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)Container responsible for placing the editingComponent.[**DefaultTreeCellEditor.EditorContainer()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.EditorContainer.html#DefaultTreeCellEditor.EditorContainer()) - Constructor for class javax.swing.tree.[DefaultTreeCellEditor.EditorContainer](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.EditorContainer.html) Constructs an EditorContainer object. [**DefaultTreeCellRenderer**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)Displays an entry in a tree.[**DefaultTreeCellRenderer()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#DefaultTreeCellRenderer()) - Constructor for class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Returns a new instance of DefaultTreeCellRenderer. [**DefaultTreeModel**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)A simple tree data model that uses TreeNodes.[**DefaultTreeModel(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#DefaultTreeModel(javax.swing.tree.TreeNode)) - Constructor for class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Creates a tree in which any node can have children. [**DefaultTreeModel(TreeNode, boolean)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#DefaultTreeModel(javax.swing.tree.TreeNode,%20boolean)) - Constructor for class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Creates a tree specifying whether any node can have children, or whether only certain nodes can have children. [**DefaultTreeSelectionModel**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) - Class in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)Default implementation of TreeSelectionModel.[**DefaultTreeSelectionModel()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#DefaultTreeSelectionModel()) - Constructor for class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Creates a new instance of DefaultTreeSelectionModel that is empty, with a selection mode of DISCONTIGUOUS\_TREE\_SELECTION. [**DefaultValidationEventHandler**](http://docs.google.com/javax/xml/bind/helpers/DefaultValidationEventHandler.html) - Class in [javax.xml.bind.helpers](http://docs.google.com/javax/xml/bind/helpers/package-summary.html) JAXB 1.0 only default validation event handler.[**DefaultValidationEventHandler()**](http://docs.google.com/javax/xml/bind/helpers/DefaultValidationEventHandler.html#DefaultValidationEventHandler()) - Constructor for class javax.xml.bind.helpers.[DefaultValidationEventHandler](http://docs.google.com/javax/xml/bind/helpers/DefaultValidationEventHandler.html)   [**defaultWriteObject()**](http://docs.google.com/java/io/ObjectOutputStream.html#defaultWriteObject()) - Method in class java.io.[ObjectOutputStream](http://docs.google.com/java/io/ObjectOutputStream.html) Write the non-static and non-transient fields of the current class to this stream. [**defContentModel(int, Object, ContentModel)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#defContentModel(int,%20java.lang.Object,%20javax.swing.text.html.parser.ContentModel)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Creates and returns a new content model. [**DEFECTIVE\_CREDENTIAL**](http://docs.google.com/org/ietf/jgss/GSSException.html#DEFECTIVE_CREDENTIAL) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Defective credentials. [**DEFECTIVE\_TOKEN**](http://docs.google.com/org/ietf/jgss/GSSException.html#DEFECTIVE_TOKEN) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Defective token. [**defElement(String, int, boolean, boolean, ContentModel, String[], String[], AttributeList)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#defElement(java.lang.String,%20int,%20boolean,%20boolean,%20javax.swing.text.html.parser.ContentModel,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20javax.swing.text.html.parser.AttributeList)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Creates and returns an Element. [**defEntity(String, int, int)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#defEntity(java.lang.String,%20int,%20int)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Creates and returns a character Entity. [**defEntity(String, int, String)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#defEntity(java.lang.String,%20int,%20java.lang.String)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Creates and returns an Entity. [**defineAttributes(String, AttributeList)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#defineAttributes(java.lang.String,%20javax.swing.text.html.parser.AttributeList)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Defines attributes for an Element. [**defineClass(byte[], int, int)**](http://docs.google.com/java/lang/ClassLoader.html#defineClass(byte%5B%5D,%20int,%20int)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) **Deprecated.** *Replaced by* [*defineClass(String, byte[], int, int)*](http://docs.google.com/java/lang/ClassLoader.html#defineClass(java.lang.String,%20byte%5B%5D,%20int,%20int)) [**defineClass(String, byte[], int, int)**](http://docs.google.com/java/lang/ClassLoader.html#defineClass(java.lang.String,%20byte%5B%5D,%20int,%20int)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Converts an array of bytes into an instance of class Class. [**defineClass(String, byte[], int, int, ProtectionDomain)**](http://docs.google.com/java/lang/ClassLoader.html#defineClass(java.lang.String,%20byte%5B%5D,%20int,%20int,%20java.security.ProtectionDomain)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Converts an array of bytes into an instance of class Class, with an optional ProtectionDomain. [**defineClass(String, ByteBuffer, ProtectionDomain)**](http://docs.google.com/java/lang/ClassLoader.html#defineClass(java.lang.String,%20java.nio.ByteBuffer,%20java.security.ProtectionDomain)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Converts a [ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) into an instance of class Class, with an optional ProtectionDomain. [**defineClass(String, byte[], int, int, CodeSource)**](http://docs.google.com/java/security/SecureClassLoader.html#defineClass(java.lang.String,%20byte%5B%5D,%20int,%20int,%20java.security.CodeSource)) - Method in class java.security.[SecureClassLoader](http://docs.google.com/java/security/SecureClassLoader.html) Converts an array of bytes into an instance of class Class, with an optional CodeSource. [**defineClass(String, ByteBuffer, CodeSource)**](http://docs.google.com/java/security/SecureClassLoader.html#defineClass(java.lang.String,%20java.nio.ByteBuffer,%20java.security.CodeSource)) - Method in class java.security.[SecureClassLoader](http://docs.google.com/java/security/SecureClassLoader.html) Converts a [ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) into an instance of class Class, with an optional CodeSource. [**defined\_in**](http://docs.google.com/org/omg/CORBA/ValueMember.html#defined_in) - Variable in class org.omg.CORBA.[ValueMember](http://docs.google.com/org/omg/CORBA/ValueMember.html) The repository ID of the value in which this member is defined. [**defineElement(String, int, boolean, boolean, ContentModel, BitSet, BitSet, AttributeList)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#defineElement(java.lang.String,%20int,%20boolean,%20boolean,%20javax.swing.text.html.parser.ContentModel,%20java.util.BitSet,%20java.util.BitSet,%20javax.swing.text.html.parser.AttributeList)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Returns the Element which matches the specified parameters. [**defineEntity(String, int, char[])**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#defineEntity(java.lang.String,%20int,%20char%5B%5D)) - Method in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Defines an entity. [**definePackage(String, String, String, String, String, String, String, URL)**](http://docs.google.com/java/lang/ClassLoader.html#definePackage(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.net.URL)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Defines a package by name in this ClassLoader. [**definePackage(String, Manifest, URL)**](http://docs.google.com/java/net/URLClassLoader.html#definePackage(java.lang.String,%20java.util.jar.Manifest,%20java.net.URL)) - Method in class java.net.[URLClassLoader](http://docs.google.com/java/net/URLClassLoader.html) Defines a new package by name in this ClassLoader. [**DefinitionKind**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The class that provides the constants used to identify the type of an Interface Repository object.[**DefinitionKind(int)**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#DefinitionKind(int)) - Constructor for class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) Constructs a DefinitionKind object with its \_value field initialized with the given value. [**DefinitionKindHelper**](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for DefinitionKind.[**DefinitionKindHelper()**](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html#DefinitionKindHelper()) - Constructor for class org.omg.CORBA.[DefinitionKindHelper](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html)   [**deflate(byte[], int, int)**](http://docs.google.com/java/util/zip/Deflater.html#deflate(byte%5B%5D,%20int,%20int)) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Fills specified buffer with compressed data. [**deflate(byte[])**](http://docs.google.com/java/util/zip/Deflater.html#deflate(byte%5B%5D)) - Method in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Fills specified buffer with compressed data. [**deflate()**](http://docs.google.com/java/util/zip/DeflaterOutputStream.html#deflate()) - Method in class java.util.zip.[DeflaterOutputStream](http://docs.google.com/java/util/zip/DeflaterOutputStream.html) Writes next block of compressed data to the output stream. [**DEFLATE**](http://docs.google.com/javax/print/attribute/standard/Compression.html#DEFLATE) - Static variable in class javax.print.attribute.standard.[Compression](http://docs.google.com/javax/print/attribute/standard/Compression.html) ZIP public domain inflate/deflate compression technology. [**DEFLATE\_HINT**](http://docs.google.com/java/util/jar/Pack200.Packer.html#DEFLATE_HINT) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) If this property is set to [Pack200.Packer.TRUE](http://docs.google.com/java/util/jar/Pack200.Packer.html#TRUE) or [Pack200.Packer.FALSE](http://docs.google.com/java/util/jar/Pack200.Packer.html#FALSE), the packer will set the deflation hint accordingly in the output archive, and will not transmit the individual deflation hints of archive elements. [**DEFLATE\_HINT**](http://docs.google.com/java/util/jar/Pack200.Unpacker.html#DEFLATE_HINT) - Static variable in interface java.util.jar.[Pack200.Unpacker](http://docs.google.com/java/util/jar/Pack200.Unpacker.html) Property indicating that the unpacker should ignore all transmitted values for DEFLATE\_HINT, replacing them by the given value, [Pack200.Unpacker.TRUE](http://docs.google.com/java/util/jar/Pack200.Unpacker.html#TRUE) or [Pack200.Unpacker.FALSE](http://docs.google.com/java/util/jar/Pack200.Unpacker.html#FALSE). [**DEFLATED**](http://docs.google.com/java/util/zip/Deflater.html#DEFLATED) - Static variable in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Compression method for the deflate algorithm (the only one currently supported). [**DEFLATED**](http://docs.google.com/java/util/zip/ZipEntry.html#DEFLATED) - Static variable in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Compression method for compressed (deflated) entries. [**DEFLATED**](http://docs.google.com/java/util/zip/ZipOutputStream.html#DEFLATED) - Static variable in class java.util.zip.[ZipOutputStream](http://docs.google.com/java/util/zip/ZipOutputStream.html) Compression method for compressed (DEFLATED) entries. [**Deflater**](http://docs.google.com/java/util/zip/Deflater.html) - Class in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)This class provides support for general purpose compression using the popular ZLIB compression library.[**Deflater(int, boolean)**](http://docs.google.com/java/util/zip/Deflater.html#Deflater(int,%20boolean)) - Constructor for class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Creates a new compressor using the specified compression level. [**Deflater(int)**](http://docs.google.com/java/util/zip/Deflater.html#Deflater(int)) - Constructor for class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Creates a new compressor using the specified compression level. [**Deflater()**](http://docs.google.com/java/util/zip/Deflater.html#Deflater()) - Constructor for class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Creates a new compressor with the default compression level. [**DeflaterInputStream**](http://docs.google.com/java/util/zip/DeflaterInputStream.html) - Class in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)Implements an input stream filter for compressing data in the "deflate" compression format.[**DeflaterInputStream(InputStream)**](http://docs.google.com/java/util/zip/DeflaterInputStream.html#DeflaterInputStream(java.io.InputStream)) - Constructor for class java.util.zip.[DeflaterInputStream](http://docs.google.com/java/util/zip/DeflaterInputStream.html) Creates a new input stream with a default compressor and buffer size. [**DeflaterInputStream(InputStream, Deflater)**](http://docs.google.com/java/util/zip/DeflaterInputStream.html#DeflaterInputStream(java.io.InputStream,%20java.util.zip.Deflater)) - Constructor for class java.util.zip.[DeflaterInputStream](http://docs.google.com/java/util/zip/DeflaterInputStream.html) Creates a new input stream with the specified compressor and a default buffer size. [**DeflaterInputStream(InputStream, Deflater, int)**](http://docs.google.com/java/util/zip/DeflaterInputStream.html#DeflaterInputStream(java.io.InputStream,%20java.util.zip.Deflater,%20int)) - Constructor for class java.util.zip.[DeflaterInputStream](http://docs.google.com/java/util/zip/DeflaterInputStream.html) Creates a new input stream with the specified compressor and buffer size. [**DeflaterOutputStream**](http://docs.google.com/java/util/zip/DeflaterOutputStream.html) - Class in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)This class implements an output stream filter for compressing data in the "deflate" compression format.[**DeflaterOutputStream(OutputStream, Deflater, int)**](http://docs.google.com/java/util/zip/DeflaterOutputStream.html#DeflaterOutputStream(java.io.OutputStream,%20java.util.zip.Deflater,%20int)) - Constructor for class java.util.zip.[DeflaterOutputStream](http://docs.google.com/java/util/zip/DeflaterOutputStream.html) Creates a new output stream with the specified compressor and buffer size. [**DeflaterOutputStream(OutputStream, Deflater)**](http://docs.google.com/java/util/zip/DeflaterOutputStream.html#DeflaterOutputStream(java.io.OutputStream,%20java.util.zip.Deflater)) - Constructor for class java.util.zip.[DeflaterOutputStream](http://docs.google.com/java/util/zip/DeflaterOutputStream.html) Creates a new output stream with the specified compressor and a default buffer size. [**DeflaterOutputStream(OutputStream)**](http://docs.google.com/java/util/zip/DeflaterOutputStream.html#DeflaterOutputStream(java.io.OutputStream)) - Constructor for class java.util.zip.[DeflaterOutputStream](http://docs.google.com/java/util/zip/DeflaterOutputStream.html) Creates a new output stream with a default compressor and buffer size. [**deiconifyFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#deiconifyFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) Removes the desktopIcon from its parent and adds its frame to the parent. [**deiconifyFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DesktopManager.html#deiconifyFrame(javax.swing.JInternalFrame)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) Generally, remove any iconic representation that is present and restore the frame to it's original size and location. [**deiconifyFrame(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#deiconifyFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html) This method is called when the user wants to deiconify the frame. [**deiconize()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#deiconize()) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**deinstall(JTextComponent)**](http://docs.google.com/javax/swing/text/Caret.html#deinstall(javax.swing.text.JTextComponent)) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Called when the UI is being removed from the interface of a JTextComponent. [**deinstall(JTextComponent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#deinstall(javax.swing.text.JTextComponent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Called when the UI is being removed from the interface of a JTextComponent. [**deinstall(JTextComponent)**](http://docs.google.com/javax/swing/text/DefaultHighlighter.html#deinstall(javax.swing.text.JTextComponent)) - Method in class javax.swing.text.[DefaultHighlighter](http://docs.google.com/javax/swing/text/DefaultHighlighter.html) Called when the UI is being removed from the interface of a JTextComponent. [**deinstall(JEditorPane)**](http://docs.google.com/javax/swing/text/EditorKit.html#deinstall(javax.swing.JEditorPane)) - Method in class javax.swing.text.[EditorKit](http://docs.google.com/javax/swing/text/EditorKit.html) Called when the kit is being removed from the JEditorPane. [**deinstall(JTextComponent)**](http://docs.google.com/javax/swing/text/Highlighter.html#deinstall(javax.swing.text.JTextComponent)) - Method in interface javax.swing.text.[Highlighter](http://docs.google.com/javax/swing/text/Highlighter.html) Called when the UI is being removed from the interface of a JTextComponent. [**deinstall(JEditorPane)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#deinstall(javax.swing.JEditorPane)) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Called when the kit is being removed from the JEditorPane. [**deinstall(JEditorPane)**](http://docs.google.com/javax/swing/text/StyledEditorKit.html#deinstall(javax.swing.JEditorPane)) - Method in class javax.swing.text.[StyledEditorKit](http://docs.google.com/javax/swing/text/StyledEditorKit.html) Called when the kit is being removed from the JEditorPane. [**deinstallMouseHandlers(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#deinstallMouseHandlers(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**delay(int)**](http://docs.google.com/java/awt/Robot.html#delay(int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Sleeps for the specified time. [**Delayed**](http://docs.google.com/java/util/concurrent/Delayed.html) - Interface in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A mix-in style interface for marking objects that should be acted upon after a given delay.[**DelayQueue**](http://docs.google.com/java/util/concurrent/DelayQueue.html)<[E](http://docs.google.com/java/util/concurrent/DelayQueue.html) extends [Delayed](http://docs.google.com/java/util/concurrent/Delayed.html)> - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)An unbounded [blocking queue](http://docs.google.com/java/util/concurrent/BlockingQueue.html) of Delayed elements, in which an element can only be taken when its delay has expired.[**DelayQueue()**](http://docs.google.com/java/util/concurrent/DelayQueue.html#DelayQueue()) - Constructor for class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html) Creates a new DelayQueue that is initially empty. [**DelayQueue(Collection<? extends E>)**](http://docs.google.com/java/util/concurrent/DelayQueue.html#DelayQueue(java.util.Collection)) - Constructor for class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html) Creates a DelayQueue initially containing the elements of the given collection of [Delayed](http://docs.google.com/java/util/concurrent/Delayed.html) instances. [**delegate**](http://docs.google.com/javax/swing/DefaultCellEditor.html#delegate) - Variable in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) The delegate class which handles all methods sent from the CellEditor. [**Delegate**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) - Class in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)Specifies a portable API for ORB-vendor-specific implementation of the org.omg.CORBA.Object methods.[**Delegate()**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#Delegate()) - Constructor for class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html)   [**Delegate**](http://docs.google.com/org/omg/CORBA_2_3/portable/Delegate.html) - Class in [org.omg.CORBA\_2\_3.portable](http://docs.google.com/org/omg/CORBA_2_3/portable/package-summary.html)Delegate class provides the ORB vendor specific implementation of CORBA object.[**Delegate()**](http://docs.google.com/org/omg/CORBA_2_3/portable/Delegate.html#Delegate()) - Constructor for class org.omg.CORBA\_2\_3.portable.[Delegate](http://docs.google.com/org/omg/CORBA_2_3/portable/Delegate.html)   [**Delegate**](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html) - Interface in [org.omg.PortableServer.portable](http://docs.google.com/org/omg/PortableServer/portable/package-summary.html)The portability package contains interfaces and classes that are designed for and intended to be used by ORB implementor.[**DELEGATE\_NAME**](http://docs.google.com/javax/management/MBeanServerDelegate.html#DELEGATE_NAME) - Static variable in class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Defines the default ObjectName of the MBeanServerDelegate. [**delegateFocus(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#delegateFocus(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This is is a utility method that helps event handlers figure out where to send the focus when the popup is brought up. [**delegateFocus(MouseEvent)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboPopup.html#delegateFocus(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.metal.[MetalComboBoxUI.MetalComboPopup](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboPopup.html) **Deprecated.**   [**DelegationPermission**](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html) - Class in [javax.security.auth.kerberos](http://docs.google.com/javax/security/auth/kerberos/package-summary.html)This class is used to restrict the usage of the Kerberos delegation model, ie: forwardable and proxiable tickets.[**DelegationPermission(String)**](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html#DelegationPermission(java.lang.String)) - Constructor for class javax.security.auth.kerberos.[DelegationPermission](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html) Create a new DelegationPermission with the specified subordinate and target principals. [**DelegationPermission(String, String)**](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html#DelegationPermission(java.lang.String,%20java.lang.String)) - Constructor for class javax.security.auth.kerberos.[DelegationPermission](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html) Create a new DelegationPermission with the specified subordinate and target principals. [**DELETE**](http://docs.google.com/java/awt/Event.html#DELETE) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The Delete key. [**delete()**](http://docs.google.com/java/io/File.html#delete()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Deletes the file or directory denoted by this abstract pathname. [**delete(int, int)**](http://docs.google.com/java/lang/StringBuffer.html#delete(int,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**delete(int, int)**](http://docs.google.com/java/lang/StringBuilder.html#delete(int,%20int)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**delete(int, int)**](http://docs.google.com/javax/accessibility/AccessibleEditableText.html#delete(int,%20int)) - Method in interface javax.accessibility.[AccessibleEditableText](http://docs.google.com/javax/accessibility/AccessibleEditableText.html) Deletes the text between two indices [**DELETE**](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html#DELETE) - Static variable in interface javax.accessibility.[AccessibleTableModelChange](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html) Identifies the deletion of rows and/or columns. [**DELETE**](http://docs.google.com/javax/swing/event/TableModelEvent.html#DELETE) - Static variable in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) Identifies the removal of rows or columns. [**delete(int, int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#delete(int,%20int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Deletes the text between two indices [**delete(int, int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#delete(int,%20int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Deletes the text between two indices [**delete()**](http://docs.google.com/javax/tools/FileObject.html#delete()) - Method in interface javax.tools.[FileObject](http://docs.google.com/javax/tools/FileObject.html) Deletes this file object. [**delete()**](http://docs.google.com/javax/tools/ForwardingFileObject.html#delete()) - Method in class javax.tools.[ForwardingFileObject](http://docs.google.com/javax/tools/ForwardingFileObject.html)   [**delete()**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#delete()) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) This implementation does nothing. [**DELETE\_ROW\_CONFLICT**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#DELETE_ROW_CONFLICT) - Static variable in interface javax.sql.rowset.spi.[SyncResolver](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html) Indicates that a conflict occurred while the RowSet object was attempting to delete a row in the data source. [**delete\_values(String)**](http://docs.google.com/org/omg/CORBA/Context.html#delete_values(java.lang.String)) - Method in class org.omg.CORBA.[Context](http://docs.google.com/org/omg/CORBA/Context.html) Deletes from this Context object the NamedValue object(s) whose name field matches the given property name. [**deleteChar(AttributedCharacterIterator, int)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#deleteChar(java.text.AttributedCharacterIterator,%20int)) - Method in class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Updates this LineBreakMeasurer after a single character is deleted from the text, and sets the current position to the beginning of the paragraph. [**deleteChar(AttributedCharacterIterator, int)**](http://docs.google.com/java/awt/font/TextMeasurer.html#deleteChar(java.text.AttributedCharacterIterator,%20int)) - Method in class java.awt.font.[TextMeasurer](http://docs.google.com/java/awt/font/TextMeasurer.html) Updates the TextMeasurer after a single character has been deleted from the paragraph currently represented by this TextMeasurer. [**deleteCharAt(int)**](http://docs.google.com/java/lang/StringBuffer.html#deleteCharAt(int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**deleteCharAt(int)**](http://docs.google.com/java/lang/StringBuilder.html#deleteCharAt(int)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**deleteData(int, int)**](http://docs.google.com/org/w3c/dom/CharacterData.html#deleteData(int,%20int)) - Method in interface org.w3c.dom.[CharacterData](http://docs.google.com/org/w3c/dom/CharacterData.html) Remove a range of 16-bit units from the node. [**deleteEntry(String)**](http://docs.google.com/java/security/KeyStore.html#deleteEntry(java.lang.String)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Deletes the entry identified by the given alias from this keystore. [**deleteNextCharAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#deleteNextCharAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action to delete the character of content that follows the current caret position. [**deleteNextWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#deleteNextWordAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action to delete the word that follows the beginning of the selection. [**deleteObserver(Observer)**](http://docs.google.com/java/util/Observable.html#deleteObserver(java.util.Observer)) - Method in class java.util.[Observable](http://docs.google.com/java/util/Observable.html) Deletes an observer from the set of observers of this object. [**deleteObservers()**](http://docs.google.com/java/util/Observable.html#deleteObservers()) - Method in class java.util.[Observable](http://docs.google.com/java/util/Observable.html) Clears the observer list so that this object no longer has any observers. [**deleteOnExit()**](http://docs.google.com/java/io/File.html#deleteOnExit()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Requests that the file or directory denoted by this abstract pathname be deleted when the virtual machine terminates. [**deleteOwner(Principal, Principal)**](http://docs.google.com/java/security/acl/Owner.html#deleteOwner(java.security.Principal,%20java.security.Principal)) - Method in interface java.security.acl.[Owner](http://docs.google.com/java/security/acl/Owner.html) Deletes an owner. [**deletePrevCharAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#deletePrevCharAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action to delete the character of content that precedes the current caret position. [**deletePrevWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#deletePrevWordAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action to delete the word that precedes the beginning of the selection. [**deleteRow()**](http://docs.google.com/java/sql/ResultSet.html#deleteRow()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Deletes the current row from this ResultSet object and from the underlying database. [**deletesAreDetected(int)**](http://docs.google.com/java/sql/DatabaseMetaData.html#deletesAreDetected(int)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether or not a visible row delete can be detected by calling the method ResultSet.rowDeleted. [**deleteShortcut(MenuShortcut)**](http://docs.google.com/java/awt/MenuBar.html#deleteShortcut(java.awt.MenuShortcut)) - Method in class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Deletes the specified menu shortcut. [**deleteShortcut()**](http://docs.google.com/java/awt/MenuItem.html#deleteShortcut()) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Delete any MenuShortcut object associated with this menu item. [**deleteTrack(Track)**](http://docs.google.com/javax/sound/midi/Sequence.html#deleteTrack(javax.sound.midi.Track)) - Method in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) Removes the specified track from the sequence. [**delimiter()**](http://docs.google.com/java/util/Scanner.html#delimiter()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Returns the Pattern this Scanner is currently using to match delimiters. [**delItem(int)**](http://docs.google.com/java/awt/List.html#delItem(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) **Deprecated.** *replaced by remove(String) and remove(int).* [**delItems(int, int)**](http://docs.google.com/java/awt/List.html#delItems(int,%20int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) **Deprecated.** *As of JDK version 1.1, Not for public use in the future. This method is expected to be retained only as a package private method.* [**deliverEvent(Event)**](http://docs.google.com/java/awt/Component.html#deliverEvent(java.awt.Event)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by dispatchEvent(AWTEvent e).* [**deliverEvent(Event)**](http://docs.google.com/java/awt/Container.html#deliverEvent(java.awt.Event)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) **Deprecated.** *As of JDK version 1.1, replaced by dispatchEvent(AWTEvent e)* [**deltaTransform(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/AffineTransform.html#deltaTransform(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Transforms the relative distance vector specified by ptSrc and stores the result in ptDst. [**deltaTransform(double[], int, double[], int, int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#deltaTransform(double%5B%5D,%20int,%20double%5B%5D,%20int,%20int)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Transforms an array of relative distance vectors by this transform. [**Deprecated**](http://docs.google.com/java/lang/Deprecated.html) - Annotation Type in [java.lang](http://docs.google.com/java/lang/package-summary.html)A program element annotated @Deprecated is one that programmers are discouraged from using, typically because it is dangerous, or because a better alternative exists.[**depth()**](http://docs.google.com/javax/swing/text/ElementIterator.html#depth()) - Method in class javax.swing.text.[ElementIterator](http://docs.google.com/javax/swing/text/ElementIterator.html) Fetches the current depth of element tree. [**depthFirstEnumeration()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#depthFirstEnumeration()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Creates and returns an enumeration that traverses the subtree rooted at this node in depth-first order. [**depthOffset**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#depthOffset) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) How much the depth should be offset to properly calculate x locations. [**Deque**](http://docs.google.com/java/util/Deque.html)<[E](http://docs.google.com/java/util/Deque.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)A linear collection that supports element insertion and removal at both ends.[**dequeueKeyEvents(long, Component)**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html#dequeueKeyEvents(long,%20java.awt.Component)) - Method in class java.awt.[DefaultKeyboardFocusManager](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html) Releases for normal dispatching to the current focus owner all KeyEvents which were enqueued because of a call to enqueueKeyEvents with the same timestamp and Component. [**dequeueKeyEvents(long, Component)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#dequeueKeyEvents(long,%20java.awt.Component)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Called by the AWT to notify the KeyboardFocusManager that it should cancel delayed dispatching of KeyEvents. [**dereference(XMLCryptoContext)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/RetrievalMethod.html#dereference(javax.xml.crypto.XMLCryptoContext)) - Method in interface javax.xml.crypto.dsig.keyinfo.[RetrievalMethod](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/RetrievalMethod.html) Dereferences the KeyInfo information referenced by this RetrievalMethod and applies the specified Transforms. [**dereference(URIReference, XMLCryptoContext)**](http://docs.google.com/javax/xml/crypto/URIDereferencer.html#dereference(javax.xml.crypto.URIReference,%20javax.xml.crypto.XMLCryptoContext)) - Method in interface javax.xml.crypto.[URIDereferencer](http://docs.google.com/javax/xml/crypto/URIDereferencer.html) Dereferences the specified URIReference and returns the dereferenced data. [**deregister(AbstractSelectionKey)**](http://docs.google.com/java/nio/channels/spi/AbstractSelector.html#deregister(java.nio.channels.spi.AbstractSelectionKey)) - Method in class java.nio.channels.spi.[AbstractSelector](http://docs.google.com/java/nio/channels/spi/AbstractSelector.html) Removes the given key from its channel's key set. [**deregisterAll(Class<?>)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#deregisterAll(java.lang.Class)) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Deregisters all service provider object currently registered under the given category. [**deregisterAll()**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#deregisterAll()) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Deregisters all currently registered service providers from all categories. [**deregisterDriver(Driver)**](http://docs.google.com/java/sql/DriverManager.html#deregisterDriver(java.sql.Driver)) - Static method in class java.sql.[DriverManager](http://docs.google.com/java/sql/DriverManager.html) Drops a driver from the DriverManager's list. [**deregisterServiceProvider(T, Class<T>)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#deregisterServiceProvider(T,%20java.lang.Class)) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Removes a service provider object from the given category. [**deregisterServiceProvider(Object)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#deregisterServiceProvider(java.lang.Object)) - Method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Removes a service provider object from all categories that contain it. [**DERIVATION\_EXTENSION**](http://docs.google.com/org/w3c/dom/TypeInfo.html#DERIVATION_EXTENSION) - Static variable in interface org.w3c.dom.[TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) If the document's schema is an XML Schema [[XML Schema Part 1](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/')] , this constant represents the derivation by  [extension](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/#key-typeExtension'). [**DERIVATION\_LIST**](http://docs.google.com/org/w3c/dom/TypeInfo.html#DERIVATION_LIST) - Static variable in interface org.w3c.dom.[TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) If the document's schema is an XML Schema [[XML Schema Part 1](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/')] , this constant represents the [list](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/#element-list'). [**DERIVATION\_RESTRICTION**](http://docs.google.com/org/w3c/dom/TypeInfo.html#DERIVATION_RESTRICTION) - Static variable in interface org.w3c.dom.[TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) If the document's schema is an XML Schema [[XML Schema Part 1](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/')] , this constant represents the derivation by  [restriction](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/#key-typeRestriction') if complex types are involved, or a  [restriction](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/#element-restriction') if simple types are involved. [**DERIVATION\_UNION**](http://docs.google.com/org/w3c/dom/TypeInfo.html#DERIVATION_UNION) - Static variable in interface org.w3c.dom.[TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) If the document's schema is an XML Schema [[XML Schema Part 1](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/')] , this constant represents the  [union](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/#element-union') if simple types are involved. [**derive(int)**](http://docs.google.com/java/awt/AlphaComposite.html#derive(int)) - Method in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) Returns a similar AlphaComposite object that uses the specified compositing rule. [**derive(float)**](http://docs.google.com/java/awt/AlphaComposite.html#derive(float)) - Method in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) Returns a similar AlphaComposite object that uses the specified alpha value. [**deriveFont(int, float)**](http://docs.google.com/java/awt/Font.html#deriveFont(int,%20float)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font object by replicating this Font object and applying a new style and size. [**deriveFont(int, AffineTransform)**](http://docs.google.com/java/awt/Font.html#deriveFont(int,%20java.awt.geom.AffineTransform)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font object by replicating this Font object and applying a new style and transform. [**deriveFont(float)**](http://docs.google.com/java/awt/Font.html#deriveFont(float)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font object by replicating the current Font object and applying a new size to it. [**deriveFont(AffineTransform)**](http://docs.google.com/java/awt/Font.html#deriveFont(java.awt.geom.AffineTransform)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font object by replicating the current Font object and applying a new transform to it. [**deriveFont(int)**](http://docs.google.com/java/awt/Font.html#deriveFont(int)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font object by replicating the current Font object and applying a new style to it. [**deriveFont(Map<? extends AttributedCharacterIterator.Attribute, ?>)**](http://docs.google.com/java/awt/Font.html#deriveFont(java.util.Map)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Creates a new Font object by replicating the current Font object and applying a new set of font attributes to it. [**deriveMMFont(float[])**](http://docs.google.com/java/awt/font/MultipleMaster.html#deriveMMFont(float%5B%5D)) - Method in interface java.awt.font.[MultipleMaster](http://docs.google.com/java/awt/font/MultipleMaster.html) Creates a new instance of a multiple master font based on the design axis values contained in the specified array. [**deriveMMFont(float[], float, float, float, float)**](http://docs.google.com/java/awt/font/MultipleMaster.html#deriveMMFont(float%5B%5D,%20float,%20float,%20float,%20float)) - Method in interface java.awt.font.[MultipleMaster](http://docs.google.com/java/awt/font/MultipleMaster.html) Creates a new instance of a multiple master font based on detailed metric information. [**DES\_EDE\_KEY\_LEN**](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html#DES_EDE_KEY_LEN) - Static variable in class javax.crypto.spec.[DESedeKeySpec](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html) The constant which defines the length of a DESede key in bytes. [**DES\_KEY\_LEN**](http://docs.google.com/javax/crypto/spec/DESKeySpec.html#DES_KEY_LEN) - Static variable in class javax.crypto.spec.[DESKeySpec](http://docs.google.com/javax/crypto/spec/DESKeySpec.html) The constant which defines the length of a DES key in bytes. [**descendingIterator()**](http://docs.google.com/java/util/ArrayDeque.html#descendingIterator()) - Method in class java.util.[ArrayDeque](http://docs.google.com/java/util/ArrayDeque.html)   [**descendingIterator()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#descendingIterator()) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html) Returns an iterator over the elements in this set in descending order. [**descendingIterator()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#descendingIterator()) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html) Returns an iterator over the elements in this deque in reverse sequential order. [**descendingIterator()**](http://docs.google.com/java/util/Deque.html#descendingIterator()) - Method in interface java.util.[Deque](http://docs.google.com/java/util/Deque.html) Returns an iterator over the elements in this deque in reverse sequential order. [**descendingIterator()**](http://docs.google.com/java/util/LinkedList.html#descendingIterator()) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html)   [**descendingIterator()**](http://docs.google.com/java/util/NavigableSet.html#descendingIterator()) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns an iterator over the elements in this set, in descending order. [**descendingIterator()**](http://docs.google.com/java/util/TreeSet.html#descendingIterator()) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html) Returns an iterator over the elements in this set in descending order. [**descendingKeySet()**](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html#descendingKeySet()) - Method in interface java.util.concurrent.[ConcurrentNavigableMap](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html) Returns a reverse order [NavigableSet](http://docs.google.com/java/util/NavigableSet.html) view of the keys contained in this map. [**descendingKeySet()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#descendingKeySet()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**descendingKeySet()**](http://docs.google.com/java/util/NavigableMap.html#descendingKeySet()) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a reverse order [NavigableSet](http://docs.google.com/java/util/NavigableSet.html) view of the keys contained in this map. [**descendingKeySet()**](http://docs.google.com/java/util/TreeMap.html#descendingKeySet()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**descendingMap()**](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html#descendingMap()) - Method in interface java.util.concurrent.[ConcurrentNavigableMap](http://docs.google.com/java/util/concurrent/ConcurrentNavigableMap.html) Returns a reverse order view of the mappings contained in this map. [**descendingMap()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#descendingMap()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**descendingMap()**](http://docs.google.com/java/util/NavigableMap.html#descendingMap()) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a reverse order view of the mappings contained in this map. [**descendingMap()**](http://docs.google.com/java/util/TreeMap.html#descendingMap()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**descendingSet()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#descendingSet()) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html) Returns a reverse order view of the elements contained in this set. [**descendingSet()**](http://docs.google.com/java/util/NavigableSet.html#descendingSet()) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns a reverse order view of the elements contained in this set. [**descendingSet()**](http://docs.google.com/java/util/TreeSet.html#descendingSet()) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**description**](http://docs.google.com/java/sql/DriverPropertyInfo.html#description) - Variable in class java.sql.[DriverPropertyInfo](http://docs.google.com/java/sql/DriverPropertyInfo.html) A brief description of the property, which may be null. [**description**](http://docs.google.com/javax/management/MBeanFeatureInfo.html#description) - Variable in class javax.management.[MBeanFeatureInfo](http://docs.google.com/javax/management/MBeanFeatureInfo.html) The human-readable description of the feature. [**Descriptor**](http://docs.google.com/javax/management/Descriptor.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Additional metadata for a JMX element.[**DescriptorAccess**](http://docs.google.com/javax/management/DescriptorAccess.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)This interface is used to gain access to descriptors of the Descriptor class which are associated with a JMX component, i.e.[**DescriptorKey**](http://docs.google.com/javax/management/DescriptorKey.html) - Annotation Type in [javax.management](http://docs.google.com/javax/management/package-summary.html)Meta-annotation that describes how an annotation element relates to a field in a [Descriptor](http://docs.google.com/javax/management/Descriptor.html).[**DescriptorRead**](http://docs.google.com/javax/management/DescriptorRead.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Interface to read the Descriptor of a management interface element such as an MBeanInfo.[**DescriptorSupport**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) - Class in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)This class represents the metadata set for a ModelMBean element.[**DescriptorSupport()**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#DescriptorSupport()) - Constructor for class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Descriptor default constructor. [**DescriptorSupport(int)**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#DescriptorSupport(int)) - Constructor for class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Descriptor constructor. [**DescriptorSupport(DescriptorSupport)**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#DescriptorSupport(javax.management.modelmbean.DescriptorSupport)) - Constructor for class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Descriptor constructor taking a Descriptor as parameter. [**DescriptorSupport(String)**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#DescriptorSupport(java.lang.String)) - Constructor for class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Descriptor constructor taking an XML String. [**DescriptorSupport(String[], Object[])**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#DescriptorSupport(java.lang.String%5B%5D,%20java.lang.Object%5B%5D)) - Constructor for class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Constructor taking field names and field values. [**DescriptorSupport(String...)**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#DescriptorSupport(java.lang.String...)) - Constructor for class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Constructor taking fields in the *fieldName=fieldValue* format. [**DESedeKeySpec**](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html) - Class in [javax.crypto.spec](http://docs.google.com/javax/crypto/spec/package-summary.html)This class specifies a DES-EDE ("triple-DES") key.[**DESedeKeySpec(byte[])**](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html#DESedeKeySpec(byte%5B%5D)) - Constructor for class javax.crypto.spec.[DESedeKeySpec](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html) Creates a DESedeKeySpec object using the first 24 bytes in key as the key material for the DES-EDE key. [**DESedeKeySpec(byte[], int)**](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html#DESedeKeySpec(byte%5B%5D,%20int)) - Constructor for class javax.crypto.spec.[DESedeKeySpec](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html) Creates a DESedeKeySpec object using the first 24 bytes in key, beginning at offset inclusive, as the key material for the DES-EDE key. [**deselect(int)**](http://docs.google.com/java/awt/List.html#deselect(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Deselects the item at the specified index. [**DESELECTED**](http://docs.google.com/java/awt/event/ItemEvent.html#DESELECTED) - Static variable in class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) This state-change-value indicates that a selected item was deselected. [**DESERET**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#DESERET) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Deseret" Unicode character block. [**deserialize(ObjectInputStream, Collection)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#deserialize(java.io.ObjectInputStream,%20java.util.Collection)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) used by readObject to deserialize a collection. [**deserialize(ObjectName, byte[])**](http://docs.google.com/javax/management/MBeanServer.html#deserialize(javax.management.ObjectName,%20byte%5B%5D)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) **Deprecated.** *Use* [*getClassLoaderFor*](http://docs.google.com/javax/management/MBeanServer.html#getClassLoaderFor(javax.management.ObjectName)) *to obtain the appropriate class loader for deserialization.* [**deserialize(String, byte[])**](http://docs.google.com/javax/management/MBeanServer.html#deserialize(java.lang.String,%20byte%5B%5D)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) **Deprecated.** *Use* [*MBeanServer.getClassLoaderRepository()*](http://docs.google.com/javax/management/MBeanServer.html#getClassLoaderRepository()) *to obtain the class loader repository and use it to deserialize.* [**deserialize(String, ObjectName, byte[])**](http://docs.google.com/javax/management/MBeanServer.html#deserialize(java.lang.String,%20javax.management.ObjectName,%20byte%5B%5D)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) **Deprecated.** *Use* [*getClassLoader*](http://docs.google.com/javax/management/MBeanServer.html#getClassLoader(javax.management.ObjectName)) *to obtain the class loader for deserialization.* [**DESIGNATED\_LONG**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#DESIGNATED_LONG) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO Designated Long size, 110 mm by 220 mm. [**DesignMode**](http://docs.google.com/java/beans/DesignMode.html) - Interface in [java.beans](http://docs.google.com/java/beans/package-summary.html) This interface is intended to be implemented by, or delegated from, instances of java.beans.beancontext.BeanContext, in order to propagate to its nested hierarchy of java.beans.beancontext.BeanContextChild instances, the current "designTime" property.[**designTime**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#designTime) - Variable in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) A boolean indicating whether or not this object is currently in design time mode. [**desiredAssertionStatus()**](http://docs.google.com/java/lang/Class.html#desiredAssertionStatus()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns the assertion status that would be assigned to this class if it were to be initialized at the time this method is invoked. [**DESKeySpec**](http://docs.google.com/javax/crypto/spec/DESKeySpec.html) - Class in [javax.crypto.spec](http://docs.google.com/javax/crypto/spec/package-summary.html)This class specifies a DES key.[**DESKeySpec(byte[])**](http://docs.google.com/javax/crypto/spec/DESKeySpec.html#DESKeySpec(byte%5B%5D)) - Constructor for class javax.crypto.spec.[DESKeySpec](http://docs.google.com/javax/crypto/spec/DESKeySpec.html) Creates a DESKeySpec object using the first 8 bytes in key as the key material for the DES key. [**DESKeySpec(byte[], int)**](http://docs.google.com/javax/crypto/spec/DESKeySpec.html#DESKeySpec(byte%5B%5D,%20int)) - Constructor for class javax.crypto.spec.[DESKeySpec](http://docs.google.com/javax/crypto/spec/DESKeySpec.html) Creates a DESKeySpec object using the first 8 bytes in key, beginning at offset inclusive, as the key material for the DES key. [**Desktop**](http://docs.google.com/java/awt/Desktop.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The Desktop class allows a Java application to launch associated applications registered on the native desktop to handle a [URI](http://docs.google.com/java/net/URI.html) or a file.[**DESKTOP**](http://docs.google.com/java/awt/SystemColor.html#DESKTOP) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.desktop](http://docs.google.com/java/awt/SystemColor.html#desktop) system color. [**desktop**](http://docs.google.com/java/awt/SystemColor.html#desktop) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the background of the desktop. [**desktop**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#desktop) - Variable in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**Desktop.Action**](http://docs.google.com/java/awt/Desktop.Action.html) - Enum in [java.awt](http://docs.google.com/java/awt/package-summary.html)Represents an action type.[**DESKTOP\_ICON**](http://docs.google.com/javax/accessibility/AccessibleRole.html#DESKTOP_ICON) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An iconified internal frame in a DESKTOP\_PANE. [**DESKTOP\_ICON**](http://docs.google.com/javax/swing/plaf/synth/Region.html#DESKTOP_ICON) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) DesktopIcon region. [**DESKTOP\_PANE**](http://docs.google.com/javax/accessibility/AccessibleRole.html#DESKTOP_PANE) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A pane that supports internal frames and iconified versions of those internal frames. [**DESKTOP\_PANE**](http://docs.google.com/javax/swing/plaf/synth/Region.html#DESKTOP_PANE) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) DesktopPane region. [**desktopIcon**](http://docs.google.com/javax/swing/JInternalFrame.html#desktopIcon) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The icon that is displayed when this internal frame is iconified. [**desktopIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#desktopIcon) - Variable in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**DesktopIconUI**](http://docs.google.com/javax/swing/plaf/DesktopIconUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JDesktopIcon.[**DesktopIconUI()**](http://docs.google.com/javax/swing/plaf/DesktopIconUI.html#DesktopIconUI()) - Constructor for class javax.swing.plaf.[DesktopIconUI](http://docs.google.com/javax/swing/plaf/DesktopIconUI.html)   [**DesktopManager**](http://docs.google.com/javax/swing/DesktopManager.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)DesktopManager objects are owned by a JDesktopPane object.[**desktopManager**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#desktopManager) - Variable in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**DesktopPaneUI**](http://docs.google.com/javax/swing/plaf/DesktopPaneUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JDesktopPane.[**DesktopPaneUI()**](http://docs.google.com/javax/swing/plaf/DesktopPaneUI.html#DesktopPaneUI()) - Constructor for class javax.swing.plaf.[DesktopPaneUI](http://docs.google.com/javax/swing/plaf/DesktopPaneUI.html)   [**desktopProperties**](http://docs.google.com/java/awt/Toolkit.html#desktopProperties) - Variable in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html)   [**desktopPropsSupport**](http://docs.google.com/java/awt/Toolkit.html#desktopPropsSupport) - Variable in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html)   [**destHeight**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#destHeight) - Variable in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) The target height to scale the image. [**destination**](http://docs.google.com/javax/imageio/ImageReadParam.html#destination) - Variable in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) The current destination BufferedImage, or null if none has been set. [**Destination**](http://docs.google.com/javax/print/attribute/standard/Destination.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class Destination is a printing attribute class, a URI, that is used to indicate an alternate destination for the spooled printer formatted data.[**Destination(URI)**](http://docs.google.com/javax/print/attribute/standard/Destination.html#Destination(java.net.URI)) - Constructor for class javax.print.attribute.standard.[Destination](http://docs.google.com/javax/print/attribute/standard/Destination.html) Constructs a new destination attribute with the specified URI. [**destination**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#destination) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html) Destination that receives all events. [**destinationBands**](http://docs.google.com/javax/imageio/ImageReadParam.html#destinationBands) - Variable in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) The set of destination bands to be used, as an array of ints. [**destinationOffset**](http://docs.google.com/javax/imageio/IIOParam.html#destinationOffset) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) The offset in the destination where the upper-left decoded pixel should be placed. [**destinationType**](http://docs.google.com/javax/imageio/IIOParam.html#destinationType) - Variable in class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) An ImageTypeSpecifier to be used to generate a destination image when reading, or to set the output color type when writing. [**destroy()**](http://docs.google.com/java/applet/Applet.html#destroy()) - 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 is being reclaimed and that it should destroy any resources that it has allocated. [**destroy()**](http://docs.google.com/java/lang/Process.html#destroy()) - Method in class java.lang.[Process](http://docs.google.com/java/lang/Process.html) Kills the subprocess. [**destroy()**](http://docs.google.com/java/lang/Thread.html#destroy()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) **Deprecated.** *This method was originally designed to destroy this thread without any cleanup. Any monitors it held would have remained locked. However, the method was never implemented. If if were to be implemented, it would be deadlock-prone in much the manner of* [*Thread.suspend()*](http://docs.google.com/java/lang/Thread.html#suspend())*. If the target thread held a lock protecting a critical system resource when it was destroyed, no thread could ever access this resource again. If another thread ever attempted to lock this resource, deadlock would result. 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)*.* [**destroy()**](http://docs.google.com/java/lang/ThreadGroup.html#destroy()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Destroys this thread group and all of its subgroups. [**destroy()**](http://docs.google.com/java/security/KeyStore.PasswordProtection.html#destroy()) - Method in class java.security.[KeyStore.PasswordProtection](http://docs.google.com/java/security/KeyStore.PasswordProtection.html) Clears the password. [**destroy()**](http://docs.google.com/javax/security/auth/Destroyable.html#destroy()) - Method in interface javax.security.auth.[Destroyable](http://docs.google.com/javax/security/auth/Destroyable.html) Destroy this Object. [**destroy()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#destroy()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Destroys this key. [**destroy()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#destroy()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Destroys the ticket and destroys any sensitive information stored in it. [**destroy()**](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html#destroy()) - Method in class javax.security.auth.x500.[X500PrivateCredential](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html) Clears the references to the X.509 certificate, private key and the KeyStore alias in this object. [**destroy()**](http://docs.google.com/org/omg/CORBA/_IDLTypeStub.html#destroy()) - Method in class org.omg.CORBA.[\_IDLTypeStub](http://docs.google.com/org/omg/CORBA/_IDLTypeStub.html)   [**destroy()**](http://docs.google.com/org/omg/CORBA/_PolicyStub.html#destroy()) - Method in class org.omg.CORBA.[\_PolicyStub](http://docs.google.com/org/omg/CORBA/_PolicyStub.html) Destroys the policy object. [**destroy()**](http://docs.google.com/org/omg/CORBA/DynAny.html#destroy()) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Destroys this DynAny object and frees any resources used to represent the data value associated with it. [**destroy()**](http://docs.google.com/org/omg/CORBA/IRObjectOperations.html#destroy()) - Method in interface org.omg.CORBA.[IRObjectOperations](http://docs.google.com/org/omg/CORBA/IRObjectOperations.html) Destroys this object. [**destroy()**](http://docs.google.com/org/omg/CORBA/ORB.html#destroy()) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Destroys the ORB so that its resources can be reclaimed. [**destroy()**](http://docs.google.com/org/omg/CORBA/PolicyOperations.html#destroy()) - Method in interface org.omg.CORBA.[PolicyOperations](http://docs.google.com/org/omg/CORBA/PolicyOperations.html) Destroys the Policy object. [**destroy()**](http://docs.google.com/org/omg/CosNaming/_BindingIteratorStub.html#destroy()) - Method in class org.omg.CosNaming.[\_BindingIteratorStub](http://docs.google.com/org/omg/CosNaming/_BindingIteratorStub.html) This operation destroys the iterator. [**destroy()**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#destroy()) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) The destroy operation deletes a naming context. [**destroy()**](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html#destroy()) - Method in class org.omg.CosNaming.[\_NamingContextStub](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html) The destroy operation deletes a naming context. [**destroy()**](http://docs.google.com/org/omg/CosNaming/BindingIteratorOperations.html#destroy()) - Method in interface org.omg.CosNaming.[BindingIteratorOperations](http://docs.google.com/org/omg/CosNaming/BindingIteratorOperations.html) This operation destroys the iterator. [**destroy()**](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html#destroy()) - Method in interface org.omg.CosNaming.[NamingContextOperations](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html) The destroy operation deletes a naming context. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#destroy()) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#destroy()) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#destroy()) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#destroy()) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#destroy()) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#destroy()) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#destroy()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#destroy()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#destroy()) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Destroys a DynAny object. [**destroy()**](http://docs.google.com/org/omg/PortableInterceptor/InterceptorOperations.html#destroy()) - Method in interface org.omg.PortableInterceptor.[InterceptorOperations](http://docs.google.com/org/omg/PortableInterceptor/InterceptorOperations.html) Provides an opportunity to destroy this interceptor. [**destroy(boolean, boolean)**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#destroy(boolean,%20boolean)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This operation destroys the POA and all descendant POAs. [**Destroyable**](http://docs.google.com/javax/security/auth/Destroyable.html) - Interface in [javax.security.auth](http://docs.google.com/javax/security/auth/package-summary.html)Objects such as credentials may optionally implement this interface to provide the capability to destroy its contents.[**destroyBuffers()**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#destroyBuffers()) - Method in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html) Destroys the buffers created through this object [**DestroyFailedException**](http://docs.google.com/javax/security/auth/DestroyFailedException.html) - Exception in [javax.security.auth](http://docs.google.com/javax/security/auth/package-summary.html)Signals that a destroy operation failed.[**DestroyFailedException()**](http://docs.google.com/javax/security/auth/DestroyFailedException.html#DestroyFailedException()) - Constructor for exception javax.security.auth.[DestroyFailedException](http://docs.google.com/javax/security/auth/DestroyFailedException.html) Constructs a DestroyFailedException with no detail message. [**DestroyFailedException(String)**](http://docs.google.com/javax/security/auth/DestroyFailedException.html#DestroyFailedException(java.lang.String)) - Constructor for exception javax.security.auth.[DestroyFailedException](http://docs.google.com/javax/security/auth/DestroyFailedException.html) Constructs a DestroyFailedException with the specified detail message. [**destroySubcontext(Name)**](http://docs.google.com/javax/naming/Context.html#destroySubcontext(javax.naming.Name)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Destroys the named context and removes it from the namespace. [**destroySubcontext(String)**](http://docs.google.com/javax/naming/Context.html#destroySubcontext(java.lang.String)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Destroys the named context and removes it from the namespace. [**destroySubcontext(String)**](http://docs.google.com/javax/naming/InitialContext.html#destroySubcontext(java.lang.String)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**destroySubcontext(Name)**](http://docs.google.com/javax/naming/InitialContext.html#destroySubcontext(javax.naming.Name)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**destWidth**](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html#destWidth) - Variable in class java.awt.image.[ReplicateScaleFilter](http://docs.google.com/java/awt/image/ReplicateScaleFilter.html) The target width to scale the image. [**detachNode()**](http://docs.google.com/javax/xml/soap/Node.html#detachNode()) - Method in interface javax.xml.soap.[Node](http://docs.google.com/javax/xml/soap/Node.html) Removes this Node object from the tree. [**detail**](http://docs.google.com/java/io/WriteAbortedException.html#detail) - Variable in exception java.io.[WriteAbortedException](http://docs.google.com/java/io/WriteAbortedException.html) Exception that was caught while writing the ObjectStream. [**detail**](http://docs.google.com/java/rmi/activation/ActivationException.html#detail) - Variable in exception java.rmi.activation.[ActivationException](http://docs.google.com/java/rmi/activation/ActivationException.html) The cause of the activation exception. [**detail**](http://docs.google.com/java/rmi/RemoteException.html#detail) - Variable in exception java.rmi.[RemoteException](http://docs.google.com/java/rmi/RemoteException.html) The cause of the remote exception. [**detail**](http://docs.google.com/java/rmi/server/ServerCloneException.html#detail) - Variable in exception java.rmi.server.[ServerCloneException](http://docs.google.com/java/rmi/server/ServerCloneException.html) The cause of the exception. [**Detail**](http://docs.google.com/javax/xml/soap/Detail.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A container for DetailEntry objects.[**DetailEntry**](http://docs.google.com/javax/xml/soap/DetailEntry.html) - Interface in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)The content for a Detail object, giving details for a SOAPFault object.[**detailsViewIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#detailsViewIcon) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**detectedCharset()**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#detectedCharset()) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Retrieves the charset that was detected by this decoder  *(optional operation)*. [**determineOffset(JTree, Object, boolean, boolean, boolean, int)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#determineOffset(javax.swing.JTree,%20java.lang.Object,%20boolean,%20boolean,%20boolean,%20int)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html)   [**DEVANAGARI**](http://docs.google.com/java/awt/font/NumericShaper.html#DEVANAGARI) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the DEVANAGARI range and decimal base. [**DEVANAGARI**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#DEVANAGARI) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Devanagari" Unicode character block. [**DEVELOPER\_EMPTY**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#DEVELOPER_EMPTY) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device is out of developer. [**DEVELOPER\_LOW**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#DEVELOPER_LOW) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device is low on developer. [**DFN**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#DFN) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**DGC**](http://docs.google.com/java/rmi/dgc/DGC.html) - Interface in [java.rmi.dgc](http://docs.google.com/java/rmi/dgc/package-summary.html)The DGC abstraction is used for the server side of the distributed garbage collection algorithm.[**DGC\_ID**](http://docs.google.com/java/rmi/server/ObjID.html#DGC_ID) - Static variable in class java.rmi.server.[ObjID](http://docs.google.com/java/rmi/server/ObjID.html) Object number for well-known ObjID of the distributed garbage collector. [**DHGenParameterSpec**](http://docs.google.com/javax/crypto/spec/DHGenParameterSpec.html) - Class in [javax.crypto.spec](http://docs.google.com/javax/crypto/spec/package-summary.html)This class specifies the set of parameters used for generating Diffie-Hellman (system) parameters for use in Diffie-Hellman key agreement.[**DHGenParameterSpec(int, int)**](http://docs.google.com/javax/crypto/spec/DHGenParameterSpec.html#DHGenParameterSpec(int,%20int)) - Constructor for class javax.crypto.spec.[DHGenParameterSpec](http://docs.google.com/javax/crypto/spec/DHGenParameterSpec.html) Constructs a parameter set for the generation of Diffie-Hellman (system) parameters. [**DHKey**](http://docs.google.com/javax/crypto/interfaces/DHKey.html) - Interface in [javax.crypto.interfaces](http://docs.google.com/javax/crypto/interfaces/package-summary.html)The interface to a Diffie-Hellman key.[**DHParameterSpec**](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html) - Class in [javax.crypto.spec](http://docs.google.com/javax/crypto/spec/package-summary.html)This class specifies the set of parameters used with the Diffie-Hellman algorithm, as specified in PKCS #3: *Diffie-Hellman Key-Agreement Standard*.[**DHParameterSpec(BigInteger, BigInteger)**](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html#DHParameterSpec(java.math.BigInteger,%20java.math.BigInteger)) - Constructor for class javax.crypto.spec.[DHParameterSpec](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html) Constructs a parameter set for Diffie-Hellman, using a prime modulus p and a base generator g. [**DHParameterSpec(BigInteger, BigInteger, int)**](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html#DHParameterSpec(java.math.BigInteger,%20java.math.BigInteger,%20int)) - Constructor for class javax.crypto.spec.[DHParameterSpec](http://docs.google.com/javax/crypto/spec/DHParameterSpec.html) Constructs a parameter set for Diffie-Hellman, using a prime modulus p, a base generator g, and the size in bits, l, of the random exponent (private value). [**DHPrivateKey**](http://docs.google.com/javax/crypto/interfaces/DHPrivateKey.html) - Interface in [javax.crypto.interfaces](http://docs.google.com/javax/crypto/interfaces/package-summary.html)The interface to a Diffie-Hellman private key.[**DHPrivateKeySpec**](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html) - Class in [javax.crypto.spec](http://docs.google.com/javax/crypto/spec/package-summary.html)This class specifies a Diffie-Hellman private key with its associated parameters.[**DHPrivateKeySpec(BigInteger, BigInteger, BigInteger)**](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html#DHPrivateKeySpec(java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger)) - Constructor for class javax.crypto.spec.[DHPrivateKeySpec](http://docs.google.com/javax/crypto/spec/DHPrivateKeySpec.html) Constructor that takes a private value x, a prime modulus p, and a base generator g. [**DHPublicKey**](http://docs.google.com/javax/crypto/interfaces/DHPublicKey.html) - Interface in [javax.crypto.interfaces](http://docs.google.com/javax/crypto/interfaces/package-summary.html)The interface to a Diffie-Hellman public key.[**DHPublicKeySpec**](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html) - Class in [javax.crypto.spec](http://docs.google.com/javax/crypto/spec/package-summary.html)This class specifies a Diffie-Hellman public key with its associated parameters.[**DHPublicKeySpec(BigInteger, BigInteger, BigInteger)**](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html#DHPublicKeySpec(java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger)) - Constructor for class javax.crypto.spec.[DHPublicKeySpec](http://docs.google.com/javax/crypto/spec/DHPublicKeySpec.html) Constructor that takes a public value y, a prime modulus p, and a base generator g. [**Diagnostic**](http://docs.google.com/javax/tools/Diagnostic.html)<[S](http://docs.google.com/javax/tools/Diagnostic.html)> - Interface in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Interface for diagnostics from tools.[**Diagnostic.Kind**](http://docs.google.com/javax/tools/Diagnostic.Kind.html) - Enum in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Kinds of diagnostics, for example, error or warning.[**DiagnosticCollector**](http://docs.google.com/javax/tools/DiagnosticCollector.html)<[S](http://docs.google.com/javax/tools/DiagnosticCollector.html)> - Class in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Provides an easy way to collect diagnostics in a list.[**DiagnosticCollector()**](http://docs.google.com/javax/tools/DiagnosticCollector.html#DiagnosticCollector()) - Constructor for class javax.tools.[DiagnosticCollector](http://docs.google.com/javax/tools/DiagnosticCollector.html)   [**DiagnosticListener**](http://docs.google.com/javax/tools/DiagnosticListener.html)<[S](http://docs.google.com/javax/tools/DiagnosticListener.html)> - Interface in [javax.tools](http://docs.google.com/javax/tools/package-summary.html)Interface for receiving diagnostics from tools.[**Dialog**](http://docs.google.com/java/awt/Dialog.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A Dialog is a top-level window with a title and a border that is typically used to take some form of input from the user.[**Dialog(Frame)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Frame)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible, modeless Dialog with the specified owner Frame and an empty title. [**Dialog(Frame, boolean)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Frame,%20boolean)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible Dialog with the specified owner Frame and modality and an empty title. [**Dialog(Frame, String)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Frame,%20java.lang.String)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible, modeless Dialog with the specified owner Frame and title. [**Dialog(Frame, String, boolean)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Frame,%20java.lang.String,%20boolean)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible Dialog with the specified owner Frame, title and modality. [**Dialog(Frame, String, boolean, GraphicsConfiguration)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Frame,%20java.lang.String,%20boolean,%20java.awt.GraphicsConfiguration)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible Dialog with the specified owner Frame, title, modality, and GraphicsConfiguration. [**Dialog(Dialog)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Dialog)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible, modeless Dialog with the specified owner Dialog and an empty title. [**Dialog(Dialog, String)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Dialog,%20java.lang.String)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible, modeless Dialog with the specified owner Dialog and title. [**Dialog(Dialog, String, boolean)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Dialog,%20java.lang.String,%20boolean)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible Dialog with the specified owner Dialog, title, and modality. [**Dialog(Dialog, String, boolean, GraphicsConfiguration)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Dialog,%20java.lang.String,%20boolean,%20java.awt.GraphicsConfiguration)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible Dialog with the specified owner Dialog, title, modality and GraphicsConfiguration. [**Dialog(Window)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Window)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible, modeless Dialog with the specified owner Window and an empty title. [**Dialog(Window, String)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Window,%20java.lang.String)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible, modeless Dialog with the specified owner Window and title. [**Dialog(Window, Dialog.ModalityType)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Window,%20java.awt.Dialog.ModalityType)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible Dialog with the specified owner Window and modality and an empty title. [**Dialog(Window, String, Dialog.ModalityType)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Window,%20java.lang.String,%20java.awt.Dialog.ModalityType)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible Dialog with the specified owner Window, title and modality. [**Dialog(Window, String, Dialog.ModalityType, GraphicsConfiguration)**](http://docs.google.com/java/awt/Dialog.html#Dialog(java.awt.Window,%20java.lang.String,%20java.awt.Dialog.ModalityType,%20java.awt.GraphicsConfiguration)) - Constructor for class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Constructs an initially invisible Dialog with the specified owner Window, title, modality and GraphicsConfiguration. [**DIALOG**](http://docs.google.com/java/awt/Font.html#DIALOG) - 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 "Dialog". [**DIALOG**](http://docs.google.com/javax/accessibility/AccessibleRole.html#DIALOG) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A top level window with title bar and a border. [**Dialog.AccessibleAWTDialog**](http://docs.google.com/java/awt/Dialog.AccessibleAWTDialog.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the Dialog class.[**Dialog.AccessibleAWTDialog()**](http://docs.google.com/java/awt/Dialog.AccessibleAWTDialog.html#Dialog.AccessibleAWTDialog()) - Constructor for class java.awt.[Dialog.AccessibleAWTDialog](http://docs.google.com/java/awt/Dialog.AccessibleAWTDialog.html)   [**Dialog.ModalExclusionType**](http://docs.google.com/java/awt/Dialog.ModalExclusionType.html) - Enum in [java.awt](http://docs.google.com/java/awt/package-summary.html)Any top-level window can be marked not to be blocked by modal dialogs.[**Dialog.ModalityType**](http://docs.google.com/java/awt/Dialog.ModalityType.html) - Enum in [java.awt](http://docs.google.com/java/awt/package-summary.html)Modal dialogs block all input to some top-level windows.[**DIALOG\_INPUT**](http://docs.google.com/java/awt/Font.html#DIALOG_INPUT) - 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 "DialogInput". [**DIALOG\_TITLE\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#DIALOG_TITLE_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Identifies a change in the dialog title. [**DIALOG\_TYPE\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#DIALOG_TYPE_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Identifies a change in the type of files displayed (files only, directories only, or both files and directories). [**DIALOG\_UI**](http://docs.google.com/javax/print/ServiceUIFactory.html#DIALOG_UI) - Static variable in class javax.print.[ServiceUIFactory](http://docs.google.com/javax/print/ServiceUIFactory.html) Denotes a UI implemented as an AWT dialog. [**dialogInit()**](http://docs.google.com/javax/swing/JDialog.html#dialogInit()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Called by the constructors to init the JDialog properly. [**Dictionary**](http://docs.google.com/java/util/Dictionary.html)<[K](http://docs.google.com/java/util/Dictionary.html),[V](http://docs.google.com/java/util/Dictionary.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)The Dictionary class is the abstract parent of any class, such as Hashtable, which maps keys to values.[**Dictionary()**](http://docs.google.com/java/util/Dictionary.html#Dictionary()) - Constructor for class java.util.[Dictionary](http://docs.google.com/java/util/Dictionary.html) Sole constructor. [**die()**](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html#die()) - Method in class javax.swing.undo.[AbstractUndoableEdit](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html) Sets alive to false. [**die()**](http://docs.google.com/javax/swing/undo/CompoundEdit.html#die()) - Method in class javax.swing.undo.[CompoundEdit](http://docs.google.com/javax/swing/undo/CompoundEdit.html) Sends die to each subedit, in the reverse of the order that they were added. [**die()**](http://docs.google.com/javax/swing/undo/UndoableEdit.html#die()) - Method in interface javax.swing.undo.[UndoableEdit](http://docs.google.com/javax/swing/undo/UndoableEdit.html) Informs the edit that it should no longer be used. [**digest**](http://docs.google.com/java/security/DigestInputStream.html#digest) - Variable in class java.security.[DigestInputStream](http://docs.google.com/java/security/DigestInputStream.html) The message digest associated with this stream. [**digest**](http://docs.google.com/java/security/DigestOutputStream.html#digest) - Variable in class java.security.[DigestOutputStream](http://docs.google.com/java/security/DigestOutputStream.html) The message digest associated with this stream. [**digest()**](http://docs.google.com/java/security/MessageDigest.html#digest()) - Method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Completes the hash computation by performing final operations such as padding. [**digest(byte[], int, int)**](http://docs.google.com/java/security/MessageDigest.html#digest(byte%5B%5D,%20int,%20int)) - Method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Completes the hash computation by performing final operations such as padding. [**digest(byte[])**](http://docs.google.com/java/security/MessageDigest.html#digest(byte%5B%5D)) - Method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Performs a final update on the digest using the specified array of bytes, then completes the digest computation. [**DigestException**](http://docs.google.com/java/security/DigestException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This is the generic Message Digest exception.[**DigestException()**](http://docs.google.com/java/security/DigestException.html#DigestException()) - Constructor for exception java.security.[DigestException](http://docs.google.com/java/security/DigestException.html) Constructs a DigestException with no detail message. [**DigestException(String)**](http://docs.google.com/java/security/DigestException.html#DigestException(java.lang.String)) - Constructor for exception java.security.[DigestException](http://docs.google.com/java/security/DigestException.html) Constructs a DigestException with the specified detail message. [**DigestException(String, Throwable)**](http://docs.google.com/java/security/DigestException.html#DigestException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[DigestException](http://docs.google.com/java/security/DigestException.html) Creates a DigestException with the specified detail message and cause. [**DigestException(Throwable)**](http://docs.google.com/java/security/DigestException.html#DigestException(java.lang.Throwable)) - Constructor for exception java.security.[DigestException](http://docs.google.com/java/security/DigestException.html) Creates a DigestException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**DigestInputStream**](http://docs.google.com/java/security/DigestInputStream.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A transparent stream that updates the associated message digest using the bits going through the stream.[**DigestInputStream(InputStream, MessageDigest)**](http://docs.google.com/java/security/DigestInputStream.html#DigestInputStream(java.io.InputStream,%20java.security.MessageDigest)) - Constructor for class java.security.[DigestInputStream](http://docs.google.com/java/security/DigestInputStream.html) Creates a digest input stream, using the specified input stream and message digest. [**DigestMethod**](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html) - Interface in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)A representation of the XML DigestMethod element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**DigestMethodParameterSpec**](http://docs.google.com/javax/xml/crypto/dsig/spec/DigestMethodParameterSpec.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 a [DigestMethod](http://docs.google.com/javax/xml/crypto/dsig/DigestMethod.html) algorithm.[**DigestOutputStream**](http://docs.google.com/java/security/DigestOutputStream.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)A transparent stream that updates the associated message digest using the bits going through the stream.[**DigestOutputStream(OutputStream, MessageDigest)**](http://docs.google.com/java/security/DigestOutputStream.html#DigestOutputStream(java.io.OutputStream,%20java.security.MessageDigest)) - Constructor for class java.security.[DigestOutputStream](http://docs.google.com/java/security/DigestOutputStream.html) Creates a digest output stream, using the specified output stream and message digest. [**digit(char, int)**](http://docs.google.com/java/lang/Character.html#digit(char,%20int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns the numeric value of the character ch in the specified radix. [**digit(int, int)**](http://docs.google.com/java/lang/Character.html#digit(int,%20int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Returns the numeric value of the specified character (Unicode code point) in the specified radix. [**Dimension**](http://docs.google.com/java/awt/Dimension.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The Dimension class encapsulates the width and height of a component (in integer precision) in a single object.[**Dimension()**](http://docs.google.com/java/awt/Dimension.html#Dimension()) - Constructor for class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Creates an instance of Dimension with a width of zero and a height of zero. [**Dimension(Dimension)**](http://docs.google.com/java/awt/Dimension.html#Dimension(java.awt.Dimension)) - Constructor for class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Creates an instance of Dimension whose width and height are the same as for the specified dimension. [**Dimension(int, int)**](http://docs.google.com/java/awt/Dimension.html#Dimension(int,%20int)) - Constructor for class java.awt.[Dimension](http://docs.google.com/java/awt/Dimension.html) Constructs a Dimension and initializes it to the specified width and specified height. [**Dimension2D**](http://docs.google.com/java/awt/geom/Dimension2D.html) - Class in [java.awt.geom](http://docs.google.com/java/awt/geom/package-summary.html)The Dimension2D class is to encapsulate a width and a height dimension.[**Dimension2D()**](http://docs.google.com/java/awt/geom/Dimension2D.html#Dimension2D()) - Constructor for class java.awt.geom.[Dimension2D](http://docs.google.com/java/awt/geom/Dimension2D.html) This is an abstract class that cannot be instantiated directly. [**DimensionUIResource**](http://docs.google.com/javax/swing/plaf/DimensionUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**DimensionUIResource(int, int)**](http://docs.google.com/javax/swing/plaf/DimensionUIResource.html#DimensionUIResource(int,%20int)) - Constructor for class javax.swing.plaf.[DimensionUIResource](http://docs.google.com/javax/swing/plaf/DimensionUIResource.html)   [**DINGBATS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#DINGBATS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Dingbats" Unicode character block. [**DIR**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#DIR) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**DIR**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#DIR) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**DirContext**](http://docs.google.com/javax/naming/directory/DirContext.html) - Interface in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)The directory service interface, containing methods for examining and updating attributes associated with objects, and for searching the directory.[**DirectColorModel**](http://docs.google.com/java/awt/image/DirectColorModel.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The DirectColorModel class is a ColorModel class that works with pixel values that represent RGB color and alpha information as separate samples and that pack all samples for a single pixel into a single int, short, or byte quantity.[**DirectColorModel(int, int, int, int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#DirectColorModel(int,%20int,%20int,%20int)) - Constructor for class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Constructs a DirectColorModel from the specified masks that indicate which bits in an int pixel representation contain the red, green and blue color samples. [**DirectColorModel(int, int, int, int, int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#DirectColorModel(int,%20int,%20int,%20int,%20int)) - Constructor for class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Constructs a DirectColorModel from the specified masks that indicate which bits in an int pixel representation contain the red, green and blue color samples and the alpha sample, if present. [**DirectColorModel(ColorSpace, int, int, int, int, int, boolean, int)**](http://docs.google.com/java/awt/image/DirectColorModel.html#DirectColorModel(java.awt.color.ColorSpace,%20int,%20int,%20int,%20int,%20int,%20boolean,%20int)) - Constructor for class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Constructs a DirectColorModel from the specified parameters. [**direction**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#direction) - Variable in class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) The direction of the arrow. [**direction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeHomeAction.html#direction) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.TreeHomeAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeHomeAction.html)   [**direction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeIncrementAction.html#direction) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.TreeIncrementAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeIncrementAction.html) Specifies the direction to adjust the selection by. [**direction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreePageAction.html#direction) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.TreePageAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreePageAction.html) Specifies the direction to adjust the selection by. [**direction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeTraverseAction.html#direction) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.TreeTraverseAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeTraverseAction.html) Determines direction to traverse, 1 means expand, -1 means collapse. [**DIRECTION\_DEFAULT\_LEFT\_TO\_RIGHT**](http://docs.google.com/java/text/Bidi.html#DIRECTION_DEFAULT_LEFT_TO_RIGHT) - Static variable in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Constant indicating that the base direction depends on the first strong directional character in the text according to the Unicode Bidirectional Algorithm. [**DIRECTION\_DEFAULT\_RIGHT\_TO\_LEFT**](http://docs.google.com/java/text/Bidi.html#DIRECTION_DEFAULT_RIGHT_TO_LEFT) - Static variable in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Constant indicating that the base direction depends on the first strong directional character in the text according to the Unicode Bidirectional Algorithm. [**DIRECTION\_LEFT\_TO\_RIGHT**](http://docs.google.com/java/text/Bidi.html#DIRECTION_LEFT_TO_RIGHT) - Static variable in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Constant indicating base direction is left-to-right. [**DIRECTION\_RIGHT\_TO\_LEFT**](http://docs.google.com/java/text/Bidi.html#DIRECTION_RIGHT_TO_LEFT) - Static variable in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Constant indicating base direction is right-to-left. [**DIRECTIONALITY\_ARABIC\_NUMBER**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_ARABIC_NUMBER) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Weak bidirectional character type "AN" in the Unicode specification. [**DIRECTIONALITY\_BOUNDARY\_NEUTRAL**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_BOUNDARY_NEUTRAL) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Weak bidirectional character type "BN" in the Unicode specification. [**DIRECTIONALITY\_COMMON\_NUMBER\_SEPARATOR**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_COMMON_NUMBER_SEPARATOR) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Weak bidirectional character type "CS" in the Unicode specification. [**DIRECTIONALITY\_EUROPEAN\_NUMBER**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_EUROPEAN_NUMBER) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Weak bidirectional character type "EN" in the Unicode specification. [**DIRECTIONALITY\_EUROPEAN\_NUMBER\_SEPARATOR**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_EUROPEAN_NUMBER_SEPARATOR) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Weak bidirectional character type "ES" in the Unicode specification. [**DIRECTIONALITY\_EUROPEAN\_NUMBER\_TERMINATOR**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_EUROPEAN_NUMBER_TERMINATOR) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Weak bidirectional character type "ET" in the Unicode specification. [**DIRECTIONALITY\_LEFT\_TO\_RIGHT**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_LEFT_TO_RIGHT) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Strong bidirectional character type "L" in the Unicode specification. [**DIRECTIONALITY\_LEFT\_TO\_RIGHT\_EMBEDDING**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_LEFT_TO_RIGHT_EMBEDDING) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Strong bidirectional character type "LRE" in the Unicode specification. [**DIRECTIONALITY\_LEFT\_TO\_RIGHT\_OVERRIDE**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_LEFT_TO_RIGHT_OVERRIDE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Strong bidirectional character type "LRO" in the Unicode specification. [**DIRECTIONALITY\_NONSPACING\_MARK**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_NONSPACING_MARK) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Weak bidirectional character type "NSM" in the Unicode specification. [**DIRECTIONALITY\_OTHER\_NEUTRALS**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_OTHER_NEUTRALS) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Neutral bidirectional character type "ON" in the Unicode specification. [**DIRECTIONALITY\_PARAGRAPH\_SEPARATOR**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_PARAGRAPH_SEPARATOR) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Neutral bidirectional character type "B" in the Unicode specification. [**DIRECTIONALITY\_POP\_DIRECTIONAL\_FORMAT**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_POP_DIRECTIONAL_FORMAT) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Weak bidirectional character type "PDF" in the Unicode specification. [**DIRECTIONALITY\_RIGHT\_TO\_LEFT**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_RIGHT_TO_LEFT) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Strong bidirectional character type "R" in the Unicode specification. [**DIRECTIONALITY\_RIGHT\_TO\_LEFT\_ARABIC**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_RIGHT_TO_LEFT_ARABIC) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Strong bidirectional character type "AL" in the Unicode specification. [**DIRECTIONALITY\_RIGHT\_TO\_LEFT\_EMBEDDING**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_RIGHT_TO_LEFT_EMBEDDING) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Strong bidirectional character type "RLE" in the Unicode specification. [**DIRECTIONALITY\_RIGHT\_TO\_LEFT\_OVERRIDE**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_RIGHT_TO_LEFT_OVERRIDE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Strong bidirectional character type "RLO" in the Unicode specification. [**DIRECTIONALITY\_SEGMENT\_SEPARATOR**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_SEGMENT_SEPARATOR) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Neutral bidirectional character type "S" in the Unicode specification. [**DIRECTIONALITY\_UNDEFINED**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_UNDEFINED) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Undefined bidirectional character type. [**DIRECTIONALITY\_WHITESPACE**](http://docs.google.com/java/lang/Character.html#DIRECTIONALITY_WHITESPACE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Neutral bidirectional character type "WS" in the Unicode specification. [**DIRECTORIES\_ONLY**](http://docs.google.com/javax/swing/JFileChooser.html#DIRECTORIES_ONLY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Instruction to display only directories. [**directory()**](http://docs.google.com/java/lang/ProcessBuilder.html#directory()) - Method in class java.lang.[ProcessBuilder](http://docs.google.com/java/lang/ProcessBuilder.html) Returns this process builder's working directory. [**directory(File)**](http://docs.google.com/java/lang/ProcessBuilder.html#directory(java.io.File)) - Method in class java.lang.[ProcessBuilder](http://docs.google.com/java/lang/ProcessBuilder.html) Sets this process builder's working directory. [**DIRECTORY\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#DIRECTORY_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Identifies user's directory change. [**DIRECTORY\_PANE**](http://docs.google.com/javax/accessibility/AccessibleRole.html#DIRECTORY_PANE) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A pane that allows the user to navigate through and select the contents of a directory. [**directoryIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#directoryIcon) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**DirectoryManager**](http://docs.google.com/javax/naming/spi/DirectoryManager.html) - Class in [javax.naming.spi](http://docs.google.com/javax/naming/spi/package-summary.html)This class contains methods for supporting DirContext implementations.[**directoryOpenButtonMnemonic**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#directoryOpenButtonMnemonic) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) The mnemonic keycode used for the approve button when a directory is selected and the current selection mode is FILES\_ONLY. [**directoryOpenButtonText**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#directoryOpenButtonText) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) The label text displayed on the approve button when a directory is selected and the current selection mode is FILES\_ONLY. [**directoryOpenButtonToolTipText**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#directoryOpenButtonToolTipText) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) The tooltip text displayed on the approve button when a directory is selected and the current selection mode is FILES\_ONLY. [**directSupertypes(TypeMirror)**](http://docs.google.com/javax/lang/model/util/Types.html#directSupertypes(javax.lang.model.type.TypeMirror)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns the direct supertypes of a type. [**DirObjectFactory**](http://docs.google.com/javax/naming/spi/DirObjectFactory.html) - Interface in [javax.naming.spi](http://docs.google.com/javax/naming/spi/package-summary.html)This interface represents a factory for creating an object given an object and attributes about the object.[**DirStateFactory**](http://docs.google.com/javax/naming/spi/DirStateFactory.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 and corresponding attributes for binding.[**DirStateFactory.Result**](http://docs.google.com/javax/naming/spi/DirStateFactory.Result.html) - Class in [javax.naming.spi](http://docs.google.com/javax/naming/spi/package-summary.html)An object/attributes pair for returning the result of DirStateFactory.getStateToBind().[**DirStateFactory.Result(Object, Attributes)**](http://docs.google.com/javax/naming/spi/DirStateFactory.Result.html#DirStateFactory.Result(java.lang.Object,%20javax.naming.directory.Attributes)) - Constructor for class javax.naming.spi.[DirStateFactory.Result](http://docs.google.com/javax/naming/spi/DirStateFactory.Result.html) Constructs an instance of Result. [**dirty(ObjID[], long, Lease)**](http://docs.google.com/java/rmi/dgc/DGC.html#dirty(java.rmi.server.ObjID%5B%5D,%20long,%20java.rmi.dgc.Lease)) - Method in interface java.rmi.dgc.[DGC](http://docs.google.com/java/rmi/dgc/DGC.html) The dirty call requests leases for the remote object references associated with the object identifiers contained in the array 'ids'. [**disable()**](http://docs.google.com/java/awt/Component.html#disable()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by setEnabled(boolean).* [**disable()**](http://docs.google.com/java/awt/MenuItem.html#disable()) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) **Deprecated.** *As of JDK version 1.1, replaced by setEnabled(boolean).* [**disable()**](http://docs.google.com/java/lang/Compiler.html#disable()) - Static method in class java.lang.[Compiler](http://docs.google.com/java/lang/Compiler.html) Cause the Compiler to cease operation. [**disable()**](http://docs.google.com/javax/swing/JComponent.html#disable()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) **Deprecated.** *As of JDK version 1.1, replaced by java.awt.Component.setEnabled(boolean).* [**disableAllAttributes()**](http://docs.google.com/javax/management/AttributeChangeNotificationFilter.html#disableAllAttributes()) - Method in class javax.management.[AttributeChangeNotificationFilter](http://docs.google.com/javax/management/AttributeChangeNotificationFilter.html) Disables all the attribute names. [**disableAllObjectNames()**](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html#disableAllObjectNames()) - Method in class javax.management.relation.[MBeanServerNotificationFilter](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html) Disables any MBeanServerNotification (all ObjectNames are deselected). [**disableAllTypes()**](http://docs.google.com/javax/management/NotificationFilterSupport.html#disableAllTypes()) - Method in class javax.management.[NotificationFilterSupport](http://docs.google.com/javax/management/NotificationFilterSupport.html) Disables all notification types. [**disableAttribute(String)**](http://docs.google.com/javax/management/AttributeChangeNotificationFilter.html#disableAttribute(java.lang.String)) - Method in class javax.management.[AttributeChangeNotificationFilter](http://docs.google.com/javax/management/AttributeChangeNotificationFilter.html) Disables all the attribute change notifications the attribute name of which equals the specified attribute name to be sent to the listener. [**DISABLED**](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html#DISABLED) - Static variable in interface javax.swing.plaf.synth.[SynthConstants](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html) Primary state indicating the region is not enabled. [**DISABLED\_ICON\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#DISABLED_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 disabled. [**DISABLED\_SELECTED\_ICON\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#DISABLED_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 disabled and selected. [**disabledForeground**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#disabledForeground) - Variable in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**disabledTextColor**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html#disabledTextColor) - Variable in class javax.swing.plaf.metal.[MetalButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html)   [**disabledTextColor**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html#disabledTextColor) - Variable in class javax.swing.plaf.metal.[MetalRadioButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html)   [**disabledTextColor**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html#disabledTextColor) - Variable in class javax.swing.plaf.metal.[MetalToggleButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html)   [**disableEvents(long)**](http://docs.google.com/java/awt/Component.html#disableEvents(long)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Disables the events defined by the specified event mask parameter from being delivered to this component. [**disableEvents(long)**](http://docs.google.com/java/awt/MenuItem.html#disableEvents(long)) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Disables event delivery to this menu item for events defined by the specified event mask parameter. [**disableObjectName(ObjectName)**](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html#disableObjectName(javax.management.ObjectName)) - Method in class javax.management.relation.[MBeanServerNotificationFilter](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html) Disables MBeanServerNotifications concerning given ObjectName. [**disableResizedPosting()**](http://docs.google.com/javax/swing/table/TableColumn.html#disableResizedPosting()) - Method in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) **Deprecated.** *as of Java 2 platform v1.3* [**disableSwingFocusManager()**](http://docs.google.com/javax/swing/FocusManager.html#disableSwingFocusManager()) - Static method in class javax.swing.[FocusManager](http://docs.google.com/javax/swing/FocusManager.html) **Deprecated.** *as of 1.4, replaced by KeyboardFocusManager.setDefaultFocusTraversalPolicy(FocusTraversalPolicy)* [**disableType(String)**](http://docs.google.com/javax/management/NotificationFilterSupport.html#disableType(java.lang.String)) - Method in class javax.management.[NotificationFilterSupport](http://docs.google.com/javax/management/NotificationFilterSupport.html) Removes the given prefix from the prefix list. [**discard\_requests(boolean)**](http://docs.google.com/org/omg/PortableServer/POAManagerOperations.html#discard_requests(boolean)) - Method in interface org.omg.PortableServer.[POAManagerOperations](http://docs.google.com/org/omg/PortableServer/POAManagerOperations.html) This operation changes the state of the POA manager to discarding. [**discardAllEdits()**](http://docs.google.com/javax/swing/undo/UndoManager.html#discardAllEdits()) - Method in class javax.swing.undo.[UndoManager](http://docs.google.com/javax/swing/undo/UndoManager.html) Empties the undo manager sending each edit a die message in the process. [**DISCARDING**](http://docs.google.com/org/omg/PortableInterceptor/DISCARDING.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/DISCARDING.java .[**DISCARDING**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html#DISCARDING) - Static variable in class org.omg.PortableServer.POAManagerPackage.[State](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html)   [**discardKeyEvents(Component)**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html#discardKeyEvents(java.awt.Component)) - Method in class java.awt.[DefaultKeyboardFocusManager](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html) Discards all KeyEvents which were enqueued because of one or more calls to enqueueKeyEvents with the specified Component, or one of its descendants. [**discardKeyEvents(Component)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#discardKeyEvents(java.awt.Component)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Called by the AWT to notify the KeyboardFocusManager that it should cancel delayed dispatching of KeyEvents. [**disconnect()**](http://docs.google.com/java/net/DatagramSocket.html#disconnect()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Disconnects the socket. [**disconnect()**](http://docs.google.com/java/net/DatagramSocketImpl.html#disconnect()) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Disconnects a datagram socket from its remote destination. [**disconnect()**](http://docs.google.com/java/net/HttpURLConnection.html#disconnect()) - Method in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) Indicates that other requests to the server are unlikely in the near future. [**disconnect()**](http://docs.google.com/java/nio/channels/DatagramChannel.html#disconnect()) - Method in class java.nio.channels.[DatagramChannel](http://docs.google.com/java/nio/channels/DatagramChannel.html) Disconnects this channel's socket. [**disconnect(Object)**](http://docs.google.com/org/omg/CORBA/ORB.html#disconnect(org.omg.CORBA.Object)) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Disconnects the given servant object from the ORB. [**DISCONTIGUOUS\_TREE\_SELECTION**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#DISCONTIGUOUS_TREE_SELECTION) - Static variable in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Selection can contain any number of items that are not necessarily contiguous. [**discriminator()**](http://docs.google.com/org/omg/CORBA/DynUnion.html#discriminator()) - Method in interface org.omg.CORBA.[DynUnion](http://docs.google.com/org/omg/CORBA/DynUnion.html) **Deprecated.** Returns a DynAny object reference that must be narrowed to the type of the discriminator in order to insert/get the discriminator value. [**discriminator\_kind()**](http://docs.google.com/org/omg/CORBA/DynUnion.html#discriminator_kind()) - Method in interface org.omg.CORBA.[DynUnion](http://docs.google.com/org/omg/CORBA/DynUnion.html) **Deprecated.** Returns the TCKind object associated with the discriminator of this union. [**discriminator\_kind()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#discriminator_kind()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Returns the TCKind value of the discriminators TypeCode. [**discriminator\_kind()**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html#discriminator_kind()) - Method in interface org.omg.DynamicAny.[DynUnionOperations](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) Returns the TCKind value of the discriminators TypeCode. [**discriminator\_type()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#discriminator_type()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Returns a TypeCode object describing all non-default member labels. [**disjoint(Collection<?>, Collection<?>)**](http://docs.google.com/java/util/Collections.html#disjoint(java.util.Collection,%20java.util.Collection)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns true if the two specified collections have no elements in common. [**dismiss(JSpinner)**](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html#dismiss(javax.swing.JSpinner)) - Method in class javax.swing.[JSpinner.DefaultEditor](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html) Disconnect this editor from the specified JSpinner. [**dispatch()**](http://docs.google.com/java/awt/ActiveEvent.html#dispatch()) - Method in interface java.awt.[ActiveEvent](http://docs.google.com/java/awt/ActiveEvent.html) Dispatch the event to its target, listeners of the events source, or do whatever it is this event is supposed to do. [**dispatch()**](http://docs.google.com/java/awt/event/InvocationEvent.html#dispatch()) - Method in class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Executes the Runnable's run() method and notifies the notifier (if any) when run() returns. [**dispatch(Remote, RemoteCall, int, long)**](http://docs.google.com/java/rmi/server/Skeleton.html#dispatch(java.rmi.Remote,%20java.rmi.server.RemoteCall,%20int,%20long)) - Method in interface java.rmi.server.[Skeleton](http://docs.google.com/java/rmi/server/Skeleton.html) **Deprecated.** *no replacement* [**dispatch(NamingListener)**](http://docs.google.com/javax/naming/event/NamingEvent.html#dispatch(javax.naming.event.NamingListener)) - Method in class javax.naming.event.[NamingEvent](http://docs.google.com/javax/naming/event/NamingEvent.html) Invokes the appropriate listener method on this event. [**dispatch(NamingListener)**](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html#dispatch(javax.naming.event.NamingListener)) - Method in class javax.naming.event.[NamingExceptionEvent](http://docs.google.com/javax/naming/event/NamingExceptionEvent.html) Invokes the namingExceptionThrown() method on a listener using this event. [**dispatch(UnsolicitedNotificationListener)**](http://docs.google.com/javax/naming/ldap/UnsolicitedNotificationEvent.html#dispatch(javax.naming.ldap.UnsolicitedNotificationListener)) - Method in class javax.naming.ldap.[UnsolicitedNotificationEvent](http://docs.google.com/javax/naming/ldap/UnsolicitedNotificationEvent.html) Invokes the notificationReceived() method on a listener using this event. [**Dispatch**](http://docs.google.com/javax/xml/ws/Dispatch.html)<[T](http://docs.google.com/javax/xml/ws/Dispatch.html)> - Interface in [javax.xml.ws](http://docs.google.com/javax/xml/ws/package-summary.html)The Dispatch interface provides support for the dynamic invocation of a service endpoint operations.[**dispatchEvent(AWTEvent)**](http://docs.google.com/java/awt/Component.html#dispatchEvent(java.awt.AWTEvent)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Dispatches an event to this component or one of its sub components. [**dispatchEvent(AWTEvent)**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html#dispatchEvent(java.awt.AWTEvent)) - Method in class java.awt.[DefaultKeyboardFocusManager](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html) This method is called by the AWT event dispatcher requesting that the current KeyboardFocusManager dispatch the specified event on its behalf. [**dispatchEvent(AWTEvent)**](http://docs.google.com/java/awt/EventQueue.html#dispatchEvent(java.awt.AWTEvent)) - Method in class java.awt.[EventQueue](http://docs.google.com/java/awt/EventQueue.html) Dispatches an event. [**dispatchEvent(AWTEvent)**](http://docs.google.com/java/awt/im/InputContext.html#dispatchEvent(java.awt.AWTEvent)) - Method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Dispatches an event to the active input method. [**dispatchEvent(AWTEvent)**](http://docs.google.com/java/awt/im/spi/InputMethod.html#dispatchEvent(java.awt.AWTEvent)) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Dispatches the event to the input method. [**dispatchEvent(AWTEvent)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#dispatchEvent(java.awt.AWTEvent)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) This method is called by the AWT event dispatcher requesting that the current KeyboardFocusManager dispatch the specified event on its behalf. [**dispatchEvent(AWTEvent)**](http://docs.google.com/java/awt/MenuComponent.html#dispatchEvent(java.awt.AWTEvent)) - Method in class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Delivers an event to this component or one of its sub components. [**dispatchEvent(Event)**](http://docs.google.com/org/w3c/dom/events/EventTarget.html#dispatchEvent(org.w3c.dom.events.Event)) - Method in interface org.w3c.dom.events.[EventTarget](http://docs.google.com/org/w3c/dom/events/EventTarget.html) This method allows the dispatch of events into the implementations event model. [**dispatchInputMethodEvent(int, AttributedCharacterIterator, int, TextHitInfo, TextHitInfo)**](http://docs.google.com/java/awt/im/spi/InputMethodContext.html#dispatchInputMethodEvent(int,%20java.text.AttributedCharacterIterator,%20int,%20java.awt.font.TextHitInfo,%20java.awt.font.TextHitInfo)) - Method in interface java.awt.im.spi.[InputMethodContext](http://docs.google.com/java/awt/im/spi/InputMethodContext.html) Creates an input method event from the arguments given and dispatches it to the client component. [**dispatchKeyEvent(KeyEvent)**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html#dispatchKeyEvent(java.awt.event.KeyEvent)) - Method in class java.awt.[DefaultKeyboardFocusManager](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html) Called by dispatchEvent if no other KeyEventDispatcher in the dispatcher chain dispatched the KeyEvent, or if no other KeyEventDispatchers are registered. [**dispatchKeyEvent(KeyEvent)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#dispatchKeyEvent(java.awt.event.KeyEvent)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Typically this method will be called by dispatchEvent if no other KeyEventDispatcher in the dispatcher chain dispatched the KeyEvent, or if no other KeyEventDispatchers are registered. [**dispatchKeyEvent(KeyEvent)**](http://docs.google.com/java/awt/KeyEventDispatcher.html#dispatchKeyEvent(java.awt.event.KeyEvent)) - Method in interface java.awt.[KeyEventDispatcher](http://docs.google.com/java/awt/KeyEventDispatcher.html) This method is called by the current KeyboardFocusManager requesting that this KeyEventDispatcher dispatch the specified event on its behalf. [**DISPLAY**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#DISPLAY) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**DISPLAYABILITY\_CHANGED**](http://docs.google.com/java/awt/event/HierarchyEvent.html#DISPLAYABILITY_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 displayability of the hierarchy. [**DISPLAYED\_MNEMONIC\_INDEX\_KEY**](http://docs.google.com/javax/swing/Action.html#DISPLAYED_MNEMONIC_INDEX_KEY) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) The key used for storing an Integer that corresponds to the index in the text (identified by the NAME property) that the decoration for a mnemonic should be rendered at. [**displayMessage(String, String, TrayIcon.MessageType)**](http://docs.google.com/java/awt/TrayIcon.html#displayMessage(java.lang.String,%20java.lang.String,%20java.awt.TrayIcon.MessageType)) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Displays a popup message near the tray icon. [**DisplayMode**](http://docs.google.com/java/awt/DisplayMode.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The DisplayMode class encapsulates the bit depth, height, width, and refresh rate of a GraphicsDevice.[**DisplayMode(int, int, int, int)**](http://docs.google.com/java/awt/DisplayMode.html#DisplayMode(int,%20int,%20int,%20int)) - Constructor for class java.awt.[DisplayMode](http://docs.google.com/java/awt/DisplayMode.html) Create a new display mode object with the supplied parameters. [**displayName()**](http://docs.google.com/java/nio/charset/Charset.html#displayName()) - Method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Returns this charset's human-readable name for the default locale. [**displayName(Locale)**](http://docs.google.com/java/nio/charset/Charset.html#displayName(java.util.Locale)) - Method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Returns this charset's human-readable name for the given locale. [**dispose()**](http://docs.google.com/java/awt/Component.BltBufferStrategy.html#dispose()) - Method in class java.awt.[Component.BltBufferStrategy](http://docs.google.com/java/awt/Component.BltBufferStrategy.html) Releases system resources currently consumed by this BufferStrategy and removes it from the associated Component. [**dispose()**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#dispose()) - Method in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html) Releases system resources currently consumed by this BufferStrategy and removes it from the associated Component. [**dispose()**](http://docs.google.com/java/awt/CompositeContext.html#dispose()) - Method in interface java.awt.[CompositeContext](http://docs.google.com/java/awt/CompositeContext.html) Releases resources allocated for a context. [**dispose()**](http://docs.google.com/java/awt/Graphics.html#dispose()) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Disposes of this graphics context and releases any system resources that it is using. [**dispose()**](http://docs.google.com/java/awt/im/InputContext.html#dispose()) - Method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Releases the resources used by this input context. [**dispose()**](http://docs.google.com/java/awt/im/spi/InputMethod.html#dispose()) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Releases the resources used by this input method. [**dispose()**](http://docs.google.com/java/awt/image/BufferStrategy.html#dispose()) - Method in class java.awt.image.[BufferStrategy](http://docs.google.com/java/awt/image/BufferStrategy.html) Releases system resources currently consumed by this BufferStrategy and removes it from the associated Component. [**dispose()**](http://docs.google.com/java/awt/PaintContext.html#dispose()) - Method in interface java.awt.[PaintContext](http://docs.google.com/java/awt/PaintContext.html) Releases the resources allocated for the operation. [**dispose()**](http://docs.google.com/java/awt/Window.html#dispose()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Releases all of the native screen resources used by this Window, its subcomponents, and all of its owned children. [**dispose()**](http://docs.google.com/javax/imageio/ImageReader.html#dispose()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Allows any resources held by this object to be released. [**dispose()**](http://docs.google.com/javax/imageio/ImageWriter.html#dispose()) - Method in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Allows any resources held by this object to be released. [**dispose()**](http://docs.google.com/javax/print/StreamPrintService.html#dispose()) - Method in class javax.print.[StreamPrintService](http://docs.google.com/javax/print/StreamPrintService.html) Disposes this StreamPrintService. [**dispose()**](http://docs.google.com/javax/security/sasl/SaslClient.html#dispose()) - Method in interface javax.security.sasl.[SaslClient](http://docs.google.com/javax/security/sasl/SaslClient.html) Disposes of any system resources or security-sensitive information the SaslClient might be using. [**dispose()**](http://docs.google.com/javax/security/sasl/SaslServer.html#dispose()) - Method in interface javax.security.sasl.[SaslServer](http://docs.google.com/javax/security/sasl/SaslServer.html) Disposes of any system resources or security-sensitive information the SaslServer might be using. [**dispose()**](http://docs.google.com/javax/swing/DebugGraphics.html#dispose()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.dispose. [**dispose()**](http://docs.google.com/javax/swing/JInternalFrame.html#dispose()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Makes this internal frame invisible, unselected, and closed. [**dispose()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#dispose()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Releases any system resources and cryptographic information stored in the context object and invalidates the context. [**dispose()**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#dispose()) - Method in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Releases any sensitive information that the GSSCredential object may be containing. [**DISPOSE\_ON\_CLOSE**](http://docs.google.com/javax/swing/WindowConstants.html#DISPOSE_ON_CLOSE) - Static variable in interface javax.swing.[WindowConstants](http://docs.google.com/javax/swing/WindowConstants.html) The dispose-window default window close operation. [**distance(double, double, double, double)**](http://docs.google.com/java/awt/geom/Point2D.html#distance(double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Returns the distance between two points. [**distance(double, double)**](http://docs.google.com/java/awt/geom/Point2D.html#distance(double,%20double)) - Method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Returns the distance from this Point2D to a specified point. [**distance(Point2D)**](http://docs.google.com/java/awt/geom/Point2D.html#distance(java.awt.geom.Point2D)) - Method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Returns the distance from this Point2D to a specified Point2D. [**distanceSq(double, double, double, double)**](http://docs.google.com/java/awt/geom/Point2D.html#distanceSq(double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Returns the square of the distance between two points. [**distanceSq(double, double)**](http://docs.google.com/java/awt/geom/Point2D.html#distanceSq(double,%20double)) - Method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Returns the square of the distance from this Point2D to a specified point. [**distanceSq(Point2D)**](http://docs.google.com/java/awt/geom/Point2D.html#distanceSq(java.awt.geom.Point2D)) - Method in class java.awt.geom.[Point2D](http://docs.google.com/java/awt/geom/Point2D.html) Returns the square of the distance from this Point2D to a specified Point2D. [**DISTINCT**](http://docs.google.com/java/sql/Types.html#DISTINCT) - 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 DISTINCT. [**DIV**](http://docs.google.com/javax/management/Query.html#DIV) - Static variable in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) A code representing the [Query.div(javax.management.ValueExp, javax.management.ValueExp)](http://docs.google.com/javax/management/Query.html#div(javax.management.ValueExp,%20javax.management.ValueExp)) expression. [**div(ValueExp, ValueExp)**](http://docs.google.com/javax/management/Query.html#div(javax.management.ValueExp,%20javax.management.ValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a binary expression representing the quotient of two numeric values. [**DIV**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#DIV) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**divide(BigDecimal, int, int)**](http://docs.google.com/java/math/BigDecimal.html#divide(java.math.BigDecimal,%20int,%20int)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this / divisor), and whose scale is as specified. [**divide(BigDecimal, int, RoundingMode)**](http://docs.google.com/java/math/BigDecimal.html#divide(java.math.BigDecimal,%20int,%20java.math.RoundingMode)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this / divisor), and whose scale is as specified. [**divide(BigDecimal, int)**](http://docs.google.com/java/math/BigDecimal.html#divide(java.math.BigDecimal,%20int)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this / divisor), and whose scale is this.scale(). [**divide(BigDecimal, RoundingMode)**](http://docs.google.com/java/math/BigDecimal.html#divide(java.math.BigDecimal,%20java.math.RoundingMode)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this / divisor), and whose scale is this.scale(). [**divide(BigDecimal)**](http://docs.google.com/java/math/BigDecimal.html#divide(java.math.BigDecimal)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this / divisor), and whose preferred scale is (this.scale() - divisor.scale()); if the exact quotient cannot be represented (because it has a non-terminating decimal expansion) an ArithmeticException is thrown. [**divide(BigDecimal, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#divide(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 / divisor), with rounding according to the context settings. [**divide(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#divide(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). [**divideAndRemainder(BigDecimal)**](http://docs.google.com/java/math/BigDecimal.html#divideAndRemainder(java.math.BigDecimal)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a two-element BigDecimal array containing the result of divideToIntegralValue followed by the result of remainder on the two operands. [**divideAndRemainder(BigDecimal, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#divideAndRemainder(java.math.BigDecimal,%20java.math.MathContext)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a two-element BigDecimal array containing the result of divideToIntegralValue followed by the result of remainder on the two operands calculated with rounding according to the context settings. [**divideAndRemainder(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#divideAndRemainder(java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns an array of two BigIntegers containing (this / val) followed by (this % val). [**DIVIDER**](http://docs.google.com/javax/swing/JSplitPane.html#DIVIDER) - Static variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Used to add a Component that will represent the divider. [**divider**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#divider) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Instance of the divider for this JSplitPane. [**DIVIDER\_LOCATION\_PROPERTY**](http://docs.google.com/javax/swing/JSplitPane.html#DIVIDER_LOCATION_PROPERTY) - Static variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Bound property for the dividerLocation. [**DIVIDER\_SIZE\_PROPERTY**](http://docs.google.com/javax/swing/JSplitPane.html#DIVIDER_SIZE_PROPERTY) - Static variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Bound property name for border. [**dividerResizeToggleKey**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#dividerResizeToggleKey) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**dividerSize**](http://docs.google.com/javax/swing/JSplitPane.html#dividerSize) - Variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Size of the divider. [**dividerSize**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#dividerSize) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Size of the divider. [**dividerSize**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#dividerSize) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) The size of the divider while the dragging session is valid. [**divideToIntegralValue(BigDecimal)**](http://docs.google.com/java/math/BigDecimal.html#divideToIntegralValue(java.math.BigDecimal)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is the integer part of the quotient (this / divisor) rounded down. [**divideToIntegralValue(BigDecimal, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#divideToIntegralValue(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 the integer part of (this / divisor). [**divisionType**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#divisionType) - Variable in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) The division type of the MIDI file. [**divisionType**](http://docs.google.com/javax/sound/midi/Sequence.html#divisionType) - Variable in class javax.sound.midi.[Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) The timing division type of the sequence. [**dk\_AbstractInterface**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_AbstractInterface) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object represents an abstract interface. [**dk\_Alias**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Alias) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is an Alias. [**dk\_all**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_all) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The wildcard DefinitionKind constant, useful in all occasions where any DefinitionKind is appropriate. [**dk\_Array**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Array) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is an Array. [**dk\_Attribute**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Attribute) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is an Attribute. [**dk\_Constant**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Constant) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a constant. [**dk\_Enum**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Enum) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is an Enum. [**dk\_Exception**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Exception) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is an Exception. [**dk\_Fixed**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Fixed) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Fixed value. [**dk\_Interface**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Interface) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is an Interface. [**dk\_Module**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Module) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Module. [**dk\_Native**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Native) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Native value. [**dk\_none**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_none) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object has no definition kind. [**dk\_Operation**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Operation) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is an Operation. [**dk\_Primitive**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Primitive) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Primitive. [**dk\_Repository**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Repository) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Repository. [**dk\_Sequence**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Sequence) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Sequence. [**dk\_String**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_String) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a String. [**dk\_Struct**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Struct) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Struct. [**dk\_Typedef**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Typedef) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Typedef. [**dk\_Union**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Union) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Union. [**dk\_Value**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Value) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Value. [**dk\_ValueBox**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_ValueBox) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a ValueBox. [**dk\_ValueMember**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_ValueMember) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a ValueMember. [**dk\_Wstring**](http://docs.google.com/org/omg/CORBA/DefinitionKind.html#dk_Wstring) - Static variable in class org.omg.CORBA.[DefinitionKind](http://docs.google.com/org/omg/CORBA/DefinitionKind.html) The static instance of DefinitionKind indicating that an Interface Repository object is a Wstring. [**DL**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#DL) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**DnDConstants**](http://docs.google.com/java/awt/dnd/DnDConstants.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)This class contains constant values representing the type of action(s) to be performed by a Drag and Drop operation.[**DNS\_URL**](http://docs.google.com/javax/naming/Context.html#DNS_URL) - 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 DNS host and domain names to use for the JNDI URL context (for example, "dns://somehost/wiz.com"). [**DO\_NOTHING\_ON\_CLOSE**](http://docs.google.com/javax/swing/WindowConstants.html#DO_NOTHING_ON_CLOSE) - Static variable in interface javax.swing.[WindowConstants](http://docs.google.com/javax/swing/WindowConstants.html) The do-nothing default window close operation. [**doAccessibleAction(int)**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#doAccessibleAction(int)) - Method in class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) Perform the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#doAccessibleAction(int)) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Perform the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html#doAccessibleAction(int)) - Method in class java.awt.[CheckboxMenuItem.AccessibleAWTCheckboxMenuItem](http://docs.google.com/java/awt/CheckboxMenuItem.AccessibleAWTCheckboxMenuItem.html) Perform the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html#doAccessibleAction(int)) - Method in class java.awt.[Choice.AccessibleAWTChoice](http://docs.google.com/java/awt/Choice.AccessibleAWTChoice.html) Perform the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#doAccessibleAction(int)) - Method in class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) Perform the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/javax/accessibility/AccessibleAction.html#doAccessibleAction(int)) - Method in interface javax.accessibility.[AccessibleAction](http://docs.google.com/javax/accessibility/AccessibleAction.html) Performs the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html#doAccessibleAction(int)) - Method in class javax.accessibility.[AccessibleHyperlink](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html) Performs the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html#doAccessibleAction(int)) - Method in class javax.swing.[AbstractButton.AccessibleAbstractButton](http://docs.google.com/javax/swing/AbstractButton.AccessibleAbstractButton.html) Perform the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#doAccessibleAction(int)) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Perform the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html#doAccessibleAction(int)) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html) Perform the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#doAccessibleAction(int)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Performs the specified Action on the object [**doAccessibleAction(int)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#doAccessibleAction(int)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Perform the specified Action on the tree node. [**doAccessibleAction(int)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#doAccessibleAction(int)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Performs the specified Action on the object [**doAs(Subject, PrivilegedAction<T>)**](http://docs.google.com/javax/security/auth/Subject.html#doAs(javax.security.auth.Subject,%20java.security.PrivilegedAction)) - Static method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Perform work as a particular Subject. [**doAs(Subject, PrivilegedExceptionAction<T>)**](http://docs.google.com/javax/security/auth/Subject.html#doAs(javax.security.auth.Subject,%20java.security.PrivilegedExceptionAction)) - Static method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Perform work as a particular Subject. [**doAsPrivileged(Subject, PrivilegedAction<T>, AccessControlContext)**](http://docs.google.com/javax/security/auth/Subject.html#doAsPrivileged(javax.security.auth.Subject,%20java.security.PrivilegedAction,%20java.security.AccessControlContext)) - Static method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Perform privileged work as a particular Subject. [**doAsPrivileged(Subject, PrivilegedExceptionAction<T>, AccessControlContext)**](http://docs.google.com/javax/security/auth/Subject.html#doAsPrivileged(javax.security.auth.Subject,%20java.security.PrivilegedExceptionAction,%20java.security.AccessControlContext)) - Static method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Perform privileged work as a particular Subject. [**Doc**](http://docs.google.com/javax/print/Doc.html) - Interface in [javax.print](http://docs.google.com/javax/print/package-summary.html)Interface Doc specifies the interface for an object that supplies one piece of print data for a Print Job.[**DocAttribute**](http://docs.google.com/javax/print/attribute/DocAttribute.html) - Interface in [javax.print.attribute](http://docs.google.com/javax/print/attribute/package-summary.html)Interface DocAttribute is a tagging interface which a printing attribute class implements to indicate the attribute denotes a setting for a doc.[**DocAttributeSet**](http://docs.google.com/javax/print/attribute/DocAttributeSet.html) - Interface in [javax.print.attribute](http://docs.google.com/javax/print/attribute/package-summary.html)Interface DocAttributeSet specifies the interface for a set of doc attributes, i.e.[**DocFlavor**](http://docs.google.com/javax/print/DocFlavor.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Class DocFlavor encapsulates an object that specifies the format in which print data is supplied to a [DocPrintJob](http://docs.google.com/javax/print/DocPrintJob.html).[**DocFlavor(String, String)**](http://docs.google.com/javax/print/DocFlavor.html#DocFlavor(java.lang.String,%20java.lang.String)) - Constructor for class javax.print.[DocFlavor](http://docs.google.com/javax/print/DocFlavor.html) Constructs a new doc flavor object from the given MIME type and representation class name. [**DocFlavor.BYTE\_ARRAY**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Class DocFlavor.BYTE\_ARRAY provides predefined static constant DocFlavor objects for example doc flavors using a byte array (byte[]) as the print data representation class.[**DocFlavor.BYTE\_ARRAY(String)**](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html#DocFlavor.BYTE_ARRAY(java.lang.String)) - Constructor for class javax.print.[DocFlavor.BYTE\_ARRAY](http://docs.google.com/javax/print/DocFlavor.BYTE_ARRAY.html) Constructs a new doc flavor with the given MIME type and a print data representation class name of "[B" (byte array). [**DocFlavor.CHAR\_ARRAY**](http://docs.google.com/javax/print/DocFlavor.CHAR_ARRAY.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Class DocFlavor.CHAR\_ARRAY provides predefined static constant DocFlavor objects for example doc flavors using a character array (char[]) as the print data representation class.[**DocFlavor.CHAR\_ARRAY(String)**](http://docs.google.com/javax/print/DocFlavor.CHAR_ARRAY.html#DocFlavor.CHAR_ARRAY(java.lang.String)) - Constructor for class javax.print.[DocFlavor.CHAR\_ARRAY](http://docs.google.com/javax/print/DocFlavor.CHAR_ARRAY.html) Constructs a new doc flavor with the given MIME type and a print data representation class name of "[C" (character array). [**DocFlavor.INPUT\_STREAM**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Class DocFlavor.INPUT\_STREAM provides predefined static constant DocFlavor objects for example doc flavors using a byte stream ([java.io.InputStream](http://docs.google.com/java/io/InputStream.html)) as the print data representation class.[**DocFlavor.INPUT\_STREAM(String)**](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html#DocFlavor.INPUT_STREAM(java.lang.String)) - Constructor for class javax.print.[DocFlavor.INPUT\_STREAM](http://docs.google.com/javax/print/DocFlavor.INPUT_STREAM.html) Constructs a new doc flavor with the given MIME type and a print data representation class name of "java.io.InputStream" (byte stream). [**DocFlavor.READER**](http://docs.google.com/javax/print/DocFlavor.READER.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Class DocFlavor.READER provides predefined static constant DocFlavor objects for example doc flavors using a character stream ([java.io.Reader](http://docs.google.com/java/io/Reader.html)) as the print data representation class.[**DocFlavor.READER(String)**](http://docs.google.com/javax/print/DocFlavor.READER.html#DocFlavor.READER(java.lang.String)) - Constructor for class javax.print.[DocFlavor.READER](http://docs.google.com/javax/print/DocFlavor.READER.html) Constructs a new doc flavor with the given MIME type and a print data representation class name of\ "java.io.Reader" (character stream). [**DocFlavor.SERVICE\_FORMATTED**](http://docs.google.com/javax/print/DocFlavor.SERVICE_FORMATTED.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Class DocFlavor.SERVICE\_FORMATTED provides predefined static constant DocFlavor objects for example doc flavors for service formatted print data.[**DocFlavor.SERVICE\_FORMATTED(String)**](http://docs.google.com/javax/print/DocFlavor.SERVICE_FORMATTED.html#DocFlavor.SERVICE_FORMATTED(java.lang.String)) - Constructor for class javax.print.[DocFlavor.SERVICE\_FORMATTED](http://docs.google.com/javax/print/DocFlavor.SERVICE_FORMATTED.html) Constructs a new doc flavor with a MIME type of "application/x-java-jvm-local-objectref" indicating service formatted print data and the given print data representation class name. [**DocFlavor.STRING**](http://docs.google.com/javax/print/DocFlavor.STRING.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Class DocFlavor.STRING provides predefined static constant DocFlavor objects for example doc flavors using a string ([java.lang.String](http://docs.google.com/java/lang/String.html)) as the print data representation class.[**DocFlavor.STRING(String)**](http://docs.google.com/javax/print/DocFlavor.STRING.html#DocFlavor.STRING(java.lang.String)) - Constructor for class javax.print.[DocFlavor.STRING](http://docs.google.com/javax/print/DocFlavor.STRING.html) Constructs a new doc flavor with the given MIME type and a print data representation class name of "java.lang.String". [**DocFlavor.URL**](http://docs.google.com/javax/print/DocFlavor.URL.html) - Class in [javax.print](http://docs.google.com/javax/print/package-summary.html)Class DocFlavor.URL provides predefined static constant DocFlavor objects.[**DocFlavor.URL(String)**](http://docs.google.com/javax/print/DocFlavor.URL.html#DocFlavor.URL(java.lang.String)) - Constructor for class javax.print.[DocFlavor.URL](http://docs.google.com/javax/print/DocFlavor.URL.html) Constructs a new doc flavor with the given MIME type and a print data representation class name of "java.net.URL". [**dockingBorderColor**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#dockingBorderColor) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**dockingColor**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#dockingColor) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**dockingListener**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#dockingListener) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**doClick()**](http://docs.google.com/javax/swing/AbstractButton.html#doClick()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Programmatically perform a "click". [**doClick(int)**](http://docs.google.com/javax/swing/AbstractButton.html#doClick(int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Programmatically perform a "click". [**doClick(int)**](http://docs.google.com/javax/swing/JMenu.html#doClick(int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Programmatically performs a "click". [**doClick(MenuSelectionManager)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#doClick(javax.swing.MenuSelectionManager)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html) Call this method when a menu item is to be activated. [**DocPrintJob**](http://docs.google.com/javax/print/DocPrintJob.html) - Interface in [javax.print](http://docs.google.com/javax/print/package-summary.html)This interface represents a print job that can print a specified document with a set of job attributes.[**DOCTYPE\_PUBLIC**](http://docs.google.com/javax/xml/transform/OutputKeys.html#DOCTYPE_PUBLIC) - Static variable in class javax.xml.transform.[OutputKeys](http://docs.google.com/javax/xml/transform/OutputKeys.html) doctype-public = string. [**DOCTYPE\_SYSTEM**](http://docs.google.com/javax/xml/transform/OutputKeys.html#DOCTYPE_SYSTEM) - Static variable in class javax.xml.transform.[OutputKeys](http://docs.google.com/javax/xml/transform/OutputKeys.html) doctype-system = string. [**Document**](http://docs.google.com/javax/swing/text/Document.html) - Interface in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html) The Document is a container for text that serves as the model for swing text components.[**Document**](http://docs.google.com/org/w3c/dom/Document.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The Document interface represents the entire HTML or XML document.[**DOCUMENT\_ACCESS\_ERROR**](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html#DOCUMENT_ACCESS_ERROR) - Static variable in class javax.print.attribute.standard.[JobStateReason](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html) The Printer could not access one or more documents passed by reference (i.e., the print data representation object is a URL). [**DOCUMENT\_FORMAT\_ERROR**](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html#DOCUMENT_FORMAT_ERROR) - Static variable in class javax.print.attribute.standard.[JobStateReason](http://docs.google.com/javax/print/attribute/standard/JobStateReason.html) The job was aborted by the system because the printer encountered an error in the document data while processing it. [**DOCUMENT\_FRAGMENT\_NODE**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_FRAGMENT_NODE) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node is a DocumentFragment. [**DOCUMENT\_NODE**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_NODE) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node is a Document. [**DOCUMENT\_POSITION\_CONTAINED\_BY**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_POSITION_CONTAINED_BY) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node is contained by the reference node. [**DOCUMENT\_POSITION\_CONTAINS**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_POSITION_CONTAINS) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node contains the reference node. [**DOCUMENT\_POSITION\_DISCONNECTED**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_POSITION_DISCONNECTED) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The two nodes are disconnected. [**DOCUMENT\_POSITION\_FOLLOWING**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_POSITION_FOLLOWING) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node follows the reference node. [**DOCUMENT\_POSITION\_IMPLEMENTATION\_SPECIFIC**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The determination of preceding versus following is implementation-specific. [**DOCUMENT\_POSITION\_PRECEDING**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_POSITION_PRECEDING) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The second node precedes the reference node. [**DOCUMENT\_TYPE\_NODE**](http://docs.google.com/org/w3c/dom/Node.html#DOCUMENT_TYPE_NODE) - Static variable in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) The node is a DocumentType. [**documentBaseKey**](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html#documentBaseKey) - Static variable in class javax.swing.plaf.basic.[BasicHTML](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html) Key stored as a client property to indicate the base that relative references are resolved against. [**DocumentBuilder**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) - Class in [javax.xml.parsers](http://docs.google.com/javax/xml/parsers/package-summary.html)Defines the API to obtain DOM Document instances from an XML document.[**DocumentBuilder()**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#DocumentBuilder()) - Constructor for class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Protected constructor [**DocumentBuilderFactory**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) - Class in [javax.xml.parsers](http://docs.google.com/javax/xml/parsers/package-summary.html)Defines a factory API that enables applications to obtain a parser that produces DOM object trees from XML documents.[**DocumentBuilderFactory()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#DocumentBuilderFactory()) - Constructor for class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Protected constructor to prevent instantiation. [**Documented**](http://docs.google.com/java/lang/annotation/Documented.html) - Annotation Type in [java.lang.annotation](http://docs.google.com/java/lang/annotation/package-summary.html)Indicates that annotations with a type are to be documented by javadoc and similar tools by default.[**DocumentEvent**](http://docs.google.com/javax/swing/event/DocumentEvent.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Interface for document change notifications.[**DocumentEvent**](http://docs.google.com/org/w3c/dom/events/DocumentEvent.html) - Interface in [org.w3c.dom.events](http://docs.google.com/org/w3c/dom/events/package-summary.html)The DocumentEvent interface provides a mechanism by which the user can create an Event of a type supported by the implementation.[**DocumentEvent.ElementChange**](http://docs.google.com/javax/swing/event/DocumentEvent.ElementChange.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Describes changes made to a specific element.[**DocumentEvent.EventType**](http://docs.google.com/javax/swing/event/DocumentEvent.EventType.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Enumeration for document event types[**DocumentFilter**](http://docs.google.com/javax/swing/text/DocumentFilter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)DocumentFilter, as the name implies, is a filter for the Document mutation methods.[**DocumentFilter()**](http://docs.google.com/javax/swing/text/DocumentFilter.html#DocumentFilter()) - Constructor for class javax.swing.text.[DocumentFilter](http://docs.google.com/javax/swing/text/DocumentFilter.html)   [**DocumentFilter.FilterBypass**](http://docs.google.com/javax/swing/text/DocumentFilter.FilterBypass.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Used as a way to circumvent calling back into the Document to change it.[**DocumentFilter.FilterBypass()**](http://docs.google.com/javax/swing/text/DocumentFilter.FilterBypass.html#DocumentFilter.FilterBypass()) - Constructor for class javax.swing.text.[DocumentFilter.FilterBypass](http://docs.google.com/javax/swing/text/DocumentFilter.FilterBypass.html)   [**DocumentFragment**](http://docs.google.com/org/w3c/dom/DocumentFragment.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)DocumentFragment is a "lightweight" or "minimal" Document object.[**DocumentHandler**](http://docs.google.com/org/xml/sax/DocumentHandler.html) - Interface in [org.xml.sax](http://docs.google.com/org/xml/sax/package-summary.html)**Deprecated.** *This interface has been replaced by the SAX2* [*ContentHandler*](http://docs.google.com/org/xml/sax/ContentHandler.html) *interface, which includes Namespace support.*[**DocumentListener**](http://docs.google.com/javax/swing/event/DocumentListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Interface for an observer to register to receive notifications of changes to a text document.[**DocumentName**](http://docs.google.com/javax/print/attribute/standard/DocumentName.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class DocumentName is a printing attribute class, a text attribute, that specifies the name of a document.[**DocumentName(String, Locale)**](http://docs.google.com/javax/print/attribute/standard/DocumentName.html#DocumentName(java.lang.String,%20java.util.Locale)) - Constructor for class javax.print.attribute.standard.[DocumentName](http://docs.google.com/javax/print/attribute/standard/DocumentName.html) Constructs a new document name attribute with the given document name and locale. [**DocumentParser**](http://docs.google.com/javax/swing/text/html/parser/DocumentParser.html) - Class in [javax.swing.text.html.parser](http://docs.google.com/javax/swing/text/html/parser/package-summary.html)A Parser for HTML Documents (actually, you can specify a DTD, but you should really only use this class with the html dtd in swing).[**DocumentParser(DTD)**](http://docs.google.com/javax/swing/text/html/parser/DocumentParser.html#DocumentParser(javax.swing.text.html.parser.DTD)) - Constructor for class javax.swing.text.html.parser.[DocumentParser](http://docs.google.com/javax/swing/text/html/parser/DocumentParser.html)   [**DocumentType**](http://docs.google.com/org/w3c/dom/DocumentType.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)Each Document has a doctype attribute whose value is either null or a DocumentType object.[**doDefaultCloseAction()**](http://docs.google.com/javax/swing/JInternalFrame.html#doDefaultCloseAction()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Fires an INTERNAL\_FRAME\_CLOSING event and then performs the action specified by the internal frame's default close operation. [**doesMaxRowSizeIncludeBlobs()**](http://docs.google.com/java/sql/DatabaseMetaData.html#doesMaxRowSizeIncludeBlobs()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether the return value for the method getMaxRowSize includes the SQL data types LONGVARCHAR and LONGVARBINARY. [**doFinal()**](http://docs.google.com/javax/crypto/Cipher.html#doFinal()) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Finishes a multiple-part encryption or decryption operation, depending on how this cipher was initialized. [**doFinal(byte[], int)**](http://docs.google.com/javax/crypto/Cipher.html#doFinal(byte%5B%5D,%20int)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Finishes a multiple-part encryption or decryption operation, depending on how this cipher was initialized. [**doFinal(byte[])**](http://docs.google.com/javax/crypto/Cipher.html#doFinal(byte%5B%5D)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Encrypts or decrypts data in a single-part operation, or finishes a multiple-part operation. [**doFinal(byte[], int, int)**](http://docs.google.com/javax/crypto/Cipher.html#doFinal(byte%5B%5D,%20int,%20int)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Encrypts or decrypts data in a single-part operation, or finishes a multiple-part operation. [**doFinal(byte[], int, int, byte[])**](http://docs.google.com/javax/crypto/Cipher.html#doFinal(byte%5B%5D,%20int,%20int,%20byte%5B%5D)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Encrypts or decrypts data in a single-part operation, or finishes a multiple-part operation. [**doFinal(byte[], int, int, byte[], int)**](http://docs.google.com/javax/crypto/Cipher.html#doFinal(byte%5B%5D,%20int,%20int,%20byte%5B%5D,%20int)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Encrypts or decrypts data in a single-part operation, or finishes a multiple-part operation. [**doFinal(ByteBuffer, ByteBuffer)**](http://docs.google.com/javax/crypto/Cipher.html#doFinal(java.nio.ByteBuffer,%20java.nio.ByteBuffer)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Encrypts or decrypts data in a single-part operation, or finishes a multiple-part operation. [**doFinal()**](http://docs.google.com/javax/crypto/Mac.html#doFinal()) - Method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Finishes the MAC operation. [**doFinal(byte[], int)**](http://docs.google.com/javax/crypto/Mac.html#doFinal(byte%5B%5D,%20int)) - Method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Finishes the MAC operation. [**doFinal(byte[])**](http://docs.google.com/javax/crypto/Mac.html#doFinal(byte%5B%5D)) - Method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Processes the given array of bytes and finishes the MAC operation. [**doInBackground()**](http://docs.google.com/javax/swing/SwingWorker.html#doInBackground()) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Computes a result, or throws an exception if unable to do so. [**doInput**](http://docs.google.com/java/net/URLConnection.html#doInput) - Variable in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) This variable is set by the setDoInput method. [**doLayout()**](http://docs.google.com/java/awt/Component.html#doLayout()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Prompts the layout manager to lay out this component. [**doLayout()**](http://docs.google.com/java/awt/Container.html#doLayout()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Causes this container to lay out its components. [**doLayout()**](http://docs.google.com/java/awt/ScrollPane.html#doLayout()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Lays out this container by resizing its child to its preferred size. [**doLayout()**](http://docs.google.com/javax/swing/JTable.html#doLayout()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Causes this table to lay out its rows and columns. [**doLayout()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.EditorContainer.html#doLayout()) - Method in class javax.swing.tree.[DefaultTreeCellEditor.EditorContainer](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.EditorContainer.html) Lays out this Container. [**doLookup(Name)**](http://docs.google.com/javax/naming/InitialContext.html#doLookup(javax.naming.Name)) - Static method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) A static method to retrieve the named object. [**doLookup(String)**](http://docs.google.com/javax/naming/InitialContext.html#doLookup(java.lang.String)) - Static method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) A static method to retrieve the named object. [**DOM\_OBJECT\_MODEL**](http://docs.google.com/javax/xml/xpath/XPathConstants.html#DOM_OBJECT_MODEL) - Static variable in class javax.xml.xpath.[XPathConstants](http://docs.google.com/javax/xml/xpath/XPathConstants.html) The URI for the DOM object model, "http://java.sun.com/jaxp/xpath/dom". [**DomainCombiner**](http://docs.google.com/java/security/DomainCombiner.html) - Interface in [java.security](http://docs.google.com/java/security/package-summary.html)A DomainCombiner provides a means to dynamically update the ProtectionDomains associated with the current AccessControlContext.[**DomainManager**](http://docs.google.com/org/omg/CORBA/DomainManager.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Provides mechanisms for establishing and navigating relationships to superior and subordinate domains, as well as for creating and accessing policies.[**DomainManagerOperations**](http://docs.google.com/org/omg/CORBA/DomainManagerOperations.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Provides the DomainManager with the means to access policies.[**domainMatches(String, String)**](http://docs.google.com/java/net/HttpCookie.html#domainMatches(java.lang.String,%20java.lang.String)) - Static method in class java.net.[HttpCookie](http://docs.google.com/java/net/HttpCookie.html) The utility method to check whether a host name is in a domain or not. [**DOMConfiguration**](http://docs.google.com/org/w3c/dom/DOMConfiguration.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The DOMConfiguration interface represents the configuration of a document and maintains a table of recognized parameters.[**DOMCryptoContext**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) - Class in [javax.xml.crypto.dom](http://docs.google.com/javax/xml/crypto/dom/package-summary.html)This class provides a DOM-specific implementation of the [XMLCryptoContext](http://docs.google.com/javax/xml/crypto/XMLCryptoContext.html) interface.[**DOMCryptoContext()**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#DOMCryptoContext()) - Constructor for class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) Default constructor. [**DOMError**](http://docs.google.com/org/w3c/dom/DOMError.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)DOMError is an interface that describes an error.[**DOMErrorHandler**](http://docs.google.com/org/w3c/dom/DOMErrorHandler.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)DOMErrorHandler is a callback interface that the DOM implementation can call when reporting errors that happens while processing XML data, or when doing some other processing (e.g.[**DOMException**](http://docs.google.com/org/w3c/dom/DOMException.html) - Exception in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)DOM operations only raise exceptions in "exceptional" circumstances, i.e., when an operation is impossible to perform (either for logical reasons, because data is lost, or because the implementation has become unstable).[**DOMException(short, String)**](http://docs.google.com/org/w3c/dom/DOMException.html#DOMException(short,%20java.lang.String)) - Constructor for exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html)   [**DomHandler**](http://docs.google.com/javax/xml/bind/annotation/DomHandler.html)<[ElementT](http://docs.google.com/javax/xml/bind/annotation/DomHandler.html),[ResultT](http://docs.google.com/javax/xml/bind/annotation/DomHandler.html) extends [Result](http://docs.google.com/javax/xml/transform/Result.html)> - Interface in [javax.xml.bind.annotation](http://docs.google.com/javax/xml/bind/annotation/package-summary.html)Converts an element (and its descendants) from/to DOM (or similar) representation.[**DOMImplementation**](http://docs.google.com/org/w3c/dom/DOMImplementation.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The DOMImplementation interface provides a number of methods for performing operations that are independent of any particular instance of the document object model.[**DOMImplementationList**](http://docs.google.com/org/w3c/dom/DOMImplementationList.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The DOMImplementationList interface provides the abstraction of an ordered collection of DOM implementations, without defining or constraining how this collection is implemented.[**DOMImplementationLS**](http://docs.google.com/org/w3c/dom/ls/DOMImplementationLS.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)DOMImplementationLS contains the factory methods for creating Load and Save objects.[**DOMImplementationRegistry**](http://docs.google.com/org/w3c/dom/bootstrap/DOMImplementationRegistry.html) - Class in [org.w3c.dom.bootstrap](http://docs.google.com/org/w3c/dom/bootstrap/package-summary.html)A factory that enables applications to obtain instances of DOMImplementation.[**DOMImplementationSource**](http://docs.google.com/org/w3c/dom/DOMImplementationSource.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)This interface permits a DOM implementer to supply one or more implementations, based upon requested features and versions, as specified in .[**DOMLocator**](http://docs.google.com/javax/xml/transform/dom/DOMLocator.html) - Interface in [javax.xml.transform.dom](http://docs.google.com/javax/xml/transform/dom/package-summary.html)Indicates the position of a node in a source DOM, intended primarily for error reporting.[**DOMLocator**](http://docs.google.com/org/w3c/dom/DOMLocator.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)DOMLocator is an interface that describes a location (e.g.[**DOMResult**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) - Class in [javax.xml.transform.dom](http://docs.google.com/javax/xml/transform/dom/package-summary.html)Acts as a holder for a transformation result tree in the form of a Document Object Model (DOM) tree.[**DOMResult()**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#DOMResult()) - Constructor for class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Zero-argument default constructor. [**DOMResult(Node)**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#DOMResult(org.w3c.dom.Node)) - Constructor for class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Use a DOM node to create a new output target. [**DOMResult(Node, String)**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#DOMResult(org.w3c.dom.Node,%20java.lang.String)) - Constructor for class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Use a DOM node to create a new output target with the specified System ID. [**DOMResult(Node, Node)**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#DOMResult(org.w3c.dom.Node,%20org.w3c.dom.Node)) - Constructor for class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Use a DOM node to create a new output target specifying the child node where the result nodes should be inserted before. [**DOMResult(Node, Node, String)**](http://docs.google.com/javax/xml/transform/dom/DOMResult.html#DOMResult(org.w3c.dom.Node,%20org.w3c.dom.Node,%20java.lang.String)) - Constructor for class javax.xml.transform.dom.[DOMResult](http://docs.google.com/javax/xml/transform/dom/DOMResult.html) Use a DOM node to create a new output target specifying the child node where the result nodes should be inserted before and the specified System ID. [**DOMSignContext**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) - Class in [javax.xml.crypto.dsig.dom](http://docs.google.com/javax/xml/crypto/dsig/dom/package-summary.html)A DOM-specific [XMLSignContext](http://docs.google.com/javax/xml/crypto/dsig/XMLSignContext.html).[**DOMSignContext(Key, Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html#DOMSignContext(java.security.Key,%20org.w3c.dom.Node)) - Constructor for class javax.xml.crypto.dsig.dom.[DOMSignContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) Creates a DOMSignContext with the specified signing key and parent node. [**DOMSignContext(Key, Node, Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html#DOMSignContext(java.security.Key,%20org.w3c.dom.Node,%20org.w3c.dom.Node)) - Constructor for class javax.xml.crypto.dsig.dom.[DOMSignContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) Creates a DOMSignContext with the specified signing key, parent and next sibling nodes. [**DOMSignContext(KeySelector, Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html#DOMSignContext(javax.xml.crypto.KeySelector,%20org.w3c.dom.Node)) - Constructor for class javax.xml.crypto.dsig.dom.[DOMSignContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) Creates a DOMSignContext with the specified key selector and parent node. [**DOMSignContext(KeySelector, Node, Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html#DOMSignContext(javax.xml.crypto.KeySelector,%20org.w3c.dom.Node,%20org.w3c.dom.Node)) - Constructor for class javax.xml.crypto.dsig.dom.[DOMSignContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMSignContext.html) Creates a DOMSignContext with the specified key selector, parent and next sibling nodes. [**DOMSource**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) - Class in [javax.xml.transform.dom](http://docs.google.com/javax/xml/transform/dom/package-summary.html)Acts as a holder for a transformation Source tree in the form of a Document Object Model (DOM) tree.[**DOMSource()**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html#DOMSource()) - Constructor for class javax.xml.transform.dom.[DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) Zero-argument default constructor. [**DOMSource(Node)**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html#DOMSource(org.w3c.dom.Node)) - Constructor for class javax.xml.transform.dom.[DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) Create a new input source with a DOM node. [**DOMSource(Node, String)**](http://docs.google.com/javax/xml/transform/dom/DOMSource.html#DOMSource(org.w3c.dom.Node,%20java.lang.String)) - Constructor for class javax.xml.transform.dom.[DOMSource](http://docs.google.com/javax/xml/transform/dom/DOMSource.html) Create a new input source with a DOM node, and with the system ID also passed in as the base URI. [**DOMSTRING\_SIZE\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#DOMSTRING_SIZE_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If the specified range of text does not fit into a DOMString. [**DOMStringList**](http://docs.google.com/org/w3c/dom/DOMStringList.html) - Interface in [org.w3c.dom](http://docs.google.com/org/w3c/dom/package-summary.html)The DOMStringList interface provides the abstraction of an ordered collection of DOMString values, without defining or constraining how this collection is implemented.[**DOMStructure**](http://docs.google.com/javax/xml/crypto/dom/DOMStructure.html) - Class in [javax.xml.crypto.dom](http://docs.google.com/javax/xml/crypto/dom/package-summary.html)A DOM-specific [XMLStructure](http://docs.google.com/javax/xml/crypto/XMLStructure.html).[**DOMStructure(Node)**](http://docs.google.com/javax/xml/crypto/dom/DOMStructure.html#DOMStructure(org.w3c.dom.Node)) - Constructor for class javax.xml.crypto.dom.[DOMStructure](http://docs.google.com/javax/xml/crypto/dom/DOMStructure.html) Creates a DOMStructure containing the specified node. [**DOMURIReference**](http://docs.google.com/javax/xml/crypto/dom/DOMURIReference.html) - Interface in [javax.xml.crypto.dom](http://docs.google.com/javax/xml/crypto/dom/package-summary.html)A DOM-specific [URIReference](http://docs.google.com/javax/xml/crypto/URIReference.html).[**DOMValidateContext**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html) - Class in [javax.xml.crypto.dsig.dom](http://docs.google.com/javax/xml/crypto/dsig/dom/package-summary.html)A DOM-specific [XMLValidateContext](http://docs.google.com/javax/xml/crypto/dsig/XMLValidateContext.html).[**DOMValidateContext(KeySelector, Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html#DOMValidateContext(javax.xml.crypto.KeySelector,%20org.w3c.dom.Node)) - Constructor for class javax.xml.crypto.dsig.dom.[DOMValidateContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html) Creates a DOMValidateContext containing the specified key selector and node. [**DOMValidateContext(Key, Node)**](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html#DOMValidateContext(java.security.Key,%20org.w3c.dom.Node)) - Constructor for class javax.xml.crypto.dsig.dom.[DOMValidateContext](http://docs.google.com/javax/xml/crypto/dsig/dom/DOMValidateContext.html) Creates a DOMValidateContext containing the specified key and node. [**done()**](http://docs.google.com/java/rmi/server/RemoteCall.html#done()) - Method in interface java.rmi.server.[RemoteCall](http://docs.google.com/java/rmi/server/RemoteCall.html) **Deprecated.** *no replacement* [**done(RemoteCall)**](http://docs.google.com/java/rmi/server/RemoteRef.html#done(java.rmi.server.RemoteCall)) - Method in interface java.rmi.server.[RemoteRef](http://docs.google.com/java/rmi/server/RemoteRef.html) **Deprecated.** *1.2 style stubs no longer use this method. Instead of using a sequence of method calls to the remote reference (newCall, invoke, and done), a stub uses a single method, invoke(Remote, Method, Object[], int), on the remote reference to carry out parameter marshalling, remote method executing and unmarshalling of the return value.* [**DONE**](http://docs.google.com/java/text/BreakIterator.html#DONE) - Static variable in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) DONE is returned by previous(), next(), next(int), preceding(int) and following(int) when either the first or last text boundary has been reached. [**DONE**](http://docs.google.com/java/text/CharacterIterator.html#DONE) - Static variable in interface java.text.[CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) Constant that is returned when the iterator has reached either the end or the beginning of the text. [**done()**](http://docs.google.com/java/util/concurrent/FutureTask.html#done()) - Method in class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html) Protected method invoked when this task transitions to state isDone (whether normally or via cancellation). [**done()**](http://docs.google.com/javax/swing/SwingWorker.html#done()) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Executed on the *Event Dispatch Thread* after the doInBackground method is finished. [**dontUseGui()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#dontUseGui()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) notify this instance that it may no longer render a GUI. [**dontUseGui()**](http://docs.google.com/java/beans/Visibility.html#dontUseGui()) - Method in interface java.beans.[Visibility](http://docs.google.com/java/beans/Visibility.html) This method instructs the bean that it should not use the Gui. [**DOOR\_OPEN**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#DOOR_OPEN) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) One or more doors on the device are open. [**doOutput**](http://docs.google.com/java/net/URLConnection.html#doOutput) - Variable in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) This variable is set by the setDoOutput method. [**doPhase(Key, boolean)**](http://docs.google.com/javax/crypto/KeyAgreement.html#doPhase(java.security.Key,%20boolean)) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Executes the next phase of this key agreement with the given key that was received from one of the other parties involved in this key agreement. [**doPrivileged(PrivilegedAction<T>)**](http://docs.google.com/java/security/AccessController.html#doPrivileged(java.security.PrivilegedAction)) - Static method in class java.security.[AccessController](http://docs.google.com/java/security/AccessController.html) Performs the specified PrivilegedAction with privileges enabled. [**doPrivileged(PrivilegedAction<T>, AccessControlContext)**](http://docs.google.com/java/security/AccessController.html#doPrivileged(java.security.PrivilegedAction,%20java.security.AccessControlContext)) - Static method in class java.security.[AccessController](http://docs.google.com/java/security/AccessController.html) Performs the specified PrivilegedAction with privileges enabled and restricted by the specified AccessControlContext. [**doPrivileged(PrivilegedExceptionAction<T>)**](http://docs.google.com/java/security/AccessController.html#doPrivileged(java.security.PrivilegedExceptionAction)) - Static method in class java.security.[AccessController](http://docs.google.com/java/security/AccessController.html) Performs the specified PrivilegedExceptionAction with privileges enabled. [**doPrivileged(PrivilegedExceptionAction<T>, AccessControlContext)**](http://docs.google.com/java/security/AccessController.html#doPrivileged(java.security.PrivilegedExceptionAction,%20java.security.AccessControlContext)) - Static method in class java.security.[AccessController](http://docs.google.com/java/security/AccessController.html) Performs the specified PrivilegedExceptionAction with privileges enabled and restricted by the specified AccessControlContext. [**doPrivilegedWithCombiner(PrivilegedAction<T>)**](http://docs.google.com/java/security/AccessController.html#doPrivilegedWithCombiner(java.security.PrivilegedAction)) - Static method in class java.security.[AccessController](http://docs.google.com/java/security/AccessController.html) Performs the specified PrivilegedAction with privileges enabled. [**doPrivilegedWithCombiner(PrivilegedExceptionAction<T>)**](http://docs.google.com/java/security/AccessController.html#doPrivilegedWithCombiner(java.security.PrivilegedExceptionAction)) - Static method in class java.security.[AccessController](http://docs.google.com/java/security/AccessController.html) Performs the specified PrivilegedExceptionAction with privileges enabled. [**DOTALL**](http://docs.google.com/java/util/regex/Pattern.html#DOTALL) - Static variable in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Enables dotall mode. [**Double**](http://docs.google.com/java/lang/Double.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Double class wraps a value of the primitive type double in an object.[**Double(double)**](http://docs.google.com/java/lang/Double.html#Double(double)) - Constructor for class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Constructs a newly allocated Double object that represents the primitive double argument. [**Double(String)**](http://docs.google.com/java/lang/Double.html#Double(java.lang.String)) - Constructor for class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Constructs a newly allocated Double object that represents the floating-point value of type double represented by the string. [**DOUBLE**](http://docs.google.com/java/sql/Types.html#DOUBLE) - 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 DOUBLE. [**DOUBLE**](http://docs.google.com/javax/management/openmbean/SimpleType.html#DOUBLE) - 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.Double. [**DoubleBuffer**](http://docs.google.com/java/nio/DoubleBuffer.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)A double buffer.[**DoubleHolder**](http://docs.google.com/org/omg/CORBA/DoubleHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for Double.[**DoubleHolder()**](http://docs.google.com/org/omg/CORBA/DoubleHolder.html#DoubleHolder()) - Constructor for class org.omg.CORBA.[DoubleHolder](http://docs.google.com/org/omg/CORBA/DoubleHolder.html) Constructs a new DoubleHolder object with its value field initialized to 0.0. [**DoubleHolder(double)**](http://docs.google.com/org/omg/CORBA/DoubleHolder.html#DoubleHolder(double)) - Constructor for class org.omg.CORBA.[DoubleHolder](http://docs.google.com/org/omg/CORBA/DoubleHolder.html) Constructs a new DoubleHolder object for the given double. [**DoubleSeqHelper**](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for DoubleSeq.[**DoubleSeqHelper()**](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html#DoubleSeqHelper()) - Constructor for class org.omg.CORBA.[DoubleSeqHelper](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html)   [**DoubleSeqHolder**](http://docs.google.com/org/omg/CORBA/DoubleSeqHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for DoubleSeq.[**DoubleSeqHolder()**](http://docs.google.com/org/omg/CORBA/DoubleSeqHolder.html#DoubleSeqHolder()) - Constructor for class org.omg.CORBA.[DoubleSeqHolder](http://docs.google.com/org/omg/CORBA/DoubleSeqHolder.html)   [**DoubleSeqHolder(double[])**](http://docs.google.com/org/omg/CORBA/DoubleSeqHolder.html#DoubleSeqHolder(double%5B%5D)) - Constructor for class org.omg.CORBA.[DoubleSeqHolder](http://docs.google.com/org/omg/CORBA/DoubleSeqHolder.html)   [**doubleToLongBits(double)**](http://docs.google.com/java/lang/Double.html#doubleToLongBits(double)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns a representation of the specified floating-point value according to the IEEE 754 floating-point "double format" bit layout. [**doubleToRawLongBits(double)**](http://docs.google.com/java/lang/Double.html#doubleToRawLongBits(double)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns a representation of the specified floating-point value according to the IEEE 754 floating-point "double format" bit layout, preserving Not-a-Number (NaN) values. [**doubleValue()**](http://docs.google.com/java/lang/Byte.html#doubleValue()) - Method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns the value of this Byte as a double. [**doubleValue()**](http://docs.google.com/java/lang/Double.html#doubleValue()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns the double value of this Double object. [**doubleValue()**](http://docs.google.com/java/lang/Float.html#doubleValue()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns the double value of this Float object. [**doubleValue()**](http://docs.google.com/java/lang/Integer.html#doubleValue()) - Method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the value of this Integer as a double. [**doubleValue()**](http://docs.google.com/java/lang/Long.html#doubleValue()) - Method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the value of this Long as a double. [**doubleValue()**](http://docs.google.com/java/lang/Number.html#doubleValue()) - Method in class java.lang.[Number](http://docs.google.com/java/lang/Number.html) Returns the value of the specified number as a double. [**doubleValue()**](http://docs.google.com/java/lang/Short.html#doubleValue()) - Method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns the value of this Short as a double. [**doubleValue()**](http://docs.google.com/java/math/BigDecimal.html#doubleValue()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to a double. [**doubleValue()**](http://docs.google.com/java/math/BigInteger.html#doubleValue()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Converts this BigInteger to a double. [**doubleValue()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#doubleValue()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html)   [**doubleValue()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#doubleValue()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html)   [**DOWN**](http://docs.google.com/java/awt/Event.html#DOWN) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The Down Arrow key, a non-ASCII action key. [**DOWN\_CYCLE\_TRAVERSAL\_KEYS**](http://docs.google.com/java/awt/KeyboardFocusManager.html#DOWN_CYCLE_TRAVERSAL_KEYS) - Static variable in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) The identifier for the Down Cycle focus traversal keys. [**downAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#downAction) - 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. [**downFocusCycle(Container)**](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html#downFocusCycle(java.awt.Container)) - Method in class java.awt.[DefaultKeyboardFocusManager](http://docs.google.com/java/awt/DefaultKeyboardFocusManager.html) Moves the focus down one focus traversal cycle. [**downFocusCycle(Container)**](http://docs.google.com/java/awt/KeyboardFocusManager.html#downFocusCycle(java.awt.Container)) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Moves the focus down one focus traversal cycle. [**downFocusCycle()**](http://docs.google.com/java/awt/KeyboardFocusManager.html#downFocusCycle()) - Method in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) Moves the focus down one focus traversal cycle from the current focus owner, if and only if the current focus owner is a Container that is a focus cycle root. [**downKey**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#downKey) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**downKey**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#downKey) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**downKey**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#downKey) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**DPCM**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#DPCM) - Static variable in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Value to indicate units of dots per centimeter (dpcm). [**DPI**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#DPI) - Static variable in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Value to indicate units of dots per inch (dpi). [**DRAFT**](http://docs.google.com/java/awt/PageAttributes.PrintQualityType.html#DRAFT) - Static variable in class java.awt.[PageAttributes.PrintQualityType](http://docs.google.com/java/awt/PageAttributes.PrintQualityType.html) The PrintQualityType instance to use for specifying a draft print quality. [**DRAFT**](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html#DRAFT) - Static variable in class javax.print.attribute.standard.[PrintQuality](http://docs.google.com/javax/print/attribute/standard/PrintQuality.html) Lowest quality available on the printer. [**DRAG\_LAYER**](http://docs.google.com/javax/swing/JLayeredPane.html#DRAG_LAYER) - Static variable in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Convenience object defining the Drag layer. [**dragDividerTo(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#dragDividerTo(int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Messages the BasicSplitPaneUI with dragDividerTo that this instance is contained in. [**dragDividerTo(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#dragDividerTo(int)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Messaged during a dragging session to move the divider to the passed in location. [**dragDropEnd(DragSourceDropEvent)**](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html#dragDropEnd(java.awt.dnd.DragSourceDropEvent)) - Method in class java.awt.dnd.[DragSourceAdapter](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html) This method is invoked to signify that the Drag and Drop operation is complete. [**dragDropEnd(DragSourceDropEvent)**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#dragDropEnd(java.awt.dnd.DragSourceDropEvent)) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Calls dragDropEnd on the DragSourceListeners registered with this DragSourceContext and with the associated DragSource, and passes them the specified DragSourceDropEvent. [**dragDropEnd(DragSourceDropEvent)**](http://docs.google.com/java/awt/dnd/DragSourceListener.html#dragDropEnd(java.awt.dnd.DragSourceDropEvent)) - Method in interface java.awt.dnd.[DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) This method is invoked to signify that the Drag and Drop operation is complete. [**dragEnter(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html#dragEnter(java.awt.dnd.DragSourceDragEvent)) - Method in class java.awt.dnd.[DragSourceAdapter](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html) Called as the cursor's hotspot enters a platform-dependent drop site. [**dragEnter(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#dragEnter(java.awt.dnd.DragSourceDragEvent)) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Calls dragEnter on the DragSourceListeners registered with this DragSourceContext and with the associated DragSource, and passes them the specified DragSourceDragEvent. [**dragEnter(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceListener.html#dragEnter(java.awt.dnd.DragSourceDragEvent)) - Method in interface java.awt.dnd.[DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) Called as the cursor's hotspot enters a platform-dependent drop site. [**dragEnter(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTarget.html#dragEnter(java.awt.dnd.DropTargetDragEvent)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Calls dragEnter on the registered DropTargetListener and passes it the specified DropTargetDragEvent. [**dragEnter(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html#dragEnter(java.awt.dnd.DropTargetDragEvent)) - Method in class java.awt.dnd.[DropTargetAdapter](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html) Called while a drag operation is ongoing, when the mouse pointer enters the operable part of the drop site for the DropTarget registered with this listener. [**dragEnter(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTargetListener.html#dragEnter(java.awt.dnd.DropTargetDragEvent)) - Method in interface java.awt.dnd.[DropTargetListener](http://docs.google.com/java/awt/dnd/DropTargetListener.html) Called while a drag operation is ongoing, when the mouse pointer enters the operable part of the drop site for the DropTarget registered with this listener. [**dragExit(DragSourceEvent)**](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html#dragExit(java.awt.dnd.DragSourceEvent)) - Method in class java.awt.dnd.[DragSourceAdapter](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html) Called as the cursor's hotspot exits a platform-dependent drop site. [**dragExit(DragSourceEvent)**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#dragExit(java.awt.dnd.DragSourceEvent)) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Calls dragExit on the DragSourceListeners registered with this DragSourceContext and with the associated DragSource, and passes them the specified DragSourceEvent. [**dragExit(DragSourceEvent)**](http://docs.google.com/java/awt/dnd/DragSourceListener.html#dragExit(java.awt.dnd.DragSourceEvent)) - Method in interface java.awt.dnd.[DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) Called as the cursor's hotspot exits a platform-dependent drop site. [**dragExit(DropTargetEvent)**](http://docs.google.com/java/awt/dnd/DropTarget.html#dragExit(java.awt.dnd.DropTargetEvent)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Calls dragExit on the registered DropTargetListener and passes it the specified DropTargetEvent. [**dragExit(DropTargetEvent)**](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html#dragExit(java.awt.dnd.DropTargetEvent)) - Method in class java.awt.dnd.[DropTargetAdapter](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html) Called while a drag operation is ongoing, when the mouse pointer has exited the operable part of the drop site for the DropTarget registered with this listener. [**dragExit(DropTargetEvent)**](http://docs.google.com/java/awt/dnd/DropTargetListener.html#dragExit(java.awt.dnd.DropTargetEvent)) - Method in interface java.awt.dnd.[DropTargetListener](http://docs.google.com/java/awt/dnd/DropTargetListener.html) Called while a drag operation is ongoing, when the mouse pointer has exited the operable part of the drop site for the DropTarget registered with this listener. [**dragFrame(JComponent, int, int)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#dragFrame(javax.swing.JComponent,%20int,%20int)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) Moves the visible location of the frame being dragged to the location specified. [**dragFrame(JComponent, int, int)**](http://docs.google.com/javax/swing/DesktopManager.html#dragFrame(javax.swing.JComponent,%20int,%20int)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) The user has moved the frame. [**draggedColumn**](http://docs.google.com/javax/swing/table/JTableHeader.html#draggedColumn) - Variable in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) The index of the column being dragged. [**draggedDistance**](http://docs.google.com/javax/swing/table/JTableHeader.html#draggedDistance) - Variable in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) The distance from its original position the column has been dragged. [**dragger**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#dragger) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Handles mouse dragging message to do the actual dragging. [**DragGestureEvent**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)A DragGestureEvent is passed to DragGestureListener's dragGestureRecognized() method when a particular DragGestureRecognizer detects that a platform dependent drag initiating gesture has occurred on the Component that it is tracking.[**DragGestureEvent(DragGestureRecognizer, int, Point, List<? extends InputEvent>)**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#DragGestureEvent(java.awt.dnd.DragGestureRecognizer,%20int,%20java.awt.Point,%20java.util.List)) - Constructor for class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Construct a DragGestureEvent given the DragGestureRecognizer firing this event, an int representing the user's preferred action, a Point indicating the origin of the drag, and a List of events that comprise the gesture. [**DragGestureListener**](http://docs.google.com/java/awt/dnd/DragGestureListener.html) - Interface in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)This interface is sourced from a DragGestureRecognizer and is invoked when an object of that (sub)class detects a drag initiating gesture.[**dragGestureListener**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#dragGestureListener) - Variable in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) The DragGestureListener associated with this DragGestureRecognizer. [**dragGestureRecognized(DragGestureEvent)**](http://docs.google.com/java/awt/dnd/DragGestureListener.html#dragGestureRecognized(java.awt.dnd.DragGestureEvent)) - Method in interface java.awt.dnd.[DragGestureListener](http://docs.google.com/java/awt/dnd/DragGestureListener.html) A DragGestureRecognizer has detected a platform-dependent drag initiating gesture and is notifying this listener in order for it to initiate the action for the user. [**DragGestureRecognizer**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DragGestureRecognizer is an abstract base class for the specification of a platform-dependent listener that can be associated with a particular Component in order to identify platform-dependent drag initiating gestures.[**DragGestureRecognizer(DragSource, Component, int, DragGestureListener)**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#DragGestureRecognizer(java.awt.dnd.DragSource,%20java.awt.Component,%20int,%20java.awt.dnd.DragGestureListener)) - Constructor for class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) Construct a new DragGestureRecognizer given the DragSource to be used in this Drag and Drop operation, the Component this DragGestureRecognizer should "observe" for drag initiating gestures, the action(s) supported for this Drag and Drop operation, and the DragGestureListener to notify once a drag initiating gesture has been detected. [**DragGestureRecognizer(DragSource, Component, int)**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#DragGestureRecognizer(java.awt.dnd.DragSource,%20java.awt.Component,%20int)) - Constructor for class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) Construct a new DragGestureRecognizer given the DragSource to be used in this Drag and Drop operation, the Component this DragGestureRecognizer should "observe" for drag initiating gestures, and the action(s) supported for this Drag and Drop operation. [**DragGestureRecognizer(DragSource, Component)**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#DragGestureRecognizer(java.awt.dnd.DragSource,%20java.awt.Component)) - Constructor for class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) Construct a new DragGestureRecognizer given the DragSource to be used in this Drag and Drop operation, and the Component this DragGestureRecognizer should "observe" for drag initiating gestures. [**DragGestureRecognizer(DragSource)**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#DragGestureRecognizer(java.awt.dnd.DragSource)) - Constructor for class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) Construct a new DragGestureRecognizer given the DragSource to be used in this Drag and Drop operation. [**draggingHW**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#draggingHW) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Set to true in startDragging if any of the children (not including the nonContinuousLayoutDivider) are heavy weights. [**dragMouseMoved(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html#dragMouseMoved(java.awt.dnd.DragSourceDragEvent)) - Method in class java.awt.dnd.[DragSourceAdapter](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html) Called whenever the mouse is moved during a drag operation. [**dragMouseMoved(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#dragMouseMoved(java.awt.dnd.DragSourceDragEvent)) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Calls dragMouseMoved on the DragSourceMotionListeners registered with the DragSource associated with this DragSourceContext, and them passes the specified DragSourceDragEvent. [**dragMouseMoved(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceMotionListener.html#dragMouseMoved(java.awt.dnd.DragSourceDragEvent)) - Method in interface java.awt.dnd.[DragSourceMotionListener](http://docs.google.com/java/awt/dnd/DragSourceMotionListener.html) Called whenever the mouse is moved during a drag operation. [**dragOver(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html#dragOver(java.awt.dnd.DragSourceDragEvent)) - Method in class java.awt.dnd.[DragSourceAdapter](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html) Called as the cursor's hotspot moves over a platform-dependent drop site. [**dragOver(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#dragOver(java.awt.dnd.DragSourceDragEvent)) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Calls dragOver on the DragSourceListeners registered with this DragSourceContext and with the associated DragSource, and passes them the specified DragSourceDragEvent. [**dragOver(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceListener.html#dragOver(java.awt.dnd.DragSourceDragEvent)) - Method in interface java.awt.dnd.[DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) Called as the cursor's hotspot moves over a platform-dependent drop site. [**dragOver(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTarget.html#dragOver(java.awt.dnd.DropTargetDragEvent)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Calls dragOver on the registered DropTargetListener and passes it the specified DropTargetDragEvent. [**dragOver(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html#dragOver(java.awt.dnd.DropTargetDragEvent)) - Method in class java.awt.dnd.[DropTargetAdapter](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html) Called when a drag operation is ongoing, while the mouse pointer is still over the operable part of the drop site for the DropTarget registered with this listener. [**dragOver(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTargetListener.html#dragOver(java.awt.dnd.DropTargetDragEvent)) - Method in interface java.awt.dnd.[DropTargetListener](http://docs.google.com/java/awt/dnd/DropTargetListener.html) Called when a drag operation is ongoing, while the mouse pointer is still over the operable part of the drop site for the DropTarget registered with this listener. [**dragSource**](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html#dragSource) - Variable in class java.awt.dnd.[DragGestureRecognizer](http://docs.google.com/java/awt/dnd/DragGestureRecognizer.html) The DragSource associated with this DragGestureRecognizer. [**DragSource**](http://docs.google.com/java/awt/dnd/DragSource.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DragSource is the entity responsible for the initiation of the Drag and Drop operation, and may be used in a number of scenarios: 1 default instance per JVM for the lifetime of that JVM.[**DragSource()**](http://docs.google.com/java/awt/dnd/DragSource.html#DragSource()) - Constructor for class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Creates a new DragSource. [**DragSourceAdapter**](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)An abstract adapter class for receiving drag source events.[**DragSourceAdapter()**](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html#DragSourceAdapter()) - Constructor for class java.awt.dnd.[DragSourceAdapter](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html)   [**DragSourceContext**](http://docs.google.com/java/awt/dnd/DragSourceContext.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DragSourceContext class is responsible for managing the initiator side of the Drag and Drop protocol.[**DragSourceContext(DragSourceContextPeer, DragGestureEvent, Cursor, Image, Point, Transferable, DragSourceListener)**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#DragSourceContext(java.awt.dnd.peer.DragSourceContextPeer,%20java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener)) - Constructor for class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Called from DragSource, this constructor creates a new DragSourceContext given the DragSourceContextPeer for this Drag, the DragGestureEvent that triggered the Drag, the initial Cursor to use for the Drag, an (optional) Image to display while the Drag is taking place, the offset of the Image origin from the hotspot at the instant of the triggering event, the Transferable subject data, and the DragSourceListener to use during the Drag and Drop operation. [**DragSourceDragEvent**](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DragSourceDragEvent is delivered from the DragSourceContextPeer, via the DragSourceContext, to the DragSourceListener registered with that DragSourceContext and with its associated DragSource.[**DragSourceDragEvent(DragSourceContext, int, int, int)**](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html#DragSourceDragEvent(java.awt.dnd.DragSourceContext,%20int,%20int,%20int)) - Constructor for class java.awt.dnd.[DragSourceDragEvent](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html) Constructs a DragSourceDragEvent. [**DragSourceDragEvent(DragSourceContext, int, int, int, int, int)**](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html#DragSourceDragEvent(java.awt.dnd.DragSourceContext,%20int,%20int,%20int,%20int,%20int)) - Constructor for class java.awt.dnd.[DragSourceDragEvent](http://docs.google.com/java/awt/dnd/DragSourceDragEvent.html) Constructs a DragSourceDragEvent given the specified DragSourceContext, user drop action, target drop action, modifiers and coordinates. [**DragSourceDropEvent**](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DragSourceDropEvent is delivered from the DragSourceContextPeer, via the DragSourceContext, to the dragDropEnd method of DragSourceListeners registered with that DragSourceContext and with its associated DragSource.[**DragSourceDropEvent(DragSourceContext, int, boolean)**](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html#DragSourceDropEvent(java.awt.dnd.DragSourceContext,%20int,%20boolean)) - Constructor for class java.awt.dnd.[DragSourceDropEvent](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html) Construct a DragSourceDropEvent for a drop, given the DragSourceContext, the drop action, and a boolean indicating if the drop was successful. [**DragSourceDropEvent(DragSourceContext, int, boolean, int, int)**](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html#DragSourceDropEvent(java.awt.dnd.DragSourceContext,%20int,%20boolean,%20int,%20int)) - Constructor for class java.awt.dnd.[DragSourceDropEvent](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html) Construct a DragSourceDropEvent for a drop, given the DragSourceContext, the drop action, a boolean indicating if the drop was successful, and coordinates. [**DragSourceDropEvent(DragSourceContext)**](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html#DragSourceDropEvent(java.awt.dnd.DragSourceContext)) - Constructor for class java.awt.dnd.[DragSourceDropEvent](http://docs.google.com/java/awt/dnd/DragSourceDropEvent.html) Construct a DragSourceDropEvent for a drag that does not result in a drop. [**DragSourceEvent**](http://docs.google.com/java/awt/dnd/DragSourceEvent.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)This class is the base class for DragSourceDragEvent and DragSourceDropEvent.[**DragSourceEvent(DragSourceContext)**](http://docs.google.com/java/awt/dnd/DragSourceEvent.html#DragSourceEvent(java.awt.dnd.DragSourceContext)) - Constructor for class java.awt.dnd.[DragSourceEvent](http://docs.google.com/java/awt/dnd/DragSourceEvent.html) Construct a DragSourceEvent given a specified DragSourceContext. [**DragSourceEvent(DragSourceContext, int, int)**](http://docs.google.com/java/awt/dnd/DragSourceEvent.html#DragSourceEvent(java.awt.dnd.DragSourceContext,%20int,%20int)) - Constructor for class java.awt.dnd.[DragSourceEvent](http://docs.google.com/java/awt/dnd/DragSourceEvent.html) Construct a DragSourceEvent given a specified DragSourceContext, and coordinates of the cursor location. [**DragSourceListener**](http://docs.google.com/java/awt/dnd/DragSourceListener.html) - Interface in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DragSourceListener defines the event interface for originators of Drag and Drop operations to track the state of the user's gesture, and to provide appropriate "drag over" feedback to the user throughout the Drag and Drop operation.[**DragSourceMotionListener**](http://docs.google.com/java/awt/dnd/DragSourceMotionListener.html) - Interface in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)A listener interface for receiving mouse motion events during a drag operation.[**dragTo(Point, Point)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#dragTo(java.awt.Point,%20java.awt.Point)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**dragWindow**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#dragWindow) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**drain()**](http://docs.google.com/java/io/ObjectOutputStream.html#drain()) - Method in class java.io.[ObjectOutputStream](http://docs.google.com/java/io/ObjectOutputStream.html) Drain any buffered data in ObjectOutputStream. [**drain()**](http://docs.google.com/javax/sound/sampled/DataLine.html#drain()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Drains queued data from the line by continuing data I/O until the data line's internal buffer has been emptied. [**drainPermits()**](http://docs.google.com/java/util/concurrent/Semaphore.html#drainPermits()) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Acquires and returns all permits that are immediately available. [**drainTo(Collection<? super E>)**](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html#drainTo(java.util.Collection)) - Method in class java.util.concurrent.[ArrayBlockingQueue](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html)   [**drainTo(Collection<? super E>, int)**](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html#drainTo(java.util.Collection,%20int)) - Method in class java.util.concurrent.[ArrayBlockingQueue](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html)   [**drainTo(Collection<? super E>)**](http://docs.google.com/java/util/concurrent/BlockingQueue.html#drainTo(java.util.Collection)) - Method in interface java.util.concurrent.[BlockingQueue](http://docs.google.com/java/util/concurrent/BlockingQueue.html) Removes all available elements from this queue and adds them to the given collection. [**drainTo(Collection<? super E>, int)**](http://docs.google.com/java/util/concurrent/BlockingQueue.html#drainTo(java.util.Collection,%20int)) - Method in interface java.util.concurrent.[BlockingQueue](http://docs.google.com/java/util/concurrent/BlockingQueue.html) Removes at most the given number of available elements from this queue and adds them to the given collection. [**drainTo(Collection<? super E>)**](http://docs.google.com/java/util/concurrent/DelayQueue.html#drainTo(java.util.Collection)) - Method in class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html)   [**drainTo(Collection<? super E>, int)**](http://docs.google.com/java/util/concurrent/DelayQueue.html#drainTo(java.util.Collection,%20int)) - Method in class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html)   [**drainTo(Collection<? super E>)**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#drainTo(java.util.Collection)) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)   [**drainTo(Collection<? super E>, int)**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#drainTo(java.util.Collection,%20int)) - Method in class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)   [**drainTo(Collection<? super E>)**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#drainTo(java.util.Collection)) - Method in class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html)   [**drainTo(Collection<? super E>, int)**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#drainTo(java.util.Collection,%20int)) - Method in class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html)   [**drainTo(Collection<? super E>)**](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html#drainTo(java.util.Collection)) - Method in class java.util.concurrent.[PriorityBlockingQueue](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html)   [**drainTo(Collection<? super E>, int)**](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html#drainTo(java.util.Collection,%20int)) - Method in class java.util.concurrent.[PriorityBlockingQueue](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html)   [**drainTo(Collection<? super E>)**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#drainTo(java.util.Collection)) - Method in class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html)   [**drainTo(Collection<? super E>, int)**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#drainTo(java.util.Collection,%20int)) - Method in class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html)   [**draw(Graphics2D, float, float)**](http://docs.google.com/java/awt/font/GraphicAttribute.html#draw(java.awt.Graphics2D,%20float,%20float)) - Method in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Renders this GraphicAttribute at the specified location. [**draw(Graphics2D, float, float)**](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html#draw(java.awt.Graphics2D,%20float,%20float)) - Method in class java.awt.font.[ImageGraphicAttribute](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html) Renders this GraphicAttribute at the specified location. [**draw(Graphics2D, float, float)**](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html#draw(java.awt.Graphics2D,%20float,%20float)) - Method in class java.awt.font.[ShapeGraphicAttribute](http://docs.google.com/java/awt/font/ShapeGraphicAttribute.html) Renders this GraphicAttribute at the specified location. [**draw(Graphics2D, float, float)**](http://docs.google.com/java/awt/font/TextLayout.html#draw(java.awt.Graphics2D,%20float,%20float)) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Renders this TextLayout at the specified location in the specified [Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) context. [**draw(Shape)**](http://docs.google.com/java/awt/Graphics2D.html#draw(java.awt.Shape)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Strokes the outline of a Shape using the settings of the current Graphics2D context. [**draw3DRect(int, int, int, int, boolean)**](http://docs.google.com/java/awt/Graphics.html#draw3DRect(int,%20int,%20int,%20int,%20boolean)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws a 3-D highlighted outline of the specified rectangle. [**draw3DRect(int, int, int, int, boolean)**](http://docs.google.com/java/awt/Graphics2D.html#draw3DRect(int,%20int,%20int,%20int,%20boolean)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Draws a 3-D highlighted outline of the specified rectangle. [**draw3DRect(int, int, int, int, boolean)**](http://docs.google.com/javax/swing/DebugGraphics.html#draw3DRect(int,%20int,%20int,%20int,%20boolean)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.draw3DRect. [**drawArc(int, int, int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawArc(int,%20int,%20int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws the outline of a circular or elliptical arc covering the specified rectangle. [**drawArc(int, int, int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawArc(int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawArc. [**drawBezel(Graphics, int, int, int, int, boolean, boolean, Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#drawBezel(java.awt.Graphics,%20int,%20int,%20int,%20int,%20boolean,%20boolean,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html)   [**drawBuffer**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#drawBuffer) - Variable in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html) The drawing buffer [**drawBytes(byte[], int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawBytes(byte%5B%5D,%20int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws the text given by the specified byte array, using this graphics context's current font and color. [**drawBytes(byte[], int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawBytes(byte%5B%5D,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawBytes. [**drawCentered(Component, Graphics, Icon, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#drawCentered(java.awt.Component,%20java.awt.Graphics,%20javax.swing.Icon,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**drawChars(char[], int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawChars(char%5B%5D,%20int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws the text given by the specified character array, using this graphics context's current font and color. [**drawChars(char[], int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawChars(char%5B%5D,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawChars. [**drawCheck(Component, Graphics, int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html#drawCheck(java.awt.Component,%20java.awt.Graphics,%20int,%20int)) - Method in class javax.swing.plaf.metal.[MetalCheckBoxIcon](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html)   [**drawDashedHorizontalLine(Graphics, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#drawDashedHorizontalLine(java.awt.Graphics,%20int,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**drawDashedRect(Graphics, int, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#drawDashedRect(java.awt.Graphics,%20int,%20int,%20int,%20int)) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html)   [**drawDashedVerticalLine(Graphics, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#drawDashedVerticalLine(java.awt.Graphics,%20int,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**drawEchoCharacter(Graphics, int, int, char)**](http://docs.google.com/javax/swing/text/PasswordView.html#drawEchoCharacter(java.awt.Graphics,%20int,%20int,%20char)) - Method in class javax.swing.text.[PasswordView](http://docs.google.com/javax/swing/text/PasswordView.html) Renders the echo character, or whatever graphic should be used to display the password characters. [**drawEtchedRect(Graphics, int, int, int, int, Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#drawEtchedRect(java.awt.Graphics,%20int,%20int,%20int,%20int,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html)   [**drawGlyphVector(GlyphVector, float, float)**](http://docs.google.com/java/awt/Graphics2D.html#drawGlyphVector(java.awt.font.GlyphVector,%20float,%20float)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders the text of the specified [GlyphVector](http://docs.google.com/java/awt/font/GlyphVector.html) using the Graphics2D context's rendering attributes. [**drawGroove(Graphics, int, int, int, int, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#drawGroove(java.awt.Graphics,%20int,%20int,%20int,%20int,%20java.awt.Color,%20java.awt.Color)) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html)   [**drawImage(Image, int, int, ImageObserver)**](http://docs.google.com/java/awt/Graphics.html#drawImage(java.awt.Image,%20int,%20int,%20java.awt.image.ImageObserver)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws as much of the specified image as is currently available. [**drawImage(Image, int, int, int, int, ImageObserver)**](http://docs.google.com/java/awt/Graphics.html#drawImage(java.awt.Image,%20int,%20int,%20int,%20int,%20java.awt.image.ImageObserver)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws as much of the specified image as has already been scaled to fit inside the specified rectangle. [**drawImage(Image, int, int, Color, ImageObserver)**](http://docs.google.com/java/awt/Graphics.html#drawImage(java.awt.Image,%20int,%20int,%20java.awt.Color,%20java.awt.image.ImageObserver)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws as much of the specified image as is currently available. [**drawImage(Image, int, int, int, int, Color, ImageObserver)**](http://docs.google.com/java/awt/Graphics.html#drawImage(java.awt.Image,%20int,%20int,%20int,%20int,%20java.awt.Color,%20java.awt.image.ImageObserver)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws as much of the specified image as has already been scaled to fit inside the specified rectangle. [**drawImage(Image, int, int, int, int, int, int, int, int, ImageObserver)**](http://docs.google.com/java/awt/Graphics.html#drawImage(java.awt.Image,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20java.awt.image.ImageObserver)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws as much of the specified area of the specified image as is currently available, scaling it on the fly to fit inside the specified area of the destination drawable surface. [**drawImage(Image, int, int, int, int, int, int, int, int, Color, ImageObserver)**](http://docs.google.com/java/awt/Graphics.html#drawImage(java.awt.Image,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20java.awt.Color,%20java.awt.image.ImageObserver)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws as much of the specified area of the specified image as is currently available, scaling it on the fly to fit inside the specified area of the destination drawable surface. [**drawImage(Image, AffineTransform, ImageObserver)**](http://docs.google.com/java/awt/Graphics2D.html#drawImage(java.awt.Image,%20java.awt.geom.AffineTransform,%20java.awt.image.ImageObserver)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders an image, applying a transform from image space into user space before drawing. [**drawImage(BufferedImage, BufferedImageOp, int, int)**](http://docs.google.com/java/awt/Graphics2D.html#drawImage(java.awt.image.BufferedImage,%20java.awt.image.BufferedImageOp,%20int,%20int)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders a BufferedImage that is filtered with a [BufferedImageOp](http://docs.google.com/java/awt/image/BufferedImageOp.html). [**drawImage(Image, int, int, ImageObserver)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawImage(java.awt.Image,%20int,%20int,%20java.awt.image.ImageObserver)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawImage. [**drawImage(Image, int, int, int, int, ImageObserver)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawImage(java.awt.Image,%20int,%20int,%20int,%20int,%20java.awt.image.ImageObserver)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawImage. [**drawImage(Image, int, int, Color, ImageObserver)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawImage(java.awt.Image,%20int,%20int,%20java.awt.Color,%20java.awt.image.ImageObserver)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawImage. [**drawImage(Image, int, int, int, int, Color, ImageObserver)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawImage(java.awt.Image,%20int,%20int,%20int,%20int,%20java.awt.Color,%20java.awt.image.ImageObserver)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawImage. [**drawImage(Image, int, int, int, int, int, int, int, int, ImageObserver)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawImage(java.awt.Image,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20java.awt.image.ImageObserver)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawImage. [**drawImage(Image, int, int, int, int, int, int, int, int, Color, ImageObserver)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawImage(java.awt.Image,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20int,%20java.awt.Color,%20java.awt.image.ImageObserver)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawImage. [**drawingCache**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#drawingCache) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Used for minimizing the drawing of vertical lines. [**drawInverted()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#drawInverted()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**drawLine(int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawLine(int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws a line, using the current color, between the points (x1, y1) and (x2, y2) in this graphics context's coordinate system. [**drawLine(int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawLine(int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawLine. [**drawLine(SynthContext, Object, Graphics, int, int, int, int)**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html#drawLine(javax.swing.plaf.synth.SynthContext,%20java.lang.Object,%20java.awt.Graphics,%20int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.synth.[SynthGraphicsUtils](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) Draws a line between the two end points. [**drawLine(SynthContext, Object, Graphics, int, int, int, int, Object)**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html#drawLine(javax.swing.plaf.synth.SynthContext,%20java.lang.Object,%20java.awt.Graphics,%20int,%20int,%20int,%20int,%20java.lang.Object)) - Method in class javax.swing.plaf.synth.[SynthGraphicsUtils](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) Draws a line between the two end points. [**drawLine(int, Graphics, int, int)**](http://docs.google.com/javax/swing/text/PlainView.html#drawLine(int,%20java.awt.Graphics,%20int,%20int)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Renders a line of text, suppressing whitespace at the end and expanding any tabs. [**drawLine(int, int, Graphics, int, int)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#drawLine(int,%20int,%20java.awt.Graphics,%20int,%20int)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Renders a line of text, suppressing whitespace at the end and expanding any tabs. [**drawLoweredBezel(Graphics, int, int, int, int, Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#drawLoweredBezel(java.awt.Graphics,%20int,%20int,%20int,%20int,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html)   [**drawOval(int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawOval(int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws the outline of an oval. [**drawOval(int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawOval(int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawOval. [**drawPolygon(int[], int[], int)**](http://docs.google.com/java/awt/Graphics.html#drawPolygon(int%5B%5D,%20int%5B%5D,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws a closed polygon defined by arrays of *x* and *y* coordinates. [**drawPolygon(Polygon)**](http://docs.google.com/java/awt/Graphics.html#drawPolygon(java.awt.Polygon)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws the outline of a polygon defined by the specified Polygon object. [**drawPolygon(int[], int[], int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawPolygon(int%5B%5D,%20int%5B%5D,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawPolygon. [**drawPolyline(int[], int[], int)**](http://docs.google.com/java/awt/Graphics.html#drawPolyline(int%5B%5D,%20int%5B%5D,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws a sequence of connected lines defined by arrays of *x* and *y* coordinates. [**drawPolyline(int[], int[], int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawPolyline(int%5B%5D,%20int%5B%5D,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawPolyline. [**drawRect(int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawRect(int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws the outline of the specified rectangle. [**drawRect(int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawRect(int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawRect. [**drawRenderableImage(RenderableImage, AffineTransform)**](http://docs.google.com/java/awt/Graphics2D.html#drawRenderableImage(java.awt.image.renderable.RenderableImage,%20java.awt.geom.AffineTransform)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders a [RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html), applying a transform from image space into user space before drawing. [**drawRenderedImage(RenderedImage, AffineTransform)**](http://docs.google.com/java/awt/Graphics2D.html#drawRenderedImage(java.awt.image.RenderedImage,%20java.awt.geom.AffineTransform)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders a [RenderedImage](http://docs.google.com/java/awt/image/RenderedImage.html), applying a transform from image space into user space before drawing. [**drawRoundRect(int, int, int, int, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawRoundRect(int,%20int,%20int,%20int,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws an outlined round-cornered rectangle using this graphics context's current color. [**drawRoundRect(int, int, int, int, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawRoundRect(int,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawRoundRect. [**drawSelectedText(Graphics, int, int, int, int)**](http://docs.google.com/javax/swing/text/PasswordView.html#drawSelectedText(java.awt.Graphics,%20int,%20int,%20int,%20int)) - Method in class javax.swing.text.[PasswordView](http://docs.google.com/javax/swing/text/PasswordView.html) Renders the given range in the model as selected text. [**drawSelectedText(Graphics, int, int, int, int)**](http://docs.google.com/javax/swing/text/PlainView.html#drawSelectedText(java.awt.Graphics,%20int,%20int,%20int,%20int)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Renders the given range in the model as selected text. [**drawSelectedText(Graphics, int, int, int, int)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#drawSelectedText(java.awt.Graphics,%20int,%20int,%20int,%20int)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Renders the given range in the model as selected text. [**drawString(String, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawString(java.lang.String,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Draws the text given by the specified string, using this graphics context's current font and color. [**drawString(AttributedCharacterIterator, int, int)**](http://docs.google.com/java/awt/Graphics.html#drawString(java.text.AttributedCharacterIterator,%20int,%20int)) - Method in class java.awt.[Graphics](http://docs.google.com/java/awt/Graphics.html) Renders the text of the specified iterator applying its attributes in accordance with the specification of the [TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) class. [**drawString(String, int, int)**](http://docs.google.com/java/awt/Graphics2D.html#drawString(java.lang.String,%20int,%20int)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders the text of the specified String, using the current text attribute state in the Graphics2D context. [**drawString(String, float, float)**](http://docs.google.com/java/awt/Graphics2D.html#drawString(java.lang.String,%20float,%20float)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders the text specified by the specified String, using the current text attribute state in the Graphics2D context. [**drawString(AttributedCharacterIterator, int, int)**](http://docs.google.com/java/awt/Graphics2D.html#drawString(java.text.AttributedCharacterIterator,%20int,%20int)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders the text of the specified iterator applying its attributes in accordance with the specification of the [TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) class. [**drawString(AttributedCharacterIterator, float, float)**](http://docs.google.com/java/awt/Graphics2D.html#drawString(java.text.AttributedCharacterIterator,%20float,%20float)) - Method in class java.awt.[Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) Renders the text of the specified iterator applying its attributes in accordance with the specification of the [TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) class. [**drawString(String, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawString(java.lang.String,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawString. [**drawString(AttributedCharacterIterator, int, int)**](http://docs.google.com/javax/swing/DebugGraphics.html#drawString(java.text.AttributedCharacterIterator,%20int,%20int)) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Overrides Graphics.drawString. [**drawString(Graphics, String, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#drawString(java.awt.Graphics,%20java.lang.String,%20int,%20int,%20int)) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html) Draw a string with the graphics g at location (x,y) just like g.drawString would. [**drawStringUnderlineCharAt(Graphics, String, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#drawStringUnderlineCharAt(java.awt.Graphics,%20java.lang.String,%20int,%20int,%20int)) - Static method in class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html) Draw a string with the graphics g at location (x, y) just like g.drawString would. [**drawTabbedText(Segment, int, int, Graphics, TabExpander, int)**](http://docs.google.com/javax/swing/text/Utilities.html#drawTabbedText(javax.swing.text.Segment,%20int,%20int,%20java.awt.Graphics,%20javax.swing.text.TabExpander,%20int)) - Static method in class javax.swing.text.[Utilities](http://docs.google.com/javax/swing/text/Utilities.html) Draws the given text, expanding any tabs that are contained using the given tab expansion technique. [**drawUnselectedText(Graphics, int, int, int, int)**](http://docs.google.com/javax/swing/text/PasswordView.html#drawUnselectedText(java.awt.Graphics,%20int,%20int,%20int,%20int)) - Method in class javax.swing.text.[PasswordView](http://docs.google.com/javax/swing/text/PasswordView.html) Renders the given range in the model as normal unselected text. [**drawUnselectedText(Graphics, int, int, int, int)**](http://docs.google.com/javax/swing/text/PlainView.html#drawUnselectedText(java.awt.Graphics,%20int,%20int,%20int,%20int)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Renders the given range in the model as normal unselected text. [**drawUnselectedText(Graphics, int, int, int, int)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#drawUnselectedText(java.awt.Graphics,%20int,%20int,%20int,%20int)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Renders the given range in the model as normal unselected text. [**drawVBuffer**](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html#drawVBuffer) - Variable in class java.awt.[Component.FlipBufferStrategy](http://docs.google.com/java/awt/Component.FlipBufferStrategy.html) The drawing buffer as a volatile image [**Driver**](http://docs.google.com/java/sql/Driver.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The interface that every driver class must implement.[**DriverManager**](http://docs.google.com/java/sql/DriverManager.html) - Class in [java.sql](http://docs.google.com/java/sql/package-summary.html)The basic service for managing a set of JDBC drivers.

**NOTE:** The DataSource interface, new in the JDBC 2.0 API, provides another way to connect to a data source.[**DriverPropertyInfo**](http://docs.google.com/java/sql/DriverPropertyInfo.html) - Class in [java.sql](http://docs.google.com/java/sql/package-summary.html)Driver properties for making a connection.[**DriverPropertyInfo(String, String)**](http://docs.google.com/java/sql/DriverPropertyInfo.html#DriverPropertyInfo(java.lang.String,%20java.lang.String)) - Constructor for class java.sql.[DriverPropertyInfo](http://docs.google.com/java/sql/DriverPropertyInfo.html) Constructs a DriverPropertyInfo object with a given name and value. [**drop(DropTargetDropEvent)**](http://docs.google.com/java/awt/dnd/DropTarget.html#drop(java.awt.dnd.DropTargetDropEvent)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Calls drop on the registered DropTargetListener and passes it the specified DropTargetDropEvent if this DropTarget is active. [**drop(DropTargetDropEvent)**](http://docs.google.com/java/awt/dnd/DropTargetListener.html#drop(java.awt.dnd.DropTargetDropEvent)) - Method in interface java.awt.dnd.[DropTargetListener](http://docs.google.com/java/awt/dnd/DropTargetListener.html) Called when the drag operation has terminated with a drop on the operable part of the drop site for the DropTarget registered with this listener. [**dropActionChanged(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html#dropActionChanged(java.awt.dnd.DragSourceDragEvent)) - Method in class java.awt.dnd.[DragSourceAdapter](http://docs.google.com/java/awt/dnd/DragSourceAdapter.html) Called when the user has modified the drop gesture. [**dropActionChanged(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#dropActionChanged(java.awt.dnd.DragSourceDragEvent)) - Method in class java.awt.dnd.[DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) Calls dropActionChanged on the DragSourceListeners registered with this DragSourceContext and with the associated DragSource, and passes them the specified DragSourceDragEvent. [**dropActionChanged(DragSourceDragEvent)**](http://docs.google.com/java/awt/dnd/DragSourceListener.html#dropActionChanged(java.awt.dnd.DragSourceDragEvent)) - Method in interface java.awt.dnd.[DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) Called when the user has modified the drop gesture. [**dropActionChanged(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTarget.html#dropActionChanged(java.awt.dnd.DropTargetDragEvent)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Calls dropActionChanged on the registered DropTargetListener and passes it the specified DropTargetDragEvent. [**dropActionChanged(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html#dropActionChanged(java.awt.dnd.DropTargetDragEvent)) - Method in class java.awt.dnd.[DropTargetAdapter](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html) Called if the user has modified the current drop gesture. [**dropActionChanged(DropTargetDragEvent)**](http://docs.google.com/java/awt/dnd/DropTargetListener.html#dropActionChanged(java.awt.dnd.DropTargetDragEvent)) - Method in interface java.awt.dnd.[DropTargetListener](http://docs.google.com/java/awt/dnd/DropTargetListener.html) Called if the user has modified the current drop gesture. [**dropComplete(boolean)**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#dropComplete(boolean)) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) This method signals that the drop is completed and if it was successful or not. [**dropComplete(boolean)**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#dropComplete(boolean)) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method notifies the DragSource that the drop transfer(s) are completed. [**DropMode**](http://docs.google.com/javax/swing/DropMode.html) - Enum in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Drop modes, used to determine the method by which a component tracks and indicates a drop location during drag and drop.[**DropTarget**](http://docs.google.com/java/awt/dnd/DropTarget.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DropTarget is associated with a Component when that Component wishes to accept drops during Drag and Drop operations.[**DropTarget(Component, int, DropTargetListener, boolean, FlavorMap)**](http://docs.google.com/java/awt/dnd/DropTarget.html#DropTarget(java.awt.Component,%20int,%20java.awt.dnd.DropTargetListener,%20boolean,%20java.awt.datatransfer.FlavorMap)) - Constructor for class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Creates a new DropTarget given the Component to associate itself with, an int representing the default acceptable action(s) to support, a DropTargetListener to handle event processing, a boolean indicating if the DropTarget is currently accepting drops, and a FlavorMap to use (or null for the default FlavorMap). [**DropTarget(Component, int, DropTargetListener, boolean)**](http://docs.google.com/java/awt/dnd/DropTarget.html#DropTarget(java.awt.Component,%20int,%20java.awt.dnd.DropTargetListener,%20boolean)) - Constructor for class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Creates a DropTarget given the Component to associate itself with, an int representing the default acceptable action(s) to support, a DropTargetListener to handle event processing, and a boolean indicating if the DropTarget is currently accepting drops. [**DropTarget()**](http://docs.google.com/java/awt/dnd/DropTarget.html#DropTarget()) - Constructor for class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Creates a DropTarget. [**DropTarget(Component, DropTargetListener)**](http://docs.google.com/java/awt/dnd/DropTarget.html#DropTarget(java.awt.Component,%20java.awt.dnd.DropTargetListener)) - Constructor for class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Creates a DropTarget given the Component to associate itself with, and the DropTargetListener to handle event processing. [**DropTarget(Component, int, DropTargetListener)**](http://docs.google.com/java/awt/dnd/DropTarget.html#DropTarget(java.awt.Component,%20int,%20java.awt.dnd.DropTargetListener)) - Constructor for class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Creates a DropTarget given the Component to associate itself with, an int representing the default acceptable action(s) to support, and a DropTargetListener to handle event processing. [**DropTarget.DropTargetAutoScroller**](http://docs.google.com/java/awt/dnd/DropTarget.DropTargetAutoScroller.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)this protected nested class implements autoscrolling[**DropTarget.DropTargetAutoScroller(Component, Point)**](http://docs.google.com/java/awt/dnd/DropTarget.DropTargetAutoScroller.html#DropTarget.DropTargetAutoScroller(java.awt.Component,%20java.awt.Point)) - Constructor for class java.awt.dnd.[DropTarget.DropTargetAutoScroller](http://docs.google.com/java/awt/dnd/DropTarget.DropTargetAutoScroller.html) construct a DropTargetAutoScroller [**DropTargetAdapter**](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)An abstract adapter class for receiving drop target events.[**DropTargetAdapter()**](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html#DropTargetAdapter()) - Constructor for class java.awt.dnd.[DropTargetAdapter](http://docs.google.com/java/awt/dnd/DropTargetAdapter.html)   [**DropTargetContext**](http://docs.google.com/java/awt/dnd/DropTargetContext.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)A DropTargetContext is created whenever the logical cursor associated with a Drag and Drop operation coincides with the visible geometry of a Component associated with a DropTarget.[**DropTargetContext.TransferableProxy**](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)TransferableProxy is a helper inner class that implements Transferable interface and serves as a proxy for another Transferable object which represents data transfer for a particular drag-n-drop operation.[**DropTargetDragEvent**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DropTargetDragEvent is delivered to a DropTargetListener via its dragEnter() and dragOver() methods.[**DropTargetDragEvent(DropTargetContext, Point, int, int)**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html#DropTargetDragEvent(java.awt.dnd.DropTargetContext,%20java.awt.Point,%20int,%20int)) - Constructor for class java.awt.dnd.[DropTargetDragEvent](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) Construct a DropTargetDragEvent given the DropTargetContext for this operation, the location of the "Drag" Cursor's hotspot in the Component's coordinates, the user drop action, and the source drop actions. [**DropTargetDropEvent**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DropTargetDropEvent is delivered via the DropTargetListener drop() method.[**DropTargetDropEvent(DropTargetContext, Point, int, int)**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#DropTargetDropEvent(java.awt.dnd.DropTargetContext,%20java.awt.Point,%20int,%20int)) - Constructor for class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) Construct a DropTargetDropEvent given the DropTargetContext for this operation, the location of the drag Cursor's hotspot in the Component's coordinates, the currently selected user drop action, and the current set of actions supported by the source. [**DropTargetDropEvent(DropTargetContext, Point, int, int, boolean)**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#DropTargetDropEvent(java.awt.dnd.DropTargetContext,%20java.awt.Point,%20int,%20int,%20boolean)) - Constructor for class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) Construct a DropTargetEvent given the DropTargetContext for this operation, the location of the drag Cursor's hotspot in the Component's coordinates, the currently selected user drop action, the current set of actions supported by the source, and a boolean indicating if the source is in the same JVM as the target. [**DropTargetEvent**](http://docs.google.com/java/awt/dnd/DropTargetEvent.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DropTargetEvent is the base class for both the DropTargetDragEvent and the DropTargetDropEvent.[**DropTargetEvent(DropTargetContext)**](http://docs.google.com/java/awt/dnd/DropTargetEvent.html#DropTargetEvent(java.awt.dnd.DropTargetContext)) - Constructor for class java.awt.dnd.[DropTargetEvent](http://docs.google.com/java/awt/dnd/DropTargetEvent.html) Construct a DropTargetEvent with a specified DropTargetContext. [**DropTargetListener**](http://docs.google.com/java/awt/dnd/DropTargetListener.html) - Interface in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)The DropTargetListener interface is the callback interface used by the DropTarget class to provide notification of DnD operations that involve the subject DropTarget.[**DSA\_SHA1**](http://docs.google.com/javax/xml/crypto/dsig/SignatureMethod.html#DSA_SHA1) - Static variable in interface javax.xml.crypto.dsig.[SignatureMethod](http://docs.google.com/javax/xml/crypto/dsig/SignatureMethod.html) The [DSAwithSHA1](http://www.w3.org/2000/09/xmldsig#dsa-sha1) (DSS) signature method algorithm URI. [**DSA\_TYPE**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyValue.html#DSA_TYPE) - Static variable in interface javax.xml.crypto.dsig.keyinfo.[KeyValue](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyValue.html) URI identifying the DSA KeyValue KeyInfo type: http://www.w3.org/2000/09/xmldsig#DSAKeyValue. [**DSAKey**](http://docs.google.com/java/security/interfaces/DSAKey.html) - Interface in [java.security.interfaces](http://docs.google.com/java/security/interfaces/package-summary.html)The interface to a DSA public or private key.[**DSAKeyPairGenerator**](http://docs.google.com/java/security/interfaces/DSAKeyPairGenerator.html) - Interface in [java.security.interfaces](http://docs.google.com/java/security/interfaces/package-summary.html)An interface to an object capable of generating DSA key pairs.[**DSAParameterSpec**](http://docs.google.com/java/security/spec/DSAParameterSpec.html) - Class in [java.security.spec](http://docs.google.com/java/security/spec/package-summary.html)This class specifies the set of parameters used with the DSA algorithm.[**DSAParameterSpec(BigInteger, BigInteger, BigInteger)**](http://docs.google.com/java/security/spec/DSAParameterSpec.html#DSAParameterSpec(java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger)) - Constructor for class java.security.spec.[DSAParameterSpec](http://docs.google.com/java/security/spec/DSAParameterSpec.html) Creates a new DSAParameterSpec with the specified parameter values. [**DSAParams**](http://docs.google.com/java/security/interfaces/DSAParams.html) - Interface in [java.security.interfaces](http://docs.google.com/java/security/interfaces/package-summary.html)Interface to a DSA-specific set of key parameters, which defines a DSA *key family*.[**DSAPrivateKey**](http://docs.google.com/java/security/interfaces/DSAPrivateKey.html) - Interface in [java.security.interfaces](http://docs.google.com/java/security/interfaces/package-summary.html)The standard interface to a DSA private key.[**DSAPrivateKeySpec**](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html) - Class in [java.security.spec](http://docs.google.com/java/security/spec/package-summary.html)This class specifies a DSA private key with its associated parameters.[**DSAPrivateKeySpec(BigInteger, BigInteger, BigInteger, BigInteger)**](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html#DSAPrivateKeySpec(java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger)) - Constructor for class java.security.spec.[DSAPrivateKeySpec](http://docs.google.com/java/security/spec/DSAPrivateKeySpec.html) Creates a new DSAPrivateKeySpec with the specified parameter values. [**DSAPublicKey**](http://docs.google.com/java/security/interfaces/DSAPublicKey.html) - Interface in [java.security.interfaces](http://docs.google.com/java/security/interfaces/package-summary.html)The interface to a DSA public key.[**DSAPublicKeySpec**](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html) - Class in [java.security.spec](http://docs.google.com/java/security/spec/package-summary.html)This class specifies a DSA public key with its associated parameters.[**DSAPublicKeySpec(BigInteger, BigInteger, BigInteger, BigInteger)**](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html#DSAPublicKeySpec(java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger,%20java.math.BigInteger)) - Constructor for class java.security.spec.[DSAPublicKeySpec](http://docs.google.com/java/security/spec/DSAPublicKeySpec.html) Creates a new DSAPublicKeySpec with the specified parameter values. [**DST**](http://docs.google.com/java/awt/AlphaComposite.html#DST) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The destination is left untouched (Porter-Duff Destination rule). [**Dst**](http://docs.google.com/java/awt/AlphaComposite.html#Dst) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque DST rule with an alpha of 1.0f. [**DST\_ATOP**](http://docs.google.com/java/awt/AlphaComposite.html#DST_ATOP) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The part of the destination lying inside of the source is composited over the source and replaces the destination (Porter-Duff Destination Atop Source rule). [**DST\_IN**](http://docs.google.com/java/awt/AlphaComposite.html#DST_IN) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The part of the destination lying inside of the source replaces the destination (Porter-Duff Destination In Source rule). [**DST\_OFFSET**](http://docs.google.com/java/util/Calendar.html#DST_OFFSET) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the daylight savings offset in milliseconds. [**DST\_OUT**](http://docs.google.com/java/awt/AlphaComposite.html#DST_OUT) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The part of the destination lying outside of the source replaces the destination (Porter-Duff Destination Held Out By Source rule). [**DST\_OVER**](http://docs.google.com/java/awt/AlphaComposite.html#DST_OVER) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) The destination is composited over the source and the result replaces the destination (Porter-Duff Destination Over Source rule). [**DstAtop**](http://docs.google.com/java/awt/AlphaComposite.html#DstAtop) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque DST\_ATOP rule with an alpha of 1.0f. [**DstIn**](http://docs.google.com/java/awt/AlphaComposite.html#DstIn) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque DST\_IN rule with an alpha of 1.0f. [**DstOut**](http://docs.google.com/java/awt/AlphaComposite.html#DstOut) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque DST\_OUT rule with an alpha of 1.0f. [**DstOver**](http://docs.google.com/java/awt/AlphaComposite.html#DstOver) - Static variable in class java.awt.[AlphaComposite](http://docs.google.com/java/awt/AlphaComposite.html) AlphaComposite object that implements the opaque DST\_OVER rule with an alpha of 1.0f. [**DT**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#DT) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**DTD**](http://docs.google.com/javax/swing/text/html/parser/DTD.html) - Class in [javax.swing.text.html.parser](http://docs.google.com/javax/swing/text/html/parser/package-summary.html)The representation of an SGML DTD.[**DTD(String)**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#DTD(java.lang.String)) - Constructor for class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html) Creates a new DTD with the specified name. [**dtd**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#dtd) - Variable in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html)   [**DTD**](http://docs.google.com/javax/xml/stream/events/DTD.html) - Interface in [javax.xml.stream.events](http://docs.google.com/javax/xml/stream/events/package-summary.html)This is the top level interface for events dealing with DTDs[**DTD**](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html#DTD) - Static variable in interface javax.xml.stream.[XMLStreamConstants](http://docs.google.com/javax/xml/stream/XMLStreamConstants.html) Indicates an event is a DTD [**DTDConstants**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html) - Interface in [javax.swing.text.html.parser](http://docs.google.com/javax/swing/text/html/parser/package-summary.html)SGML constants used in a DTD.[**DTDHandler**](http://docs.google.com/org/xml/sax/DTDHandler.html) - Interface in [org.xml.sax](http://docs.google.com/org/xml/sax/package-summary.html)Receive notification of basic DTD-related events.[**DUMMY**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#DUMMY) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**dump(PrintStream, int)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#dump(java.io.PrintStream,%20int)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Dumps a debugging representation of the element hierarchy. [**dump(PrintStream)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#dump(java.io.PrintStream)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Gives a diagnostic dump. [**dumpAllThreads(boolean, boolean)**](http://docs.google.com/java/lang/management/ThreadMXBean.html#dumpAllThreads(boolean,%20boolean)) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Returns the thread info for all live threads with stack trace and synchronization information. [**dumpStack()**](http://docs.google.com/java/lang/Thread.html#dumpStack()) - Static method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Prints a stack trace of the current thread to the standard error stream. [**DUPLEX**](http://docs.google.com/javax/print/attribute/standard/Sides.html#DUPLEX) - Static variable in class javax.print.attribute.standard.[Sides](http://docs.google.com/javax/print/attribute/standard/Sides.html) An alias for "two sided long edge" (see [TWO\_SIDED\_LONG\_EDGE](http://docs.google.com/javax/print/attribute/standard/Sides.html#TWO_SIDED_LONG_EDGE)). [**duplicate()**](http://docs.google.com/java/nio/ByteBuffer.html#duplicate()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Creates a new byte buffer that shares this buffer's content. [**duplicate()**](http://docs.google.com/java/nio/CharBuffer.html#duplicate()) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Creates a new character buffer that shares this buffer's content. [**duplicate()**](http://docs.google.com/java/nio/DoubleBuffer.html#duplicate()) - Method in class java.nio.[DoubleBuffer](http://docs.google.com/java/nio/DoubleBuffer.html) Creates a new double buffer that shares this buffer's content. [**duplicate()**](http://docs.google.com/java/nio/FloatBuffer.html#duplicate()) - Method in class java.nio.[FloatBuffer](http://docs.google.com/java/nio/FloatBuffer.html) Creates a new float buffer that shares this buffer's content. [**duplicate()**](http://docs.google.com/java/nio/IntBuffer.html#duplicate()) - Method in class java.nio.[IntBuffer](http://docs.google.com/java/nio/IntBuffer.html) Creates a new int buffer that shares this buffer's content. [**duplicate()**](http://docs.google.com/java/nio/LongBuffer.html#duplicate()) - Method in class java.nio.[LongBuffer](http://docs.google.com/java/nio/LongBuffer.html) Creates a new long buffer that shares this buffer's content. [**duplicate()**](http://docs.google.com/java/nio/ShortBuffer.html#duplicate()) - Method in class java.nio.[ShortBuffer](http://docs.google.com/java/nio/ShortBuffer.html) Creates a new short buffer that shares this buffer's content. [**duplicate(Object)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#duplicate(org.omg.CORBA.Object)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Returns a duplicate of the object reference provided. [**DUPLICATE\_ELEMENT**](http://docs.google.com/org/ietf/jgss/GSSException.html#DUPLICATE_ELEMENT) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Duplicate credential element requested. [**DUPLICATE\_TOKEN**](http://docs.google.com/org/ietf/jgss/GSSException.html#DUPLICATE_TOKEN) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) The token was a duplicate of an earlier token. [**DuplicateFormatFlagsException**](http://docs.google.com/java/util/DuplicateFormatFlagsException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when duplicate flags are provided in the format specifier.[**DuplicateFormatFlagsException(String)**](http://docs.google.com/java/util/DuplicateFormatFlagsException.html#DuplicateFormatFlagsException(java.lang.String)) - Constructor for exception java.util.[DuplicateFormatFlagsException](http://docs.google.com/java/util/DuplicateFormatFlagsException.html) Constructs an instance of this class with the specified flags. [**DuplicateName**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html) - Exception in [org.omg.PortableInterceptor.ORBInitInfoPackage](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/package-summary.html)org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.java .[**DuplicateName()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html#DuplicateName()) - Constructor for exception org.omg.PortableInterceptor.ORBInitInfoPackage.[DuplicateName](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html)   [**DuplicateName(String)**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html#DuplicateName(java.lang.String)) - Constructor for exception org.omg.PortableInterceptor.ORBInitInfoPackage.[DuplicateName](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html)   [**DuplicateName(String, String)**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html#DuplicateName(java.lang.String,%20java.lang.String)) - Constructor for exception org.omg.PortableInterceptor.ORBInitInfoPackage.[DuplicateName](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateName.html)   [**DuplicateNameHelper**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html) - Class in [org.omg.PortableInterceptor.ORBInitInfoPackage](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/package-summary.html)org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.java .[**DuplicateNameHelper()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html#DuplicateNameHelper()) - Constructor for class org.omg.PortableInterceptor.ORBInitInfoPackage.[DuplicateNameHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html)   [**DURATION**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#DURATION) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for W3C XML Schema datatype duration. [**Duration**](http://docs.google.com/javax/xml/datatype/Duration.html) - Class in [javax.xml.datatype](http://docs.google.com/javax/xml/datatype/package-summary.html)Immutable representation of a time span as defined in the W3C XML Schema 1.0 specification.[**Duration()**](http://docs.google.com/javax/xml/datatype/Duration.html#Duration()) - Constructor for class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Default no-arg constructor. [**DURATION\_DAYTIME**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#DURATION_DAYTIME) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for XQuery 1.0 and XPath 2.0 datatype dayTimeDuration. [**DURATION\_YEARMONTH**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#DURATION_YEARMONTH) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Fully qualified name for XQuery 1.0 and XPath 2.0 datatype yearMonthDuration. [**DYNAMIC\_SOAP\_PROTOCOL**](http://docs.google.com/javax/xml/soap/SOAPConstants.html#DYNAMIC_SOAP_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 concrete type is based on the Content-Type MIME header passed to the createMessage method. [**DynamicImplementation**](http://docs.google.com/org/omg/CORBA/DynamicImplementation.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *org.omg.CORBA.DynamicImplementation*[**DynamicImplementation()**](http://docs.google.com/org/omg/CORBA/DynamicImplementation.html#DynamicImplementation()) - Constructor for class org.omg.CORBA.[DynamicImplementation](http://docs.google.com/org/omg/CORBA/DynamicImplementation.html) **Deprecated.**   [**DynamicImplementation**](http://docs.google.com/org/omg/PortableServer/DynamicImplementation.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)Allows dynamic handling of object invocations.[**DynamicImplementation()**](http://docs.google.com/org/omg/PortableServer/DynamicImplementation.html#DynamicImplementation()) - Constructor for class org.omg.PortableServer.[DynamicImplementation](http://docs.google.com/org/omg/PortableServer/DynamicImplementation.html)   [**DynamicMBean**](http://docs.google.com/javax/management/DynamicMBean.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Defines the methods that should be implemented by a Dynamic MBean (MBean that exposes a dynamic management interface).[**DynAny**](http://docs.google.com/org/omg/CORBA/DynAny.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *Use the new* [*DynAny*](http://docs.google.com/org/omg/DynamicAny/DynAny.html) *instead*[**DynAny**](http://docs.google.com/org/omg/DynamicAny/DynAny.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)Any values can be dynamically interpreted (traversed) and constructed through DynAny objects.[**DynAnyFactory**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactory.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynAny objects can be created by invoking operations on the DynAnyFactory object.[**DynAnyFactoryHelper**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynAny objects can be created by invoking operations on the DynAnyFactory object.[**DynAnyFactoryHelper()**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html#DynAnyFactoryHelper()) - Constructor for class org.omg.DynamicAny.[DynAnyFactoryHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html)   [**DynAnyFactoryOperations**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynAny objects can be created by invoking operations on the DynAnyFactory object.[**DynAnyHelper**](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)Any values can be dynamically interpreted (traversed) and constructed through DynAny objects.[**DynAnyHelper()**](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html#DynAnyHelper()) - Constructor for class org.omg.DynamicAny.[DynAnyHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html)   [**DynAnyOperations**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)Any values can be dynamically interpreted (traversed) and constructed through DynAny objects.[**DynAnySeqHelper**](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)org/omg/DynamicAny/DynAnySeqHelper.java .[**DynAnySeqHelper()**](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html#DynAnySeqHelper()) - Constructor for class org.omg.DynamicAny.[DynAnySeqHelper](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html)   [**DynArray**](http://docs.google.com/org/omg/CORBA/DynArray.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *Use the new* [*DynArray*](http://docs.google.com/org/omg/DynamicAny/DynArray.html) *instead*[**DynArray**](http://docs.google.com/org/omg/DynamicAny/DynArray.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynArray objects support the manipulation of IDL arrays.[**DynArrayHelper**](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynArray objects support the manipulation of IDL arrays.[**DynArrayHelper()**](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html#DynArrayHelper()) - Constructor for class org.omg.DynamicAny.[DynArrayHelper](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html)   [**DynArrayOperations**](http://docs.google.com/org/omg/DynamicAny/DynArrayOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynArray objects support the manipulation of IDL arrays.[**DynEnum**](http://docs.google.com/org/omg/CORBA/DynEnum.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *Use the new* [*DynEnum*](http://docs.google.com/org/omg/DynamicAny/DynEnum.html) *instead*[**DynEnum**](http://docs.google.com/org/omg/DynamicAny/DynEnum.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynEnum objects support the manipulation of IDL enumerated values.[**DynEnumHelper**](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynEnum objects support the manipulation of IDL enumerated values.[**DynEnumHelper()**](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html#DynEnumHelper()) - Constructor for class org.omg.DynamicAny.[DynEnumHelper](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html)   [**DynEnumOperations**](http://docs.google.com/org/omg/DynamicAny/DynEnumOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynEnum objects support the manipulation of IDL enumerated values.[**DynFixed**](http://docs.google.com/org/omg/CORBA/DynFixed.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *Use the new* [*DynFixed*](http://docs.google.com/org/omg/DynamicAny/DynFixed.html) *instead*[**DynFixed**](http://docs.google.com/org/omg/DynamicAny/DynFixed.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynFixed objects support the manipulation of IDL fixed values.[**DynFixedHelper**](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynFixed objects support the manipulation of IDL fixed values.[**DynFixedHelper()**](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html#DynFixedHelper()) - Constructor for class org.omg.DynamicAny.[DynFixedHelper](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html)   [**DynFixedOperations**](http://docs.google.com/org/omg/DynamicAny/DynFixedOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynFixed objects support the manipulation of IDL fixed values.[**DynSequence**](http://docs.google.com/org/omg/CORBA/DynSequence.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *Use the new* [*DynSequence*](http://docs.google.com/org/omg/DynamicAny/DynSequence.html) *instead*[**DynSequence**](http://docs.google.com/org/omg/DynamicAny/DynSequence.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynSequence objects support the manipulation of IDL sequences.[**DynSequenceHelper**](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynSequence objects support the manipulation of IDL sequences.[**DynSequenceHelper()**](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html#DynSequenceHelper()) - Constructor for class org.omg.DynamicAny.[DynSequenceHelper](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html)   [**DynSequenceOperations**](http://docs.google.com/org/omg/DynamicAny/DynSequenceOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynSequence objects support the manipulation of IDL sequences.[**DynStruct**](http://docs.google.com/org/omg/CORBA/DynStruct.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *Use the new* [*DynStruct*](http://docs.google.com/org/omg/DynamicAny/DynStruct.html) *instead*[**DynStruct**](http://docs.google.com/org/omg/DynamicAny/DynStruct.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynStruct objects support the manipulation of IDL struct and exception values.[**DynStructHelper**](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynStruct objects support the manipulation of IDL struct and exception values.[**DynStructHelper()**](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html#DynStructHelper()) - Constructor for class org.omg.DynamicAny.[DynStructHelper](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html)   [**DynStructOperations**](http://docs.google.com/org/omg/DynamicAny/DynStructOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynStruct objects support the manipulation of IDL struct and exception values.[**DynUnion**](http://docs.google.com/org/omg/CORBA/DynUnion.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *Use the new* [*DynUnion*](http://docs.google.com/org/omg/DynamicAny/DynUnion.html) *instead*[**DynUnion**](http://docs.google.com/org/omg/DynamicAny/DynUnion.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynUnion objects support the manipulation of IDL unions.[**DynUnionHelper**](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynUnion objects support the manipulation of IDL unions.[**DynUnionHelper()**](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html#DynUnionHelper()) - Constructor for class org.omg.DynamicAny.[DynUnionHelper](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html)   [**DynUnionOperations**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynUnion objects support the manipulation of IDL unions.[**DynValue**](http://docs.google.com/org/omg/CORBA/DynValue.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)**Deprecated.** *Use the new* [*DynValue*](http://docs.google.com/org/omg/DynamicAny/DynValue.html) *instead*[**DynValue**](http://docs.google.com/org/omg/DynamicAny/DynValue.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynValue objects support the manipulation of IDL non-boxed value types.[**DynValueBox**](http://docs.google.com/org/omg/DynamicAny/DynValueBox.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynValueBox objects support the manipulation of IDL boxed value types.[**DynValueBoxOperations**](http://docs.google.com/org/omg/DynamicAny/DynValueBoxOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynValueBox objects support the manipulation of IDL boxed value types.[**DynValueCommon**](http://docs.google.com/org/omg/DynamicAny/DynValueCommon.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynValueCommon provides operations supported by both the DynValue and DynValueBox interfaces.[**DynValueCommonOperations**](http://docs.google.com/org/omg/DynamicAny/DynValueCommonOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynValueCommon provides operations supported by both the DynValue and DynValueBox interfaces.[**DynValueHelper**](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html) - Class in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynValue objects support the manipulation of IDL non-boxed value types.[**DynValueHelper()**](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html#DynValueHelper()) - Constructor for class org.omg.DynamicAny.[DynValueHelper](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html)   [**DynValueOperations**](http://docs.google.com/org/omg/DynamicAny/DynValueOperations.html) - Interface in [org.omg.DynamicAny](http://docs.google.com/org/omg/DynamicAny/package-summary.html)DynValue objects support the manipulation of IDL non-boxed value types.

| | [**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-3.html)   [**NEXT LETTER**](http://docs.google.com/index-5.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-4.html)    [**NO FRAMES**](http://docs.google.com/index-4.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).