| | [**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-8.html)   [**NEXT LETTER**](http://docs.google.com/index-10.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-9.html)    [**NO FRAMES**](http://docs.google.com/index-9.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)

## **I**

[**I**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#I) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**icAbsoluteColorimetric**](http://docs.google.com/java/awt/color/ICC_Profile.html#icAbsoluteColorimetric) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Rendering Intent: AbsoluteColorimetric. [**ICC\_ColorSpace**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) - Class in [java.awt.color](http://docs.google.com/java/awt/color/package-summary.html)The ICC\_ColorSpace class is an implementation of the abstract ColorSpace class.[**ICC\_ColorSpace(ICC\_Profile)**](http://docs.google.com/java/awt/color/ICC_ColorSpace.html#ICC_ColorSpace(java.awt.color.ICC_Profile)) - Constructor for class java.awt.color.[ICC\_ColorSpace](http://docs.google.com/java/awt/color/ICC_ColorSpace.html) Constructs a new ICC\_ColorSpace from an ICC\_Profile object. [**ICC\_Profile**](http://docs.google.com/java/awt/color/ICC_Profile.html) - Class in [java.awt.color](http://docs.google.com/java/awt/color/package-summary.html)A representation of color profile data for device independent and device dependent color spaces based on the International Color Consortium Specification ICC.1:2001-12, File Format for Color Profiles, (see <http://www.color.org>).[**ICC\_ProfileGray**](http://docs.google.com/java/awt/color/ICC_ProfileGray.html) - Class in [java.awt.color](http://docs.google.com/java/awt/color/package-summary.html)A subclass of the ICC\_Profile class which represents profiles which meet the following criteria: the color space type of the profile is TYPE\_GRAY and the profile includes the grayTRCTag and mediaWhitePointTag tags.[**ICC\_ProfileRGB**](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html) - Class in [java.awt.color](http://docs.google.com/java/awt/color/package-summary.html)The ICC\_ProfileRGB class is a subclass of the ICC\_Profile class that represents profiles which meet the following criteria: The profile's color space type is RGB. The profile includes the redColorantTag, greenColorantTag, blueColorantTag, redTRCTag, greenTRCTag, blueTRCTag, and mediaWhitePointTag tags. The ICC\_Profile getInstance method will return an ICC\_ProfileRGB object when these conditions are met.[**icCurveCount**](http://docs.google.com/java/awt/color/ICC_Profile.html#icCurveCount) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Constant: curveType count. [**icCurveData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icCurveData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Constant: curveType data. [**icHdrAttributes**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrAttributes) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: device attributes. [**icHdrCmmId**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrCmmId) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: CMM for this profile. [**icHdrColorSpace**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrColorSpace) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: color space of data. [**icHdrCreator**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrCreator) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: profile creator. [**icHdrDate**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrDate) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: date profile was created. [**icHdrDeviceClass**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrDeviceClass) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: type of profile. [**icHdrFlags**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrFlags) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: various bit settings. [**icHdrIlluminant**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrIlluminant) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: profile illuminant. [**icHdrMagic**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrMagic) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: icMagicNumber. [**icHdrManufacturer**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrManufacturer) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: device manufacturer. [**icHdrModel**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrModel) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: device model number. [**icHdrPcs**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrPcs) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: PCS - XYZ or Lab only. [**icHdrPlatform**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrPlatform) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: primary platform. [**icHdrProfileID**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrProfileID) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: profile's ID. [**icHdrRenderingIntent**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrRenderingIntent) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: rendering intent. [**icHdrSize**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrSize) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: profile size in bytes. [**icHdrVersion**](http://docs.google.com/java/awt/color/ICC_Profile.html#icHdrVersion) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Header Location: format version number. [**icICCAbsoluteColorimetric**](http://docs.google.com/java/awt/color/ICC_Profile.html#icICCAbsoluteColorimetric) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Rendering Intent: ICC-AbsoluteColorimetric. [**icMediaRelativeColorimetric**](http://docs.google.com/java/awt/color/ICC_Profile.html#icMediaRelativeColorimetric) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Rendering Intent: Media-RelativeColorimetric. [**ICON**](http://docs.google.com/javax/accessibility/AccessibleRole.html#ICON) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A small fixed size picture, typically used to decorate components. [**Icon**](http://docs.google.com/javax/swing/Icon.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A small fixed size picture, typically used to decorate components.[**icon**](http://docs.google.com/javax/swing/JOptionPane.html#icon) - Variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Icon used in pane. [**icon**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html#icon) - Variable in class javax.swing.plaf.basic.[BasicRadioButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html)   [**ICON\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#ICON_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change to the icon that represents the button. [**ICON\_COLOR\_16x16**](http://docs.google.com/java/beans/BeanInfo.html#ICON_COLOR_16x16) - Static variable in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) Constant to indicate a 16 x 16 color icon. [**ICON\_COLOR\_32x32**](http://docs.google.com/java/beans/BeanInfo.html#ICON_COLOR_32x32) - Static variable in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) Constant to indicate a 32 x 32 color icon. [**ICON\_MONO\_16x16**](http://docs.google.com/java/beans/BeanInfo.html#ICON_MONO_16x16) - Static variable in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) Constant to indicate a 16 x 16 monochrome icon. [**ICON\_MONO\_32x32**](http://docs.google.com/java/beans/BeanInfo.html#ICON_MONO_32x32) - Static variable in interface java.beans.[BeanInfo](http://docs.google.com/java/beans/BeanInfo.html) Constant to indicate a 32 x 32 monochrome icon. [**ICON\_PROPERTY**](http://docs.google.com/javax/swing/JOptionPane.html#ICON_PROPERTY) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Bound property name for icon. [**iconable**](http://docs.google.com/javax/swing/JInternalFrame.html#iconable) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The frame can "iconified" (shrunk down and displayed as an icon-image). [**IconAttribute**](http://docs.google.com/javax/swing/text/StyleConstants.html#IconAttribute) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the icon attribute. [**iconButton**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#iconButton) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**iconCache**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html#iconCache) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI.BasicFileView](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html)   [**IconElementName**](http://docs.google.com/javax/swing/text/StyleConstants.html#IconElementName) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of elements used to represent icons. [**iconIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#iconIcon) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**ICONIFIED**](http://docs.google.com/java/awt/Frame.html#ICONIFIED) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) This state bit indicates that frame is iconified. [**ICONIFIED**](http://docs.google.com/javax/accessibility/AccessibleState.html#ICONIFIED) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object is minimized and is represented only by an icon. [**ICONIFY\_CMD**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#ICONIFY_CMD) - Static variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**iconifyAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#iconifyAction) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**iconifyFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#iconifyFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) Removes the frame from its parent and adds its desktopIcon to the parent. [**iconifyFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DesktopManager.html#iconifyFrame(javax.swing.JInternalFrame)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) Generally, remove this frame from it's parent and add an iconic representation. [**iconifyFrame(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#iconifyFrame(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 iconify the frame. [**iconOnly**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#iconOnly) - Variable in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**iconPane**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#iconPane) - Variable in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html) The title pane component used in the desktop icon. [**IconUIResource**](http://docs.google.com/javax/swing/plaf/IconUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)An Icon wrapper class which implements UIResource.[**IconUIResource(Icon)**](http://docs.google.com/javax/swing/plaf/IconUIResource.html#IconUIResource(javax.swing.Icon)) - Constructor for class javax.swing.plaf.[IconUIResource](http://docs.google.com/javax/swing/plaf/IconUIResource.html) Creates a UIResource icon object which wraps an existing Icon instance. [**IconView**](http://docs.google.com/javax/swing/text/IconView.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Icon decorator that implements the view interface.[**IconView(Element)**](http://docs.google.com/javax/swing/text/IconView.html#IconView(javax.swing.text.Element)) - Constructor for class javax.swing.text.[IconView](http://docs.google.com/javax/swing/text/IconView.html) Creates a new icon view that represents an element. [**icPerceptual**](http://docs.google.com/java/awt/color/ICC_Profile.html#icPerceptual) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Rendering Intent: Perceptual. [**icRelativeColorimetric**](http://docs.google.com/java/awt/color/ICC_Profile.html#icRelativeColorimetric) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Rendering Intent: RelativeColorimetric. [**icSaturation**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSaturation) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Rendering Intent: Saturation. [**icSigAbstractClass**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigAbstractClass) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Class Signature: 'abst'. [**icSigAToB0Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigAToB0Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'A2B0'. [**icSigAToB1Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigAToB1Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'A2B1'. [**icSigAToB2Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigAToB2Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'A2B2'. [**icSigBlueColorantTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigBlueColorantTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'bXYZ'. [**icSigBlueMatrixColumnTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigBlueMatrixColumnTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'bXYZ'. [**icSigBlueTRCTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigBlueTRCTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'bTRC'. [**icSigBToA0Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigBToA0Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'B2A0'. [**icSigBToA1Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigBToA1Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'B2A1'. [**icSigBToA2Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigBToA2Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'B2A2'. [**icSigCalibrationDateTimeTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigCalibrationDateTimeTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'calt'. [**icSigCharTargetTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigCharTargetTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'targ'. [**icSigChromaticAdaptationTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigChromaticAdaptationTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'chad'. [**icSigChromaticityTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigChromaticityTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'chrm'. [**icSigCmyData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigCmyData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'CMY '. [**icSigCmykData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigCmykData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'CMYK'. [**icSigColorantOrderTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigColorantOrderTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'clro'. [**icSigColorantTableTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigColorantTableTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'clrt'. [**icSigColorSpaceClass**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigColorSpaceClass) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Class Signature: 'spac'. [**icSigCopyrightTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigCopyrightTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'cprt'. [**icSigCrdInfoTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigCrdInfoTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'crdi'. [**icSigDeviceMfgDescTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigDeviceMfgDescTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'dmnd'. [**icSigDeviceModelDescTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigDeviceModelDescTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'dmdd'. [**icSigDeviceSettingsTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigDeviceSettingsTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'devs'. [**icSigDisplayClass**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigDisplayClass) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Class Signature: 'mntr'. [**icSigGamutTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigGamutTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'gamt'. [**icSigGrayData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigGrayData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'GRAY'. [**icSigGrayTRCTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigGrayTRCTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'kTRC'. [**icSigGreenColorantTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigGreenColorantTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'gXYZ'. [**icSigGreenMatrixColumnTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigGreenMatrixColumnTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'gXYZ'. [**icSigGreenTRCTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigGreenTRCTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'gTRC'. [**icSigHead**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigHead) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'head' - special. [**icSigHlsData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigHlsData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'HLS'. [**icSigHsvData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigHsvData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'HSV'. [**icSigInputClass**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigInputClass) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Class Signature: 'scnr'. [**icSigLabData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigLabData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'Lab '. [**icSigLinkClass**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigLinkClass) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Class Signature: 'link'. [**icSigLuminanceTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigLuminanceTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'lumi'. [**icSigLuvData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigLuvData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'Luv '. [**icSigMeasurementTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigMeasurementTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'meas'. [**icSigMediaBlackPointTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigMediaBlackPointTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'bkpt'. [**icSigMediaWhitePointTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigMediaWhitePointTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'wtpt'. [**icSigNamedColor2Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigNamedColor2Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'ncl2'. [**icSigNamedColorClass**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigNamedColorClass) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Class Signature: 'nmcl'. [**icSigOutputClass**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigOutputClass) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Class Signature: 'prtr'. [**icSigOutputResponseTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigOutputResponseTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'resp'. [**icSigPreview0Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPreview0Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'pre0'. [**icSigPreview1Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPreview1Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'pre1'. [**icSigPreview2Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPreview2Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'pre2'. [**icSigProfileDescriptionTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigProfileDescriptionTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'desc'. [**icSigProfileSequenceDescTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigProfileSequenceDescTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'pseq'. [**icSigPs2CRD0Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPs2CRD0Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'psd0'. [**icSigPs2CRD1Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPs2CRD1Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'psd1'. [**icSigPs2CRD2Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPs2CRD2Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'psd2'. [**icSigPs2CRD3Tag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPs2CRD3Tag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'psd3'. [**icSigPs2CSATag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPs2CSATag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'ps2s'. [**icSigPs2RenderingIntentTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigPs2RenderingIntentTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'ps2i'. [**icSigRedColorantTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigRedColorantTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'rXYZ'. [**icSigRedMatrixColumnTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigRedMatrixColumnTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'rXYZ'. [**icSigRedTRCTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigRedTRCTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'rTRC'. [**icSigRgbData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigRgbData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'RGB '. [**icSigScreeningDescTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigScreeningDescTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'scrd'. [**icSigScreeningTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigScreeningTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'scrn'. [**icSigSpace2CLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpace2CLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: '2CLR'. [**icSigSpace3CLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpace3CLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: '3CLR'. [**icSigSpace4CLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpace4CLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: '4CLR'. [**icSigSpace5CLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpace5CLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: '5CLR'. [**icSigSpace6CLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpace6CLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: '6CLR'. [**icSigSpace7CLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpace7CLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: '7CLR'. [**icSigSpace8CLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpace8CLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: '8CLR'. [**icSigSpace9CLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpace9CLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: '9CLR'. [**icSigSpaceACLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpaceACLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'ACLR'. [**icSigSpaceBCLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpaceBCLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'BCLR'. [**icSigSpaceCCLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpaceCCLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'CCLR'. [**icSigSpaceDCLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpaceDCLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'DCLR'. [**icSigSpaceECLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpaceECLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'ECLR'. [**icSigSpaceFCLR**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigSpaceFCLR) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'FCLR'. [**icSigTechnologyTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigTechnologyTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'tech'. [**icSigUcrBgTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigUcrBgTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'bfd '. [**icSigViewingCondDescTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigViewingCondDescTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'vued'. [**icSigViewingConditionsTag**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigViewingConditionsTag) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Tag Signature: 'view'. [**icSigXYZData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigXYZData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'XYZ '. [**icSigYCbCrData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigYCbCrData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'YCbr'. [**icSigYxyData**](http://docs.google.com/java/awt/color/ICC_Profile.html#icSigYxyData) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Color Space Type Signature: 'Yxy '. [**icTagReserved**](http://docs.google.com/java/awt/color/ICC_Profile.html#icTagReserved) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Constant: reserved. [**icTagType**](http://docs.google.com/java/awt/color/ICC_Profile.html#icTagType) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Constant: tag type signaturE. [**icXYZNumberX**](http://docs.google.com/java/awt/color/ICC_Profile.html#icXYZNumberX) - Static variable in class java.awt.color.[ICC\_Profile](http://docs.google.com/java/awt/color/ICC_Profile.html) ICC Profile Constant: XYZNumber X. [**id**](http://docs.google.com/java/awt/AWTEvent.html#id) - Variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event's id. [**id**](http://docs.google.com/java/awt/Event.html#id) - Variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) Indicates which type of event the event is, and which other Event variables are relevant for the event. [**id**](http://docs.google.com/javax/naming/ldap/BasicControl.html#id) - Variable in class javax.naming.ldap.[BasicControl](http://docs.google.com/javax/naming/ldap/BasicControl.html) The control's object identifier string. [**ID**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#ID) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**ID**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#ID) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**id()**](http://docs.google.com/org/omg/CORBA/AnySeqHelper.html#id()) - Static method in class org.omg.CORBA.[AnySeqHelper](http://docs.google.com/org/omg/CORBA/AnySeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html#id()) - Static method in class org.omg.CORBA.[BooleanSeqHelper](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/CharSeqHelper.html#id()) - Static method in class org.omg.CORBA.[CharSeqHelper](http://docs.google.com/org/omg/CORBA/CharSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/CompletionStatusHelper.html#id()) - Static method in class org.omg.CORBA.[CompletionStatusHelper](http://docs.google.com/org/omg/CORBA/CompletionStatusHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/CurrentHelper.html#id()) - Static method in class org.omg.CORBA.[CurrentHelper](http://docs.google.com/org/omg/CORBA/CurrentHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html#id()) - Static method in class org.omg.CORBA.[DefinitionKindHelper](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html#id()) - Static method in class org.omg.CORBA.[DoubleSeqHelper](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html#id()) - Static method in class org.omg.CORBA.[FieldNameHelper](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html#id()) - Static method in class org.omg.CORBA.[FloatSeqHelper](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html#id()) - Static method in class org.omg.CORBA.[IdentifierHelper](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html#id()) - Static method in class org.omg.CORBA.[IDLTypeHelper](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html#id()) - Static method in class org.omg.CORBA.[LongLongSeqHelper](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html#id()) - Static method in class org.omg.CORBA.[LongSeqHelper](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html)   [**id**](http://docs.google.com/org/omg/CORBA/NameValuePair.html#id) - Variable in class org.omg.CORBA.[NameValuePair](http://docs.google.com/org/omg/CORBA/NameValuePair.html) The name to be associated with a value by this NameValuePair object. [**id()**](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html#id()) - Static method in class org.omg.CORBA.[NameValuePairHelper](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/ObjectHelper.html#id()) - Static method in class org.omg.CORBA.[ObjectHelper](http://docs.google.com/org/omg/CORBA/ObjectHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/OctetSeqHelper.html#id()) - Static method in class org.omg.CORBA.[OctetSeqHelper](http://docs.google.com/org/omg/CORBA/OctetSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/ParameterModeHelper.html#id()) - Static method in class org.omg.CORBA.[ParameterModeHelper](http://docs.google.com/org/omg/CORBA/ParameterModeHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/PolicyErrorCodeHelper.html#id()) - Static method in class org.omg.CORBA.[PolicyErrorCodeHelper](http://docs.google.com/org/omg/CORBA/PolicyErrorCodeHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/PolicyErrorHelper.html#id()) - Static method in class org.omg.CORBA.[PolicyErrorHelper](http://docs.google.com/org/omg/CORBA/PolicyErrorHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/PolicyHelper.html#id()) - Static method in class org.omg.CORBA.[PolicyHelper](http://docs.google.com/org/omg/CORBA/PolicyHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/PolicyListHelper.html#id()) - Static method in class org.omg.CORBA.[PolicyListHelper](http://docs.google.com/org/omg/CORBA/PolicyListHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/PolicyTypeHelper.html#id()) - Static method in class org.omg.CORBA.[PolicyTypeHelper](http://docs.google.com/org/omg/CORBA/PolicyTypeHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/RepositoryIdHelper.html#id()) - Static method in class org.omg.CORBA.[RepositoryIdHelper](http://docs.google.com/org/omg/CORBA/RepositoryIdHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html#id()) - Static method in class org.omg.CORBA.[ServiceDetailHelper](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html#id()) - Static method in class org.omg.CORBA.[ServiceInformationHelper](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html#id()) - Static method in class org.omg.CORBA.[SetOverrideTypeHelper](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html#id()) - Static method in class org.omg.CORBA.[ShortSeqHelper](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html#id()) - Static method in class org.omg.CORBA.[StringSeqHelper](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/StringValueHelper.html#id()) - Static method in class org.omg.CORBA.[StringValueHelper](http://docs.google.com/org/omg/CORBA/StringValueHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html#id()) - Static method in class org.omg.CORBA.[StructMemberHelper](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#id()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Retrieves the RepositoryId globally identifying the type of this TypeCode object. [**id()**](http://docs.google.com/org/omg/CORBA/ULongLongSeqHelper.html#id()) - Static method in class org.omg.CORBA.[ULongLongSeqHelper](http://docs.google.com/org/omg/CORBA/ULongLongSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/ULongSeqHelper.html#id()) - Static method in class org.omg.CORBA.[ULongSeqHelper](http://docs.google.com/org/omg/CORBA/ULongSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/UnionMemberHelper.html#id()) - Static method in class org.omg.CORBA.[UnionMemberHelper](http://docs.google.com/org/omg/CORBA/UnionMemberHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/UnknownUserExceptionHelper.html#id()) - Static method in class org.omg.CORBA.[UnknownUserExceptionHelper](http://docs.google.com/org/omg/CORBA/UnknownUserExceptionHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/UShortSeqHelper.html#id()) - Static method in class org.omg.CORBA.[UShortSeqHelper](http://docs.google.com/org/omg/CORBA/UShortSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html#id()) - Static method in class org.omg.CORBA.[ValueBaseHelper](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html)   [**id**](http://docs.google.com/org/omg/CORBA/ValueMember.html#id) - Variable in class org.omg.CORBA.[ValueMember](http://docs.google.com/org/omg/CORBA/ValueMember.html) The repository ID of the value member described by this ValueMember object; [**id()**](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html#id()) - Static method in class org.omg.CORBA.[ValueMemberHelper](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html#id()) - Static method in class org.omg.CORBA.[VersionSpecHelper](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html#id()) - Static method in class org.omg.CORBA.[VisibilityHelper](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/WCharSeqHelper.html#id()) - Static method in class org.omg.CORBA.[WCharSeqHelper](http://docs.google.com/org/omg/CORBA/WCharSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/WrongTransactionHelper.html#id()) - Static method in class org.omg.CORBA.[WrongTransactionHelper](http://docs.google.com/org/omg/CORBA/WrongTransactionHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/WStringSeqHelper.html#id()) - Static method in class org.omg.CORBA.[WStringSeqHelper](http://docs.google.com/org/omg/CORBA/WStringSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/CORBA/WStringValueHelper.html#id()) - Static method in class org.omg.CORBA.[WStringValueHelper](http://docs.google.com/org/omg/CORBA/WStringValueHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/BindingHelper.html#id()) - Static method in class org.omg.CosNaming.[BindingHelper](http://docs.google.com/org/omg/CosNaming/BindingHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html#id()) - Static method in class org.omg.CosNaming.[BindingIteratorHelper](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html#id()) - Static method in class org.omg.CosNaming.[BindingListHelper](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html#id()) - Static method in class org.omg.CosNaming.[BindingTypeHelper](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/IstringHelper.html#id()) - Static method in class org.omg.CosNaming.[IstringHelper](http://docs.google.com/org/omg/CosNaming/IstringHelper.html)   [**id**](http://docs.google.com/org/omg/CosNaming/NameComponent.html#id) - Variable in class org.omg.CosNaming.[NameComponent](http://docs.google.com/org/omg/CosNaming/NameComponent.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html#id()) - Static method in class org.omg.CosNaming.[NameComponentHelper](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NameHelper.html#id()) - Static method in class org.omg.CosNaming.[NameHelper](http://docs.google.com/org/omg/CosNaming/NameHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html#id()) - Static method in class org.omg.CosNaming.[NamingContextExtHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/AddressHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[AddressHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/AddressHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[InvalidAddressHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[StringNameHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/URLStringHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[URLStringHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/URLStringHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html#id()) - Static method in class org.omg.CosNaming.[NamingContextHelper](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/AlreadyBoundHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextPackage.[AlreadyBoundHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/AlreadyBoundHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/CannotProceedHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextPackage.[CannotProceedHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/CannotProceedHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextPackage.[InvalidNameHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotEmptyHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotFoundHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html)   [**id()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html#id()) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotFoundReasonHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/AnySeqHelper.html#id()) - Static method in class org.omg.DynamicAny.[AnySeqHelper](http://docs.google.com/org/omg/DynamicAny/AnySeqHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynAnyFactoryHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html#id()) - Static method in class org.omg.DynamicAny.DynAnyFactoryPackage.[InconsistentTypeCodeHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynAnyHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html#id()) - Static method in class org.omg.DynamicAny.DynAnyPackage.[InvalidValueHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html#id()) - Static method in class org.omg.DynamicAny.DynAnyPackage.[TypeMismatchHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynAnySeqHelper](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynArrayHelper](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynEnumHelper](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynFixedHelper](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynSequenceHelper](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynStructHelper](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynUnionHelper](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html#id()) - Static method in class org.omg.DynamicAny.[DynValueHelper](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html#id()) - Static method in class org.omg.DynamicAny.[FieldNameHelper](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html)   [**id**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html#id) - Variable in class org.omg.DynamicAny.[NameDynAnyPair](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPair.html) The name associated with the DynAny. [**id()**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html#id()) - Static method in class org.omg.DynamicAny.[NameDynAnyPairHelper](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html#id()) - Static method in class org.omg.DynamicAny.[NameDynAnyPairSeqHelper](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html)   [**id**](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html#id) - Variable in class org.omg.DynamicAny.[NameValuePair](http://docs.google.com/org/omg/DynamicAny/NameValuePair.html) The name associated with the Any. [**id()**](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html#id()) - Static method in class org.omg.DynamicAny.[NameValuePairHelper](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html)   [**id()**](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html#id()) - Static method in class org.omg.DynamicAny.[NameValuePairSeqHelper](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/CodecFactoryHelper.html#id()) - Static method in class org.omg.IOP.[CodecFactoryHelper](http://docs.google.com/org/omg/IOP/CodecFactoryHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/CodecFactoryPackage/UnknownEncodingHelper.html#id()) - Static method in class org.omg.IOP.CodecFactoryPackage.[UnknownEncodingHelper](http://docs.google.com/org/omg/IOP/CodecFactoryPackage/UnknownEncodingHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html#id()) - Static method in class org.omg.IOP.CodecPackage.[FormatMismatchHelper](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html#id()) - Static method in class org.omg.IOP.CodecPackage.[InvalidTypeForEncodingHelper](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html#id()) - Static method in class org.omg.IOP.CodecPackage.[TypeMismatchHelper](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/ComponentIdHelper.html#id()) - Static method in class org.omg.IOP.[ComponentIdHelper](http://docs.google.com/org/omg/IOP/ComponentIdHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/IORHelper.html#id()) - Static method in class org.omg.IOP.[IORHelper](http://docs.google.com/org/omg/IOP/IORHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html#id()) - Static method in class org.omg.IOP.[MultipleComponentProfileHelper](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/ProfileIdHelper.html#id()) - Static method in class org.omg.IOP.[ProfileIdHelper](http://docs.google.com/org/omg/IOP/ProfileIdHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html#id()) - Static method in class org.omg.IOP.[ServiceContextHelper](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html#id()) - Static method in class org.omg.IOP.[ServiceContextListHelper](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html#id()) - Static method in class org.omg.IOP.[ServiceIdHelper](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html#id()) - Static method in class org.omg.IOP.[TaggedComponentHelper](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html)   [**id()**](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html#id()) - Static method in class org.omg.IOP.[TaggedProfileHelper](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html)   [**id()**](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html#id()) - Static method in class org.omg.Messaging.[SyncScopeHelper](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/AdapterManagerIdHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[AdapterManagerIdHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterManagerIdHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/AdapterNameHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[AdapterNameHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterNameHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/AdapterStateHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[AdapterStateHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterStateHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/CurrentHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[CurrentHelper](http://docs.google.com/org/omg/PortableInterceptor/CurrentHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[ForwardRequestHelper](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[InvalidSlotHelper](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html#id()) - Static method in class org.omg.PortableInterceptor.[IORInterceptor\_3\_0Helper](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectIdHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[ObjectIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectIdHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactoryHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceFactoryHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactoryHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceTemplateHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateSeqHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceTemplateSeqHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateSeqHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ORBIdHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[ORBIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBIdHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html#id()) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[DuplicateNameHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html#id()) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[InvalidNameHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/ObjectIdHelper.html#id()) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[ObjectIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/ObjectIdHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html#id()) - Static method in class org.omg.PortableInterceptor.[ServerIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/CurrentHelper.html#id()) - Static method in class org.omg.PortableServer.[CurrentHelper](http://docs.google.com/org/omg/PortableServer/CurrentHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html#id()) - Static method in class org.omg.PortableServer.CurrentPackage.[NoContextHelper](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html#id()) - Static method in class org.omg.PortableServer.[ForwardRequestHelper](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAHelper.html#id()) - Static method in class org.omg.PortableServer.[POAHelper](http://docs.google.com/org/omg/PortableServer/POAHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/AdapterInactiveHelper.html#id()) - Static method in class org.omg.PortableServer.POAManagerPackage.[AdapterInactiveHelper](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/AdapterInactiveHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#id()) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) This returns the unique id of the POA in the process in which it is created. [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterAlreadyExistsHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[AdapterAlreadyExistsHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterAlreadyExistsHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterNonExistentHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[AdapterNonExistentHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterNonExistentHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[InvalidPolicyHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[NoServantHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectAlreadyActiveHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[ObjectAlreadyActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectAlreadyActiveHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectNotActiveHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[ObjectNotActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectNotActiveHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[ServantAlreadyActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[ServantNotActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongAdapterHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[WrongAdapterHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongAdapterHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongPolicyHelper.html#id()) - Static method in class org.omg.PortableServer.POAPackage.[WrongPolicyHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongPolicyHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html#id()) - Static method in class org.omg.PortableServer.[ServantActivatorHelper](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html)   [**id()**](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html#id()) - Static method in class org.omg.PortableServer.[ServantLocatorHelper](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html)   [**ID\_ASSIGNMENT\_POLICY\_ID**](http://docs.google.com/org/omg/PortableServer/ID_ASSIGNMENT_POLICY_ID.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)org/omg/PortableServer/ID\_ASSIGNMENT\_POLICY\_ID.java .[**id\_to\_reference(byte[])**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#id_to_reference(byte%5B%5D)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) If an object with the specified Object Id value is currently active, a reference encapsulating the information used to activate the object is returned. [**id\_to\_servant(byte[])**](http://docs.google.com/org/omg/PortableServer/POAOperations.html#id_to_servant(byte%5B%5D)) - Method in interface org.omg.PortableServer.[POAOperations](http://docs.google.com/org/omg/PortableServer/POAOperations.html) If the POA has the RETAIN policy and the specified ObjectId is in the Active Object Map, this operation returns the servant associated with that object in the Active Object Map. [**ID\_UNIQUENESS\_POLICY\_ID**](http://docs.google.com/org/omg/PortableServer/ID_UNIQUENESS_POLICY_ID.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)org/omg/PortableServer/ID\_UNIQUENESS\_POLICY\_ID.java .[**IdAssignmentPolicy**](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicy.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)IdAssignmentPolicy specifies whether Object Ids in the created POA are generated by the application or by the ORB.[**IdAssignmentPolicyOperations**](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)IdAssignmentPolicy specifies whether Object Ids in the created POA are generated by the application or by the ORB.[**IdAssignmentPolicyValue**](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The IdAssignmentPolicyValue can have the following values.[**IdAssignmentPolicyValue(int)**](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html#IdAssignmentPolicyValue(int)) - Constructor for class org.omg.PortableServer.[IdAssignmentPolicyValue](http://docs.google.com/org/omg/PortableServer/IdAssignmentPolicyValue.html)   [**IDENTICAL**](http://docs.google.com/java/text/Collator.html#IDENTICAL) - Static variable in class java.text.[Collator](http://docs.google.com/java/text/Collator.html) Collator strength value. [**identifier**](http://docs.google.com/javax/swing/table/TableColumn.html#identifier) - Variable in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) This object is not used internally by the drawing machinery of the JTable; identifiers may be set in the TableColumn as as an optional way to tag and locate table columns. [**IdentifierHelper**](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for Identifier.[**IdentifierHelper()**](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html#IdentifierHelper()) - Constructor for class org.omg.CORBA.[IdentifierHelper](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html)   [**identities()**](http://docs.google.com/java/security/IdentityScope.html#identities()) - Method in class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Returns an enumeration of all identities in this identity scope. [**IDENTITY**](http://docs.google.com/java/awt/font/TransformAttribute.html#IDENTITY) - Static variable in class java.awt.font.[TransformAttribute](http://docs.google.com/java/awt/font/TransformAttribute.html) A TransformAttribute representing the identity transform. [**Identity**](http://docs.google.com/java/security/Identity.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)**Deprecated.** *This class is no longer used. Its functionality has been replaced by java.security.KeyStore, the java.security.cert package, and java.security.Principal.*[**Identity()**](http://docs.google.com/java/security/Identity.html#Identity()) - Constructor for class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Constructor for serialization only. [**Identity(String, IdentityScope)**](http://docs.google.com/java/security/Identity.html#Identity(java.lang.String,%20java.security.IdentityScope)) - Constructor for class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Constructs an identity with the specified name and scope. [**Identity(String)**](http://docs.google.com/java/security/Identity.html#Identity(java.lang.String)) - Constructor for class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Constructs an identity with the specified name and no scope. [**identityEquals(Identity)**](http://docs.google.com/java/security/Identity.html#identityEquals(java.security.Identity)) - Method in class java.security.[Identity](http://docs.google.com/java/security/Identity.html) **Deprecated.** Tests for equality between the specified identity and this identity. [**identityHashCode(Object)**](http://docs.google.com/java/lang/System.html#identityHashCode(java.lang.Object)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Returns the same hash code for the given object as would be returned by the default method hashCode(), whether or not the given object's class overrides hashCode(). [**IdentityHashMap**](http://docs.google.com/java/util/IdentityHashMap.html)<[K](http://docs.google.com/java/util/IdentityHashMap.html),[V](http://docs.google.com/java/util/IdentityHashMap.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)This class implements the Map interface with a hash table, using reference-equality in place of object-equality when comparing keys (and values).[**IdentityHashMap()**](http://docs.google.com/java/util/IdentityHashMap.html#IdentityHashMap()) - Constructor for class java.util.[IdentityHashMap](http://docs.google.com/java/util/IdentityHashMap.html) Constructs a new, empty identity hash map with a default expected maximum size (21). [**IdentityHashMap(int)**](http://docs.google.com/java/util/IdentityHashMap.html#IdentityHashMap(int)) - Constructor for class java.util.[IdentityHashMap](http://docs.google.com/java/util/IdentityHashMap.html) Constructs a new, empty map with the specified expected maximum size. [**IdentityHashMap(Map<? extends K, ? extends V>)**](http://docs.google.com/java/util/IdentityHashMap.html#IdentityHashMap(java.util.Map)) - Constructor for class java.util.[IdentityHashMap](http://docs.google.com/java/util/IdentityHashMap.html) Constructs a new identity hash map containing the keys-value mappings in the specified map. [**IdentityScope**](http://docs.google.com/java/security/IdentityScope.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)**Deprecated.** *This class is no longer used. Its functionality has been replaced by java.security.KeyStore, the java.security.cert package, and java.security.Principal.*[**IdentityScope()**](http://docs.google.com/java/security/IdentityScope.html#IdentityScope()) - Constructor for class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** This constructor is used for serialization only and should not be used by subclasses. [**IdentityScope(String)**](http://docs.google.com/java/security/IdentityScope.html#IdentityScope(java.lang.String)) - Constructor for class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Constructs a new identity scope with the specified name. [**IdentityScope(String, IdentityScope)**](http://docs.google.com/java/security/IdentityScope.html#IdentityScope(java.lang.String,%20java.security.IdentityScope)) - Constructor for class java.security.[IdentityScope](http://docs.google.com/java/security/IdentityScope.html) **Deprecated.** Constructs a new identity scope with the specified name and scope. [**IDEOGRAPHIC\_DESCRIPTION\_CHARACTERS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#IDEOGRAPHIC_DESCRIPTION_CHARACTERS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Ideographic Description Characters" Unicode character block. [**IDLE**](http://docs.google.com/javax/print/attribute/standard/PrinterState.html#IDLE) - Static variable in class javax.print.attribute.standard.[PrinterState](http://docs.google.com/javax/print/attribute/standard/PrinterState.html) Indicates that new jobs can start processing without waiting. [**IDLEntity**](http://docs.google.com/org/omg/CORBA/portable/IDLEntity.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)An interface with no members whose only purpose is to serve as a marker indicating that an implementing class is a Java value type from IDL that has a corresponding Helper class.[**IDLType**](http://docs.google.com/org/omg/CORBA/IDLType.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)An abstract interface inherited by all Interface Repository (IR) objects that represent OMG IDL types.[**IDLTypeHelper**](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for IDLType.[**IDLTypeHelper()**](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html#IDLTypeHelper()) - Constructor for class org.omg.CORBA.[IDLTypeHelper](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html)   [**IDLTypeOperations**](http://docs.google.com/org/omg/CORBA/IDLTypeOperations.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This interface must be implemented by all IDLType objects.[**IDN**](http://docs.google.com/java/net/IDN.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)Provides methods to convert internationalized domain names (IDNs) between a normal Unicode representation and an ASCII Compatible Encoding (ACE) representation.[**IDREF**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#IDREF) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**IDREFS**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#IDREFS) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**IdUniquenessPolicy**](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicy.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The IdUniquenessPolicy specifies whether the servants activated in the created POA must have unique object i identities.[**IdUniquenessPolicyOperations**](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The IdUniquenessPolicy specifies whether the servants activated in the created POA must have unique object i identities.[**IdUniquenessPolicyValue**](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)IdUniquenessPolicyValue can have the following values.[**IdUniquenessPolicyValue(int)**](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html#IdUniquenessPolicyValue(int)) - Constructor for class org.omg.PortableServer.[IdUniquenessPolicyValue](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html)   [**IEEEremainder(double, double)**](http://docs.google.com/java/lang/Math.html#IEEEremainder(double,%20double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Computes the remainder operation on two arguments as prescribed by the IEEE 754 standard. [**IEEEremainder(double, double)**](http://docs.google.com/java/lang/StrictMath.html#IEEEremainder(double,%20double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Computes the remainder operation on two arguments as prescribed by the IEEE 754 standard. [**ifModifiedSince**](http://docs.google.com/java/net/URLConnection.html#ifModifiedSince) - Variable in class java.net.[URLConnection](http://docs.google.com/java/net/URLConnection.html) Some protocols support skipping the fetching of the object unless the object has been modified more recently than a certain time. [**ignorableWhitespace(char[], int, int)**](http://docs.google.com/org/xml/sax/ContentHandler.html#ignorableWhitespace(char%5B%5D,%20int,%20int)) - Method in interface org.xml.sax.[ContentHandler](http://docs.google.com/org/xml/sax/ContentHandler.html) Receive notification of ignorable whitespace in element content. [**ignorableWhitespace(char[], int, int)**](http://docs.google.com/org/xml/sax/DocumentHandler.html#ignorableWhitespace(char%5B%5D,%20int,%20int)) - Method in interface org.xml.sax.[DocumentHandler](http://docs.google.com/org/xml/sax/DocumentHandler.html) **Deprecated.** Receive notification of ignorable whitespace in element content. [**ignorableWhitespace(char[], int, int)**](http://docs.google.com/org/xml/sax/HandlerBase.html#ignorableWhitespace(char%5B%5D,%20int,%20int)) - Method in class org.xml.sax.[HandlerBase](http://docs.google.com/org/xml/sax/HandlerBase.html) **Deprecated.** Receive notification of ignorable whitespace in element content. [**ignorableWhitespace(char[], int, int)**](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html#ignorableWhitespace(char%5B%5D,%20int,%20int)) - Method in class org.xml.sax.helpers.[DefaultHandler](http://docs.google.com/org/xml/sax/helpers/DefaultHandler.html) Receive notification of ignorable whitespace in element content. [**ignorableWhitespace(char[], int, int)**](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html#ignorableWhitespace(char%5B%5D,%20int,%20int)) - Method in class org.xml.sax.helpers.[ParserAdapter](http://docs.google.com/org/xml/sax/helpers/ParserAdapter.html) Adapter implementation method; do not call. [**ignorableWhitespace(char[], int, int)**](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html#ignorableWhitespace(char%5B%5D,%20int,%20int)) - Method in class org.xml.sax.helpers.[XMLFilterImpl](http://docs.google.com/org/xml/sax/helpers/XMLFilterImpl.html) Filter an ignorable whitespace event. [**ignorableWhitespace(char[], int, int)**](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html#ignorableWhitespace(char%5B%5D,%20int,%20int)) - Method in class org.xml.sax.helpers.[XMLReaderAdapter](http://docs.google.com/org/xml/sax/helpers/XMLReaderAdapter.html) Adapt a SAX2 ignorable whitespace event. [**IGNORE**](http://docs.google.com/java/nio/charset/CodingErrorAction.html#IGNORE) - Static variable in class java.nio.charset.[CodingErrorAction](http://docs.google.com/java/nio/charset/CodingErrorAction.html) Action indicating that a coding error is to be handled by dropping the erroneous input and resuming the coding operation. [**IGNORE\_ALL\_BEANINFO**](http://docs.google.com/java/beans/Introspector.html#IGNORE_ALL_BEANINFO) - Static variable in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html)   [**IGNORE\_IMMEDIATE\_BEANINFO**](http://docs.google.com/java/beans/Introspector.html#IGNORE_IMMEDIATE_BEANINFO) - Static variable in class java.beans.[Introspector](http://docs.google.com/java/beans/Introspector.html)   [**ignoreMetadata**](http://docs.google.com/javax/imageio/ImageReader.html#ignoreMetadata) - Variable in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) true if the current input source has been marked as allowing metadata to be ignored by setInput. [**IIOByteBuffer**](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)A class representing a mutable reference to an array of bytes and an offset and length within that array.[**IIOByteBuffer(byte[], int, int)**](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html#IIOByteBuffer(byte%5B%5D,%20int,%20int)) - Constructor for class javax.imageio.stream.[IIOByteBuffer](http://docs.google.com/javax/imageio/stream/IIOByteBuffer.html) Constructs an IIOByteBuffer that references a given byte array, offset, and length. [**IIOException**](http://docs.google.com/javax/imageio/IIOException.html) - Exception in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)An exception class used for signaling run-time failure of reading and writing operations.[**IIOException(String)**](http://docs.google.com/javax/imageio/IIOException.html#IIOException(java.lang.String)) - Constructor for exception javax.imageio.[IIOException](http://docs.google.com/javax/imageio/IIOException.html) Constructs an IIOException with a given message String. [**IIOException(String, Throwable)**](http://docs.google.com/javax/imageio/IIOException.html#IIOException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.imageio.[IIOException](http://docs.google.com/javax/imageio/IIOException.html) Constructs an IIOException with a given message String and a Throwable that was its underlying cause. [**IIOImage**](http://docs.google.com/javax/imageio/IIOImage.html) - Class in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)A simple container class to aggregate an image, a set of thumbnail (preview) images, and an object representing metadata associated with the image.[**IIOImage(RenderedImage, List<? extends BufferedImage>, IIOMetadata)**](http://docs.google.com/javax/imageio/IIOImage.html#IIOImage(java.awt.image.RenderedImage,%20java.util.List,%20javax.imageio.metadata.IIOMetadata)) - Constructor for class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Constructs an IIOImage containing a RenderedImage, and thumbnails and metadata associated with it. [**IIOImage(Raster, List<? extends BufferedImage>, IIOMetadata)**](http://docs.google.com/javax/imageio/IIOImage.html#IIOImage(java.awt.image.Raster,%20java.util.List,%20javax.imageio.metadata.IIOMetadata)) - Constructor for class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) Constructs an IIOImage containing a Raster, and thumbnails and metadata associated with it. [**IIOInvalidTreeException**](http://docs.google.com/javax/imageio/metadata/IIOInvalidTreeException.html) - Exception in [javax.imageio.metadata](http://docs.google.com/javax/imageio/metadata/package-summary.html)An IIOInvalidTreeException is thrown when an attempt by an IIOMetadata object to parse a tree of IIOMetadataNodes fails.[**IIOInvalidTreeException(String, Node)**](http://docs.google.com/javax/imageio/metadata/IIOInvalidTreeException.html#IIOInvalidTreeException(java.lang.String,%20org.w3c.dom.Node)) - Constructor for exception javax.imageio.metadata.[IIOInvalidTreeException](http://docs.google.com/javax/imageio/metadata/IIOInvalidTreeException.html) Constructs an IIOInvalidTreeException with a message string and a reference to the Node that caused the parsing error. [**IIOInvalidTreeException(String, Throwable, Node)**](http://docs.google.com/javax/imageio/metadata/IIOInvalidTreeException.html#IIOInvalidTreeException(java.lang.String,%20java.lang.Throwable,%20org.w3c.dom.Node)) - Constructor for exception javax.imageio.metadata.[IIOInvalidTreeException](http://docs.google.com/javax/imageio/metadata/IIOInvalidTreeException.html) Constructs an IIOInvalidTreeException with a message string, a reference to an exception that caused this exception, and a reference to the Node that caused the parsing error. [**IIOMetadata**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) - Class in [javax.imageio.metadata](http://docs.google.com/javax/imageio/metadata/package-summary.html)An abstract class to be extended by objects that represent metadata (non-image data) associated with images and streams.[**IIOMetadata()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#IIOMetadata()) - Constructor for class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Constructs an empty IIOMetadata object. [**IIOMetadata(boolean, String, String, String[], String[])**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#IIOMetadata(boolean,%20java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D)) - Constructor for class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Constructs an IIOMetadata object with the given format names and format class names, as well as a boolean indicating whether the standard format is supported. [**IIOMetadataController**](http://docs.google.com/javax/imageio/metadata/IIOMetadataController.html) - Interface in [javax.imageio.metadata](http://docs.google.com/javax/imageio/metadata/package-summary.html)An interface to be implemented by objects that can determine the settings of an IIOMetadata object, either by putting up a GUI to obtain values from a user, or by other means.[**IIOMetadataFormat**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) - Interface in [javax.imageio.metadata](http://docs.google.com/javax/imageio/metadata/package-summary.html)An object describing the structure of metadata documents returned from IIOMetadata.getAsTree and passed to IIOMetadata.setFromTree and mergeTree.[**IIOMetadataFormatImpl**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) - Class in [javax.imageio.metadata](http://docs.google.com/javax/imageio/metadata/package-summary.html)A concrete class providing a reusable implementation of the IIOMetadataFormat interface.[**IIOMetadataFormatImpl(String, int)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#IIOMetadataFormatImpl(java.lang.String,%20int)) - Constructor for class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) Constructs a blank IIOMetadataFormatImpl instance, with a given root element name and child policy (other than CHILD\_POLICY\_REPEAT). [**IIOMetadataFormatImpl(String, int, int)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#IIOMetadataFormatImpl(java.lang.String,%20int,%20int)) - Constructor for class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html) Constructs a blank IIOMetadataFormatImpl instance, with a given root element name and a child policy of CHILD\_POLICY\_REPEAT. [**IIOMetadataNode**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) - Class in [javax.imageio.metadata](http://docs.google.com/javax/imageio/metadata/package-summary.html)A class representing a node in a meta-data tree, which implements the  [org.w3c.dom.Element](http://docs.google.com/api/org/w3c/dom/Element.html) interface and additionally allows for the storage of non-textual objects via the getUserObject and setUserObject methods.[**IIOMetadataNode()**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#IIOMetadataNode()) - Constructor for class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Constructs an empty IIOMetadataNode. [**IIOMetadataNode(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#IIOMetadataNode(java.lang.String)) - Constructor for class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Constructs an IIOMetadataNode with a given node name. [**IIOParam**](http://docs.google.com/javax/imageio/IIOParam.html) - Class in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)A superclass of all classes describing how streams should be decoded or encoded.[**IIOParam()**](http://docs.google.com/javax/imageio/IIOParam.html#IIOParam()) - Constructor for class javax.imageio.[IIOParam](http://docs.google.com/javax/imageio/IIOParam.html) Protected constructor may be called only by subclasses. [**IIOParamController**](http://docs.google.com/javax/imageio/IIOParamController.html) - Interface in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)An interface to be implemented by objects that can determine the settings of an IIOParam object, either by putting up a GUI to obtain values from a user, or by other means.[**IIOReadProgressListener**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) - Interface in [javax.imageio.event](http://docs.google.com/javax/imageio/event/package-summary.html)An interface used by ImageReader implementations to notify callers of their image and thumbnail reading methods of progress.[**IIOReadUpdateListener**](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html) - Interface in [javax.imageio.event](http://docs.google.com/javax/imageio/event/package-summary.html)An interface used by ImageReader implementations to notify callers of their image and thumbnail reading methods of pixel updates.[**IIOReadWarningListener**](http://docs.google.com/javax/imageio/event/IIOReadWarningListener.html) - Interface in [javax.imageio.event](http://docs.google.com/javax/imageio/event/package-summary.html)An interface used by ImageReader implementations to notify callers of their image and thumbnail reading methods of warnings (non-fatal errors).[**IIORegistry**](http://docs.google.com/javax/imageio/spi/IIORegistry.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)A registry for service provider instances.[**IIOServiceProvider**](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)A superinterface for functionality common to all Image I/O service provider interfaces (SPIs).[**IIOServiceProvider(String, String)**](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html#IIOServiceProvider(java.lang.String,%20java.lang.String)) - Constructor for class javax.imageio.spi.[IIOServiceProvider](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html) Constructs an IIOServiceProvider with a given vendor name and version identifier. [**IIOServiceProvider()**](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html#IIOServiceProvider()) - Constructor for class javax.imageio.spi.[IIOServiceProvider](http://docs.google.com/javax/imageio/spi/IIOServiceProvider.html) Constructs a blank IIOServiceProvider. [**IIOWriteProgressListener**](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html) - Interface in [javax.imageio.event](http://docs.google.com/javax/imageio/event/package-summary.html)An interface used by ImageWriter implementations to notify callers of their image writing methods of progress.[**IIOWriteWarningListener**](http://docs.google.com/javax/imageio/event/IIOWriteWarningListener.html) - Interface in [javax.imageio.event](http://docs.google.com/javax/imageio/event/package-summary.html)An interface used by ImageWriter implementations to notify callers of their image and thumbnail reading methods of warnings (non-fatal errors).[**IllegalAccessError**](http://docs.google.com/java/lang/IllegalAccessError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown if an application attempts to access or modify a field, or to call a method that it does not have access to.[**IllegalAccessError()**](http://docs.google.com/java/lang/IllegalAccessError.html#IllegalAccessError()) - Constructor for error java.lang.[IllegalAccessError](http://docs.google.com/java/lang/IllegalAccessError.html) Constructs an IllegalAccessError with no detail message. [**IllegalAccessError(String)**](http://docs.google.com/java/lang/IllegalAccessError.html#IllegalAccessError(java.lang.String)) - Constructor for error java.lang.[IllegalAccessError](http://docs.google.com/java/lang/IllegalAccessError.html) Constructs an IllegalAccessError with the specified detail message. [**IllegalAccessException**](http://docs.google.com/java/lang/IllegalAccessException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)An IllegalAccessException is thrown when an application tries to reflectively create an instance (other than an array), set or get a field, or invoke a method, but the currently executing method does not have access to the definition of the specified class, field, method or constructor.[**IllegalAccessException()**](http://docs.google.com/java/lang/IllegalAccessException.html#IllegalAccessException()) - Constructor for exception java.lang.[IllegalAccessException](http://docs.google.com/java/lang/IllegalAccessException.html) Constructs an IllegalAccessException without a detail message. [**IllegalAccessException(String)**](http://docs.google.com/java/lang/IllegalAccessException.html#IllegalAccessException(java.lang.String)) - Constructor for exception java.lang.[IllegalAccessException](http://docs.google.com/java/lang/IllegalAccessException.html) Constructs an IllegalAccessException with a detail message. [**IllegalArgumentException**](http://docs.google.com/java/lang/IllegalArgumentException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown to indicate that a method has been passed an illegal or inappropriate argument.[**IllegalArgumentException()**](http://docs.google.com/java/lang/IllegalArgumentException.html#IllegalArgumentException()) - Constructor for exception java.lang.[IllegalArgumentException](http://docs.google.com/java/lang/IllegalArgumentException.html) Constructs an IllegalArgumentException with no detail message. [**IllegalArgumentException(String)**](http://docs.google.com/java/lang/IllegalArgumentException.html#IllegalArgumentException(java.lang.String)) - Constructor for exception java.lang.[IllegalArgumentException](http://docs.google.com/java/lang/IllegalArgumentException.html) Constructs an IllegalArgumentException with the specified detail message. [**IllegalArgumentException(String, Throwable)**](http://docs.google.com/java/lang/IllegalArgumentException.html#IllegalArgumentException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.lang.[IllegalArgumentException](http://docs.google.com/java/lang/IllegalArgumentException.html) Constructs a new exception with the specified detail message and cause. [**IllegalArgumentException(Throwable)**](http://docs.google.com/java/lang/IllegalArgumentException.html#IllegalArgumentException(java.lang.Throwable)) - Constructor for exception java.lang.[IllegalArgumentException](http://docs.google.com/java/lang/IllegalArgumentException.html) Constructs a new exception with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**IllegalBlockingModeException**](http://docs.google.com/java/nio/channels/IllegalBlockingModeException.html) - Exception in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)Unchecked exception thrown when a blocking-mode-specific operation is invoked upon a channel in the incorrect blocking mode.[**IllegalBlockingModeException()**](http://docs.google.com/java/nio/channels/IllegalBlockingModeException.html#IllegalBlockingModeException()) - Constructor for exception java.nio.channels.[IllegalBlockingModeException](http://docs.google.com/java/nio/channels/IllegalBlockingModeException.html) Constructs an instance of this class. [**IllegalBlockSizeException**](http://docs.google.com/javax/crypto/IllegalBlockSizeException.html) - Exception in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This exception is thrown when the length of data provided to a block cipher is incorrect, i.e., does not match the block size of the cipher.[**IllegalBlockSizeException()**](http://docs.google.com/javax/crypto/IllegalBlockSizeException.html#IllegalBlockSizeException()) - Constructor for exception javax.crypto.[IllegalBlockSizeException](http://docs.google.com/javax/crypto/IllegalBlockSizeException.html) Constructs an IllegalBlockSizeException with no detail message. [**IllegalBlockSizeException(String)**](http://docs.google.com/javax/crypto/IllegalBlockSizeException.html#IllegalBlockSizeException(java.lang.String)) - Constructor for exception javax.crypto.[IllegalBlockSizeException](http://docs.google.com/javax/crypto/IllegalBlockSizeException.html) Constructs an IllegalBlockSizeException with the specified detail message. [**IllegalCharsetNameException**](http://docs.google.com/java/nio/charset/IllegalCharsetNameException.html) - Exception in [java.nio.charset](http://docs.google.com/java/nio/charset/package-summary.html)Unchecked exception thrown when a string that is not a [legal charset name](http://docs.google.com/java/nio/charset/Charset.html#names) is used as such.[**IllegalCharsetNameException(String)**](http://docs.google.com/java/nio/charset/IllegalCharsetNameException.html#IllegalCharsetNameException(java.lang.String)) - Constructor for exception java.nio.charset.[IllegalCharsetNameException](http://docs.google.com/java/nio/charset/IllegalCharsetNameException.html) Constructs an instance of this class. [**IllegalClassFormatException**](http://docs.google.com/java/lang/instrument/IllegalClassFormatException.html) - Exception in [java.lang.instrument](http://docs.google.com/java/lang/instrument/package-summary.html)Thrown by an implementation of [ClassFileTransformer.transform](http://docs.google.com/java/lang/instrument/ClassFileTransformer.html#transform(java.lang.ClassLoader,%20java.lang.String,%20java.lang.Class,%20java.security.ProtectionDomain,%20byte%5B%5D)) when its input parameters are invalid.[**IllegalClassFormatException()**](http://docs.google.com/java/lang/instrument/IllegalClassFormatException.html#IllegalClassFormatException()) - Constructor for exception java.lang.instrument.[IllegalClassFormatException](http://docs.google.com/java/lang/instrument/IllegalClassFormatException.html) Constructs an IllegalClassFormatException with no detail message. [**IllegalClassFormatException(String)**](http://docs.google.com/java/lang/instrument/IllegalClassFormatException.html#IllegalClassFormatException(java.lang.String)) - Constructor for exception java.lang.instrument.[IllegalClassFormatException](http://docs.google.com/java/lang/instrument/IllegalClassFormatException.html) Constructs an IllegalClassFormatException with the specified detail message. [**IllegalComponentStateException**](http://docs.google.com/java/awt/IllegalComponentStateException.html) - Exception in [java.awt](http://docs.google.com/java/awt/package-summary.html)Signals that an AWT component is not in an appropriate state for the requested operation.[**IllegalComponentStateException()**](http://docs.google.com/java/awt/IllegalComponentStateException.html#IllegalComponentStateException()) - Constructor for exception java.awt.[IllegalComponentStateException](http://docs.google.com/java/awt/IllegalComponentStateException.html) Constructs an IllegalComponentStateException with no detail message. [**IllegalComponentStateException(String)**](http://docs.google.com/java/awt/IllegalComponentStateException.html#IllegalComponentStateException(java.lang.String)) - Constructor for exception java.awt.[IllegalComponentStateException](http://docs.google.com/java/awt/IllegalComponentStateException.html) Constructs an IllegalComponentStateException with the specified detail message. [**IllegalFormatCodePointException**](http://docs.google.com/java/util/IllegalFormatCodePointException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when a character with an invalid Unicode code point as defined by [Character.isValidCodePoint(int)](http://docs.google.com/java/lang/Character.html#isValidCodePoint(int)) is passed to the [Formatter](http://docs.google.com/java/util/Formatter.html).[**IllegalFormatCodePointException(int)**](http://docs.google.com/java/util/IllegalFormatCodePointException.html#IllegalFormatCodePointException(int)) - Constructor for exception java.util.[IllegalFormatCodePointException](http://docs.google.com/java/util/IllegalFormatCodePointException.html) Constructs an instance of this class with the specified illegal code point as defined by [Character.isValidCodePoint(int)](http://docs.google.com/java/lang/Character.html#isValidCodePoint(int)). [**IllegalFormatConversionException**](http://docs.google.com/java/util/IllegalFormatConversionException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when the argument corresponding to the format specifier is of an incompatible type.[**IllegalFormatConversionException(char, Class<?>)**](http://docs.google.com/java/util/IllegalFormatConversionException.html#IllegalFormatConversionException(char,%20java.lang.Class)) - Constructor for exception java.util.[IllegalFormatConversionException](http://docs.google.com/java/util/IllegalFormatConversionException.html) Constructs an instance of this class with the mismatched conversion and the corresponding argument class. [**IllegalFormatException**](http://docs.google.com/java/util/IllegalFormatException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when a format string contains an illegal syntax or a format specifier that is incompatible with the given arguments.[**IllegalFormatFlagsException**](http://docs.google.com/java/util/IllegalFormatFlagsException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when an illegal combination flags is given.[**IllegalFormatFlagsException(String)**](http://docs.google.com/java/util/IllegalFormatFlagsException.html#IllegalFormatFlagsException(java.lang.String)) - Constructor for exception java.util.[IllegalFormatFlagsException](http://docs.google.com/java/util/IllegalFormatFlagsException.html) Constructs an instance of this class with the specified flags. [**IllegalFormatPrecisionException**](http://docs.google.com/java/util/IllegalFormatPrecisionException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when the precision is a negative value other than -1, the conversion does not support a precision, or the value is otherwise unsupported.[**IllegalFormatPrecisionException(int)**](http://docs.google.com/java/util/IllegalFormatPrecisionException.html#IllegalFormatPrecisionException(int)) - Constructor for exception java.util.[IllegalFormatPrecisionException](http://docs.google.com/java/util/IllegalFormatPrecisionException.html) Constructs an instance of this class with the specified precision. [**IllegalFormatWidthException**](http://docs.google.com/java/util/IllegalFormatWidthException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when the format width is a negative value other than -1 or is otherwise unsupported.[**IllegalFormatWidthException(int)**](http://docs.google.com/java/util/IllegalFormatWidthException.html#IllegalFormatWidthException(int)) - Constructor for exception java.util.[IllegalFormatWidthException](http://docs.google.com/java/util/IllegalFormatWidthException.html) Constructs an instance of this class with the specified width. [**IllegalMonitorStateException**](http://docs.google.com/java/lang/IllegalMonitorStateException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown to indicate that a thread has attempted to wait on an object's monitor or to notify other threads waiting on an object's monitor without owning the specified monitor.[**IllegalMonitorStateException()**](http://docs.google.com/java/lang/IllegalMonitorStateException.html#IllegalMonitorStateException()) - Constructor for exception java.lang.[IllegalMonitorStateException](http://docs.google.com/java/lang/IllegalMonitorStateException.html) Constructs an IllegalMonitorStateException with no detail message. [**IllegalMonitorStateException(String)**](http://docs.google.com/java/lang/IllegalMonitorStateException.html#IllegalMonitorStateException(java.lang.String)) - Constructor for exception java.lang.[IllegalMonitorStateException](http://docs.google.com/java/lang/IllegalMonitorStateException.html) Constructs an IllegalMonitorStateException with the specified detail message. [**IllegalPathStateException**](http://docs.google.com/java/awt/geom/IllegalPathStateException.html) - Exception in [java.awt.geom](http://docs.google.com/java/awt/geom/package-summary.html)The IllegalPathStateException represents an exception that is thrown if an operation is performed on a path that is in an illegal state with respect to the particular operation being performed, such as appending a path segment to a [GeneralPath](http://docs.google.com/java/awt/geom/GeneralPath.html) without an initial moveto.[**IllegalPathStateException()**](http://docs.google.com/java/awt/geom/IllegalPathStateException.html#IllegalPathStateException()) - Constructor for exception java.awt.geom.[IllegalPathStateException](http://docs.google.com/java/awt/geom/IllegalPathStateException.html) Constructs an IllegalPathStateException with no detail message. [**IllegalPathStateException(String)**](http://docs.google.com/java/awt/geom/IllegalPathStateException.html#IllegalPathStateException(java.lang.String)) - Constructor for exception java.awt.geom.[IllegalPathStateException](http://docs.google.com/java/awt/geom/IllegalPathStateException.html) Constructs an IllegalPathStateException with the specified detail message. [**IllegalSelectorException**](http://docs.google.com/java/nio/channels/IllegalSelectorException.html) - Exception in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)Unchecked exception thrown when an attempt is made to register a channel with a selector that was not created by the provider that created the channel.[**IllegalSelectorException()**](http://docs.google.com/java/nio/channels/IllegalSelectorException.html#IllegalSelectorException()) - Constructor for exception java.nio.channels.[IllegalSelectorException](http://docs.google.com/java/nio/channels/IllegalSelectorException.html) Constructs an instance of this class. [**IllegalStateException**](http://docs.google.com/java/lang/IllegalStateException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Signals that a method has been invoked at an illegal or inappropriate time.[**IllegalStateException()**](http://docs.google.com/java/lang/IllegalStateException.html#IllegalStateException()) - Constructor for exception java.lang.[IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) Constructs an IllegalStateException with no detail message. [**IllegalStateException(String)**](http://docs.google.com/java/lang/IllegalStateException.html#IllegalStateException(java.lang.String)) - Constructor for exception java.lang.[IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) Constructs an IllegalStateException with the specified detail message. [**IllegalStateException(String, Throwable)**](http://docs.google.com/java/lang/IllegalStateException.html#IllegalStateException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.lang.[IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) Constructs a new exception with the specified detail message and cause. [**IllegalStateException(Throwable)**](http://docs.google.com/java/lang/IllegalStateException.html#IllegalStateException(java.lang.Throwable)) - Constructor for exception java.lang.[IllegalStateException](http://docs.google.com/java/lang/IllegalStateException.html) Constructs a new exception with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**IllegalThreadStateException**](http://docs.google.com/java/lang/IllegalThreadStateException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown to indicate that a thread is not in an appropriate state for the requested operation.[**IllegalThreadStateException()**](http://docs.google.com/java/lang/IllegalThreadStateException.html#IllegalThreadStateException()) - Constructor for exception java.lang.[IllegalThreadStateException](http://docs.google.com/java/lang/IllegalThreadStateException.html) Constructs an IllegalThreadStateException with no detail message. [**IllegalThreadStateException(String)**](http://docs.google.com/java/lang/IllegalThreadStateException.html#IllegalThreadStateException(java.lang.String)) - Constructor for exception java.lang.[IllegalThreadStateException](http://docs.google.com/java/lang/IllegalThreadStateException.html) Constructs an IllegalThreadStateException with the specified detail message. [**Image**](http://docs.google.com/java/awt/Image.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The abstract class Image is the superclass of all classes that represent graphical images.[**Image()**](http://docs.google.com/java/awt/Image.html#Image()) - Constructor for class java.awt.[Image](http://docs.google.com/java/awt/Image.html)   [**image**](http://docs.google.com/javax/imageio/IIOImage.html#image) - Variable in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) The RenderedImage being referenced. [**IMAGE\_INCOMPATIBLE**](http://docs.google.com/java/awt/image/VolatileImage.html#IMAGE_INCOMPATIBLE) - Static variable in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Validated image is incompatible with supplied GraphicsConfiguration object and should be re-created as appropriate. [**IMAGE\_OK**](http://docs.google.com/java/awt/image/VolatileImage.html#IMAGE_OK) - Static variable in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Validated image is ready to use as-is. [**IMAGE\_RESTORED**](http://docs.google.com/java/awt/image/VolatileImage.html#IMAGE_RESTORED) - Static variable in class java.awt.image.[VolatileImage](http://docs.google.com/java/awt/image/VolatileImage.html) Validated image has been restored and is now ready to use. [**IMAGEABORTED**](http://docs.google.com/java/awt/image/ImageConsumer.html#IMAGEABORTED) - Static variable in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) The image creation process was deliberately aborted. [**ImageCapabilities**](http://docs.google.com/java/awt/ImageCapabilities.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)Capabilities and properties of images.[**ImageCapabilities(boolean)**](http://docs.google.com/java/awt/ImageCapabilities.html#ImageCapabilities(boolean)) - Constructor for class java.awt.[ImageCapabilities](http://docs.google.com/java/awt/ImageCapabilities.html) Creates a new object for specifying image capabilities. [**imageComplete(int)**](http://docs.google.com/java/awt/image/BufferedImageFilter.html#imageComplete(int)) - Method in class java.awt.image.[BufferedImageFilter](http://docs.google.com/java/awt/image/BufferedImageFilter.html) Filters the information provided in the imageComplete method of the ImageConsumer interface. [**imageComplete(int)**](http://docs.google.com/java/awt/image/ImageConsumer.html#imageComplete(int)) - Method in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) The imageComplete method is called when the ImageProducer is finished delivering all of the pixels that the source image contains, or when a single frame of a multi-frame animation has been completed, or when an error in loading or producing the image has occured. [**imageComplete(int)**](http://docs.google.com/java/awt/image/ImageFilter.html#imageComplete(int)) - Method in class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html) Filters the information provided in the imageComplete method of the ImageConsumer interface. [**imageComplete(int)**](http://docs.google.com/java/awt/image/PixelGrabber.html#imageComplete(int)) - Method in class java.awt.image.[PixelGrabber](http://docs.google.com/java/awt/image/PixelGrabber.html) The imageComplete method is part of the ImageConsumer API which this class must implement to retrieve the pixels. [**imageComplete(ImageReader)**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html#imageComplete(javax.imageio.ImageReader)) - Method in interface javax.imageio.event.[IIOReadProgressListener](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) Reports that the current image read operation has completed. [**imageComplete(ImageWriter)**](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html#imageComplete(javax.imageio.ImageWriter)) - Method in interface javax.imageio.event.[IIOWriteProgressListener](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html) Reports that the image write operation has completed. [**ImageConsumer**](http://docs.google.com/java/awt/image/ImageConsumer.html) - Interface in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The interface for objects expressing interest in image data through the ImageProducer interfaces.[**IMAGEERROR**](http://docs.google.com/java/awt/image/ImageConsumer.html#IMAGEERROR) - Static variable in interface java.awt.image.[ImageConsumer](http://docs.google.com/java/awt/image/ImageConsumer.html) An error was encountered while producing the image. [**ImageFilter**](http://docs.google.com/java/awt/image/ImageFilter.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class implements a filter for the set of interface methods that are used to deliver data from an ImageProducer to an ImageConsumer.[**ImageFilter()**](http://docs.google.com/java/awt/image/ImageFilter.html#ImageFilter()) - Constructor for class java.awt.image.[ImageFilter](http://docs.google.com/java/awt/image/ImageFilter.html)   [**imageFlavor**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#imageFlavor) - Static variable in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) The DataFlavor representing a Java Image class, where: [**ImageGraphicAttribute**](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The ImageGraphicAttribute class is an implementation of [GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) which draws images in a [TextLayout](http://docs.google.com/java/awt/font/TextLayout.html).[**ImageGraphicAttribute(Image, int)**](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html#ImageGraphicAttribute(java.awt.Image,%20int)) - Constructor for class java.awt.font.[ImageGraphicAttribute](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html) Constucts an ImageGraphicAttribute from the specified [Image](http://docs.google.com/java/awt/Image.html). [**ImageGraphicAttribute(Image, int, float, float)**](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html#ImageGraphicAttribute(java.awt.Image,%20int,%20float,%20float)) - Constructor for class java.awt.font.[ImageGraphicAttribute](http://docs.google.com/java/awt/font/ImageGraphicAttribute.html) Constructs an ImageGraphicAttribute from the specified Image. [**ImageIcon**](http://docs.google.com/javax/swing/ImageIcon.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)An implementation of the Icon interface that paints Icons from Images.[**ImageIcon(String, String)**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon(java.lang.String,%20java.lang.String)) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an ImageIcon from the specified file. [**ImageIcon(String)**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon(java.lang.String)) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an ImageIcon from the specified file. [**ImageIcon(URL, String)**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon(java.net.URL,%20java.lang.String)) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an ImageIcon from the specified URL. [**ImageIcon(URL)**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon(java.net.URL)) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an ImageIcon from the specified URL. [**ImageIcon(Image, String)**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon(java.awt.Image,%20java.lang.String)) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an ImageIcon from the image. [**ImageIcon(Image)**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon(java.awt.Image)) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an ImageIcon from an image object. [**ImageIcon(byte[], String)**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon(byte%5B%5D,%20java.lang.String)) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an ImageIcon from an array of bytes which were read from an image file containing a supported image format, such as GIF, JPEG, or (as of 1.3) PNG. [**ImageIcon(byte[])**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon(byte%5B%5D)) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an ImageIcon from an array of bytes which were read from an image file containing a supported image format, such as GIF, JPEG, or (as of 1.3) PNG. [**ImageIcon()**](http://docs.google.com/javax/swing/ImageIcon.html#ImageIcon()) - Constructor for class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Creates an uninitialized image icon. [**ImageIcon.AccessibleImageIcon**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class implements accessibility support for the ImageIcon class.[**ImageIcon.AccessibleImageIcon()**](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html#ImageIcon.AccessibleImageIcon()) - Constructor for class javax.swing.[ImageIcon.AccessibleImageIcon](http://docs.google.com/javax/swing/ImageIcon.AccessibleImageIcon.html)   [**ImageInputStream**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) - Interface in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)A seekable input stream interface for use by ImageReaders.[**ImageInputStreamImpl**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)An abstract class implementing the ImageInputStream interface.[**ImageInputStreamImpl()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#ImageInputStreamImpl()) - Constructor for class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Constructs an ImageInputStreamImpl. [**ImageInputStreamSpi**](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)The service provider interface (SPI) for ImageInputStreams.[**ImageInputStreamSpi()**](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html#ImageInputStreamSpi()) - Constructor for class javax.imageio.spi.[ImageInputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html) Constructs a blank ImageInputStreamSpi. [**ImageInputStreamSpi(String, String, Class<?>)**](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html#ImageInputStreamSpi(java.lang.String,%20java.lang.String,%20java.lang.Class)) - Constructor for class javax.imageio.spi.[ImageInputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html) Constructs an ImageInputStreamSpi with a given set of values. [**ImageIO**](http://docs.google.com/javax/imageio/ImageIO.html) - Class in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)A class containing static convenience methods for locating ImageReaders and ImageWriters, and performing simple encoding and decoding.[**ImageObserver**](http://docs.google.com/java/awt/image/ImageObserver.html) - Interface in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)An asynchronous update interface for receiving notifications about Image information as the Image is constructed.[**ImageOutputStream**](http://docs.google.com/javax/imageio/stream/ImageOutputStream.html) - Interface in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)A seekable output stream interface for use by ImageWriters.[**ImageOutputStreamImpl**](http://docs.google.com/javax/imageio/stream/ImageOutputStreamImpl.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)An abstract class implementing the ImageOutputStream interface.[**ImageOutputStreamImpl()**](http://docs.google.com/javax/imageio/stream/ImageOutputStreamImpl.html#ImageOutputStreamImpl()) - Constructor for class javax.imageio.stream.[ImageOutputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageOutputStreamImpl.html) Constructs an ImageOutputStreamImpl. [**ImageOutputStreamSpi**](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)The service provider interface (SPI) for ImageOutputStreams.[**ImageOutputStreamSpi()**](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html#ImageOutputStreamSpi()) - Constructor for class javax.imageio.spi.[ImageOutputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html) Constructs a blank ImageOutputStreamSpi. [**ImageOutputStreamSpi(String, String, Class<?>)**](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html#ImageOutputStreamSpi(java.lang.String,%20java.lang.String,%20java.lang.Class)) - Constructor for class javax.imageio.spi.[ImageOutputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageOutputStreamSpi.html) Constructs an ImageOutputStreamSpi with a given set of values. [**ImageProducer**](http://docs.google.com/java/awt/image/ImageProducer.html) - Interface in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The interface for objects which can produce the image data for Images.[**imageProgress(ImageReader, float)**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html#imageProgress(javax.imageio.ImageReader,%20float)) - Method in interface javax.imageio.event.[IIOReadProgressListener](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) Reports the approximate degree of completion of the current read call of the associated ImageReader. [**imageProgress(ImageWriter, float)**](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html#imageProgress(javax.imageio.ImageWriter,%20float)) - Method in interface javax.imageio.event.[IIOWriteProgressListener](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html) Reports the approximate degree of completion of the current write call within the associated ImageWriter. [**ImageReader**](http://docs.google.com/javax/imageio/ImageReader.html) - Class in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)An abstract superclass for parsing and decoding of images.[**ImageReader(ImageReaderSpi)**](http://docs.google.com/javax/imageio/ImageReader.html#ImageReader(javax.imageio.spi.ImageReaderSpi)) - Constructor for class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Constructs an ImageReader and sets its originatingProvider field to the supplied value. [**ImageReaderSpi**](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)The service provider interface (SPI) for ImageReaders.[**ImageReaderSpi()**](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html#ImageReaderSpi()) - Constructor for class javax.imageio.spi.[ImageReaderSpi](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html) Constructs a blank ImageReaderSpi. [**ImageReaderSpi(String, String, String[], String[], String[], String, Class[], String[], boolean, String, String, String[], String[], boolean, String, String, String[], String[])**](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html#ImageReaderSpi(java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20java.lang.String,%20java.lang.Class%5B%5D,%20java.lang.String%5B%5D,%20boolean,%20java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20boolean,%20java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D)) - Constructor for class javax.imageio.spi.[ImageReaderSpi](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html) Constructs an ImageReaderSpi with a given set of values. [**ImageReaderWriterSpi**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)A superclass containing instance variables and methods common to ImageReaderSpi and ImageWriterSpi.[**ImageReaderWriterSpi(String, String, String[], String[], String[], String, boolean, String, String, String[], String[], boolean, String, String, String[], String[])**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#ImageReaderWriterSpi(java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20java.lang.String,%20boolean,%20java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20boolean,%20java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D)) - Constructor for class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Constructs an ImageReaderWriterSpi with a given set of values. [**ImageReaderWriterSpi()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#ImageReaderWriterSpi()) - Constructor for class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Constructs a blank ImageReaderWriterSpi. [**ImageReadParam**](http://docs.google.com/javax/imageio/ImageReadParam.html) - Class in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)A class describing how a stream is to be decoded.[**ImageReadParam()**](http://docs.google.com/javax/imageio/ImageReadParam.html#ImageReadParam()) - Constructor for class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) Constructs an ImageReadParam. [**imageStarted(ImageReader, int)**](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html#imageStarted(javax.imageio.ImageReader,%20int)) - Method in interface javax.imageio.event.[IIOReadProgressListener](http://docs.google.com/javax/imageio/event/IIOReadProgressListener.html) Reports that an image read operation is beginning. [**imageStarted(ImageWriter, int)**](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html#imageStarted(javax.imageio.ImageWriter,%20int)) - Method in interface javax.imageio.event.[IIOWriteProgressListener](http://docs.google.com/javax/imageio/event/IIOWriteProgressListener.html) Reports that an image write operation is beginning. [**imageSubmit(String)**](http://docs.google.com/javax/swing/text/html/FormView.html#imageSubmit(java.lang.String)) - Method in class javax.swing.text.html.[FormView](http://docs.google.com/javax/swing/text/html/FormView.html) This method is called to submit a form in response to a click on an image -- an <INPUT> form element of type "image". [**ImageTranscoder**](http://docs.google.com/javax/imageio/ImageTranscoder.html) - Interface in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)An interface providing metadata transcoding capability.[**ImageTranscoderSpi**](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)The service provider interface (SPI) for ImageTranscoders.[**ImageTranscoderSpi()**](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html#ImageTranscoderSpi()) - Constructor for class javax.imageio.spi.[ImageTranscoderSpi](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html) Constructs a blank ImageTranscoderSpi. [**ImageTranscoderSpi(String, String)**](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html#ImageTranscoderSpi(java.lang.String,%20java.lang.String)) - Constructor for class javax.imageio.spi.[ImageTranscoderSpi](http://docs.google.com/javax/imageio/spi/ImageTranscoderSpi.html) Constructs an ImageTranscoderSpi with a given set of values. [**ImageTypeSpecifier**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) - Class in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)A class that allows the format of an image (in particular, its SampleModel and ColorModel) to be specified in a convenient manner.[**ImageTypeSpecifier(ColorModel, SampleModel)**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#ImageTypeSpecifier(java.awt.image.ColorModel,%20java.awt.image.SampleModel)) - Constructor for class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Constructs an ImageTypeSpecifier directly from a ColorModel and a SampleModel. [**ImageTypeSpecifier(RenderedImage)**](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html#ImageTypeSpecifier(java.awt.image.RenderedImage)) - Constructor for class javax.imageio.[ImageTypeSpecifier](http://docs.google.com/javax/imageio/ImageTypeSpecifier.html) Constructs an ImageTypeSpecifier from a RenderedImage. [**imageUpdate(Image, int, int, int, int, int)**](http://docs.google.com/java/awt/Component.html#imageUpdate(java.awt.Image,%20int,%20int,%20int,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Repaints the component when the image has changed. [**imageUpdate(Image, int, int, int, int, int)**](http://docs.google.com/java/awt/image/ImageObserver.html#imageUpdate(java.awt.Image,%20int,%20int,%20int,%20int,%20int)) - Method in interface java.awt.image.[ImageObserver](http://docs.google.com/java/awt/image/ImageObserver.html) This method is called when information about an image which was previously requested using an asynchronous interface becomes available. [**imageUpdate(ImageReader, BufferedImage, int, int, int, int, int, int, int[])**](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html#imageUpdate(javax.imageio.ImageReader,%20java.awt.image.BufferedImage,%20int,%20int,%20int,%20int,%20int,%20int,%20int%5B%5D)) - Method in interface javax.imageio.event.[IIOReadUpdateListener](http://docs.google.com/javax/imageio/event/IIOReadUpdateListener.html) Reports that a given region of the image has been updated. [**imageUpdate(Image, int, int, int, int, int)**](http://docs.google.com/javax/swing/AbstractButton.html#imageUpdate(java.awt.Image,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) This is overridden to return false if the current Icon's Image is not equal to the passed in Image img. [**imageUpdate(Image, int, int, int, int, int)**](http://docs.google.com/javax/swing/JLabel.html#imageUpdate(java.awt.Image,%20int,%20int,%20int,%20int,%20int)) - Method in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html) This is overridden to return false if the current Icon's Image is not equal to the passed in Image img. [**ImageView**](http://docs.google.com/javax/swing/text/html/ImageView.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)View of an Image, intended to support the HTML <IMG> tag.[**ImageView(Element)**](http://docs.google.com/javax/swing/text/html/ImageView.html#ImageView(javax.swing.text.Element)) - Constructor for class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Creates a new view that represents an IMG element. [**ImageWriteParam**](http://docs.google.com/javax/imageio/ImageWriteParam.html) - Class in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)A class describing how a stream is to be encoded.[**ImageWriteParam()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#ImageWriteParam()) - Constructor for class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Constructs an empty ImageWriteParam. [**ImageWriteParam(Locale)**](http://docs.google.com/javax/imageio/ImageWriteParam.html#ImageWriteParam(java.util.Locale)) - Constructor for class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Constructs an ImageWriteParam set to use a given Locale. [**ImageWriter**](http://docs.google.com/javax/imageio/ImageWriter.html) - Class in [javax.imageio](http://docs.google.com/javax/imageio/package-summary.html)An abstract superclass for encoding and writing images.[**ImageWriter(ImageWriterSpi)**](http://docs.google.com/javax/imageio/ImageWriter.html#ImageWriter(javax.imageio.spi.ImageWriterSpi)) - Constructor for class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) Constructs an ImageWriter and sets its originatingProvider instance variable to the supplied value. [**ImageWriterSpi**](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html) - Class in [javax.imageio.spi](http://docs.google.com/javax/imageio/spi/package-summary.html)The service provider interface (SPI) for ImageWriters.[**ImageWriterSpi()**](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html#ImageWriterSpi()) - Constructor for class javax.imageio.spi.[ImageWriterSpi](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html) Constructs a blank ImageWriterSpi. [**ImageWriterSpi(String, String, String[], String[], String[], String, Class[], String[], boolean, String, String, String[], String[], boolean, String, String, String[], String[])**](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html#ImageWriterSpi(java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20java.lang.String,%20java.lang.Class%5B%5D,%20java.lang.String%5B%5D,%20boolean,%20java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D,%20boolean,%20java.lang.String,%20java.lang.String,%20java.lang.String%5B%5D,%20java.lang.String%5B%5D)) - Constructor for class javax.imageio.spi.[ImageWriterSpi](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html) Constructs an ImageWriterSpi with a given set of values. [**ImagingOpException**](http://docs.google.com/java/awt/image/ImagingOpException.html) - Exception in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The ImagingOpException is thrown if one of the [BufferedImageOp](http://docs.google.com/java/awt/image/BufferedImageOp.html) or [RasterOp](http://docs.google.com/java/awt/image/RasterOp.html) filter methods cannot process the image.[**ImagingOpException(String)**](http://docs.google.com/java/awt/image/ImagingOpException.html#ImagingOpException(java.lang.String)) - Constructor for exception java.awt.image.[ImagingOpException](http://docs.google.com/java/awt/image/ImagingOpException.html) Constructs an ImagingOpException object with the specified message. [**IMG**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#IMG) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**IMG\_ALIGN\_BOTTOM**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#IMG_ALIGN_BOTTOM) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Align images at the bottom. [**IMG\_ALIGN\_MIDDLE**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#IMG_ALIGN_MIDDLE) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Align images in the middle. [**IMG\_ALIGN\_TOP**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#IMG_ALIGN_TOP) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Align images at the top. [**IMG\_BORDER**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#IMG_BORDER) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Align images at the border. [**IMMUTABLE\_INFO\_FIELD**](http://docs.google.com/javax/management/JMX.html#IMMUTABLE_INFO_FIELD) - Static variable in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) The name of the [immutableInfo](http://docs.google.com/javax/management/Descriptor.html#immutableInfo) field. [**ImmutableDescriptor**](http://docs.google.com/javax/management/ImmutableDescriptor.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)An immutable descriptor.[**ImmutableDescriptor(String[], Object[])**](http://docs.google.com/javax/management/ImmutableDescriptor.html#ImmutableDescriptor(java.lang.String%5B%5D,%20java.lang.Object%5B%5D)) - Constructor for class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html) Construct a descriptor containing the given fields and values. [**ImmutableDescriptor(String...)**](http://docs.google.com/javax/management/ImmutableDescriptor.html#ImmutableDescriptor(java.lang.String...)) - Constructor for class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html) Construct a descriptor containing the given fields. [**ImmutableDescriptor(Map<String, ?>)**](http://docs.google.com/javax/management/ImmutableDescriptor.html#ImmutableDescriptor(java.util.Map)) - Constructor for class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html) Construct a descriptor where the names and values of the fields are the keys and values of the given Map. [**IMP\_LIMIT**](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This exception indicates that an implementation limit was exceeded in the ORB run time.[**IMP\_LIMIT()**](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html#IMP_LIMIT()) - Constructor for exception org.omg.CORBA.[IMP\_LIMIT](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html) Constructs an IMP\_LIMIT exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**IMP\_LIMIT(String)**](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html#IMP_LIMIT(java.lang.String)) - Constructor for exception org.omg.CORBA.[IMP\_LIMIT](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html) Constructs an IMP\_LIMIT exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**IMP\_LIMIT(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html#IMP_LIMIT(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[IMP\_LIMIT](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html) Constructs an IMP\_LIMIT exception with the specified minor code and completion status. [**IMP\_LIMIT(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html#IMP_LIMIT(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[IMP\_LIMIT](http://docs.google.com/org/omg/CORBA/IMP_LIMIT.html) Constructs an IMP\_LIMIT exception with the specified detail message, minor code, and completion status. [**impl**](http://docs.google.com/javax/naming/CompoundName.html#impl) - Variable in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Implementation of this compound name. [**implAccept(Socket)**](http://docs.google.com/java/net/ServerSocket.html#implAccept(java.net.Socket)) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Subclasses of ServerSocket use this method to override accept() to return their own subclass of socket. [**implCloseChannel()**](http://docs.google.com/java/nio/channels/spi/AbstractInterruptibleChannel.html#implCloseChannel()) - Method in class java.nio.channels.spi.[AbstractInterruptibleChannel](http://docs.google.com/java/nio/channels/spi/AbstractInterruptibleChannel.html) Closes this channel. [**implCloseChannel()**](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html#implCloseChannel()) - Method in class java.nio.channels.spi.[AbstractSelectableChannel](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html) Closes this channel. [**implCloseSelectableChannel()**](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html#implCloseSelectableChannel()) - Method in class java.nio.channels.spi.[AbstractSelectableChannel](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html) Closes this selectable channel. [**implCloseSelector()**](http://docs.google.com/java/nio/channels/spi/AbstractSelector.html#implCloseSelector()) - Method in class java.nio.channels.spi.[AbstractSelector](http://docs.google.com/java/nio/channels/spi/AbstractSelector.html) Closes this selector. [**implConfigureBlocking(boolean)**](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html#implConfigureBlocking(boolean)) - Method in class java.nio.channels.spi.[AbstractSelectableChannel](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html) Adjusts this channel's blocking mode. [**IMPLEMENTATION\_TITLE**](http://docs.google.com/java/util/jar/Attributes.Name.html#IMPLEMENTATION_TITLE) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Implementation-Title manifest attribute used for package versioning. [**IMPLEMENTATION\_URL**](http://docs.google.com/java/util/jar/Attributes.Name.html#IMPLEMENTATION_URL) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Implementation-Vendor-URL manifest attribute used for package versioning. [**IMPLEMENTATION\_VENDOR**](http://docs.google.com/java/util/jar/Attributes.Name.html#IMPLEMENTATION_VENDOR) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Implementation-Vendor manifest attribute used for package versioning. [**IMPLEMENTATION\_VENDOR\_ID**](http://docs.google.com/java/util/jar/Attributes.Name.html#IMPLEMENTATION_VENDOR_ID) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Implementation-Vendor-Id manifest attribute used for package versioning. [**IMPLEMENTATION\_VERSION**](http://docs.google.com/java/util/jar/Attributes.Name.html#IMPLEMENTATION_VERSION) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Implementation-Version manifest attribute used for package versioning. [**implFlush(CharBuffer)**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#implFlush(java.nio.CharBuffer)) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Flushes this decoder. [**implFlush(ByteBuffer)**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#implFlush(java.nio.ByteBuffer)) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Flushes this encoder. [**IMPLICIT\_ACTIVATION**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html#IMPLICIT_ACTIVATION) - Static variable in class org.omg.PortableServer.[ImplicitActivationPolicyValue](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html)   [**IMPLICIT\_ACTIVATION\_POLICY\_ID**](http://docs.google.com/org/omg/PortableServer/IMPLICIT_ACTIVATION_POLICY_ID.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)org/omg/PortableServer/IMPLICIT\_ACTIVATION\_POLICY\_ID.java .[**ImplicitActivationPolicy**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicy.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)This policy specifies whether implicit activation of servants is supported in the created POA.[**ImplicitActivationPolicyOperations**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)This policy specifies whether implicit activation of servants is supported in the created POA.[**ImplicitActivationPolicyValue**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)ImplicitActivationPolicyValue has the following semantics.[**ImplicitActivationPolicyValue(int)**](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html#ImplicitActivationPolicyValue(int)) - Constructor for class org.omg.PortableServer.[ImplicitActivationPolicyValue](http://docs.google.com/org/omg/PortableServer/ImplicitActivationPolicyValue.html)   [**IMPLIED**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#IMPLIED) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html) All text content must be in a paragraph element. [**IMPLIED**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.ParserCallback.html#IMPLIED) - Static variable in class javax.swing.text.html.[HTMLEditorKit.ParserCallback](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.ParserCallback.html) This is passed as an attribute in the attributeset to indicate the element is implied eg, the string '<>foo<\t>' contains an implied html element and an implied body element. [**IMPLIED**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#IMPLIED) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**implies(Permission)**](http://docs.google.com/java/io/FilePermission.html#implies(java.security.Permission)) - Method in class java.io.[FilePermission](http://docs.google.com/java/io/FilePermission.html) Checks if this FilePermission object "implies" the specified permission. [**implies(Permission)**](http://docs.google.com/java/net/SocketPermission.html#implies(java.security.Permission)) - Method in class java.net.[SocketPermission](http://docs.google.com/java/net/SocketPermission.html) Checks if this socket permission object "implies" the specified permission. [**implies(Permission)**](http://docs.google.com/java/security/AllPermission.html#implies(java.security.Permission)) - Method in class java.security.[AllPermission](http://docs.google.com/java/security/AllPermission.html) Checks if the specified permission is "implied" by this object. [**implies(Permission)**](http://docs.google.com/java/security/BasicPermission.html#implies(java.security.Permission)) - Method in class java.security.[BasicPermission](http://docs.google.com/java/security/BasicPermission.html) Checks if the specified permission is "implied" by this object. [**implies(CodeSource)**](http://docs.google.com/java/security/CodeSource.html#implies(java.security.CodeSource)) - Method in class java.security.[CodeSource](http://docs.google.com/java/security/CodeSource.html) Returns true if this CodeSource object "implies" the specified CodeSource. [**implies(Permission)**](http://docs.google.com/java/security/Permission.html#implies(java.security.Permission)) - Method in class java.security.[Permission](http://docs.google.com/java/security/Permission.html) Checks if the specified permission's actions are "implied by" this object's actions. [**implies(Permission)**](http://docs.google.com/java/security/PermissionCollection.html#implies(java.security.Permission)) - Method in class java.security.[PermissionCollection](http://docs.google.com/java/security/PermissionCollection.html) Checks to see if the specified permission is implied by the collection of Permission objects held in this PermissionCollection. [**implies(Permission)**](http://docs.google.com/java/security/Permissions.html#implies(java.security.Permission)) - Method in class java.security.[Permissions](http://docs.google.com/java/security/Permissions.html) Checks to see if this object's PermissionCollection for permissions of the specified permission's class implies the permissions expressed in the *permission* object. [**implies(ProtectionDomain, Permission)**](http://docs.google.com/java/security/Policy.html#implies(java.security.ProtectionDomain,%20java.security.Permission)) - Method in class java.security.[Policy](http://docs.google.com/java/security/Policy.html) Evaluates the global policy for the permissions granted to the ProtectionDomain and tests whether the permission is granted. [**implies(Permission)**](http://docs.google.com/java/security/ProtectionDomain.html#implies(java.security.Permission)) - Method in class java.security.[ProtectionDomain](http://docs.google.com/java/security/ProtectionDomain.html) Check and see if this ProtectionDomain implies the permissions expressed in the Permission object. [**implies(Permission)**](http://docs.google.com/java/security/UnresolvedPermission.html#implies(java.security.Permission)) - Method in class java.security.[UnresolvedPermission](http://docs.google.com/java/security/UnresolvedPermission.html) This method always returns false for unresolved permissions. [**implies(Permission)**](http://docs.google.com/java/util/PropertyPermission.html#implies(java.security.Permission)) - Method in class java.util.[PropertyPermission](http://docs.google.com/java/util/PropertyPermission.html) Checks if this PropertyPermission object "implies" the specified permission. [**implies(Permission)**](http://docs.google.com/javax/management/MBeanPermission.html#implies(java.security.Permission)) - Method in class javax.management.[MBeanPermission](http://docs.google.com/javax/management/MBeanPermission.html) Checks if this MBeanPermission object "implies" the specified permission. [**implies(Permission)**](http://docs.google.com/javax/management/MBeanServerPermission.html#implies(java.security.Permission)) - Method in class javax.management.[MBeanServerPermission](http://docs.google.com/javax/management/MBeanServerPermission.html) Checks if this MBeanServerPermission object "implies" the specified permission. [**implies(Permission)**](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html#implies(java.security.Permission)) - Method in class javax.security.auth.kerberos.[DelegationPermission](http://docs.google.com/javax/security/auth/kerberos/DelegationPermission.html) Checks if this Kerberos delegation permission object "implies" the specified permission. [**implies(Permission)**](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html#implies(java.security.Permission)) - Method in class javax.security.auth.kerberos.[ServicePermission](http://docs.google.com/javax/security/auth/kerberos/ServicePermission.html) Checks if this Kerberos service permission object "implies" the specified permission. [**implies(Permission)**](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html#implies(java.security.Permission)) - Method in class javax.security.auth.[PrivateCredentialPermission](http://docs.google.com/javax/security/auth/PrivateCredentialPermission.html) Checks if this PrivateCredentialPermission implies the specified Permission. [**implOnMalformedInput(CodingErrorAction)**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#implOnMalformedInput(java.nio.charset.CodingErrorAction)) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Reports a change to this decoder's malformed-input action. [**implOnMalformedInput(CodingErrorAction)**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#implOnMalformedInput(java.nio.charset.CodingErrorAction)) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Reports a change to this encoder's malformed-input action. [**implOnUnmappableCharacter(CodingErrorAction)**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#implOnUnmappableCharacter(java.nio.charset.CodingErrorAction)) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Reports a change to this decoder's unmappable-character action. [**implOnUnmappableCharacter(CodingErrorAction)**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#implOnUnmappableCharacter(java.nio.charset.CodingErrorAction)) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Reports a change to this encoder's unmappable-character action. [**implReplaceWith(String)**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#implReplaceWith(java.lang.String)) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Reports a change to this decoder's replacement value. [**implReplaceWith(byte[])**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#implReplaceWith(byte%5B%5D)) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Reports a change to this encoder's replacement value. [**implReset()**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#implReset()) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Resets this decoder, clearing any charset-specific internal state. [**implReset()**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#implReset()) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Resets this encoder, clearing any charset-specific internal state. [**importData(TransferHandler.TransferSupport)**](http://docs.google.com/javax/swing/TransferHandler.html#importData(javax.swing.TransferHandler.TransferSupport)) - Method in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Causes a transfer to occur from a clipboard or a drag and drop operation. [**importData(JComponent, Transferable)**](http://docs.google.com/javax/swing/TransferHandler.html#importData(javax.swing.JComponent,%20java.awt.datatransfer.Transferable)) - Method in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) Causes a transfer to a component from a clipboard or a DND drop operation. [**importedKeyCascade**](http://docs.google.com/java/sql/DatabaseMetaData.html#importedKeyCascade) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) For the column UPDATE\_RULE, indicates that when the primary key is updated, the foreign key (imported key) is changed to agree with it. [**importedKeyInitiallyDeferred**](http://docs.google.com/java/sql/DatabaseMetaData.html#importedKeyInitiallyDeferred) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates deferrability. [**importedKeyInitiallyImmediate**](http://docs.google.com/java/sql/DatabaseMetaData.html#importedKeyInitiallyImmediate) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates deferrability. [**importedKeyNoAction**](http://docs.google.com/java/sql/DatabaseMetaData.html#importedKeyNoAction) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) For the columns UPDATE\_RULE and DELETE\_RULE, indicates that if the primary key has been imported, it cannot be updated or deleted. [**importedKeyNotDeferrable**](http://docs.google.com/java/sql/DatabaseMetaData.html#importedKeyNotDeferrable) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates deferrability. [**importedKeyRestrict**](http://docs.google.com/java/sql/DatabaseMetaData.html#importedKeyRestrict) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) For the column UPDATE\_RULE, indicates that a primary key may not be updated if it has been imported by another table as a foreign key. [**importedKeySetDefault**](http://docs.google.com/java/sql/DatabaseMetaData.html#importedKeySetDefault) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) For the columns UPDATE\_RULE and DELETE\_RULE, indicates that if the primary key is updated or deleted, the foreign key (imported key) is set to the default value. [**importedKeySetNull**](http://docs.google.com/java/sql/DatabaseMetaData.html#importedKeySetNull) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) For the columns UPDATE\_RULE and DELETE\_RULE, indicates that when the primary key is updated or deleted, the foreign key (imported key) is changed to NULL. [**importNode(Node, boolean)**](http://docs.google.com/org/w3c/dom/Document.html#importNode(org.w3c.dom.Node,%20boolean)) - Method in interface org.w3c.dom.[Document](http://docs.google.com/org/w3c/dom/Document.html) Imports a node from another document to this document, without altering or removing the source node from the original document; this method creates a new copy of the source node. [**importPreferences(InputStream)**](http://docs.google.com/java/util/prefs/Preferences.html#importPreferences(java.io.InputStream)) - Static method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Imports all of the preferences represented by the XML document on the specified input stream. [**importStyleSheet(URL)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#importStyleSheet(java.net.URL)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Imports a style sheet from url. [**in**](http://docs.google.com/java/io/FileDescriptor.html#in) - Static variable in class java.io.[FileDescriptor](http://docs.google.com/java/io/FileDescriptor.html) A handle to the standard input stream. [**in**](http://docs.google.com/java/io/FilterInputStream.html#in) - Variable in class java.io.[FilterInputStream](http://docs.google.com/java/io/FilterInputStream.html) The input stream to be filtered. [**in**](http://docs.google.com/java/io/FilterReader.html#in) - Variable in class java.io.[FilterReader](http://docs.google.com/java/io/FilterReader.html) The underlying character-input stream. [**in**](http://docs.google.com/java/io/PipedInputStream.html#in) - Variable in class java.io.[PipedInputStream](http://docs.google.com/java/io/PipedInputStream.html) The index of the position in the circular buffer at which the next byte of data will be stored when received from the connected piped output stream. [**in**](http://docs.google.com/java/lang/System.html#in) - Static variable in class java.lang.[System](http://docs.google.com/java/lang/System.html) The "standard" input stream. [**in(ValueExp, ValueExp[])**](http://docs.google.com/javax/management/Query.html#in(javax.management.ValueExp,%20javax.management.ValueExp%5B%5D)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns an expression constraining a value to be one of an explicit list. [**inactive(ActivationID)**](http://docs.google.com/java/rmi/activation/Activatable.html#inactive(java.rmi.activation.ActivationID)) - Static method in class java.rmi.activation.[Activatable](http://docs.google.com/java/rmi/activation/Activatable.html) Informs the system that the object with the corresponding activation id is currently inactive. [**INACTIVE**](http://docs.google.com/org/omg/PortableInterceptor/INACTIVE.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/INACTIVE.java .[**INACTIVE**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html#INACTIVE) - Static variable in class org.omg.PortableServer.POAManagerPackage.[State](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/State.html)   [**INACTIVE\_CAPTION**](http://docs.google.com/java/awt/SystemColor.html#INACTIVE_CAPTION) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.inactiveCaption](http://docs.google.com/java/awt/SystemColor.html#inactiveCaption) system color. [**INACTIVE\_CAPTION\_BORDER**](http://docs.google.com/java/awt/SystemColor.html#INACTIVE_CAPTION_BORDER) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.inactiveCaptionBorder](http://docs.google.com/java/awt/SystemColor.html#inactiveCaptionBorder) system color. [**INACTIVE\_CAPTION\_TEXT**](http://docs.google.com/java/awt/SystemColor.html#INACTIVE_CAPTION_TEXT) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.inactiveCaptionText](http://docs.google.com/java/awt/SystemColor.html#inactiveCaptionText) system color. [**inactiveCaption**](http://docs.google.com/java/awt/SystemColor.html#inactiveCaption) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the window-title background of inactive windows. [**inactiveCaptionBorder**](http://docs.google.com/java/awt/SystemColor.html#inactiveCaptionBorder) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the border around inactive windows. [**inactiveCaptionText**](http://docs.google.com/java/awt/SystemColor.html#inactiveCaptionText) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the window-title text of inactive windows. [**inactiveGroup()**](http://docs.google.com/java/rmi/activation/ActivationGroup.html#inactiveGroup()) - Method in class java.rmi.activation.[ActivationGroup](http://docs.google.com/java/rmi/activation/ActivationGroup.html) This protected method is necessary for subclasses to make the inactiveGroup callback to the group's monitor. [**inactiveGroup(ActivationGroupID, long)**](http://docs.google.com/java/rmi/activation/ActivationMonitor.html#inactiveGroup(java.rmi.activation.ActivationGroupID,%20long)) - Method in interface java.rmi.activation.[ActivationMonitor](http://docs.google.com/java/rmi/activation/ActivationMonitor.html) Informs that the group is now inactive. [**inactiveObject(ActivationID)**](http://docs.google.com/java/rmi/activation/ActivationGroup.html#inactiveObject(java.rmi.activation.ActivationID)) - Method in class java.rmi.activation.[ActivationGroup](http://docs.google.com/java/rmi/activation/ActivationGroup.html) The group's inactiveObject method is called indirectly via a call to the Activatable.inactive method. [**inactiveObject(ActivationID)**](http://docs.google.com/java/rmi/activation/ActivationMonitor.html#inactiveObject(java.rmi.activation.ActivationID)) - Method in interface java.rmi.activation.[ActivationMonitor](http://docs.google.com/java/rmi/activation/ActivationMonitor.html) An activation group calls its monitor's inactiveObject method when an object in its group becomes inactive (deactivates). [**INBOUND\_MESSAGE\_ATTACHMENTS**](http://docs.google.com/javax/xml/ws/handler/MessageContext.html#INBOUND_MESSAGE_ATTACHMENTS) - Static variable in interface javax.xml.ws.handler.[MessageContext](http://docs.google.com/javax/xml/ws/handler/MessageContext.html) Standard property: Map of attachments to a message for the inbound message, key is the MIME Content-ID, value is a DataHandler. [**incarnate(byte[], POA)**](http://docs.google.com/org/omg/PortableServer/_ServantActivatorStub.html#incarnate(byte%5B%5D,%20org.omg.PortableServer.POA)) - Method in class org.omg.PortableServer.[\_ServantActivatorStub](http://docs.google.com/org/omg/PortableServer/_ServantActivatorStub.html) This operation is invoked by the POA whenever the POA receives a request for an object that is not currently active, assuming the POA has the USE\_SERVANT\_MANAGER and RETAIN policies. [**incarnate(byte[], POA)**](http://docs.google.com/org/omg/PortableServer/ServantActivatorOperations.html#incarnate(byte%5B%5D,%20org.omg.PortableServer.POA)) - Method in interface org.omg.PortableServer.[ServantActivatorOperations](http://docs.google.com/org/omg/PortableServer/ServantActivatorOperations.html) This operation is invoked by the POA whenever the POA receives a request for an object that is not currently active, assuming the POA has the USE\_SERVANT\_MANAGER and RETAIN policies. [**INCH**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#INCH) - Static variable in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Value to indicate units of inches (in). [**INCH**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#INCH) - Static variable in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Value to indicate units of inches (in). [**inCheck**](http://docs.google.com/java/lang/SecurityManager.html#inCheck) - Variable in class java.lang.[SecurityManager](http://docs.google.com/java/lang/SecurityManager.html) **Deprecated.** *This type of security checking is not recommended. It is recommended that the checkPermission call be used instead.* [**inClass(String)**](http://docs.google.com/java/lang/SecurityManager.html#inClass(java.lang.String)) - Method in class java.lang.[SecurityManager](http://docs.google.com/java/lang/SecurityManager.html) **Deprecated.** *This type of security checking is not recommended. It is recommended that the checkPermission call be used instead.* [**inClassLoader()**](http://docs.google.com/java/lang/SecurityManager.html#inClassLoader()) - Method in class java.lang.[SecurityManager](http://docs.google.com/java/lang/SecurityManager.html) **Deprecated.** *This type of security checking is not recommended. It is recommended that the checkPermission call be used instead.* [**include(RowFilter.Entry<? extends M, ? extends I>)**](http://docs.google.com/javax/swing/RowFilter.html#include(javax.swing.RowFilter.Entry)) - Method in class javax.swing.[RowFilter](http://docs.google.com/javax/swing/RowFilter.html) Returns true if the specified entry should be shown; returns false if the entry should be hidden. [**inclusions**](http://docs.google.com/javax/swing/text/html/parser/Element.html#inclusions) - Variable in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html)   [**INCLUSIVE**](http://docs.google.com/javax/xml/crypto/dsig/CanonicalizationMethod.html#INCLUSIVE) - Static variable in interface javax.xml.crypto.dsig.[CanonicalizationMethod](http://docs.google.com/javax/xml/crypto/dsig/CanonicalizationMethod.html) The [Canonical XML (without comments)](http://www.w3.org/TR/2001/REC-xml-c14n-20010315) canonicalization method algorithm URI. [**INCLUSIVE\_WITH\_COMMENTS**](http://docs.google.com/javax/xml/crypto/dsig/CanonicalizationMethod.html#INCLUSIVE_WITH_COMMENTS) - Static variable in interface javax.xml.crypto.dsig.[CanonicalizationMethod](http://docs.google.com/javax/xml/crypto/dsig/CanonicalizationMethod.html) The  [Canonical XML with comments](http://www.w3.org/TR/2001/REC-xml-c14n-20010315#WithComments) canonicalization method algorithm URI. [**IncompatibleClassChangeError**](http://docs.google.com/java/lang/IncompatibleClassChangeError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when an incompatible class change has occurred to some class definition.[**IncompatibleClassChangeError()**](http://docs.google.com/java/lang/IncompatibleClassChangeError.html#IncompatibleClassChangeError()) - Constructor for error java.lang.[IncompatibleClassChangeError](http://docs.google.com/java/lang/IncompatibleClassChangeError.html) Constructs an IncompatibleClassChangeError with no detail message. [**IncompatibleClassChangeError(String)**](http://docs.google.com/java/lang/IncompatibleClassChangeError.html#IncompatibleClassChangeError(java.lang.String)) - Constructor for error java.lang.[IncompatibleClassChangeError](http://docs.google.com/java/lang/IncompatibleClassChangeError.html) Constructs an IncompatibleClassChangeError with the specified detail message. [**IncompleteAnnotationException**](http://docs.google.com/java/lang/annotation/IncompleteAnnotationException.html) - Exception in [java.lang.annotation](http://docs.google.com/java/lang/annotation/package-summary.html)Thrown to indicate that a program has attempted to access an element of an annotation type that was added to the annotation type definition after the annotation was compiled (or serialized).[**IncompleteAnnotationException(Class<? extends Annotation>, String)**](http://docs.google.com/java/lang/annotation/IncompleteAnnotationException.html#IncompleteAnnotationException(java.lang.Class,%20java.lang.String)) - Constructor for exception java.lang.annotation.[IncompleteAnnotationException](http://docs.google.com/java/lang/annotation/IncompleteAnnotationException.html) Constructs an IncompleteAnnotationException to indicate that the named element was missing from the specified annotation type. [**InconsistentTypeCode**](http://docs.google.com/org/omg/CORBA/ORBPackage/InconsistentTypeCode.html) - Exception in [org.omg.CORBA.ORBPackage](http://docs.google.com/org/omg/CORBA/ORBPackage/package-summary.html)InconsistentTypeCode is thrown when an attempt is made to create a dynamic any with a type code that does not match the particular subclass of DynAny.[**InconsistentTypeCode()**](http://docs.google.com/org/omg/CORBA/ORBPackage/InconsistentTypeCode.html#InconsistentTypeCode()) - Constructor for exception org.omg.CORBA.ORBPackage.[InconsistentTypeCode](http://docs.google.com/org/omg/CORBA/ORBPackage/InconsistentTypeCode.html) Constructs an InconsistentTypeCode user exception with no reason message. [**InconsistentTypeCode(String)**](http://docs.google.com/org/omg/CORBA/ORBPackage/InconsistentTypeCode.html#InconsistentTypeCode(java.lang.String)) - Constructor for exception org.omg.CORBA.ORBPackage.[InconsistentTypeCode](http://docs.google.com/org/omg/CORBA/ORBPackage/InconsistentTypeCode.html) Constructs an InconsistentTypeCode user exception with the specified reason message. [**InconsistentTypeCode**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCode.html) - Exception in [org.omg.DynamicAny.DynAnyFactoryPackage](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/package-summary.html)org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCode.java .[**InconsistentTypeCode()**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCode.html#InconsistentTypeCode()) - Constructor for exception org.omg.DynamicAny.DynAnyFactoryPackage.[InconsistentTypeCode](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCode.html)   [**InconsistentTypeCode(String)**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCode.html#InconsistentTypeCode(java.lang.String)) - Constructor for exception org.omg.DynamicAny.DynAnyFactoryPackage.[InconsistentTypeCode](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCode.html)   [**InconsistentTypeCodeHelper**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html) - Class in [org.omg.DynamicAny.DynAnyFactoryPackage](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/package-summary.html)org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.java .[**InconsistentTypeCodeHelper()**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html#InconsistentTypeCodeHelper()) - Constructor for class org.omg.DynamicAny.DynAnyFactoryPackage.[InconsistentTypeCodeHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html)   [**incrButton**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#incrButton) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**INCREASE\_HIGHLIGHT**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#INCREASE_HIGHLIGHT) - Static variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**increaseButton**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#increaseButton) - Variable in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**INCREMENT**](http://docs.google.com/javax/accessibility/AccessibleAction.html#INCREMENT) - Static variable in interface javax.accessibility.[AccessibleAction](http://docs.google.com/javax/accessibility/AccessibleAction.html) An action which increments a value. [**incrementAndGet()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#incrementAndGet()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Atomically increments by one the current value. [**incrementAndGet(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#incrementAndGet(int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Atomically increments by one the element at index i. [**incrementAndGet(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#incrementAndGet(T)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Atomically increments by one the current value of the field of the given object managed by this updater. [**incrementAndGet()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#incrementAndGet()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Atomically increments by one the current value. [**incrementAndGet(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#incrementAndGet(int)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Atomically increments by one the element at index i. [**incrementAndGet(T)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#incrementAndGet(T)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Atomically increments by one the current value of the field of the given object managed by this updater. [**incrementAnimationIndex()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#incrementAnimationIndex()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Sets the index of the current animation frame, to the next valid value, which results in the progress bar being repainted. [**incrIndent()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#incrIndent()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Increments the indent level. [**inDaylightTime(Date)**](http://docs.google.com/java/util/SimpleTimeZone.html#inDaylightTime(java.util.Date)) - Method in class java.util.[SimpleTimeZone](http://docs.google.com/java/util/SimpleTimeZone.html) Queries if the given date is in daylight saving time. [**inDaylightTime(Date)**](http://docs.google.com/java/util/TimeZone.html#inDaylightTime(java.util.Date)) - Method in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) Queries if the given date is in daylight savings time in this time zone. [**INDEFINITE\_LIFETIME**](http://docs.google.com/org/ietf/jgss/GSSContext.html#INDEFINITE_LIFETIME) - Static variable in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) A lifetime constant representing indefinite context lifetime. [**INDEFINITE\_LIFETIME**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#INDEFINITE_LIFETIME) - Static variable in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) A lifetime constant representing indefinite credential lifetime. [**indent()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#indent()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Does indentation. [**INDENT**](http://docs.google.com/javax/xml/transform/OutputKeys.html#INDENT) - Static variable in class javax.xml.transform.[OutputKeys](http://docs.google.com/javax/xml/transform/OutputKeys.html) indent = "yes" | "no". [**INDETERMINATE**](http://docs.google.com/javax/accessibility/AccessibleState.html#INDETERMINATE) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates that the object state is indeterminate. [**INDETERMINATE**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#INDETERMINATE) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Comparison result. [**index**](http://docs.google.com/javax/swing/text/html/parser/Element.html#index) - Variable in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html)   [**index**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html#index) - Variable in exception org.omg.PortableServer.POAPackage.[InvalidPolicy](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html)   [**INDEX\_SIZE\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#INDEX_SIZE_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If index or size is negative, or greater than the allowed value. [**indexAtLocation(int, int)**](http://docs.google.com/javax/swing/JTabbedPane.html#indexAtLocation(int,%20int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the tab index corresponding to the tab whose bounds intersect the specified location. [**IndexColorModel**](http://docs.google.com/java/awt/image/IndexColorModel.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The IndexColorModel class is a ColorModel class that works with pixel values consisting of a single sample that is an index into a fixed colormap in the default sRGB color space.[**IndexColorModel(int, int, byte[], byte[], byte[])**](http://docs.google.com/java/awt/image/IndexColorModel.html#IndexColorModel(int,%20int,%20byte%5B%5D,%20byte%5B%5D,%20byte%5B%5D)) - Constructor for class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Constructs an IndexColorModel from the specified arrays of red, green, and blue components. [**IndexColorModel(int, int, byte[], byte[], byte[], int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#IndexColorModel(int,%20int,%20byte%5B%5D,%20byte%5B%5D,%20byte%5B%5D,%20int)) - Constructor for class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Constructs an IndexColorModel from the given arrays of red, green, and blue components. [**IndexColorModel(int, int, byte[], byte[], byte[], byte[])**](http://docs.google.com/java/awt/image/IndexColorModel.html#IndexColorModel(int,%20int,%20byte%5B%5D,%20byte%5B%5D,%20byte%5B%5D,%20byte%5B%5D)) - Constructor for class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Constructs an IndexColorModel from the given arrays of red, green, blue and alpha components. [**IndexColorModel(int, int, byte[], int, boolean)**](http://docs.google.com/java/awt/image/IndexColorModel.html#IndexColorModel(int,%20int,%20byte%5B%5D,%20int,%20boolean)) - Constructor for class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Constructs an IndexColorModel from a single array of interleaved red, green, blue and optional alpha components. [**IndexColorModel(int, int, byte[], int, boolean, int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#IndexColorModel(int,%20int,%20byte%5B%5D,%20int,%20boolean,%20int)) - Constructor for class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Constructs an IndexColorModel from a single array of interleaved red, green, blue and optional alpha components. [**IndexColorModel(int, int, int[], int, boolean, int, int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#IndexColorModel(int,%20int,%20int%5B%5D,%20int,%20boolean,%20int,%20int)) - Constructor for class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Constructs an IndexColorModel from an array of ints where each int is comprised of red, green, blue, and optional alpha components in the default RGB color model format. [**IndexColorModel(int, int, int[], int, int, BigInteger)**](http://docs.google.com/java/awt/image/IndexColorModel.html#IndexColorModel(int,%20int,%20int%5B%5D,%20int,%20int,%20java.math.BigInteger)) - Constructor for class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Constructs an IndexColorModel from an int array where each int is comprised of red, green, blue, and alpha components in the default RGB color model format. [**IndexedPropertyChangeEvent**](http://docs.google.com/java/beans/IndexedPropertyChangeEvent.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)An "IndexedPropertyChange" event gets delivered whenever a component that conforms to the JavaBeans specification (a "bean") changes a bound indexed property.[**IndexedPropertyChangeEvent(Object, String, Object, Object, int)**](http://docs.google.com/java/beans/IndexedPropertyChangeEvent.html#IndexedPropertyChangeEvent(java.lang.Object,%20java.lang.String,%20java.lang.Object,%20java.lang.Object,%20int)) - Constructor for class java.beans.[IndexedPropertyChangeEvent](http://docs.google.com/java/beans/IndexedPropertyChangeEvent.html) Constructs a new IndexedPropertyChangeEvent object. [**IndexedPropertyDescriptor**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)An IndexedPropertyDescriptor describes a property that acts like an array and has an indexed read and/or indexed write method to access specific elements of the array.[**IndexedPropertyDescriptor(String, Class<?>)**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html#IndexedPropertyDescriptor(java.lang.String,%20java.lang.Class)) - Constructor for class java.beans.[IndexedPropertyDescriptor](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) This constructor constructs an IndexedPropertyDescriptor for a property that follows the standard Java conventions by having getFoo and setFoo accessor methods, for both indexed access and array access. [**IndexedPropertyDescriptor(String, Class<?>, String, String, String, String)**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html#IndexedPropertyDescriptor(java.lang.String,%20java.lang.Class,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Constructor for class java.beans.[IndexedPropertyDescriptor](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) This constructor takes the name of a simple property, and method names for reading and writing the property, both indexed and non-indexed. [**IndexedPropertyDescriptor(String, Method, Method, Method, Method)**](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html#IndexedPropertyDescriptor(java.lang.String,%20java.lang.reflect.Method,%20java.lang.reflect.Method,%20java.lang.reflect.Method,%20java.lang.reflect.Method)) - Constructor for class java.beans.[IndexedPropertyDescriptor](http://docs.google.com/java/beans/IndexedPropertyDescriptor.html) This constructor takes the name of a simple property, and Method objects for reading and writing the property. [**indexOf(int)**](http://docs.google.com/java/lang/String.html#indexOf(int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the index within this string of the first occurrence of the specified character. [**indexOf(int, int)**](http://docs.google.com/java/lang/String.html#indexOf(int,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the index within this string of the first occurrence of the specified character, starting the search at the specified index. [**indexOf(String)**](http://docs.google.com/java/lang/String.html#indexOf(java.lang.String)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the index within this string of the first occurrence of the specified substring. [**indexOf(String, int)**](http://docs.google.com/java/lang/String.html#indexOf(java.lang.String,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the index within this string of the first occurrence of the specified substring, starting at the specified index. [**indexOf(String)**](http://docs.google.com/java/lang/StringBuffer.html#indexOf(java.lang.String)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**indexOf(String, int)**](http://docs.google.com/java/lang/StringBuffer.html#indexOf(java.lang.String,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**indexOf(String)**](http://docs.google.com/java/lang/StringBuilder.html#indexOf(java.lang.String)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**indexOf(String, int)**](http://docs.google.com/java/lang/StringBuilder.html#indexOf(java.lang.String,%20int)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**indexOf(Object)**](http://docs.google.com/java/util/AbstractList.html#indexOf(java.lang.Object)) - Method in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) Returns the index of the first occurrence of the specified element in this list, or -1 if this list does not contain the element. [**indexOf(Object)**](http://docs.google.com/java/util/ArrayList.html#indexOf(java.lang.Object)) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Returns the index of the first occurrence of the specified element in this list, or -1 if this list does not contain the element. [**indexOf(Object)**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#indexOf(java.lang.Object)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns the index of the first occurrence of the specified element in this list, or -1 if this list does not contain the element. [**indexOf(E, int)**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#indexOf(E,%20int)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns the index of the first occurrence of the specified element in this list, searching forwards from index, or returns -1 if the element is not found. [**indexOf(Object)**](http://docs.google.com/java/util/LinkedList.html#indexOf(java.lang.Object)) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns the index of the first occurrence of the specified element in this list, or -1 if this list does not contain the element. [**indexOf(Object)**](http://docs.google.com/java/util/List.html#indexOf(java.lang.Object)) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns the index of the first occurrence of the specified element in this list, or -1 if this list does not contain the element. [**indexOf(Object)**](http://docs.google.com/java/util/Vector.html#indexOf(java.lang.Object)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns the index of the first occurrence of the specified element in this vector, or -1 if this vector does not contain the element. [**indexOf(Object, int)**](http://docs.google.com/java/util/Vector.html#indexOf(java.lang.Object,%20int)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns the index of the first occurrence of the specified element in this vector, searching forwards from index, or returns -1 if the element is not found. [**indexOf(Object)**](http://docs.google.com/javax/swing/DefaultListModel.html#indexOf(java.lang.Object)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Searches for the first occurrence of elem. [**indexOf(Object, int)**](http://docs.google.com/javax/swing/DefaultListModel.html#indexOf(java.lang.Object,%20int)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Searches for the first occurrence of elem, beginning the search at index. [**indexOf(Object)**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#indexOf(java.lang.Object)) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**indexOfComponent(Component)**](http://docs.google.com/javax/swing/JTabbedPane.html#indexOfComponent(java.awt.Component)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the index of the tab for the specified component. [**indexOfSubList(List<?>, List<?>)**](http://docs.google.com/java/util/Collections.html#indexOfSubList(java.util.List,%20java.util.List)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns the starting position of the first occurrence of the specified target list within the specified source list, or -1 if there is no such occurrence. [**indexOfTab(String)**](http://docs.google.com/javax/swing/JTabbedPane.html#indexOfTab(java.lang.String)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the first tab index with a given title, or -1 if no tab has this title. [**indexOfTab(Icon)**](http://docs.google.com/javax/swing/JTabbedPane.html#indexOfTab(javax.swing.Icon)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the first tab index with a given icon, or -1 if no tab has this icon. [**indexOfTabComponent(Component)**](http://docs.google.com/javax/swing/JTabbedPane.html#indexOfTabComponent(java.awt.Component)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns the index of the tab for the specified tab component. [**IndexOutOfBoundsException**](http://docs.google.com/java/lang/IndexOutOfBoundsException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown to indicate that an index of some sort (such as to an array, to a string, or to a vector) is out of range.[**IndexOutOfBoundsException()**](http://docs.google.com/java/lang/IndexOutOfBoundsException.html#IndexOutOfBoundsException()) - Constructor for exception java.lang.[IndexOutOfBoundsException](http://docs.google.com/java/lang/IndexOutOfBoundsException.html) Constructs an IndexOutOfBoundsException with no detail message. [**IndexOutOfBoundsException(String)**](http://docs.google.com/java/lang/IndexOutOfBoundsException.html#IndexOutOfBoundsException(java.lang.String)) - Constructor for exception java.lang.[IndexOutOfBoundsException](http://docs.google.com/java/lang/IndexOutOfBoundsException.html) Constructs an IndexOutOfBoundsException with the specified detail message. [**indexToLocation(int)**](http://docs.google.com/javax/swing/JList.html#indexToLocation(int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the origin of the specified item in the list's coordinate system. [**indexToLocation(JList, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#indexToLocation(javax.swing.JList,%20int)) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Returns the origin in the given JList, of the specified item, in the list's coordinate system. [**indexToLocation(JList, int)**](http://docs.google.com/javax/swing/plaf/ListUI.html#indexToLocation(javax.swing.JList,%20int)) - Method in class javax.swing.plaf.[ListUI](http://docs.google.com/javax/swing/plaf/ListUI.html) Returns the origin in the given JList, of the specified item, in the list's coordinate system. [**indexToLocation(JList, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#indexToLocation(javax.swing.JList,%20int)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the indexToLocation method on each UI handled by this object. [**IndirectionException**](http://docs.google.com/org/omg/CORBA/portable/IndirectionException.html) - Exception in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)The Indirection exception is a Java specific system exception.[**IndirectionException(int)**](http://docs.google.com/org/omg/CORBA/portable/IndirectionException.html#IndirectionException(int)) - Constructor for exception org.omg.CORBA.portable.[IndirectionException](http://docs.google.com/org/omg/CORBA/portable/IndirectionException.html) Creates an IndirectionException with the right offset value. [**Inet4Address**](http://docs.google.com/java/net/Inet4Address.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents an Internet Protocol version 4 (IPv4) address.[**Inet6Address**](http://docs.google.com/java/net/Inet6Address.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents an Internet Protocol version 6 (IPv6) address.[**InetAddress**](http://docs.google.com/java/net/InetAddress.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents an Internet Protocol (IP) address.[**InetSocketAddress**](http://docs.google.com/java/net/InetSocketAddress.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class implements an IP Socket Address (IP address + port number) It can also be a pair (hostname + port number), in which case an attempt will be made to resolve the hostname.[**InetSocketAddress(int)**](http://docs.google.com/java/net/InetSocketAddress.html#InetSocketAddress(int)) - Constructor for class java.net.[InetSocketAddress](http://docs.google.com/java/net/InetSocketAddress.html) Creates a socket address where the IP address is the wildcard address and the port number a specified value. [**InetSocketAddress(InetAddress, int)**](http://docs.google.com/java/net/InetSocketAddress.html#InetSocketAddress(java.net.InetAddress,%20int)) - Constructor for class java.net.[InetSocketAddress](http://docs.google.com/java/net/InetSocketAddress.html) Creates a socket address from an IP address and a port number. [**InetSocketAddress(String, int)**](http://docs.google.com/java/net/InetSocketAddress.html#InetSocketAddress(java.lang.String,%20int)) - Constructor for class java.net.[InetSocketAddress](http://docs.google.com/java/net/InetSocketAddress.html) Creates a socket address from a hostname and a port number. [**inf**](http://docs.google.com/java/util/zip/InflaterInputStream.html#inf) - Variable in class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Decompressor for this stream. [**inf**](http://docs.google.com/java/util/zip/InflaterOutputStream.html#inf) - Variable in class java.util.zip.[InflaterOutputStream](http://docs.google.com/java/util/zip/InflaterOutputStream.html) Decompressor for this stream. [**inferBinaryName(JavaFileManager.Location, JavaFileObject)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#inferBinaryName(javax.tools.JavaFileManager.Location,%20javax.tools.JavaFileObject)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**inferBinaryName(JavaFileManager.Location, JavaFileObject)**](http://docs.google.com/javax/tools/JavaFileManager.html#inferBinaryName(javax.tools.JavaFileManager.Location,%20javax.tools.JavaFileObject)) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Infers a binary name of a file object based on a location. [**inflate(byte[], int, int)**](http://docs.google.com/java/util/zip/Inflater.html#inflate(byte%5B%5D,%20int,%20int)) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Uncompresses bytes into specified buffer. [**inflate(byte[])**](http://docs.google.com/java/util/zip/Inflater.html#inflate(byte%5B%5D)) - Method in class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Uncompresses bytes into specified buffer. [**Inflater**](http://docs.google.com/java/util/zip/Inflater.html) - Class in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)This class provides support for general purpose decompression using the popular ZLIB compression library.[**Inflater(boolean)**](http://docs.google.com/java/util/zip/Inflater.html#Inflater(boolean)) - Constructor for class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Creates a new decompressor. [**Inflater()**](http://docs.google.com/java/util/zip/Inflater.html#Inflater()) - Constructor for class java.util.zip.[Inflater](http://docs.google.com/java/util/zip/Inflater.html) Creates a new decompressor. [**InflaterInputStream**](http://docs.google.com/java/util/zip/InflaterInputStream.html) - Class in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)This class implements a stream filter for uncompressing data in the "deflate" compression format.[**InflaterInputStream(InputStream, Inflater, int)**](http://docs.google.com/java/util/zip/InflaterInputStream.html#InflaterInputStream(java.io.InputStream,%20java.util.zip.Inflater,%20int)) - Constructor for class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Creates a new input stream with the specified decompressor and buffer size. [**InflaterInputStream(InputStream, Inflater)**](http://docs.google.com/java/util/zip/InflaterInputStream.html#InflaterInputStream(java.io.InputStream,%20java.util.zip.Inflater)) - Constructor for class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Creates a new input stream with the specified decompressor and a default buffer size. [**InflaterInputStream(InputStream)**](http://docs.google.com/java/util/zip/InflaterInputStream.html#InflaterInputStream(java.io.InputStream)) - Constructor for class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Creates a new input stream with a default decompressor and buffer size. [**InflaterOutputStream**](http://docs.google.com/java/util/zip/InflaterOutputStream.html) - Class in [java.util.zip](http://docs.google.com/java/util/zip/package-summary.html)Implements an output stream filter for uncompressing data stored in the "deflate" compression format.[**InflaterOutputStream(OutputStream)**](http://docs.google.com/java/util/zip/InflaterOutputStream.html#InflaterOutputStream(java.io.OutputStream)) - Constructor for class java.util.zip.[InflaterOutputStream](http://docs.google.com/java/util/zip/InflaterOutputStream.html) Creates a new output stream with a default decompressor and buffer size. [**InflaterOutputStream(OutputStream, Inflater)**](http://docs.google.com/java/util/zip/InflaterOutputStream.html#InflaterOutputStream(java.io.OutputStream,%20java.util.zip.Inflater)) - Constructor for class java.util.zip.[InflaterOutputStream](http://docs.google.com/java/util/zip/InflaterOutputStream.html) Creates a new output stream with the specified decompressor and a default buffer size. [**InflaterOutputStream(OutputStream, Inflater, int)**](http://docs.google.com/java/util/zip/InflaterOutputStream.html#InflaterOutputStream(java.io.OutputStream,%20java.util.zip.Inflater,%20int)) - Constructor for class java.util.zip.[InflaterOutputStream](http://docs.google.com/java/util/zip/InflaterOutputStream.html) Creates a new output stream with the specified decompressor and buffer size. [**INFO**](http://docs.google.com/java/awt/SystemColor.html#INFO) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.info](http://docs.google.com/java/awt/SystemColor.html#info) system color. [**info**](http://docs.google.com/java/awt/SystemColor.html#info) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the background of tooltips or spot help. [**INFO**](http://docs.google.com/java/util/logging/Level.html#INFO) - Static variable in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) INFO is a message level for informational messages. [**info(String)**](http://docs.google.com/java/util/logging/Logger.html#info(java.lang.String)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log an INFO message. [**INFO**](http://docs.google.com/javax/management/MBeanOperationInfo.html#INFO) - Static variable in class javax.management.[MBeanOperationInfo](http://docs.google.com/javax/management/MBeanOperationInfo.html) Indicates that the operation is read-like, it basically returns information. [**INFO\_TEXT**](http://docs.google.com/java/awt/SystemColor.html#INFO_TEXT) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.infoText](http://docs.google.com/java/awt/SystemColor.html#infoText) system color. [**inFontTag()**](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html#inFontTag()) - Method in class javax.swing.text.html.[MinimalHTMLWriter](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html) Returns true if we are currently in a <font> tag. [**INFORMATION**](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html#INFORMATION) - Static variable in class javax.security.auth.callback.[ConfirmationCallback](http://docs.google.com/javax/security/auth/callback/ConfirmationCallback.html) INFORMATION message type. [**INFORMATION**](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.html#INFORMATION) - Static variable in class javax.security.auth.callback.[TextOutputCallback](http://docs.google.com/javax/security/auth/callback/TextOutputCallback.html) Information message. [**INFORMATION\_DIALOG**](http://docs.google.com/javax/swing/JRootPane.html#INFORMATION_DIALOG) - Static variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) Constant used for the windowDecorationStyle property. [**INFORMATION\_MESSAGE**](http://docs.google.com/javax/swing/JOptionPane.html#INFORMATION_MESSAGE) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Used for information messages. [**infoText**](http://docs.google.com/java/awt/SystemColor.html#infoText) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the text of tooltips or spot help. [**InheritableThreadLocal**](http://docs.google.com/java/lang/InheritableThreadLocal.html)<[T](http://docs.google.com/java/lang/InheritableThreadLocal.html)> - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)This class extends ThreadLocal to provide inheritance of values from parent thread to child thread: when a child thread is created, the child receives initial values for all inheritable thread-local variables for which the parent has values.[**InheritableThreadLocal()**](http://docs.google.com/java/lang/InheritableThreadLocal.html#InheritableThreadLocal()) - Constructor for class java.lang.[InheritableThreadLocal](http://docs.google.com/java/lang/InheritableThreadLocal.html)   [**Inherited**](http://docs.google.com/java/lang/annotation/Inherited.html) - Annotation Type in [java.lang.annotation](http://docs.google.com/java/lang/annotation/package-summary.html)Indicates that an annotation type is automatically inherited.[**inheritedChannel()**](http://docs.google.com/java/lang/System.html#inheritedChannel()) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Returns the channel inherited from the entity that created this Java virtual machine. [**inheritedChannel()**](http://docs.google.com/java/nio/channels/spi/SelectorProvider.html#inheritedChannel()) - Method in class java.nio.channels.spi.[SelectorProvider](http://docs.google.com/java/nio/channels/spi/SelectorProvider.html) Returns the channel inherited from the entity that created this Java virtual machine. [**inHitRegion(int, int)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#inHitRegion(int,%20int)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Returns true if the passed in location is a valid mouse location to start editing from. [**init()**](http://docs.google.com/java/applet/Applet.html#init()) - 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 has been loaded into the system. [**init(int)**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#init(int)) - Method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Initializes this parameter generator for a certain size. [**init(int, SecureRandom)**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#init(int,%20java.security.SecureRandom)) - Method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Initializes this parameter generator for a certain size and source of randomness. [**init(AlgorithmParameterSpec)**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#init(java.security.spec.AlgorithmParameterSpec)) - Method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Initializes this parameter generator with a set of algorithm-specific parameter generation values. [**init(AlgorithmParameterSpec, SecureRandom)**](http://docs.google.com/java/security/AlgorithmParameterGenerator.html#init(java.security.spec.AlgorithmParameterSpec,%20java.security.SecureRandom)) - Method in class java.security.[AlgorithmParameterGenerator](http://docs.google.com/java/security/AlgorithmParameterGenerator.html) Initializes this parameter generator with a set of algorithm-specific parameter generation values. [**init(AlgorithmParameterSpec)**](http://docs.google.com/java/security/AlgorithmParameters.html#init(java.security.spec.AlgorithmParameterSpec)) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Initializes this parameter object using the parameters specified in paramSpec. [**init(byte[])**](http://docs.google.com/java/security/AlgorithmParameters.html#init(byte%5B%5D)) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Imports the specified parameters and decodes them according to the primary decoding format for parameters. [**init(byte[], String)**](http://docs.google.com/java/security/AlgorithmParameters.html#init(byte%5B%5D,%20java.lang.String)) - Method in class java.security.[AlgorithmParameters](http://docs.google.com/java/security/AlgorithmParameters.html) Imports the parameters from params and decodes them according to the specified decoding scheme. [**init(boolean)**](http://docs.google.com/java/security/cert/PKIXCertPathChecker.html#init(boolean)) - Method in class java.security.cert.[PKIXCertPathChecker](http://docs.google.com/java/security/cert/PKIXCertPathChecker.html) Initializes the internal state of this PKIXCertPathChecker. [**init(ProcessingEnvironment)**](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html#init(javax.annotation.processing.ProcessingEnvironment)) - Method in class javax.annotation.processing.[AbstractProcessor](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html) Initializes the processor with the processing environment by setting the processingEnv field to the value of the processingEnv argument. [**init(ProcessingEnvironment)**](http://docs.google.com/javax/annotation/processing/Processor.html#init(javax.annotation.processing.ProcessingEnvironment)) - Method in interface javax.annotation.processing.[Processor](http://docs.google.com/javax/annotation/processing/Processor.html) Initializes the processor with the processing environment. [**init(int, Key)**](http://docs.google.com/javax/crypto/Cipher.html#init(int,%20java.security.Key)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Initializes this cipher with a key. [**init(int, Key, SecureRandom)**](http://docs.google.com/javax/crypto/Cipher.html#init(int,%20java.security.Key,%20java.security.SecureRandom)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Initializes this cipher with a key and a source of randomness. [**init(int, Key, AlgorithmParameterSpec)**](http://docs.google.com/javax/crypto/Cipher.html#init(int,%20java.security.Key,%20java.security.spec.AlgorithmParameterSpec)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Initializes this cipher with a key and a set of algorithm parameters. [**init(int, Key, AlgorithmParameterSpec, SecureRandom)**](http://docs.google.com/javax/crypto/Cipher.html#init(int,%20java.security.Key,%20java.security.spec.AlgorithmParameterSpec,%20java.security.SecureRandom)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Initializes this cipher with a key, a set of algorithm parameters, and a source of randomness. [**init(int, Key, AlgorithmParameters)**](http://docs.google.com/javax/crypto/Cipher.html#init(int,%20java.security.Key,%20java.security.AlgorithmParameters)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Initializes this cipher with a key and a set of algorithm parameters. [**init(int, Key, AlgorithmParameters, SecureRandom)**](http://docs.google.com/javax/crypto/Cipher.html#init(int,%20java.security.Key,%20java.security.AlgorithmParameters,%20java.security.SecureRandom)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Initializes this cipher with a key, a set of algorithm parameters, and a source of randomness. [**init(int, Certificate)**](http://docs.google.com/javax/crypto/Cipher.html#init(int,%20java.security.cert.Certificate)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Initializes this cipher with the public key from the given certificate. [**init(int, Certificate, SecureRandom)**](http://docs.google.com/javax/crypto/Cipher.html#init(int,%20java.security.cert.Certificate,%20java.security.SecureRandom)) - Method in class javax.crypto.[Cipher](http://docs.google.com/javax/crypto/Cipher.html) Initializes this cipher with the public key from the given certificate and a source of randomness. [**init(Key)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#init(java.security.Key)) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Initializes this exemption mechanism with a key. [**init(Key, AlgorithmParameterSpec)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#init(java.security.Key,%20java.security.spec.AlgorithmParameterSpec)) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Initializes this exemption mechanism with a key and a set of algorithm parameters. [**init(Key, AlgorithmParameters)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#init(java.security.Key,%20java.security.AlgorithmParameters)) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Initializes this exemption mechanism with a key and a set of algorithm parameters. [**init(Key)**](http://docs.google.com/javax/crypto/KeyAgreement.html#init(java.security.Key)) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Initializes this key agreement with the given key, which is required to contain all the algorithm parameters required for this key agreement. [**init(Key, SecureRandom)**](http://docs.google.com/javax/crypto/KeyAgreement.html#init(java.security.Key,%20java.security.SecureRandom)) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Initializes this key agreement with the given key and source of randomness. [**init(Key, AlgorithmParameterSpec)**](http://docs.google.com/javax/crypto/KeyAgreement.html#init(java.security.Key,%20java.security.spec.AlgorithmParameterSpec)) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Initializes this key agreement with the given key and set of algorithm parameters. [**init(Key, AlgorithmParameterSpec, SecureRandom)**](http://docs.google.com/javax/crypto/KeyAgreement.html#init(java.security.Key,%20java.security.spec.AlgorithmParameterSpec,%20java.security.SecureRandom)) - Method in class javax.crypto.[KeyAgreement](http://docs.google.com/javax/crypto/KeyAgreement.html) Initializes this key agreement with the given key, set of algorithm parameters, and source of randomness. [**init(SecureRandom)**](http://docs.google.com/javax/crypto/KeyGenerator.html#init(java.security.SecureRandom)) - Method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Initializes this key generator. [**init(AlgorithmParameterSpec)**](http://docs.google.com/javax/crypto/KeyGenerator.html#init(java.security.spec.AlgorithmParameterSpec)) - Method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Initializes this key generator with the specified parameter set. [**init(AlgorithmParameterSpec, SecureRandom)**](http://docs.google.com/javax/crypto/KeyGenerator.html#init(java.security.spec.AlgorithmParameterSpec,%20java.security.SecureRandom)) - Method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Initializes this key generator with the specified parameter set and a user-provided source of randomness. [**init(int)**](http://docs.google.com/javax/crypto/KeyGenerator.html#init(int)) - Method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Initializes this key generator for a certain keysize. [**init(int, SecureRandom)**](http://docs.google.com/javax/crypto/KeyGenerator.html#init(int,%20java.security.SecureRandom)) - Method in class javax.crypto.[KeyGenerator](http://docs.google.com/javax/crypto/KeyGenerator.html) Initializes this key generator for a certain keysize, using a user-provided source of randomness. [**init(Key)**](http://docs.google.com/javax/crypto/Mac.html#init(java.security.Key)) - Method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Initializes this Mac object with the given key. [**init(Key, AlgorithmParameterSpec)**](http://docs.google.com/javax/crypto/Mac.html#init(java.security.Key,%20java.security.spec.AlgorithmParameterSpec)) - Method in class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Initializes this Mac object with the given key and algorithm parameters. [**init(Hashtable<?, ?>)**](http://docs.google.com/javax/naming/InitialContext.html#init(java.util.Hashtable)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Initializes the initial context using the supplied environment. [**init(KeyStore, char[])**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#init(java.security.KeyStore,%20char%5B%5D)) - Method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Initializes this factory with a source of key material. [**init(ManagerFactoryParameters)**](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html#init(javax.net.ssl.ManagerFactoryParameters)) - Method in class javax.net.ssl.[KeyManagerFactory](http://docs.google.com/javax/net/ssl/KeyManagerFactory.html) Initializes this factory with a source of provider-specific key material. [**init(KeyManager[], TrustManager[], SecureRandom)**](http://docs.google.com/javax/net/ssl/SSLContext.html#init(javax.net.ssl.KeyManager%5B%5D,%20javax.net.ssl.TrustManager%5B%5D,%20java.security.SecureRandom)) - Method in class javax.net.ssl.[SSLContext](http://docs.google.com/javax/net/ssl/SSLContext.html) Initializes this context. [**init(KeyStore)**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#init(java.security.KeyStore)) - Method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Initializes this factory with a source of certificate authorities and related trust material. [**init(ManagerFactoryParameters)**](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html#init(javax.net.ssl.ManagerFactoryParameters)) - Method in class javax.net.ssl.[TrustManagerFactory](http://docs.google.com/javax/net/ssl/TrustManagerFactory.html) Initializes this factory with a source of provider-specific trust material. [**init(String, Icon)**](http://docs.google.com/javax/swing/AbstractButton.html#init(java.lang.String,%20javax.swing.Icon)) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html)   [**init(String, Icon)**](http://docs.google.com/javax/swing/JMenuItem.html#init(java.lang.String,%20javax.swing.Icon)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Initializes the menu item with the specified text and icon. [**init(StateEditable, String)**](http://docs.google.com/javax/swing/undo/StateEdit.html#init(javax.swing.undo.StateEditable,%20java.lang.String)) - Method in class javax.swing.undo.[StateEdit](http://docs.google.com/javax/swing/undo/StateEdit.html)   [**init(TransformParameterSpec)**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#init(javax.xml.crypto.dsig.spec.TransformParameterSpec)) - Method in class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Initializes this TransformService with the specified parameters. [**init(XMLStructure, XMLCryptoContext)**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#init(javax.xml.crypto.XMLStructure,%20javax.xml.crypto.XMLCryptoContext)) - Method in class javax.xml.crypto.dsig.[TransformService](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html) Initializes this TransformService with the specified parameters and document context. [**init()**](http://docs.google.com/org/omg/CORBA/ORB.html#init()) - Static method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Returns the ORB singleton object. [**init(String[], Properties)**](http://docs.google.com/org/omg/CORBA/ORB.html#init(java.lang.String%5B%5D,%20java.util.Properties)) - Static method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Creates a new ORB instance for a standalone application. [**init(Applet, Properties)**](http://docs.google.com/org/omg/CORBA/ORB.html#init(java.applet.Applet,%20java.util.Properties)) - Static method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Creates a new ORB instance for an applet. [**initCause(Throwable)**](http://docs.google.com/java/lang/Throwable.html#initCause(java.lang.Throwable)) - Method in class java.lang.[Throwable](http://docs.google.com/java/lang/Throwable.html) Initializes the *cause* of this throwable to the specified value. [**initCause(Throwable)**](http://docs.google.com/javax/naming/NamingException.html#initCause(java.lang.Throwable)) - Method in exception javax.naming.[NamingException](http://docs.google.com/javax/naming/NamingException.html) Initializes the cause of this exception to the specified value. [**initCause(Throwable)**](http://docs.google.com/javax/security/sasl/SaslException.html#initCause(java.lang.Throwable)) - Method in exception javax.security.sasl.[SaslException](http://docs.google.com/javax/security/sasl/SaslException.html)   [**initCause(Throwable)**](http://docs.google.com/javax/xml/soap/SOAPException.html#initCause(java.lang.Throwable)) - Method in exception javax.xml.soap.[SOAPException](http://docs.google.com/javax/xml/soap/SOAPException.html) Initializes the cause field of this SOAPException object with the given Throwable object. [**initCause(Throwable)**](http://docs.google.com/javax/xml/transform/TransformerException.html#initCause(java.lang.Throwable)) - Method in exception javax.xml.transform.[TransformerException](http://docs.google.com/javax/xml/transform/TransformerException.html) Initializes the *cause* of this throwable to the specified value. [**initClassDefaults(UIDefaults)**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html#initClassDefaults(javax.swing.UIDefaults)) - Method in class javax.swing.plaf.basic.[BasicLookAndFeel](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html) Populates table with mappings from uiClassID to the fully qualified name of the ui class. [**initClassDefaults(UIDefaults)**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#initClassDefaults(javax.swing.UIDefaults)) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Populates table with mappings from uiClassID to the fully qualified name of the ui class. [**initComponentDefaults(UIDefaults)**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html#initComponentDefaults(javax.swing.UIDefaults)) - Method in class javax.swing.plaf.basic.[BasicLookAndFeel](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html) Populates table with the defaults for the basic look and feel. [**initComponentDefaults(UIDefaults)**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#initComponentDefaults(javax.swing.UIDefaults)) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Populates table with the defaults for metal. [**initEvent(String, boolean, boolean)**](http://docs.google.com/org/w3c/dom/events/Event.html#initEvent(java.lang.String,%20boolean,%20boolean)) - Method in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) The initEvent method is used to initialize the value of an Event created through the DocumentEvent interface. [**INITIAL\_CONTEXT\_FACTORY**](http://docs.google.com/javax/naming/Context.html#INITIAL_CONTEXT_FACTORY) - 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 initial context factory to use. [**INITIAL\_QUOTE\_PUNCTUATION**](http://docs.google.com/java/lang/Character.html#INITIAL_QUOTE_PUNCTUATION) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Pi" in the Unicode specification. [**INITIAL\_SELECTION\_VALUE\_PROPERTY**](http://docs.google.com/javax/swing/JOptionPane.html#INITIAL_SELECTION_VALUE_PROPERTY) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Bound property name for initialSelectionValue. [**INITIAL\_VALUE\_PROPERTY**](http://docs.google.com/javax/swing/JOptionPane.html#INITIAL_VALUE_PROPERTY) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Bound property name for initialValue. [**InitialContext**](http://docs.google.com/javax/naming/InitialContext.html) - Class in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This class is the starting context for performing naming operations.[**InitialContext(boolean)**](http://docs.google.com/javax/naming/InitialContext.html#InitialContext(boolean)) - Constructor for class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Constructs an initial context with the option of not initializing it. [**InitialContext()**](http://docs.google.com/javax/naming/InitialContext.html#InitialContext()) - Constructor for class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Constructs an initial context. [**InitialContext(Hashtable<?, ?>)**](http://docs.google.com/javax/naming/InitialContext.html#InitialContext(java.util.Hashtable)) - Constructor for class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) Constructs an initial context using the supplied environment. [**InitialContextFactory**](http://docs.google.com/javax/naming/spi/InitialContextFactory.html) - Interface in [javax.naming.spi](http://docs.google.com/javax/naming/spi/package-summary.html)This interface represents a factory that creates an initial context.[**InitialContextFactoryBuilder**](http://docs.google.com/javax/naming/spi/InitialContextFactoryBuilder.html) - Interface in [javax.naming.spi](http://docs.google.com/javax/naming/spi/package-summary.html)This interface represents a builder that creates initial context factories.[**InitialDirContext**](http://docs.google.com/javax/naming/directory/InitialDirContext.html) - Class in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This class is the starting context for performing directory operations.[**InitialDirContext(boolean)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#InitialDirContext(boolean)) - Constructor for class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html) Constructs an initial DirContext with the option of not initializing it. [**InitialDirContext()**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#InitialDirContext()) - Constructor for class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html) Constructs an initial DirContext. [**InitialDirContext(Hashtable<?, ?>)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#InitialDirContext(java.util.Hashtable)) - Constructor for class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html) Constructs an initial DirContext using the supplied environment. [**initialFocusComponent**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#initialFocusComponent) - Variable in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Component to receive focus when messaged with selectInitialValue. [**initialize(Applet, BeanContext)**](http://docs.google.com/java/beans/AppletInitializer.html#initialize(java.applet.Applet,%20java.beans.beancontext.BeanContext)) - Method in interface java.beans.[AppletInitializer](http://docs.google.com/java/beans/AppletInitializer.html) If passed to the appropriate variant of java.beans.Beans.instantiate this method will be called in order to associate the newly instantiated Applet (JavaBean) with its AppletContext, AppletStub, and Container. [**initialize()**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#initialize()) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) called by BeanContextSupport superclass during construction and deserialization to initialize subclass transient state. [**initialize()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#initialize()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) protected method called from constructor and readObject to initialize transient state of BeanContextSupport instance. [**initialize(Class<?>, Object, Object, Encoder)**](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html#initialize(java.lang.Class,%20java.lang.Object,%20java.lang.Object,%20java.beans.Encoder)) - Method in class java.beans.[DefaultPersistenceDelegate](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html) This default implementation of the initialize method assumes all state held in objects of this type is exposed via the matching pairs of "setter" and "getter" methods in the order they are returned by the Introspector. [**initialize(Class<?>, Object, Object, Encoder)**](http://docs.google.com/java/beans/PersistenceDelegate.html#initialize(java.lang.Class,%20java.lang.Object,%20java.lang.Object,%20java.beans.Encoder)) - Method in class java.beans.[PersistenceDelegate](http://docs.google.com/java/beans/PersistenceDelegate.html) Produce a series of statements with side effects on newInstance so that the new instance becomes *equivalent* to oldInstance. [**initialize(DSAParams, SecureRandom)**](http://docs.google.com/java/security/interfaces/DSAKeyPairGenerator.html#initialize(java.security.interfaces.DSAParams,%20java.security.SecureRandom)) - Method in interface java.security.interfaces.[DSAKeyPairGenerator](http://docs.google.com/java/security/interfaces/DSAKeyPairGenerator.html) Initializes the key pair generator using the DSA family parameters (p,q and g) and an optional SecureRandom bit source. [**initialize(int, boolean, SecureRandom)**](http://docs.google.com/java/security/interfaces/DSAKeyPairGenerator.html#initialize(int,%20boolean,%20java.security.SecureRandom)) - Method in interface java.security.interfaces.[DSAKeyPairGenerator](http://docs.google.com/java/security/interfaces/DSAKeyPairGenerator.html) Initializes the key pair generator for a given modulus length (instead of parameters), and an optional SecureRandom bit source. [**initialize(int)**](http://docs.google.com/java/security/KeyPairGenerator.html#initialize(int)) - Method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Initializes the key pair generator for a certain keysize using a default parameter set and the SecureRandom implementation of the highest-priority installed provider as the source of randomness. [**initialize(int, SecureRandom)**](http://docs.google.com/java/security/KeyPairGenerator.html#initialize(int,%20java.security.SecureRandom)) - Method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Initializes the key pair generator for a certain keysize with the given source of randomness (and a default parameter set). [**initialize(AlgorithmParameterSpec)**](http://docs.google.com/java/security/KeyPairGenerator.html#initialize(java.security.spec.AlgorithmParameterSpec)) - Method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Initializes the key pair generator using the specified parameter set and the SecureRandom implementation of the highest-priority installed provider as the source of randomness. [**initialize(AlgorithmParameterSpec, SecureRandom)**](http://docs.google.com/java/security/KeyPairGenerator.html#initialize(java.security.spec.AlgorithmParameterSpec,%20java.security.SecureRandom)) - Method in class java.security.[KeyPairGenerator](http://docs.google.com/java/security/KeyPairGenerator.html) Initializes the key pair generator with the given parameter set and source of randomness. [**initialize(int, SecureRandom)**](http://docs.google.com/java/security/KeyPairGeneratorSpi.html#initialize(int,%20java.security.SecureRandom)) - Method in class java.security.[KeyPairGeneratorSpi](http://docs.google.com/java/security/KeyPairGeneratorSpi.html) Initializes the key pair generator for a certain keysize, using the default parameter set. [**initialize(AlgorithmParameterSpec, SecureRandom)**](http://docs.google.com/java/security/KeyPairGeneratorSpi.html#initialize(java.security.spec.AlgorithmParameterSpec,%20java.security.SecureRandom)) - Method in class java.security.[KeyPairGeneratorSpi](http://docs.google.com/java/security/KeyPairGeneratorSpi.html) Initializes the key pair generator using the specified parameter set and user-provided source of randomness. [**initialize(Subject, CallbackHandler, Map<String, ?>, Map<String, ?>)**](http://docs.google.com/javax/security/auth/spi/LoginModule.html#initialize(javax.security.auth.Subject,%20javax.security.auth.callback.CallbackHandler,%20java.util.Map,%20java.util.Map)) - Method in interface javax.security.auth.spi.[LoginModule](http://docs.google.com/javax/security/auth/spi/LoginModule.html) Initialize this LoginModule. [**initialize()**](http://docs.google.com/javax/swing/LookAndFeel.html#initialize()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Initializes the look and feel. [**initialize()**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html#initialize()) - Method in class javax.swing.plaf.basic.[BasicLookAndFeel](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html) Initializes the look and feel. [**initialize()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#initialize()) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Called by UIManager when this look and feel is installed. [**INITIALIZE**](http://docs.google.com/org/omg/CORBA/INITIALIZE.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when an ORB has encountered a failure during its initialization, such as failure to acquire networking resources or detecting a configuration error.[**INITIALIZE()**](http://docs.google.com/org/omg/CORBA/INITIALIZE.html#INITIALIZE()) - Constructor for exception org.omg.CORBA.[INITIALIZE](http://docs.google.com/org/omg/CORBA/INITIALIZE.html) Constructs an INITIALIZE exception with a default minor code of 0 and a completion state of CompletionStatus.COMPLETED\_NO. [**INITIALIZE(String)**](http://docs.google.com/org/omg/CORBA/INITIALIZE.html#INITIALIZE(java.lang.String)) - Constructor for exception org.omg.CORBA.[INITIALIZE](http://docs.google.com/org/omg/CORBA/INITIALIZE.html) Constructs an INITIALIZE exception with the specified detail message, a minor code of 0, and a completion state of CompletionStatus.COMPLETED\_NO. [**INITIALIZE(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INITIALIZE.html#INITIALIZE(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INITIALIZE](http://docs.google.com/org/omg/CORBA/INITIALIZE.html) Constructs an INITIALIZE exception with the specified minor code and completion status. [**INITIALIZE(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INITIALIZE.html#INITIALIZE(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INITIALIZE](http://docs.google.com/org/omg/CORBA/INITIALIZE.html) Constructs an INITIALIZE exception with the specified detail message, minor code, and completion status. [**initializeAutoscrolling(Point)**](http://docs.google.com/java/awt/dnd/DropTarget.html#initializeAutoscrolling(java.awt.Point)) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) initialize autoscrolling [**initializeBeanContextResources()**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#initializeBeanContextResources()) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) This method may be overridden by subclasses to provide their own initialization behaviors. [**initializeBeanContextResources()**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#initializeBeanContextResources()) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) called from setBeanContext to notify a BeanContextChild to allocate resources obtained from the nesting BeanContext. [**initializeDesktopProperties()**](http://docs.google.com/java/awt/Toolkit.html#initializeDesktopProperties()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) initializeDesktopProperties [**initializeLocalVars()**](http://docs.google.com/javax/swing/JTable.html#initializeLocalVars()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Initializes table properties to their default values. [**initializeLocalVars()**](http://docs.google.com/javax/swing/table/JTableHeader.html#initializeLocalVars()) - Method in class javax.swing.table.[JTableHeader](http://docs.google.com/javax/swing/table/JTableHeader.html) Initializes the local variables and properties with default values. [**InitialLdapContext**](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)This class is the starting context for performing LDAPv3-style extended operations and controls.[**InitialLdapContext()**](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html#InitialLdapContext()) - Constructor for class javax.naming.ldap.[InitialLdapContext](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html) Constructs an initial context using no environment properties or connection request controls. [**InitialLdapContext(Hashtable<?, ?>, Control[])**](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html#InitialLdapContext(java.util.Hashtable,%20javax.naming.ldap.Control%5B%5D)) - Constructor for class javax.naming.ldap.[InitialLdapContext](http://docs.google.com/javax/naming/ldap/InitialLdapContext.html) Constructs an initial context using environment properties and connection request controls. [**initialSelectionValue**](http://docs.google.com/javax/swing/JOptionPane.html#initialSelectionValue) - Variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Initial value to select in selectionValues. [**initialSubString(AttributeValueExp, StringValueExp)**](http://docs.google.com/javax/management/Query.html#initialSubString(javax.management.AttributeValueExp,%20javax.management.StringValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a query expression that represents a matching constraint on a string argument. [**initialValue()**](http://docs.google.com/java/lang/ThreadLocal.html#initialValue()) - Method in class java.lang.[ThreadLocal](http://docs.google.com/java/lang/ThreadLocal.html) Returns the current thread's "initial value" for this thread-local variable. [**initialValue**](http://docs.google.com/javax/swing/JOptionPane.html#initialValue) - Variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Value that should be initially selected in options. [**INITIATE\_AND\_ACCEPT**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#INITIATE_AND_ACCEPT) - Static variable in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Credential usage flag requesting that it be usable for both context initiation and acceptance. [**INITIATE\_ONLY**](http://docs.google.com/org/ietf/jgss/GSSCredential.html#INITIATE_ONLY) - Static variable in interface org.ietf.jgss.[GSSCredential](http://docs.google.com/org/ietf/jgss/GSSCredential.html) Credential usage flag requesting that it be usable for context initiation only. [**initMouseEvent(String, boolean, boolean, AbstractView, int, int, int, int, int, boolean, boolean, boolean, boolean, short, EventTarget)**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html#initMouseEvent(java.lang.String,%20boolean,%20boolean,%20org.w3c.dom.views.AbstractView,%20int,%20int,%20int,%20int,%20int,%20boolean,%20boolean,%20boolean,%20boolean,%20short,%20org.w3c.dom.events.EventTarget)) - Method in interface org.w3c.dom.events.[MouseEvent](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) The initMouseEvent method is used to initialize the value of a MouseEvent created through the DocumentEvent interface. [**initMutationEvent(String, boolean, boolean, Node, String, String, String, short)**](http://docs.google.com/org/w3c/dom/events/MutationEvent.html#initMutationEvent(java.lang.String,%20boolean,%20boolean,%20org.w3c.dom.Node,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20short)) - Method in interface org.w3c.dom.events.[MutationEvent](http://docs.google.com/org/w3c/dom/events/MutationEvent.html) The initMutationEvent method is used to initialize the value of a MutationEvent created through the DocumentEvent interface. [**InitParam**](http://docs.google.com/javax/jws/soap/InitParam.html) - Annotation Type in [javax.jws.soap](http://docs.google.com/javax/jws/soap/package-summary.html)**Deprecated.** *As of JSR-181 2.0 with no replacement.*[**initParams()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#initParams()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Performs the necessary internal configurations and initializations to allow any JDBC RowSet implementation to start using the standard facilities provided by a BaseRowSet instance. [**initSecContext(byte[], int, int)**](http://docs.google.com/org/ietf/jgss/GSSContext.html#initSecContext(byte%5B%5D,%20int,%20int)) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Called by the context initiator to start the context creation phase and process any tokens generated by the peer's acceptSecContext method. [**initSecContext(InputStream, OutputStream)**](http://docs.google.com/org/ietf/jgss/GSSContext.html#initSecContext(java.io.InputStream,%20java.io.OutputStream)) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Called by the context initiator to start the context creation phase and process any tokens generated by the peer's acceptSecContext method using streams. [**initSign(PrivateKey)**](http://docs.google.com/java/security/Signature.html#initSign(java.security.PrivateKey)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Initialize this object for signing. [**initSign(PrivateKey, SecureRandom)**](http://docs.google.com/java/security/Signature.html#initSign(java.security.PrivateKey,%20java.security.SecureRandom)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Initialize this object for signing. [**initSystemColorDefaults(UIDefaults)**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html#initSystemColorDefaults(javax.swing.UIDefaults)) - Method in class javax.swing.plaf.basic.[BasicLookAndFeel](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html) Populates table with system colors. [**initSystemColorDefaults(UIDefaults)**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#initSystemColorDefaults(javax.swing.UIDefaults)) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Populates table with system colors. [**initUIEvent(String, boolean, boolean, AbstractView, int)**](http://docs.google.com/org/w3c/dom/events/UIEvent.html#initUIEvent(java.lang.String,%20boolean,%20boolean,%20org.w3c.dom.views.AbstractView,%20int)) - Method in interface org.w3c.dom.events.[UIEvent](http://docs.google.com/org/w3c/dom/events/UIEvent.html) The initUIEvent method is used to initialize the value of a UIEvent created through the DocumentEvent interface. [**initVerify(PublicKey)**](http://docs.google.com/java/security/Signature.html#initVerify(java.security.PublicKey)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Initializes this object for verification. [**initVerify(Certificate)**](http://docs.google.com/java/security/Signature.html#initVerify(java.security.cert.Certificate)) - Method in class java.security.[Signature](http://docs.google.com/java/security/Signature.html) Initializes this object for verification, using the public key from the given certificate. [**InlineView**](http://docs.google.com/javax/swing/text/html/InlineView.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)Displays the inline element styles based upon css attributes.[**InlineView(Element)**](http://docs.google.com/javax/swing/text/html/InlineView.html#InlineView(javax.swing.text.Element)) - Constructor for class javax.swing.text.html.[InlineView](http://docs.google.com/javax/swing/text/html/InlineView.html) Constructs a new view wrapped on an element. [**INNER\_JOIN**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#INNER_JOIN) - Static variable in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) An ANSI-style JOIN providing a inner join between two tables. [**input**](http://docs.google.com/javax/imageio/ImageReader.html#input) - Variable in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) The ImageInputStream or other Object by setInput and retrieved by getInput. [**INPUT**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#INPUT) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**INPUT\_METHOD\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#INPUT_METHOD_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting input method events. [**INPUT\_METHOD\_FIRST**](http://docs.google.com/java/awt/event/InputMethodEvent.html#INPUT_METHOD_FIRST) - Static variable in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Marks the first integer id for the range of input method event ids. [**INPUT\_METHOD\_HIGHLIGHT**](http://docs.google.com/java/awt/font/TextAttribute.html#INPUT_METHOD_HIGHLIGHT) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for input method highlight styles. [**INPUT\_METHOD\_LAST**](http://docs.google.com/java/awt/event/InputMethodEvent.html#INPUT_METHOD_LAST) - Static variable in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Marks the last integer id for the range of input method event ids. [**INPUT\_METHOD\_SEGMENT**](http://docs.google.com/java/text/AttributedCharacterIterator.Attribute.html#INPUT_METHOD_SEGMENT) - Static variable in class java.text.[AttributedCharacterIterator.Attribute](http://docs.google.com/java/text/AttributedCharacterIterator.Attribute.html) Attribute key for input method segments. [**INPUT\_METHOD\_TEXT\_CHANGED**](http://docs.google.com/java/awt/event/InputMethodEvent.html#INPUT_METHOD_TEXT_CHANGED) - Static variable in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) The event type indicating changed input method text. [**INPUT\_METHOD\_UNDERLINE**](http://docs.google.com/java/awt/font/TextAttribute.html#INPUT_METHOD_UNDERLINE) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for input method underlines. [**INPUT\_TRAY\_MISSING**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#INPUT_TRAY_MISSING) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) One or more input trays are not in the device. [**INPUT\_VALUE\_PROPERTY**](http://docs.google.com/javax/swing/JOptionPane.html#INPUT_VALUE_PROPERTY) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Bound property name for inputValue. [**inputClass**](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html#inputClass) - Variable in class javax.imageio.spi.[ImageInputStreamSpi](http://docs.google.com/javax/imageio/spi/ImageInputStreamSpi.html) A Class object indicating the legal object type for use by the createInputStreamInstance method. [**inputComponent**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#inputComponent) - Variable in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) JComponent provide for input if optionPane.getWantsInput() returns true. [**InputContext**](http://docs.google.com/java/awt/im/InputContext.html) - Class in [java.awt.im](http://docs.google.com/java/awt/im/package-summary.html)Provides methods to control text input facilities such as input methods and keyboard layouts.[**InputContext()**](http://docs.google.com/java/awt/im/InputContext.html#InputContext()) - Constructor for class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Constructs an InputContext. [**InputEvent**](http://docs.google.com/java/awt/event/InputEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The root event class for all component-level input events.[**InputMap**](http://docs.google.com/javax/swing/InputMap.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)InputMap provides a binding between an input event (currently only KeyStrokes are used) and an Object.[**InputMap()**](http://docs.google.com/javax/swing/InputMap.html#InputMap()) - Constructor for class javax.swing.[InputMap](http://docs.google.com/javax/swing/InputMap.html) Creates an InputMap with no parent and no mappings. [**InputMapUIResource**](http://docs.google.com/javax/swing/plaf/InputMapUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)A subclass of javax.swing.InputMap that implements UIResource.[**InputMapUIResource()**](http://docs.google.com/javax/swing/plaf/InputMapUIResource.html#InputMapUIResource()) - Constructor for class javax.swing.plaf.[InputMapUIResource](http://docs.google.com/javax/swing/plaf/InputMapUIResource.html)   [**InputMethod**](http://docs.google.com/java/awt/im/spi/InputMethod.html) - Interface in [java.awt.im.spi](http://docs.google.com/java/awt/im/spi/package-summary.html)Defines the interface for an input method that supports complex text input.[**InputMethodContext**](http://docs.google.com/java/awt/im/spi/InputMethodContext.html) - Interface in [java.awt.im.spi](http://docs.google.com/java/awt/im/spi/package-summary.html)Provides methods that input methods can use to communicate with their client components or to request other services.[**InputMethodDescriptor**](http://docs.google.com/java/awt/im/spi/InputMethodDescriptor.html) - Interface in [java.awt.im.spi](http://docs.google.com/java/awt/im/spi/package-summary.html)Defines methods that provide sufficient information about an input method to enable selection and loading of that input method.[**InputMethodEvent**](http://docs.google.com/java/awt/event/InputMethodEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)Input method events contain information about text that is being composed using an input method.[**InputMethodEvent(Component, int, long, AttributedCharacterIterator, int, TextHitInfo, TextHitInfo)**](http://docs.google.com/java/awt/event/InputMethodEvent.html#InputMethodEvent(java.awt.Component,%20int,%20long,%20java.text.AttributedCharacterIterator,%20int,%20java.awt.font.TextHitInfo,%20java.awt.font.TextHitInfo)) - Constructor for class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Constructs an InputMethodEvent with the specified source component, type, time, text, caret, and visiblePosition. [**InputMethodEvent(Component, int, AttributedCharacterIterator, int, TextHitInfo, TextHitInfo)**](http://docs.google.com/java/awt/event/InputMethodEvent.html#InputMethodEvent(java.awt.Component,%20int,%20java.text.AttributedCharacterIterator,%20int,%20java.awt.font.TextHitInfo,%20java.awt.font.TextHitInfo)) - Constructor for class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Constructs an InputMethodEvent with the specified source component, type, text, caret, and visiblePosition. [**InputMethodEvent(Component, int, TextHitInfo, TextHitInfo)**](http://docs.google.com/java/awt/event/InputMethodEvent.html#InputMethodEvent(java.awt.Component,%20int,%20java.awt.font.TextHitInfo,%20java.awt.font.TextHitInfo)) - Constructor for class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Constructs an InputMethodEvent with the specified source component, type, caret, and visiblePosition. [**InputMethodHighlight**](http://docs.google.com/java/awt/im/InputMethodHighlight.html) - Class in [java.awt.im](http://docs.google.com/java/awt/im/package-summary.html)An InputMethodHighlight is used to describe the highlight attributes of text being composed.[**InputMethodHighlight(boolean, int)**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#InputMethodHighlight(boolean,%20int)) - Constructor for class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Constructs an input method highlight record. [**InputMethodHighlight(boolean, int, int)**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#InputMethodHighlight(boolean,%20int,%20int)) - Constructor for class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Constructs an input method highlight record. [**InputMethodHighlight(boolean, int, int, Map<TextAttribute, ?>)**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#InputMethodHighlight(boolean,%20int,%20int,%20java.util.Map)) - Constructor for class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Constructs an input method highlight record. [**InputMethodListener**](http://docs.google.com/java/awt/event/InputMethodListener.html) - Interface in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The listener interface for receiving input method events.[**InputMethodRequests**](http://docs.google.com/java/awt/im/InputMethodRequests.html) - Interface in [java.awt.im](http://docs.google.com/java/awt/im/package-summary.html)InputMethodRequests defines the requests that a text editing component has to handle in order to work with input methods.[**inputMethodTextChanged(InputMethodEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#inputMethodTextChanged(java.awt.event.InputMethodEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the inputMethodTextChanged event by invoking the inputMethodTextChanged methods on listener-a and listener-b. [**inputMethodTextChanged(InputMethodEvent)**](http://docs.google.com/java/awt/event/InputMethodListener.html#inputMethodTextChanged(java.awt.event.InputMethodEvent)) - Method in interface java.awt.event.[InputMethodListener](http://docs.google.com/java/awt/event/InputMethodListener.html) Invoked when the text entered through an input method has changed. [**InputMismatchException**](http://docs.google.com/java/util/InputMismatchException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Thrown by a Scanner to indicate that the token retrieved does not match the pattern for the expected type, or that the token is out of range for the expected type.[**InputMismatchException()**](http://docs.google.com/java/util/InputMismatchException.html#InputMismatchException()) - Constructor for exception java.util.[InputMismatchException](http://docs.google.com/java/util/InputMismatchException.html) Constructs an InputMismatchException with null as its error message string. [**InputMismatchException(String)**](http://docs.google.com/java/util/InputMismatchException.html#InputMismatchException(java.lang.String)) - Constructor for exception java.util.[InputMismatchException](http://docs.google.com/java/util/InputMismatchException.html) Constructs an InputMismatchException, saving a reference to the error message string s for later retrieval by the getMessage method. [**InputSource**](http://docs.google.com/org/xml/sax/InputSource.html) - Class in [org.xml.sax](http://docs.google.com/org/xml/sax/package-summary.html)A single input source for an XML entity.[**InputSource()**](http://docs.google.com/org/xml/sax/InputSource.html#InputSource()) - Constructor for class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Zero-argument default constructor. [**InputSource(String)**](http://docs.google.com/org/xml/sax/InputSource.html#InputSource(java.lang.String)) - Constructor for class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Create a new input source with a system identifier. [**InputSource(InputStream)**](http://docs.google.com/org/xml/sax/InputSource.html#InputSource(java.io.InputStream)) - Constructor for class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Create a new input source with a byte stream. [**InputSource(Reader)**](http://docs.google.com/org/xml/sax/InputSource.html#InputSource(java.io.Reader)) - Constructor for class org.xml.sax.[InputSource](http://docs.google.com/org/xml/sax/InputSource.html) Create a new input source with a character stream. [**InputStream**](http://docs.google.com/java/io/InputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)This abstract class is the superclass of all classes representing an input stream of bytes.[**InputStream()**](http://docs.google.com/java/io/InputStream.html#InputStream()) - Constructor for class java.io.[InputStream](http://docs.google.com/java/io/InputStream.html)   [**InputStream**](http://docs.google.com/org/omg/CORBA/portable/InputStream.html) - Class in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)InputStream is the Java API for reading IDL types from CDR marshal streams.[**InputStream()**](http://docs.google.com/org/omg/CORBA/portable/InputStream.html#InputStream()) - Constructor for class org.omg.CORBA.portable.[InputStream](http://docs.google.com/org/omg/CORBA/portable/InputStream.html)   [**InputStream**](http://docs.google.com/org/omg/CORBA_2_3/portable/InputStream.html) - Class in [org.omg.CORBA\_2\_3.portable](http://docs.google.com/org/omg/CORBA_2_3/portable/package-summary.html)InputStream provides for the reading of all of the mapped IDL types from the stream.[**InputStream()**](http://docs.google.com/org/omg/CORBA_2_3/portable/InputStream.html#InputStream()) - Constructor for class org.omg.CORBA\_2\_3.portable.[InputStream](http://docs.google.com/org/omg/CORBA_2_3/portable/InputStream.html)   [**InputStreamReader**](http://docs.google.com/java/io/InputStreamReader.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)An InputStreamReader is a bridge from byte streams to character streams: It reads bytes and decodes them into characters using a specified [charset](http://docs.google.com/java/nio/charset/Charset.html).[**InputStreamReader(InputStream)**](http://docs.google.com/java/io/InputStreamReader.html#InputStreamReader(java.io.InputStream)) - Constructor for class java.io.[InputStreamReader](http://docs.google.com/java/io/InputStreamReader.html) Creates an InputStreamReader that uses the default charset. [**InputStreamReader(InputStream, String)**](http://docs.google.com/java/io/InputStreamReader.html#InputStreamReader(java.io.InputStream,%20java.lang.String)) - Constructor for class java.io.[InputStreamReader](http://docs.google.com/java/io/InputStreamReader.html) Creates an InputStreamReader that uses the named charset. [**InputStreamReader(InputStream, Charset)**](http://docs.google.com/java/io/InputStreamReader.html#InputStreamReader(java.io.InputStream,%20java.nio.charset.Charset)) - Constructor for class java.io.[InputStreamReader](http://docs.google.com/java/io/InputStreamReader.html) Creates an InputStreamReader that uses the given charset. [**InputStreamReader(InputStream, CharsetDecoder)**](http://docs.google.com/java/io/InputStreamReader.html#InputStreamReader(java.io.InputStream,%20java.nio.charset.CharsetDecoder)) - Constructor for class java.io.[InputStreamReader](http://docs.google.com/java/io/InputStreamReader.html) Creates an InputStreamReader that uses the given charset decoder. [**InputSubset**](http://docs.google.com/java/awt/im/InputSubset.html) - Class in [java.awt.im](http://docs.google.com/java/awt/im/package-summary.html)Defines additional Unicode subsets for use by input methods.[**inputTypes**](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html#inputTypes) - Variable in class javax.imageio.spi.[ImageReaderSpi](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html) An array of Class objects to be returned from getInputTypes, initially null. [**inputValue**](http://docs.google.com/javax/swing/JOptionPane.html#inputValue) - Variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Value the user has input. [**InputVerifier**](http://docs.google.com/javax/swing/InputVerifier.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)The purpose of this class is to help clients support smooth focus navigation through GUIs with text fields.[**InputVerifier()**](http://docs.google.com/javax/swing/InputVerifier.html#InputVerifier()) - Constructor for class javax.swing.[InputVerifier](http://docs.google.com/javax/swing/InputVerifier.html)   [**inRange(Element)**](http://docs.google.com/javax/swing/text/AbstractWriter.html#inRange(javax.swing.text.Element)) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) This method determines whether the current element is in the range specified. [**insert(String, int)**](http://docs.google.com/java/awt/Choice.html#insert(java.lang.String,%20int)) - Method in class java.awt.[Choice](http://docs.google.com/java/awt/Choice.html) Inserts the item into this choice at the specified position. [**INSERT**](http://docs.google.com/java/awt/Event.html#INSERT) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The Insert key, a non-ASCII action key. [**insert(MenuItem, int)**](http://docs.google.com/java/awt/Menu.html#insert(java.awt.MenuItem,%20int)) - Method in class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Inserts a menu item into this menu at the specified position. [**insert(String, int)**](http://docs.google.com/java/awt/Menu.html#insert(java.lang.String,%20int)) - Method in class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Inserts a menu item with the specified label into this menu at the specified position. [**insert(String, int)**](http://docs.google.com/java/awt/TextArea.html#insert(java.lang.String,%20int)) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) Inserts the specified text at the specified position in this text area. [**insert(int, char[], int, int)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20char%5B%5D,%20int,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, Object)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20java.lang.Object)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, String)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20java.lang.String)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, char[])**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20char%5B%5D)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, CharSequence)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20java.lang.CharSequence)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, CharSequence, int, int)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20java.lang.CharSequence,%20int,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, boolean)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20boolean)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, char)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20char)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, int)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, long)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20long)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, float)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20float)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, double)**](http://docs.google.com/java/lang/StringBuffer.html#insert(int,%20double)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**insert(int, char[], int, int)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20char%5B%5D,%20int,%20int)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, Object)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20java.lang.Object)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, String)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20java.lang.String)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, char[])**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20char%5B%5D)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, CharSequence)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20java.lang.CharSequence)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, CharSequence, int, int)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20java.lang.CharSequence,%20int,%20int)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, boolean)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20boolean)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, char)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20char)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, int)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20int)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, long)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20long)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, float)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20float)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**insert(int, double)**](http://docs.google.com/java/lang/StringBuilder.html#insert(int,%20double)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**INSERT**](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html#INSERT) - Static variable in interface javax.accessibility.[AccessibleTableModelChange](http://docs.google.com/javax/accessibility/AccessibleTableModelChange.html) Identifies the insertion of new rows and/or columns. [**INSERT**](http://docs.google.com/javax/swing/event/DocumentEvent.EventType.html#INSERT) - Static variable in class javax.swing.event.[DocumentEvent.EventType](http://docs.google.com/javax/swing/event/DocumentEvent.EventType.html) Insert type. [**INSERT**](http://docs.google.com/javax/swing/event/TableModelEvent.html#INSERT) - Static variable in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html) Identifies the addtion of new rows or columns. [**insert(String, int)**](http://docs.google.com/javax/swing/JMenu.html#insert(java.lang.String,%20int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Inserts a new menu item with the specified text at a given position. [**insert(JMenuItem, int)**](http://docs.google.com/javax/swing/JMenu.html#insert(javax.swing.JMenuItem,%20int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Inserts the specified JMenuitem at a given position. [**insert(Action, int)**](http://docs.google.com/javax/swing/JMenu.html#insert(javax.swing.Action,%20int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Inserts a new menu item attached to the specified Action object at a given position. [**insert(Action, int)**](http://docs.google.com/javax/swing/JPopupMenu.html#insert(javax.swing.Action,%20int)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Inserts a menu item for the specified Action object at a given position. [**insert(Component, int)**](http://docs.google.com/javax/swing/JPopupMenu.html#insert(java.awt.Component,%20int)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Inserts the specified component into the menu at a given position. [**insert(String, int)**](http://docs.google.com/javax/swing/JTextArea.html#insert(java.lang.String,%20int)) - Method in class javax.swing.[JTextArea](http://docs.google.com/javax/swing/JTextArea.html) Inserts the specified text at the specified position. [**insert(int, int, DefaultStyledDocument.ElementSpec[], AbstractDocument.DefaultDocumentEvent)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html#insert(int,%20int,%20javax.swing.text.DefaultStyledDocument.ElementSpec%5B%5D,%20javax.swing.text.AbstractDocument.DefaultDocumentEvent)) - Method in class javax.swing.text.[DefaultStyledDocument.ElementBuffer](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html) Inserts new content. [**insert(int, DefaultStyledDocument.ElementSpec[])**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#insert(int,%20javax.swing.text.DefaultStyledDocument.ElementSpec%5B%5D)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Inserts new elements in bulk. [**insert(int, DefaultStyledDocument.ElementSpec[])**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#insert(int,%20javax.swing.text.DefaultStyledDocument.ElementSpec%5B%5D)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Inserts new elements in bulk. [**insert(int, View)**](http://docs.google.com/javax/swing/text/View.html#insert(int,%20javax.swing.text.View)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Inserts a single child view. [**insert(MutableTreeNode, int)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#insert(javax.swing.tree.MutableTreeNode,%20int)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Removes newChild from its present parent (if it has a parent), sets the child's parent to this node, and then adds the child to this node's child array at index childIndex. [**insert(MutableTreeNode, int)**](http://docs.google.com/javax/swing/tree/MutableTreeNode.html#insert(javax.swing.tree.MutableTreeNode,%20int)) - Method in interface javax.swing.tree.[MutableTreeNode](http://docs.google.com/javax/swing/tree/MutableTreeNode.html) Adds child to the receiver at index. [**insert(Any, Any[])**](http://docs.google.com/org/omg/CORBA/AnySeqHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.Any%5B%5D)) - Static method in class org.omg.CORBA.[AnySeqHelper](http://docs.google.com/org/omg/CORBA/AnySeqHelper.html)   [**insert(Any, boolean[])**](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html#insert(org.omg.CORBA.Any,%20boolean%5B%5D)) - Static method in class org.omg.CORBA.[BooleanSeqHelper](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html)   [**insert(Any, char[])**](http://docs.google.com/org/omg/CORBA/CharSeqHelper.html#insert(org.omg.CORBA.Any,%20char%5B%5D)) - Static method in class org.omg.CORBA.[CharSeqHelper](http://docs.google.com/org/omg/CORBA/CharSeqHelper.html)   [**insert(Any, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/CompletionStatusHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.CompletionStatus)) - Static method in class org.omg.CORBA.[CompletionStatusHelper](http://docs.google.com/org/omg/CORBA/CompletionStatusHelper.html)   [**insert(Any, Current)**](http://docs.google.com/org/omg/CORBA/CurrentHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.Current)) - Static method in class org.omg.CORBA.[CurrentHelper](http://docs.google.com/org/omg/CORBA/CurrentHelper.html)   [**insert(Any, DefinitionKind)**](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.DefinitionKind)) - Static method in class org.omg.CORBA.[DefinitionKindHelper](http://docs.google.com/org/omg/CORBA/DefinitionKindHelper.html)   [**insert(Any, double[])**](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html#insert(org.omg.CORBA.Any,%20double%5B%5D)) - Static method in class org.omg.CORBA.[DoubleSeqHelper](http://docs.google.com/org/omg/CORBA/DoubleSeqHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CORBA.[FieldNameHelper](http://docs.google.com/org/omg/CORBA/FieldNameHelper.html)   [**insert(Any, float[])**](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html#insert(org.omg.CORBA.Any,%20float%5B%5D)) - Static method in class org.omg.CORBA.[FloatSeqHelper](http://docs.google.com/org/omg/CORBA/FloatSeqHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CORBA.[IdentifierHelper](http://docs.google.com/org/omg/CORBA/IdentifierHelper.html)   [**insert(Any, IDLType)**](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.IDLType)) - Static method in class org.omg.CORBA.[IDLTypeHelper](http://docs.google.com/org/omg/CORBA/IDLTypeHelper.html)   [**insert(Any, long[])**](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html#insert(org.omg.CORBA.Any,%20long%5B%5D)) - Static method in class org.omg.CORBA.[LongLongSeqHelper](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html)   [**insert(Any, int[])**](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html#insert(org.omg.CORBA.Any,%20int%5B%5D)) - Static method in class org.omg.CORBA.[LongSeqHelper](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html)   [**insert(Any, NameValuePair)**](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.NameValuePair)) - Static method in class org.omg.CORBA.[NameValuePairHelper](http://docs.google.com/org/omg/CORBA/NameValuePairHelper.html)   [**insert(Any, Object)**](http://docs.google.com/org/omg/CORBA/ObjectHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.Object)) - Static method in class org.omg.CORBA.[ObjectHelper](http://docs.google.com/org/omg/CORBA/ObjectHelper.html)   [**insert(Any, byte[])**](http://docs.google.com/org/omg/CORBA/OctetSeqHelper.html#insert(org.omg.CORBA.Any,%20byte%5B%5D)) - Static method in class org.omg.CORBA.[OctetSeqHelper](http://docs.google.com/org/omg/CORBA/OctetSeqHelper.html)   [**insert(Any, ParameterMode)**](http://docs.google.com/org/omg/CORBA/ParameterModeHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.ParameterMode)) - Static method in class org.omg.CORBA.[ParameterModeHelper](http://docs.google.com/org/omg/CORBA/ParameterModeHelper.html)   [**insert(Any, short)**](http://docs.google.com/org/omg/CORBA/PolicyErrorCodeHelper.html#insert(org.omg.CORBA.Any,%20short)) - Static method in class org.omg.CORBA.[PolicyErrorCodeHelper](http://docs.google.com/org/omg/CORBA/PolicyErrorCodeHelper.html)   [**insert(Any, PolicyError)**](http://docs.google.com/org/omg/CORBA/PolicyErrorHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.PolicyError)) - Static method in class org.omg.CORBA.[PolicyErrorHelper](http://docs.google.com/org/omg/CORBA/PolicyErrorHelper.html)   [**insert(Any, Policy)**](http://docs.google.com/org/omg/CORBA/PolicyHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.Policy)) - Static method in class org.omg.CORBA.[PolicyHelper](http://docs.google.com/org/omg/CORBA/PolicyHelper.html)   [**insert(Any, Policy[])**](http://docs.google.com/org/omg/CORBA/PolicyListHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.Policy%5B%5D)) - Static method in class org.omg.CORBA.[PolicyListHelper](http://docs.google.com/org/omg/CORBA/PolicyListHelper.html)   [**insert(Any, int)**](http://docs.google.com/org/omg/CORBA/PolicyTypeHelper.html#insert(org.omg.CORBA.Any,%20int)) - Static method in class org.omg.CORBA.[PolicyTypeHelper](http://docs.google.com/org/omg/CORBA/PolicyTypeHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CORBA/RepositoryIdHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CORBA.[RepositoryIdHelper](http://docs.google.com/org/omg/CORBA/RepositoryIdHelper.html)   [**insert(Any, ServiceDetail)**](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.ServiceDetail)) - Static method in class org.omg.CORBA.[ServiceDetailHelper](http://docs.google.com/org/omg/CORBA/ServiceDetailHelper.html)   [**insert(Any, ServiceInformation)**](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.ServiceInformation)) - Static method in class org.omg.CORBA.[ServiceInformationHelper](http://docs.google.com/org/omg/CORBA/ServiceInformationHelper.html)   [**insert(Any, SetOverrideType)**](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.SetOverrideType)) - Static method in class org.omg.CORBA.[SetOverrideTypeHelper](http://docs.google.com/org/omg/CORBA/SetOverrideTypeHelper.html)   [**insert(Any, short[])**](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html#insert(org.omg.CORBA.Any,%20short%5B%5D)) - Static method in class org.omg.CORBA.[ShortSeqHelper](http://docs.google.com/org/omg/CORBA/ShortSeqHelper.html)   [**insert(Any, String[])**](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String%5B%5D)) - Static method in class org.omg.CORBA.[StringSeqHelper](http://docs.google.com/org/omg/CORBA/StringSeqHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CORBA/StringValueHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CORBA.[StringValueHelper](http://docs.google.com/org/omg/CORBA/StringValueHelper.html)   [**insert(Any, StructMember)**](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.StructMember)) - Static method in class org.omg.CORBA.[StructMemberHelper](http://docs.google.com/org/omg/CORBA/StructMemberHelper.html)   [**insert(Any, long[])**](http://docs.google.com/org/omg/CORBA/ULongLongSeqHelper.html#insert(org.omg.CORBA.Any,%20long%5B%5D)) - Static method in class org.omg.CORBA.[ULongLongSeqHelper](http://docs.google.com/org/omg/CORBA/ULongLongSeqHelper.html)   [**insert(Any, int[])**](http://docs.google.com/org/omg/CORBA/ULongSeqHelper.html#insert(org.omg.CORBA.Any,%20int%5B%5D)) - Static method in class org.omg.CORBA.[ULongSeqHelper](http://docs.google.com/org/omg/CORBA/ULongSeqHelper.html)   [**insert(Any, UnionMember)**](http://docs.google.com/org/omg/CORBA/UnionMemberHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.UnionMember)) - Static method in class org.omg.CORBA.[UnionMemberHelper](http://docs.google.com/org/omg/CORBA/UnionMemberHelper.html)   [**insert(Any, UnknownUserException)**](http://docs.google.com/org/omg/CORBA/UnknownUserExceptionHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.UnknownUserException)) - Static method in class org.omg.CORBA.[UnknownUserExceptionHelper](http://docs.google.com/org/omg/CORBA/UnknownUserExceptionHelper.html)   [**insert(Any, short[])**](http://docs.google.com/org/omg/CORBA/UShortSeqHelper.html#insert(org.omg.CORBA.Any,%20short%5B%5D)) - Static method in class org.omg.CORBA.[UShortSeqHelper](http://docs.google.com/org/omg/CORBA/UShortSeqHelper.html)   [**insert(Any, Serializable)**](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html#insert(org.omg.CORBA.Any,%20java.io.Serializable)) - Static method in class org.omg.CORBA.[ValueBaseHelper](http://docs.google.com/org/omg/CORBA/ValueBaseHelper.html)   [**insert(Any, ValueMember)**](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.ValueMember)) - Static method in class org.omg.CORBA.[ValueMemberHelper](http://docs.google.com/org/omg/CORBA/ValueMemberHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CORBA.[VersionSpecHelper](http://docs.google.com/org/omg/CORBA/VersionSpecHelper.html)   [**insert(Any, short)**](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html#insert(org.omg.CORBA.Any,%20short)) - Static method in class org.omg.CORBA.[VisibilityHelper](http://docs.google.com/org/omg/CORBA/VisibilityHelper.html)   [**insert(Any, char[])**](http://docs.google.com/org/omg/CORBA/WCharSeqHelper.html#insert(org.omg.CORBA.Any,%20char%5B%5D)) - Static method in class org.omg.CORBA.[WCharSeqHelper](http://docs.google.com/org/omg/CORBA/WCharSeqHelper.html)   [**insert(Any, WrongTransaction)**](http://docs.google.com/org/omg/CORBA/WrongTransactionHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.WrongTransaction)) - Static method in class org.omg.CORBA.[WrongTransactionHelper](http://docs.google.com/org/omg/CORBA/WrongTransactionHelper.html)   [**insert(Any, String[])**](http://docs.google.com/org/omg/CORBA/WStringSeqHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String%5B%5D)) - Static method in class org.omg.CORBA.[WStringSeqHelper](http://docs.google.com/org/omg/CORBA/WStringSeqHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CORBA/WStringValueHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CORBA.[WStringValueHelper](http://docs.google.com/org/omg/CORBA/WStringValueHelper.html)   [**insert(Any, Binding)**](http://docs.google.com/org/omg/CosNaming/BindingHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.Binding)) - Static method in class org.omg.CosNaming.[BindingHelper](http://docs.google.com/org/omg/CosNaming/BindingHelper.html)   [**insert(Any, BindingIterator)**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.BindingIterator)) - Static method in class org.omg.CosNaming.[BindingIteratorHelper](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html)   [**insert(Any, Binding[])**](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.Binding%5B%5D)) - Static method in class org.omg.CosNaming.[BindingListHelper](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html)   [**insert(Any, BindingType)**](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.BindingType)) - Static method in class org.omg.CosNaming.[BindingTypeHelper](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CosNaming/IstringHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CosNaming.[IstringHelper](http://docs.google.com/org/omg/CosNaming/IstringHelper.html)   [**insert(Any, NameComponent)**](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NameComponent)) - Static method in class org.omg.CosNaming.[NameComponentHelper](http://docs.google.com/org/omg/CosNaming/NameComponentHelper.html)   [**insert(Any, NameComponent[])**](http://docs.google.com/org/omg/CosNaming/NameHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NameComponent%5B%5D)) - Static method in class org.omg.CosNaming.[NameHelper](http://docs.google.com/org/omg/CosNaming/NameHelper.html)   [**insert(Any, NamingContextExt)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContextExt)) - Static method in class org.omg.CosNaming.[NamingContextExtHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/AddressHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[AddressHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/AddressHelper.html)   [**insert(Any, InvalidAddress)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContextExtPackage.InvalidAddress)) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[InvalidAddressHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[StringNameHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/StringNameHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/URLStringHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.CosNaming.NamingContextExtPackage.[URLStringHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/URLStringHelper.html)   [**insert(Any, NamingContext)**](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContext)) - Static method in class org.omg.CosNaming.[NamingContextHelper](http://docs.google.com/org/omg/CosNaming/NamingContextHelper.html)   [**insert(Any, AlreadyBound)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/AlreadyBoundHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContextPackage.AlreadyBound)) - Static method in class org.omg.CosNaming.NamingContextPackage.[AlreadyBoundHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/AlreadyBoundHelper.html)   [**insert(Any, CannotProceed)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/CannotProceedHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContextPackage.CannotProceed)) - Static method in class org.omg.CosNaming.NamingContextPackage.[CannotProceedHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/CannotProceedHelper.html)   [**insert(Any, InvalidName)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContextPackage.InvalidName)) - Static method in class org.omg.CosNaming.NamingContextPackage.[InvalidNameHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html)   [**insert(Any, NotEmpty)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContextPackage.NotEmpty)) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotEmptyHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotEmptyHelper.html)   [**insert(Any, NotFound)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContextPackage.NotFound)) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotFoundHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundHelper.html)   [**insert(Any, NotFoundReason)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CosNaming.NamingContextPackage.NotFoundReason)) - Static method in class org.omg.CosNaming.NamingContextPackage.[NotFoundReasonHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReasonHelper.html)   [**insert(Any, Any[])**](http://docs.google.com/org/omg/DynamicAny/AnySeqHelper.html#insert(org.omg.CORBA.Any,%20org.omg.CORBA.Any%5B%5D)) - Static method in class org.omg.DynamicAny.[AnySeqHelper](http://docs.google.com/org/omg/DynamicAny/AnySeqHelper.html)   [**insert(Any, DynAnyFactory)**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynAnyFactory)) - Static method in class org.omg.DynamicAny.[DynAnyFactoryHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryHelper.html)   [**insert(Any, InconsistentTypeCode)**](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynAnyFactoryPackage.InconsistentTypeCode)) - Static method in class org.omg.DynamicAny.DynAnyFactoryPackage.[InconsistentTypeCodeHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyFactoryPackage/InconsistentTypeCodeHelper.html)   [**insert(Any, DynAny)**](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynAny)) - Static method in class org.omg.DynamicAny.[DynAnyHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyHelper.html)   [**insert(Any, InvalidValue)**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynAnyPackage.InvalidValue)) - Static method in class org.omg.DynamicAny.DynAnyPackage.[InvalidValueHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html)   [**insert(Any, TypeMismatch)**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynAnyPackage.TypeMismatch)) - Static method in class org.omg.DynamicAny.DynAnyPackage.[TypeMismatchHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/TypeMismatchHelper.html)   [**insert(Any, DynAny[])**](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynAny%5B%5D)) - Static method in class org.omg.DynamicAny.[DynAnySeqHelper](http://docs.google.com/org/omg/DynamicAny/DynAnySeqHelper.html)   [**insert(Any, DynArray)**](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynArray)) - Static method in class org.omg.DynamicAny.[DynArrayHelper](http://docs.google.com/org/omg/DynamicAny/DynArrayHelper.html)   [**insert(Any, DynEnum)**](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynEnum)) - Static method in class org.omg.DynamicAny.[DynEnumHelper](http://docs.google.com/org/omg/DynamicAny/DynEnumHelper.html)   [**insert(Any, DynFixed)**](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynFixed)) - Static method in class org.omg.DynamicAny.[DynFixedHelper](http://docs.google.com/org/omg/DynamicAny/DynFixedHelper.html)   [**insert(Any, DynSequence)**](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynSequence)) - Static method in class org.omg.DynamicAny.[DynSequenceHelper](http://docs.google.com/org/omg/DynamicAny/DynSequenceHelper.html)   [**insert(Any, DynStruct)**](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynStruct)) - Static method in class org.omg.DynamicAny.[DynStructHelper](http://docs.google.com/org/omg/DynamicAny/DynStructHelper.html)   [**insert(Any, DynUnion)**](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynUnion)) - Static method in class org.omg.DynamicAny.[DynUnionHelper](http://docs.google.com/org/omg/DynamicAny/DynUnionHelper.html)   [**insert(Any, DynValue)**](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.DynValue)) - Static method in class org.omg.DynamicAny.[DynValueHelper](http://docs.google.com/org/omg/DynamicAny/DynValueHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.DynamicAny.[FieldNameHelper](http://docs.google.com/org/omg/DynamicAny/FieldNameHelper.html)   [**insert(Any, NameDynAnyPair)**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.NameDynAnyPair)) - Static method in class org.omg.DynamicAny.[NameDynAnyPairHelper](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairHelper.html)   [**insert(Any, NameDynAnyPair[])**](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.NameDynAnyPair%5B%5D)) - Static method in class org.omg.DynamicAny.[NameDynAnyPairSeqHelper](http://docs.google.com/org/omg/DynamicAny/NameDynAnyPairSeqHelper.html)   [**insert(Any, NameValuePair)**](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.NameValuePair)) - Static method in class org.omg.DynamicAny.[NameValuePairHelper](http://docs.google.com/org/omg/DynamicAny/NameValuePairHelper.html)   [**insert(Any, NameValuePair[])**](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html#insert(org.omg.CORBA.Any,%20org.omg.DynamicAny.NameValuePair%5B%5D)) - Static method in class org.omg.DynamicAny.[NameValuePairSeqHelper](http://docs.google.com/org/omg/DynamicAny/NameValuePairSeqHelper.html)   [**insert(Any, CodecFactory)**](http://docs.google.com/org/omg/IOP/CodecFactoryHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.CodecFactory)) - Static method in class org.omg.IOP.[CodecFactoryHelper](http://docs.google.com/org/omg/IOP/CodecFactoryHelper.html)   [**insert(Any, UnknownEncoding)**](http://docs.google.com/org/omg/IOP/CodecFactoryPackage/UnknownEncodingHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.CodecFactoryPackage.UnknownEncoding)) - Static method in class org.omg.IOP.CodecFactoryPackage.[UnknownEncodingHelper](http://docs.google.com/org/omg/IOP/CodecFactoryPackage/UnknownEncodingHelper.html)   [**insert(Any, FormatMismatch)**](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.CodecPackage.FormatMismatch)) - Static method in class org.omg.IOP.CodecPackage.[FormatMismatchHelper](http://docs.google.com/org/omg/IOP/CodecPackage/FormatMismatchHelper.html)   [**insert(Any, InvalidTypeForEncoding)**](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.CodecPackage.InvalidTypeForEncoding)) - Static method in class org.omg.IOP.CodecPackage.[InvalidTypeForEncodingHelper](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html)   [**insert(Any, TypeMismatch)**](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.CodecPackage.TypeMismatch)) - Static method in class org.omg.IOP.CodecPackage.[TypeMismatchHelper](http://docs.google.com/org/omg/IOP/CodecPackage/TypeMismatchHelper.html)   [**insert(Any, int)**](http://docs.google.com/org/omg/IOP/ComponentIdHelper.html#insert(org.omg.CORBA.Any,%20int)) - Static method in class org.omg.IOP.[ComponentIdHelper](http://docs.google.com/org/omg/IOP/ComponentIdHelper.html)   [**insert(Any, IOR)**](http://docs.google.com/org/omg/IOP/IORHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.IOR)) - Static method in class org.omg.IOP.[IORHelper](http://docs.google.com/org/omg/IOP/IORHelper.html)   [**insert(Any, TaggedComponent[])**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.TaggedComponent%5B%5D)) - Static method in class org.omg.IOP.[MultipleComponentProfileHelper](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html)   [**insert(Any, int)**](http://docs.google.com/org/omg/IOP/ProfileIdHelper.html#insert(org.omg.CORBA.Any,%20int)) - Static method in class org.omg.IOP.[ProfileIdHelper](http://docs.google.com/org/omg/IOP/ProfileIdHelper.html)   [**insert(Any, ServiceContext)**](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.ServiceContext)) - Static method in class org.omg.IOP.[ServiceContextHelper](http://docs.google.com/org/omg/IOP/ServiceContextHelper.html)   [**insert(Any, ServiceContext[])**](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.ServiceContext%5B%5D)) - Static method in class org.omg.IOP.[ServiceContextListHelper](http://docs.google.com/org/omg/IOP/ServiceContextListHelper.html)   [**insert(Any, int)**](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html#insert(org.omg.CORBA.Any,%20int)) - Static method in class org.omg.IOP.[ServiceIdHelper](http://docs.google.com/org/omg/IOP/ServiceIdHelper.html)   [**insert(Any, TaggedComponent)**](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.TaggedComponent)) - Static method in class org.omg.IOP.[TaggedComponentHelper](http://docs.google.com/org/omg/IOP/TaggedComponentHelper.html)   [**insert(Any, TaggedProfile)**](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html#insert(org.omg.CORBA.Any,%20org.omg.IOP.TaggedProfile)) - Static method in class org.omg.IOP.[TaggedProfileHelper](http://docs.google.com/org/omg/IOP/TaggedProfileHelper.html)   [**insert(Any, short)**](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html#insert(org.omg.CORBA.Any,%20short)) - Static method in class org.omg.Messaging.[SyncScopeHelper](http://docs.google.com/org/omg/Messaging/SyncScopeHelper.html)   [**insert(Any, int)**](http://docs.google.com/org/omg/PortableInterceptor/AdapterManagerIdHelper.html#insert(org.omg.CORBA.Any,%20int)) - Static method in class org.omg.PortableInterceptor.[AdapterManagerIdHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterManagerIdHelper.html)   [**insert(Any, String[])**](http://docs.google.com/org/omg/PortableInterceptor/AdapterNameHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String%5B%5D)) - Static method in class org.omg.PortableInterceptor.[AdapterNameHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterNameHelper.html)   [**insert(Any, short)**](http://docs.google.com/org/omg/PortableInterceptor/AdapterStateHelper.html#insert(org.omg.CORBA.Any,%20short)) - Static method in class org.omg.PortableInterceptor.[AdapterStateHelper](http://docs.google.com/org/omg/PortableInterceptor/AdapterStateHelper.html)   [**insert(Any, Current)**](http://docs.google.com/org/omg/PortableInterceptor/CurrentHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.Current)) - Static method in class org.omg.PortableInterceptor.[CurrentHelper](http://docs.google.com/org/omg/PortableInterceptor/CurrentHelper.html)   [**insert(Any, ForwardRequest)**](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.ForwardRequest)) - Static method in class org.omg.PortableInterceptor.[ForwardRequestHelper](http://docs.google.com/org/omg/PortableInterceptor/ForwardRequestHelper.html)   [**insert(Any, InvalidSlot)**](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.InvalidSlot)) - Static method in class org.omg.PortableInterceptor.[InvalidSlotHelper](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html)   [**insert(Any, IORInterceptor\_3\_0)**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.IORInterceptor_3_0)) - Static method in class org.omg.PortableInterceptor.[IORInterceptor\_3\_0Helper](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html)   [**insert(Any, byte[])**](http://docs.google.com/org/omg/PortableInterceptor/ObjectIdHelper.html#insert(org.omg.CORBA.Any,%20byte%5B%5D)) - Static method in class org.omg.PortableInterceptor.[ObjectIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectIdHelper.html)   [**insert(Any, ObjectReferenceFactory)**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactoryHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.ObjectReferenceFactory)) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceFactoryHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactoryHelper.html)   [**insert(Any, ObjectReferenceTemplate)**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.ObjectReferenceTemplate)) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceTemplateHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateHelper.html)   [**insert(Any, ObjectReferenceTemplate[])**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateSeqHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.ObjectReferenceTemplate%5B%5D)) - Static method in class org.omg.PortableInterceptor.[ObjectReferenceTemplateSeqHelper](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceTemplateSeqHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/PortableInterceptor/ORBIdHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.PortableInterceptor.[ORBIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBIdHelper.html)   [**insert(Any, DuplicateName)**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.ORBInitInfoPackage.DuplicateName)) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[DuplicateNameHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/DuplicateNameHelper.html)   [**insert(Any, InvalidName)**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableInterceptor.ORBInitInfoPackage.InvalidName)) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[InvalidNameHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/ObjectIdHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.PortableInterceptor.ORBInitInfoPackage.[ObjectIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/ObjectIdHelper.html)   [**insert(Any, String)**](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html#insert(org.omg.CORBA.Any,%20java.lang.String)) - Static method in class org.omg.PortableInterceptor.[ServerIdHelper](http://docs.google.com/org/omg/PortableInterceptor/ServerIdHelper.html)   [**insert(Any, Current)**](http://docs.google.com/org/omg/PortableServer/CurrentHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.Current)) - Static method in class org.omg.PortableServer.[CurrentHelper](http://docs.google.com/org/omg/PortableServer/CurrentHelper.html)   [**insert(Any, NoContext)**](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.CurrentPackage.NoContext)) - Static method in class org.omg.PortableServer.CurrentPackage.[NoContextHelper](http://docs.google.com/org/omg/PortableServer/CurrentPackage/NoContextHelper.html)   [**insert(Any, ForwardRequest)**](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.ForwardRequest)) - Static method in class org.omg.PortableServer.[ForwardRequestHelper](http://docs.google.com/org/omg/PortableServer/ForwardRequestHelper.html)   [**insert(Any, POA)**](http://docs.google.com/org/omg/PortableServer/POAHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POA)) - Static method in class org.omg.PortableServer.[POAHelper](http://docs.google.com/org/omg/PortableServer/POAHelper.html)   [**insert(Any, AdapterInactive)**](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/AdapterInactiveHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAManagerPackage.AdapterInactive)) - Static method in class org.omg.PortableServer.POAManagerPackage.[AdapterInactiveHelper](http://docs.google.com/org/omg/PortableServer/POAManagerPackage/AdapterInactiveHelper.html)   [**insert(Any, AdapterAlreadyExists)**](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterAlreadyExistsHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.AdapterAlreadyExists)) - Static method in class org.omg.PortableServer.POAPackage.[AdapterAlreadyExistsHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterAlreadyExistsHelper.html)   [**insert(Any, AdapterNonExistent)**](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterNonExistentHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.AdapterNonExistent)) - Static method in class org.omg.PortableServer.POAPackage.[AdapterNonExistentHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/AdapterNonExistentHelper.html)   [**insert(Any, InvalidPolicy)**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.InvalidPolicy)) - Static method in class org.omg.PortableServer.POAPackage.[InvalidPolicyHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html)   [**insert(Any, NoServant)**](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.NoServant)) - Static method in class org.omg.PortableServer.POAPackage.[NoServantHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/NoServantHelper.html)   [**insert(Any, ObjectAlreadyActive)**](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectAlreadyActiveHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.ObjectAlreadyActive)) - Static method in class org.omg.PortableServer.POAPackage.[ObjectAlreadyActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectAlreadyActiveHelper.html)   [**insert(Any, ObjectNotActive)**](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectNotActiveHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.ObjectNotActive)) - Static method in class org.omg.PortableServer.POAPackage.[ObjectNotActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ObjectNotActiveHelper.html)   [**insert(Any, ServantAlreadyActive)**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.ServantAlreadyActive)) - Static method in class org.omg.PortableServer.POAPackage.[ServantAlreadyActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantAlreadyActiveHelper.html)   [**insert(Any, ServantNotActive)**](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.ServantNotActive)) - Static method in class org.omg.PortableServer.POAPackage.[ServantNotActiveHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/ServantNotActiveHelper.html)   [**insert(Any, WrongAdapter)**](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongAdapterHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.WrongAdapter)) - Static method in class org.omg.PortableServer.POAPackage.[WrongAdapterHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongAdapterHelper.html)   [**insert(Any, WrongPolicy)**](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongPolicyHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.POAPackage.WrongPolicy)) - Static method in class org.omg.PortableServer.POAPackage.[WrongPolicyHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/WrongPolicyHelper.html)   [**insert(Any, ServantActivator)**](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.ServantActivator)) - Static method in class org.omg.PortableServer.[ServantActivatorHelper](http://docs.google.com/org/omg/PortableServer/ServantActivatorHelper.html)   [**insert(Any, ServantLocator)**](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html#insert(org.omg.CORBA.Any,%20org.omg.PortableServer.ServantLocator)) - Static method in class org.omg.PortableServer.[ServantLocatorHelper](http://docs.google.com/org/omg/PortableServer/ServantLocatorHelper.html)   [**insert\_any(Any)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given Any object into this Any object's value field. [**insert\_any(Any)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_any(org.omg.CORBA.Any)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given org.omg.CORBA.Any object as the value for this DynAny object. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_any(org.omg.CORBA.Any)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_any(Any)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_any(org.omg.CORBA.Any)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts an Any value into the Any represented by this DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_boolean(boolean)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given boolean into this Any object's value field. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_boolean(boolean)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given boolean as the value for this DynAny object. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_boolean(boolean)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a boolean value into the DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_boolean(boolean)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a boolean value into the DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_boolean(boolean)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a boolean value into the DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_boolean(boolean)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a boolean value into the DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_boolean(boolean)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a boolean value into the DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_boolean(boolean)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a boolean value into the DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_boolean(boolean)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a boolean value into the DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_boolean(boolean)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a boolean value into the DynAny. [**insert\_boolean(boolean)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_boolean(boolean)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a boolean value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_char(char)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given char into this Any object's value field. [**insert\_char(char)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_char(char)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given char as the value for this DynAny object. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_char(char)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a char value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_char(char)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a char value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_char(char)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a char value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_char(char)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a char value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_char(char)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a char value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_char(char)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a char value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_char(char)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a char value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_char(char)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a char value into the DynAny. [**insert\_char(char)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_char(char)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a char value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_double(double)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given double into this Any object's value field. [**insert\_double(double)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_double(double)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given double as the value for this DynAny object. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_double(double)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a double value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_double(double)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a double value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_double(double)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a double value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_double(double)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a double value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_double(double)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a double value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_double(double)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a double value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_double(double)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a double value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_double(double)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a double value into the DynAny. [**insert\_double(double)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_double(double)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a double value into the DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_dyn\_any(DynAny)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_dyn_any(org.omg.DynamicAny.DynAny)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts the Any value contained in the parameter DynAny into the Any represented by this DynAny. [**insert\_fixed(BigDecimal)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_fixed(java.math.BigDecimal)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Throws an  [org.omg.CORBA.NO\_IMPLEMENT](http://docs.google.com/org/omg/CORBA/package-summary.html#NO_IMPLEMENT) exception. [**insert\_fixed(BigDecimal, TypeCode)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_fixed(java.math.BigDecimal,%20org.omg.CORBA.TypeCode)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Throws an  [org.omg.CORBA.NO\_IMPLEMENT](http://docs.google.com/org/omg/CORBA/package-summary.html#NO_IMPLEMENT) exception. [**insert\_float(float)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_float(float)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given float into this Any object's value field. [**insert\_float(float)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_float(float)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given float as the value for this DynAny object. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_float(float)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a float value into the DynAny. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_float(float)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a float value into the DynAny. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_float(float)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a float value into the DynAny. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_float(float)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a float value into the DynAny. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_float(float)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a float value into the DynAny. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_float(float)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a float value into the DynAny. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_float(float)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a float value into the DynAny. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_float(float)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a float value into the DynAny. [**insert\_float(float)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_float(float)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a float value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_long(int)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given int into this Any object's value field. [**insert\_long(int)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_long(int)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given int as the value for this DynAny object. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_long(int)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts an integer value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_long(int)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts an integer value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_long(int)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts an integer value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_long(int)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts an integer value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_long(int)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts an integer value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_long(int)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts an integer value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_long(int)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts an integer value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_long(int)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts an integer value into the DynAny. [**insert\_long(int)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_long(int)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts an integer value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_longlong(long)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given long into this Any object's value field. [**insert\_longlong(long)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_longlong(long)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given long as the value for this DynAny object. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_longlong(long)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a long value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_longlong(long)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a long value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_longlong(long)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a long value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_longlong(long)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a long value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_longlong(long)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a long value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_longlong(long)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a long value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_longlong(long)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a long value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_longlong(long)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a long value into the DynAny. [**insert\_longlong(long)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_longlong(long)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a long value into the DynAny. [**insert\_Object(Object)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_Object(org.omg.CORBA.Object)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given org.omg.CORBA.Object object into this Any object's value field. [**insert\_Object(Object, TypeCode)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_Object(org.omg.CORBA.Object,%20org.omg.CORBA.TypeCode)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given org.omg.CORBA.Object object into this Any object's value field. [**insert\_octet(byte)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_octet(byte)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given byte into this Any object's value field. [**insert\_octet(byte)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_octet(byte)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given byte as the value for this DynAny object. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_octet(byte)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a byte value into the DynAny. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_octet(byte)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a byte value into the DynAny. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_octet(byte)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a byte value into the DynAny. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_octet(byte)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a byte value into the DynAny. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_octet(byte)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a byte value into the DynAny. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_octet(byte)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a byte value into the DynAny. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_octet(byte)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a byte value into the DynAny. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_octet(byte)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a byte value into the DynAny. [**insert\_octet(byte)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_octet(byte)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a byte value into the DynAny. [**insert\_Principal(Principal)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_Principal(org.omg.CORBA.Principal)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) **Deprecated.** *Deprecated by CORBA 2.2.* [**insert\_reference(Object)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_reference(org.omg.CORBA.Object)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given org.omg.CORBA.Object as the value for this DynAny object. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_reference(org.omg.CORBA.Object)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a reference to a CORBA object into the DynAny. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_reference(org.omg.CORBA.Object)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a reference to a CORBA object into the DynAny. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_reference(org.omg.CORBA.Object)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a reference to a CORBA object into the DynAny. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_reference(org.omg.CORBA.Object)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a reference to a CORBA object into the DynAny. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_reference(org.omg.CORBA.Object)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a reference to a CORBA object into the DynAny. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_reference(org.omg.CORBA.Object)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a reference to a CORBA object into the DynAny. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_reference(org.omg.CORBA.Object)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a reference to a CORBA object into the DynAny. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_reference(org.omg.CORBA.Object)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a reference to a CORBA object into the DynAny. [**insert\_reference(Object)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_reference(org.omg.CORBA.Object)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a reference to a CORBA object into the DynAny. [**INSERT\_ROW\_CONFLICT**](http://docs.google.com/javax/sql/rowset/spi/SyncResolver.html#INSERT_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 insert a row into the data source. [**insert\_short(short)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_short(short)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given short into this Any object's value field. [**insert\_short(short)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_short(short)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given short as the value for this DynAny object. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_short(short)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a short value into the DynAny. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_short(short)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a short value into the DynAny. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_short(short)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a short value into the DynAny. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_short(short)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a short value into the DynAny. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_short(short)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a short value into the DynAny. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_short(short)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a short value into the DynAny. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_short(short)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a short value into the DynAny. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_short(short)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a short value into the DynAny. [**insert\_short(short)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_short(short)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a short value into the DynAny. [**insert\_Streamable(Streamable)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_Streamable(org.omg.CORBA.portable.Streamable)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given Streamable object into this Any object's value field. [**insert\_string(String)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_string(java.lang.String)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given String object into this Any object's value field. [**insert\_string(String)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_string(java.lang.String)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given String object as the value for this DynAny object. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a string value into the DynAny. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a string value into the DynAny. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a string value into the DynAny. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a string value into the DynAny. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a string value into the DynAny. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a string value into the DynAny. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a string value into the DynAny. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_string(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a string value into the DynAny. [**insert\_string(String)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_string(java.lang.String)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a string value into the DynAny. [**insert\_TypeCode(TypeCode)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_TypeCode(org.omg.CORBA.TypeCode)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given TypeCode object into this Any object's value field. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given org.omg.CORBA.TypeCode as the value for this DynAny object. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a TypeCode object into the DynAny. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a TypeCode object into the DynAny. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a TypeCode object into the DynAny. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a TypeCode object into the DynAny. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a TypeCode object into the DynAny. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a TypeCode object into the DynAny. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a TypeCode object into the DynAny. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a TypeCode object into the DynAny. [**insert\_typecode(TypeCode)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_typecode(org.omg.CORBA.TypeCode)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a TypeCode object into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_ulong(int)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given int into this Any object's value field. [**insert\_ulong(int)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_ulong(int)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given int as the value for this DynAny object. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts an integer value into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts an integer value into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts an integer value into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts an integer value into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts an integer value into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts an integer value into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts an integer value into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_ulong(int)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts an integer value into the DynAny. [**insert\_ulong(int)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_ulong(int)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts an integer value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_ulonglong(long)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given long into this Any object's value field. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_ulonglong(long)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given long as the value for this DynAny object. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_ulonglong(long)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a long value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_ulonglong(long)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a long value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_ulonglong(long)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a long value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_ulonglong(long)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a long value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_ulonglong(long)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a long value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_ulonglong(long)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a long value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_ulonglong(long)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a long value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_ulonglong(long)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a long value into the DynAny. [**insert\_ulonglong(long)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_ulonglong(long)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a long value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_ushort(short)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given short into this Any object's value field. [**insert\_ushort(short)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_ushort(short)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given short as the value for this DynAny object. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_ushort(short)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a short value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_ushort(short)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a short value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_ushort(short)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a short value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_ushort(short)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a short value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_ushort(short)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a short value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_ushort(short)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a short value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_ushort(short)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a short value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_ushort(short)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a short value into the DynAny. [**insert\_ushort(short)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_ushort(short)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a short value into the DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_val(java.io.Serializable)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given java.io.Serializable object as the value for this DynAny object. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_val(java.io.Serializable)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_val(java.io.Serializable)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_val(java.io.Serializable)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_val(java.io.Serializable)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_val(java.io.Serializable)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_val(java.io.Serializable)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_val(java.io.Serializable)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_val(java.io.Serializable)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_val(Serializable)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_val(java.io.Serializable)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a reference to a Serializable object into this DynAny. [**insert\_Value(Serializable)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_Value(java.io.Serializable)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given java.io.Serializable object into this Any object's value field. [**insert\_Value(Serializable, TypeCode)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_Value(java.io.Serializable,%20org.omg.CORBA.TypeCode)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given java.io.Serializable object into this Any object's value field. [**insert\_wchar(char)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_wchar(char)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given char into this Any object's value field. [**insert\_wchar(char)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_wchar(char)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given char as the value for this DynAny object. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_wchar(char)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a char value into the DynAny. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_wchar(char)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a char value into the DynAny. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_wchar(char)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a char value into the DynAny. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_wchar(char)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a char value into the DynAny. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_wchar(char)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a char value into the DynAny. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_wchar(char)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a char value into the DynAny. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_wchar(char)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a char value into the DynAny. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_wchar(char)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a char value into the DynAny. [**insert\_wchar(char)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_wchar(char)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a char value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/CORBA/Any.html#insert_wstring(java.lang.String)) - Method in class org.omg.CORBA.[Any](http://docs.google.com/org/omg/CORBA/Any.html) Inserts the given String object into this Any object's value field. [**insert\_wstring(String)**](http://docs.google.com/org/omg/CORBA/DynAny.html#insert_wstring(java.lang.String)) - Method in interface org.omg.CORBA.[DynAny](http://docs.google.com/org/omg/CORBA/DynAny.html) **Deprecated.** Inserts the given String as the value for this DynAny object. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html#insert_wstring(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynAnyStub](http://docs.google.com/org/omg/DynamicAny/_DynAnyStub.html) Inserts a string value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html#insert_wstring(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynArrayStub](http://docs.google.com/org/omg/DynamicAny/_DynArrayStub.html) Inserts a string value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html#insert_wstring(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynEnumStub](http://docs.google.com/org/omg/DynamicAny/_DynEnumStub.html) Inserts a string value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html#insert_wstring(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynFixedStub](http://docs.google.com/org/omg/DynamicAny/_DynFixedStub.html) Inserts a string value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html#insert_wstring(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynSequenceStub](http://docs.google.com/org/omg/DynamicAny/_DynSequenceStub.html) Inserts a string value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html#insert_wstring(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynStructStub](http://docs.google.com/org/omg/DynamicAny/_DynStructStub.html) Inserts a string value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#insert_wstring(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Inserts a string value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#insert_wstring(java.lang.String)) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Inserts a string value into the DynAny. [**insert\_wstring(String)**](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html#insert_wstring(java.lang.String)) - Method in interface org.omg.DynamicAny.[DynAnyOperations](http://docs.google.com/org/omg/DynamicAny/DynAnyOperations.html) Inserts a string value into the DynAny. [**insertAfterEnd(Element, String)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#insertAfterEnd(javax.swing.text.Element,%20java.lang.String)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Inserts the HTML specified as a string after the the end of the given element. [**insertAfterStart(Element, String)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#insertAfterStart(javax.swing.text.Element,%20java.lang.String)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Inserts the HTML specified as a string at the start of the element. [**insertAtBoundary(JEditorPane, HTMLDocument, int, Element, String, HTML.Tag, HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.InsertHTMLTextAction.html#insertAtBoundary(javax.swing.JEditorPane,%20javax.swing.text.html.HTMLDocument,%20int,%20javax.swing.text.Element,%20java.lang.String,%20javax.swing.text.html.HTML.Tag,%20javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLEditorKit.InsertHTMLTextAction](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.InsertHTMLTextAction.html) This is invoked when inserting at a boundary. [**insertAtBoundry(JEditorPane, HTMLDocument, int, Element, String, HTML.Tag, HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.InsertHTMLTextAction.html#insertAtBoundry(javax.swing.JEditorPane,%20javax.swing.text.html.HTMLDocument,%20int,%20javax.swing.text.Element,%20java.lang.String,%20javax.swing.text.html.HTML.Tag,%20javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLEditorKit.InsertHTMLTextAction](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.InsertHTMLTextAction.html) **Deprecated.** *As of Java 2 platform v1.3, use insertAtBoundary* [**insertBefore(Node, Node)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#insertBefore(org.w3c.dom.Node,%20org.w3c.dom.Node)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Inserts the node newChild before the existing child node refChild. [**insertBefore(Node, Node)**](http://docs.google.com/org/w3c/dom/Node.html#insertBefore(org.w3c.dom.Node,%20org.w3c.dom.Node)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Inserts the node newChild before the existing child node refChild. [**insertBeforeEnd(Element, String)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#insertBeforeEnd(javax.swing.text.Element,%20java.lang.String)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Inserts the HTML specified as a string at the end of the element. [**insertBeforeStart(Element, String)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#insertBeforeStart(javax.swing.text.Element,%20java.lang.String)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Inserts the HTML specified as a string before the start of the given element. [**insertBreakAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#insertBreakAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action to place a line/paragraph break into the document. [**insertChar(AttributedCharacterIterator, int)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#insertChar(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 inserted into the text, and sets the current position to the beginning of the paragraph. [**insertChar(AttributedCharacterIterator, int)**](http://docs.google.com/java/awt/font/TextMeasurer.html#insertChar(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 inserted into the paragraph currently represented by this TextMeasurer. [**insertComponent(Component)**](http://docs.google.com/javax/swing/JTextPane.html#insertComponent(java.awt.Component)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Inserts a component into the document as a replacement for the currently selected content. [**insertContentAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#insertContentAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action to place content into the associated document. [**insertData(int, String)**](http://docs.google.com/org/w3c/dom/CharacterData.html#insertData(int,%20java.lang.String)) - Method in interface org.w3c.dom.[CharacterData](http://docs.google.com/org/w3c/dom/CharacterData.html) Insert a string at the specified 16-bit unit offset. [**insertElementAt(E, int)**](http://docs.google.com/java/util/Vector.html#insertElementAt(E,%20int)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Inserts the specified object as a component in this vector at the specified index. [**insertElementAt(Object, int)**](http://docs.google.com/javax/swing/DefaultComboBoxModel.html#insertElementAt(java.lang.Object,%20int)) - Method in class javax.swing.[DefaultComboBoxModel](http://docs.google.com/javax/swing/DefaultComboBoxModel.html)   [**insertElementAt(Object, int)**](http://docs.google.com/javax/swing/DefaultListModel.html#insertElementAt(java.lang.Object,%20int)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Inserts the specified object as a component in this list at the specified index. [**insertElementAt(Object, int)**](http://docs.google.com/javax/swing/MutableComboBoxModel.html#insertElementAt(java.lang.Object,%20int)) - Method in interface javax.swing.[MutableComboBoxModel](http://docs.google.com/javax/swing/MutableComboBoxModel.html) Adds an item at a specific index. [**insertEntries(int, int, int)**](http://docs.google.com/javax/swing/SizeSequence.html#insertEntries(int,%20int,%20int)) - Method in class javax.swing.[SizeSequence](http://docs.google.com/javax/swing/SizeSequence.html) Adds a contiguous group of entries to this SizeSequence. [**insertHTML(HTMLDocument, int, String, int, int, HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#insertHTML(javax.swing.text.html.HTMLDocument,%20int,%20java.lang.String,%20int,%20int,%20javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Inserts HTML into an existing document. [**insertHTML(JEditorPane, HTMLDocument, int, String, int, int, HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.InsertHTMLTextAction.html#insertHTML(javax.swing.JEditorPane,%20javax.swing.text.html.HTMLDocument,%20int,%20java.lang.String,%20int,%20int,%20javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLEditorKit.InsertHTMLTextAction](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.InsertHTMLTextAction.html) A cover for HTMLEditorKit.insertHTML. [**insertIcon(Icon)**](http://docs.google.com/javax/swing/JTextPane.html#insertIcon(javax.swing.Icon)) - Method in class javax.swing.[JTextPane](http://docs.google.com/javax/swing/JTextPane.html) Inserts an icon into the document as a replacement for the currently selected content. [**insertIndexForLayer(int, int)**](http://docs.google.com/javax/swing/JLayeredPane.html#insertIndexForLayer(int,%20int)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Primitive method that determines the proper location to insert a new child based on layer and position requests. [**insertIndexInterval(int, int, boolean)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#insertIndexInterval(int,%20int,%20boolean)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Insert length indices beginning before/after index. [**insertIndexInterval(int, int, boolean)**](http://docs.google.com/javax/swing/ListSelectionModel.html#insertIndexInterval(int,%20int,%20boolean)) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Insert length indices beginning before/after index. [**insertItemAt(Object, int)**](http://docs.google.com/javax/swing/JComboBox.html#insertItemAt(java.lang.Object,%20int)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Inserts an item into the item list at a given index. [**insertNodeInto(MutableTreeNode, MutableTreeNode, int)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#insertNodeInto(javax.swing.tree.MutableTreeNode,%20javax.swing.tree.MutableTreeNode,%20int)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Invoked this to insert newChild at location index in parents children. [**insertProviderAt(Provider, int)**](http://docs.google.com/java/security/Security.html#insertProviderAt(java.security.Provider,%20int)) - Static method in class java.security.[Security](http://docs.google.com/java/security/Security.html) Adds a new provider, at a specified position. [**insertRow()**](http://docs.google.com/java/sql/ResultSet.html#insertRow()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Inserts the contents of the insert row into this ResultSet object and into the database. [**insertRow(int, Vector)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#insertRow(int,%20java.util.Vector)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Inserts a row at row in the model. [**insertRow(int, Object[])**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#insertRow(int,%20java.lang.Object%5B%5D)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Inserts a row at row in the model. [**insertsAreDetected(int)**](http://docs.google.com/java/sql/DatabaseMetaData.html#insertsAreDetected(int)) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether or not a visible row insert can be detected by calling the method ResultSet.rowInserted. [**insertSeparator(int)**](http://docs.google.com/java/awt/Menu.html#insertSeparator(int)) - Method in class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Inserts a separator at the specified position. [**insertSeparator(int)**](http://docs.google.com/javax/swing/JMenu.html#insertSeparator(int)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Inserts a separator at the specified position. [**insertString(int, String)**](http://docs.google.com/javax/swing/text/AbstractDocument.Content.html#insertString(int,%20java.lang.String)) - Method in interface javax.swing.text.[AbstractDocument.Content](http://docs.google.com/javax/swing/text/AbstractDocument.Content.html) Inserts a string of characters into the sequence. [**insertString(int, String, AttributeSet)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#insertString(int,%20java.lang.String,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Inserts some content into the document. [**insertString(int, String, AttributeSet)**](http://docs.google.com/javax/swing/text/Document.html#insertString(int,%20java.lang.String,%20javax.swing.text.AttributeSet)) - Method in interface javax.swing.text.[Document](http://docs.google.com/javax/swing/text/Document.html) Inserts a string of content. [**insertString(int, String, AttributeSet)**](http://docs.google.com/javax/swing/text/DocumentFilter.FilterBypass.html#insertString(int,%20java.lang.String,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[DocumentFilter.FilterBypass](http://docs.google.com/javax/swing/text/DocumentFilter.FilterBypass.html) Inserts the specified text, bypassing the DocumentFilter. [**insertString(DocumentFilter.FilterBypass, int, String, AttributeSet)**](http://docs.google.com/javax/swing/text/DocumentFilter.html#insertString(javax.swing.text.DocumentFilter.FilterBypass,%20int,%20java.lang.String,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[DocumentFilter](http://docs.google.com/javax/swing/text/DocumentFilter.html) Invoked prior to insertion of text into the specified Document. [**insertString(int, String)**](http://docs.google.com/javax/swing/text/GapContent.html#insertString(int,%20java.lang.String)) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Inserts a string into the content. [**insertString(int, String, AttributeSet)**](http://docs.google.com/javax/swing/text/PlainDocument.html#insertString(int,%20java.lang.String,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[PlainDocument](http://docs.google.com/javax/swing/text/PlainDocument.html) Inserts some content into the document. [**insertString(int, String)**](http://docs.google.com/javax/swing/text/StringContent.html#insertString(int,%20java.lang.String)) - Method in class javax.swing.text.[StringContent](http://docs.google.com/javax/swing/text/StringContent.html) Inserts a string into the content. [**insertTab(String, Icon, Component, String, int)**](http://docs.google.com/javax/swing/JTabbedPane.html#insertTab(java.lang.String,%20javax.swing.Icon,%20java.awt.Component,%20java.lang.String,%20int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Inserts a component, at index, represented by a title and/or icon, either of which may be null. [**insertTabAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#insertTabAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action to place a tab character into the document. [**insertText(String, int)**](http://docs.google.com/java/awt/TextArea.html#insertText(java.lang.String,%20int)) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) **Deprecated.** *As of JDK version 1.1, replaced by insert(String, int).* [**insertTextAtIndex(int, String)**](http://docs.google.com/javax/accessibility/AccessibleEditableText.html#insertTextAtIndex(int,%20java.lang.String)) - Method in interface javax.accessibility.[AccessibleEditableText](http://docs.google.com/javax/accessibility/AccessibleEditableText.html) Inserts the specified string at the given index/ [**insertTextAtIndex(int, String)**](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html#insertTextAtIndex(int,%20java.lang.String)) - Method in class javax.swing.[JSpinner.AccessibleJSpinner](http://docs.google.com/javax/swing/JSpinner.AccessibleJSpinner.html) Inserts the specified string at the given index/ [**insertTextAtIndex(int, String)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#insertTextAtIndex(int,%20java.lang.String)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Inserts the specified string at the given index [**insertUpdate(DocumentEvent)**](http://docs.google.com/javax/swing/event/DocumentListener.html#insertUpdate(javax.swing.event.DocumentEvent)) - Method in interface javax.swing.event.[DocumentListener](http://docs.google.com/javax/swing/event/DocumentListener.html) Gives notification that there was an insert into the document. [**insertUpdate(AbstractDocument.DefaultDocumentEvent, AttributeSet)**](http://docs.google.com/javax/swing/text/AbstractDocument.html#insertUpdate(javax.swing.text.AbstractDocument.DefaultDocumentEvent,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Updates document structure as a result of text insertion. [**insertUpdate(DefaultStyledDocument.ElementSpec[])**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html#insertUpdate(javax.swing.text.DefaultStyledDocument.ElementSpec%5B%5D)) - Method in class javax.swing.text.[DefaultStyledDocument.ElementBuffer](http://docs.google.com/javax/swing/text/DefaultStyledDocument.ElementBuffer.html) Inserts an update into the document. [**insertUpdate(AbstractDocument.DefaultDocumentEvent, AttributeSet)**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#insertUpdate(javax.swing.text.AbstractDocument.DefaultDocumentEvent,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) Updates document structure as a result of text insertion. [**insertUpdate(DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/FieldView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[FieldView](http://docs.google.com/javax/swing/text/FieldView.html) Gives notification that something was inserted into the document in a location that this view is responsible for. [**insertUpdate(FlowView, DocumentEvent, Rectangle)**](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html#insertUpdate(javax.swing.text.FlowView,%20javax.swing.event.DocumentEvent,%20java.awt.Rectangle)) - Method in class javax.swing.text.[FlowView.FlowStrategy](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html) Gives notification that something was inserted into the document in a location that the given flow view is responsible for. [**insertUpdate(DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/FlowView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Gives notification that something was inserted into the document in a location that this view is responsible for. [**insertUpdate(DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/GlyphView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Gives notification that something was inserted into the document in a location that this view is responsible for. [**insertUpdate(AbstractDocument.DefaultDocumentEvent, AttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.html#insertUpdate(javax.swing.text.AbstractDocument.DefaultDocumentEvent,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument](http://docs.google.com/javax/swing/text/html/HTMLDocument.html) Updates document structure as a result of text insertion. [**insertUpdate(DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/html/InlineView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.html.[InlineView](http://docs.google.com/javax/swing/text/html/InlineView.html) Gives notification that something was inserted into the document in a location that this view is responsible for. [**insertUpdate(DocumentEvent)**](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html#insertUpdate(javax.swing.event.DocumentEvent)) - Method in class javax.swing.text.[JTextComponent.AccessibleJTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.AccessibleJTextComponent.html) Handles document insert (fire appropriate property change event which is AccessibleContext.ACCESSIBLE\_TEXT\_PROPERTY). [**insertUpdate(AbstractDocument.DefaultDocumentEvent, AttributeSet)**](http://docs.google.com/javax/swing/text/PlainDocument.html#insertUpdate(javax.swing.text.AbstractDocument.DefaultDocumentEvent,%20javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[PlainDocument](http://docs.google.com/javax/swing/text/PlainDocument.html) Updates document structure as a result of text insertion. [**insertUpdate(DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/PlainView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Gives notification that something was inserted into the document in a location that this view is responsible for. [**insertUpdate(DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/View.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Gives notification that something was inserted into the document in a location that this view is responsible for. [**insertUpdate(DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Gives notification that something was inserted into the document in a location that this view is responsible for. [**insertUpdate(DocumentEvent, Shape, ViewFactory)**](http://docs.google.com/javax/swing/text/ZoneView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[ZoneView](http://docs.google.com/javax/swing/text/ZoneView.html) Gives notification that something was inserted into the document in a location that this view is responsible for. [**insetCache**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#insetCache) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**insets()**](http://docs.google.com/java/awt/Container.html#insets()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) **Deprecated.** *As of JDK version 1.1, replaced by getInsets().* [**insets**](http://docs.google.com/java/awt/GridBagConstraints.html#insets) - Variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) This field specifies the external padding of the component, the minimum amount of space between the component and the edges of its display area. [**Insets**](http://docs.google.com/java/awt/Insets.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)An Insets object is a representation of the borders of a container.[**Insets(int, int, int, int)**](http://docs.google.com/java/awt/Insets.html#Insets(int,%20int,%20int,%20int)) - Constructor for class java.awt.[Insets](http://docs.google.com/java/awt/Insets.html) Creates and initializes a new Insets object with the specified top, left, bottom, and right insets. [**InsetsUIResource**](http://docs.google.com/javax/swing/plaf/InsetsUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**InsetsUIResource(int, int, int, int)**](http://docs.google.com/javax/swing/plaf/InsetsUIResource.html#InsetsUIResource(int,%20int,%20int,%20int)) - Constructor for class javax.swing.plaf.[InsetsUIResource](http://docs.google.com/javax/swing/plaf/InsetsUIResource.html)   [**inside(int, int)**](http://docs.google.com/java/awt/Component.html#inside(int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by contains(int, int).* [**inside(int, int)**](http://docs.google.com/java/awt/Polygon.html#inside(int,%20int)) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) **Deprecated.** *As of JDK version 1.1, replaced by contains(int, int).* [**inside(int, int)**](http://docs.google.com/java/awt/Rectangle.html#inside(int,%20int)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) **Deprecated.** *As of JDK version 1.1, replaced by contains(int, int).* [**insideBorder**](http://docs.google.com/javax/swing/border/CompoundBorder.html#insideBorder) - Variable in class javax.swing.border.[CompoundBorder](http://docs.google.com/javax/swing/border/CompoundBorder.html)   [**install(JFormattedTextField)**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#install(javax.swing.JFormattedTextField)) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) Installs the AbstractFormatter onto a particular JFormattedTextField. [**install(JTextComponent)**](http://docs.google.com/javax/swing/text/Caret.html#install(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 installed into the interface of a JTextComponent. [**install(JTextComponent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#install(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 installed into the interface of a JTextComponent. [**install(JFormattedTextField)**](http://docs.google.com/javax/swing/text/DefaultFormatter.html#install(javax.swing.JFormattedTextField)) - Method in class javax.swing.text.[DefaultFormatter](http://docs.google.com/javax/swing/text/DefaultFormatter.html) Installs the DefaultFormatter onto a particular JFormattedTextField. [**install(JTextComponent)**](http://docs.google.com/javax/swing/text/DefaultHighlighter.html#install(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 installed into the interface of a JTextComponent. [**install(JEditorPane)**](http://docs.google.com/javax/swing/text/EditorKit.html#install(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 installed into the a JEditorPane. [**install(JTextComponent)**](http://docs.google.com/javax/swing/text/Highlighter.html#install(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 installed into the interface of a JTextComponent. [**install(JEditorPane)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#install(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 installed into the a JEditorPane. [**install(JFormattedTextField)**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#install(javax.swing.JFormattedTextField)) - Method in class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Installs the DefaultFormatter onto a particular JFormattedTextField. [**install(JFormattedTextField)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#install(javax.swing.JFormattedTextField)) - Method in class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Installs the DefaultFormatter onto a particular JFormattedTextField. [**install(JEditorPane)**](http://docs.google.com/javax/swing/text/StyledEditorKit.html#install(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 installed into a JEditorPane. [**installAncestorListener()**](http://docs.google.com/javax/swing/JComboBox.html#installAncestorListener()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html)   [**installBorder(JComponent, String)**](http://docs.google.com/javax/swing/LookAndFeel.html#installBorder(javax.swing.JComponent,%20java.lang.String)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Convenience method for setting a component's border property with a value from the defaults. [**installChooserPanel(JColorChooser)**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#installChooserPanel(javax.swing.JColorChooser)) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Invoked when the panel is added to the chooser. [**installColors(JComponent, String, String)**](http://docs.google.com/javax/swing/LookAndFeel.html#installColors(javax.swing.JComponent,%20java.lang.String,%20java.lang.String)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Convenience method for setting a component's foreground and background color properties with values from the defaults. [**installColorsAndFont(JComponent, String, String, String)**](http://docs.google.com/javax/swing/LookAndFeel.html#installColorsAndFont(javax.swing.JComponent,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Convenience method for setting a component's foreground, background and font properties with values from the defaults. [**installComboBoxListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#installComboBoxListeners()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This method adds the necessary listeners to the JComboBox. [**installComboBoxModelListeners(ComboBoxModel)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#installComboBoxModelListeners(javax.swing.ComboBoxModel)) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Installs the listeners on the combo box model. [**installComponents()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#installComponents()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Creates and initializes the components which make up the aggregate combo box. [**installComponents()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#installComponents()) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**installComponents(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#installComponents(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**installComponents()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#installComponents()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**installComponents(JLabel)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#installComponents(javax.swing.JLabel)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**installComponents(JMenuItem)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#installComponents(javax.swing.JMenuItem)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**installComponents()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#installComponents()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html)   [**installComponents(JRootPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html#installComponents(javax.swing.JRootPane)) - Method in class javax.swing.plaf.basic.[BasicRootPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html)   [**installComponents()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#installComponents()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**installComponents()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#installComponents()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) Creates and installs any required subcomponents for the JTabbedPane. [**installComponents()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#installComponents()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**installComponents()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#installComponents()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Intalls the subcomponents of the tree, which is the renderer pane. [**installComponents()**](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html#installComponents()) - Method in class javax.swing.plaf.metal.[MetalDesktopIconUI](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html)   [**installComponents(JFileChooser)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#installComponents(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**installDefaults(AbstractButton)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#installDefaults(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicColorChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Installs the default colors, default font, default renderer, and default editor into the JComboBox. [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**installDefaults(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#installDefaults(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**installDefaults(JLabel)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#installDefaults(javax.swing.JLabel)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Initialize JList properties, e.g. [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicMenuBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html)   [**installDefaults(JPanel)**](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html#installDefaults(javax.swing.JPanel)) - Method in class javax.swing.plaf.basic.[BasicPanelUI](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicPasswordFieldUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicPasswordFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicPasswordFieldUI.html) Installs the necessary properties on the JPasswordField. [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicPopupMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**installDefaults(AbstractButton)**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html#installDefaults(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.basic.[BasicRadioButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html)   [**installDefaults(JRootPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html#installDefaults(javax.swing.JRootPane)) - Method in class javax.swing.plaf.basic.[BasicRootPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**installDefaults(JScrollPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#installDefaults(javax.swing.JScrollPane)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**installDefaults(JSeparator)**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html#installDefaults(javax.swing.JSeparator)) - Method in class javax.swing.plaf.basic.[BasicSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html)   [**installDefaults(JSlider)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#installDefaults(javax.swing.JSlider)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) Initialize the JSpinner border, foreground, and background, properties based on the corresponding "Spinner.\*" properties from defaults table. [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Installs the UI defaults. [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) Initialize JTableHeader properties, e.g. [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) Initialize JTable properties, e.g. [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicTextAreaUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Initializes component properties, e.g. [**installDefaults(JSeparator)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarSeparatorUI.html#installDefaults(javax.swing.JSeparator)) - Method in class javax.swing.plaf.basic.[BasicToolBarSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarSeparatorUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**installDefaults(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html#installDefaults(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolTipUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#installDefaults()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**installDefaults(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicViewportUI.html#installDefaults(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicViewportUI](http://docs.google.com/javax/swing/plaf/basic/BasicViewportUI.html)   [**installDefaults(AbstractButton)**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html#installDefaults(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.metal.[MetalButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html)   [**installDefaults(AbstractButton)**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxUI.html#installDefaults(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.metal.[MetalCheckBoxUI](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html#installDefaults()) - Method in class javax.swing.plaf.metal.[MetalDesktopIconUI](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html#installDefaults()) - Method in class javax.swing.plaf.metal.[MetalInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html)   [**installDefaults(AbstractButton)**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html#installDefaults(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.metal.[MetalRadioButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#installDefaults()) - Method in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**installDefaults(JSeparator)**](http://docs.google.com/javax/swing/plaf/metal/MetalSeparatorUI.html#installDefaults(javax.swing.JSeparator)) - Method in class javax.swing.plaf.metal.[MetalSeparatorUI](http://docs.google.com/javax/swing/plaf/metal/MetalSeparatorUI.html)   [**installDefaults()**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#installDefaults()) - Method in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**installDefaults(AbstractButton)**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html#installDefaults(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.metal.[MetalToggleButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html)   [**installDefaults(SynthContext)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#installDefaults(javax.swing.plaf.synth.SynthContext)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Installs the necessary state from this Style on the JComponent from context. [**installDesktopManager()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#installDesktopManager()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**installIcons(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#installIcons(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**installKeyboardActions(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#installKeyboardActions(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html) Register default key actions: pressing space to "click" a button and registring the keyboard mnemonic (if any). [**installKeyboardActions(AbstractButton)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#installKeyboardActions(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Adds keyboard actions to the JComboBox. [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**installKeyboardActions(JLabel)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#installKeyboardActions(javax.swing.JLabel)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Registers the keyboard bindings on the JList that the BasicListUI is associated with. [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicMenuBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicPopupMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html)   [**installKeyboardActions(JRootPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html#installKeyboardActions(javax.swing.JRootPane)) - Method in class javax.swing.plaf.basic.[BasicRootPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**installKeyboardActions(JScrollPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#installKeyboardActions(javax.swing.JScrollPane)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**installKeyboardActions(JSlider)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#installKeyboardActions(javax.swing.JSlider)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) Installs the keyboard Actions onto the JSpinner. [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Installs the keyboard actions for the UI. [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) Register all keyboard actions on the JTableHeader. [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) Register all keyboard actions on the JTable. [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**installKeyboardActions()**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html#installKeyboardActions()) - Method in class javax.swing.plaf.metal.[MetalInternalFrameUI](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html)   [**installListeners(AbstractButton)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#installListeners(javax.swing.AbstractButton)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicColorChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Create and install the listeners for the combo box and its model. [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html) Installs the PropertyChangeListener returned from createPropertyChangeListener on the JDesktopPane. [**installListeners(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#installListeners(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**installListeners(JLabel)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#installListeners(javax.swing.JLabel)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Create and install the listeners for the JList, its model, and its selectionModel. [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicMenuBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicPopupMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**installListeners(JRootPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html#installListeners(javax.swing.JRootPane)) - Method in class javax.swing.plaf.basic.[BasicRootPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**installListeners(JScrollPane)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#installListeners(javax.swing.JScrollPane)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**installListeners(JSeparator)**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html#installListeners(javax.swing.JSeparator)) - Method in class javax.swing.plaf.basic.[BasicSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html)   [**installListeners(JSlider)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#installListeners(javax.swing.JSlider)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) Initializes PropertyChangeListener with a shared object that delegates interesting PropertyChangeEvents to protected methods. [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Installs the event listeners for the UI. [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) Attaches listeners to the JTableHeader. [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) Attaches listeners to the JTable. [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Installs listeners for the UI. [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**installListeners(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html#installListeners(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolTipUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#installListeners()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html#installListeners()) - Method in class javax.swing.plaf.metal.[MetalDesktopIconUI](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html)   [**installListeners(JFileChooser)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#installListeners(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html#installListeners()) - Method in class javax.swing.plaf.metal.[MetalInternalFrameUI](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#installListeners()) - Method in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**installListeners(JScrollPane)**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollPaneUI.html#installListeners(javax.swing.JScrollPane)) - Method in class javax.swing.plaf.metal.[MetalScrollPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollPaneUI.html)   [**installListeners()**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html#installListeners()) - Method in class javax.swing.plaf.metal.[MetalToolBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html)   [**installListListeners()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#installListListeners()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Adds the listeners to the list control. [**installLookAndFeel(UIManager.LookAndFeelInfo)**](http://docs.google.com/javax/swing/UIManager.html#installLookAndFeel(javax.swing.UIManager.LookAndFeelInfo)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Adds the specified look and feel to the set of available look and feels. [**installLookAndFeel(String, String)**](http://docs.google.com/javax/swing/UIManager.html#installLookAndFeel(java.lang.String,%20java.lang.String)) - Static method in class javax.swing.[UIManager](http://docs.google.com/javax/swing/UIManager.html) Adds the specified look and feel to the set of available look and feels. [**installMouseHandlers(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#installMouseHandlers(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**installNextButtonListeners(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#installNextButtonListeners(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) Installs the necessary listeners on the next button, c, to update the JSpinner in response to a user gesture. [**installNonRolloverBorders(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#installNonRolloverBorders(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Installs non-rollover borders on all the child components of the JComponent. [**installNormalBorders(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#installNormalBorders(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Installs normal borders on all the child components of the JComponent. [**installPreviewPanel()**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html#installPreviewPanel()) - Method in class javax.swing.plaf.basic.[BasicColorChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html)   [**installPreviousButtonListeners(Component)**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#installPreviousButtonListeners(java.awt.Component)) - Method in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) Installs the necessary listeners on the previous button, c, to update the JSpinner in response to a user gesture. [**installProperty(JComponent, String, Object)**](http://docs.google.com/javax/swing/LookAndFeel.html#installProperty(javax.swing.JComponent,%20java.lang.String,%20java.lang.Object)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Convenience method for installing a property with the specified name and value on a component if that property has not already been set by the developer. [**installRolloverBorders(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#installRolloverBorders(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Installs rollover borders on all the child components of the JComponent. [**installStrings(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#installStrings(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**installStrings(JFileChooser)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#installStrings(javax.swing.JFileChooser)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**installTitlePane()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#installTitlePane()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicColorChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicEditorPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html) Installs the UI for a component. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Initializes this.list by calling installDefaults(), installListeners(), and installKeyboardActions() in order. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicMenuBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Installs the receiver as the L&F for the passed in JOptionPane. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicPanelUI](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicPopupMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicRootPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) Calls installDefaults, installListeners, and then adds the components returned by createNextButton, createPreviousButton, and createEditor. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Installs the UI. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextPaneUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Installs the UI for a component. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicToolTipUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/basic/BasicViewportUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.basic.[BasicViewportUI](http://docs.google.com/javax/swing/plaf/basic/BasicViewportUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/ComponentUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.[ComponentUI](http://docs.google.com/javax/swing/plaf/ComponentUI.html) Configures the specified component appropriate for the look and feel. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalInternalFrameUI](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalMenuBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalMenuBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalMenuBarUI.html) Configures the specified component appropriate for the metal look and feel. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalRootPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalRootPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalRootPaneUI.html) Invokes supers implementation of installUI to install the necessary state onto the passed in JRootPane to render the metal look and feel implementation of RootPaneUI. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalScrollPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollPaneUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalToolBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalToolTipUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.metal.[MetalTreeUI](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html)   [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiButtonUI](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiColorChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopIconUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiDesktopPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiInternalFrameUI](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiLabelUI](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiMenuItemUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPanelUI](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiProgressBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiRootPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiScrollPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSeparatorUI](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSliderUI](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSpinnerUI](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableHeaderUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTableUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiToolTipUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the installUI method on each UI handled by this object. [**installUI(JComponent)**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html#installUI(javax.swing.JComponent)) - Method in class javax.swing.plaf.multi.[MultiViewportUI](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html) Invokes the installUI method on each UI handled by this object. [**InstanceAlreadyExistsException**](http://docs.google.com/javax/management/InstanceAlreadyExistsException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)The MBean is already registered in the repository.[**InstanceAlreadyExistsException()**](http://docs.google.com/javax/management/InstanceAlreadyExistsException.html#InstanceAlreadyExistsException()) - Constructor for exception javax.management.[InstanceAlreadyExistsException](http://docs.google.com/javax/management/InstanceAlreadyExistsException.html) Default constructor. [**InstanceAlreadyExistsException(String)**](http://docs.google.com/javax/management/InstanceAlreadyExistsException.html#InstanceAlreadyExistsException(java.lang.String)) - Constructor for exception javax.management.[InstanceAlreadyExistsException](http://docs.google.com/javax/management/InstanceAlreadyExistsException.html) Constructor that allows a specific error message to be specified. [**instanceFollowRedirects**](http://docs.google.com/java/net/HttpURLConnection.html#instanceFollowRedirects) - Variable in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) If true, the protocol will automatically follow redirects. [**InstanceNotFoundException**](http://docs.google.com/javax/management/InstanceNotFoundException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)The specified MBean does not exist in the repository.[**InstanceNotFoundException()**](http://docs.google.com/javax/management/InstanceNotFoundException.html#InstanceNotFoundException()) - Constructor for exception javax.management.[InstanceNotFoundException](http://docs.google.com/javax/management/InstanceNotFoundException.html) Default constructor. [**InstanceNotFoundException(String)**](http://docs.google.com/javax/management/InstanceNotFoundException.html#InstanceNotFoundException(java.lang.String)) - Constructor for exception javax.management.[InstanceNotFoundException](http://docs.google.com/javax/management/InstanceNotFoundException.html) Constructor that allows a specific error message to be specified. [**instantiate(ClassLoader, String)**](http://docs.google.com/java/beans/Beans.html#instantiate(java.lang.ClassLoader,%20java.lang.String)) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) Instantiate a JavaBean. [**instantiate(ClassLoader, String, BeanContext)**](http://docs.google.com/java/beans/Beans.html#instantiate(java.lang.ClassLoader,%20java.lang.String,%20java.beans.beancontext.BeanContext)) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) Instantiate a JavaBean. [**instantiate(ClassLoader, String, BeanContext, AppletInitializer)**](http://docs.google.com/java/beans/Beans.html#instantiate(java.lang.ClassLoader,%20java.lang.String,%20java.beans.beancontext.BeanContext,%20java.beans.AppletInitializer)) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) Instantiate a bean. [**instantiate(Object, Encoder)**](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html#instantiate(java.lang.Object,%20java.beans.Encoder)) - Method in class java.beans.[DefaultPersistenceDelegate](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html) This default implementation of the instantiate method returns an expression containing the predefined method name "new" which denotes a call to a constructor with the arguments as specified in the DefaultPersistenceDelegate's constructor. [**instantiate(Object, Encoder)**](http://docs.google.com/java/beans/PersistenceDelegate.html#instantiate(java.lang.Object,%20java.beans.Encoder)) - Method in class java.beans.[PersistenceDelegate](http://docs.google.com/java/beans/PersistenceDelegate.html) Returns an expression whose value is oldInstance. [**instantiate(String)**](http://docs.google.com/javax/management/MBeanServer.html#instantiate(java.lang.String)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) Instantiates an object using the list of all class loaders registered in the MBean server's [Class Loader Repository](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html). [**instantiate(String, ObjectName)**](http://docs.google.com/javax/management/MBeanServer.html#instantiate(java.lang.String,%20javax.management.ObjectName)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) Instantiates an object using the class Loader specified by its ObjectName. [**instantiate(String, Object[], String[])**](http://docs.google.com/javax/management/MBeanServer.html#instantiate(java.lang.String,%20java.lang.Object%5B%5D,%20java.lang.String%5B%5D)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) Instantiates an object using the list of all class loaders registered in the MBean server [Class Loader Repository](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html). [**instantiate(String, ObjectName, Object[], String[])**](http://docs.google.com/javax/management/MBeanServer.html#instantiate(java.lang.String,%20javax.management.ObjectName,%20java.lang.Object%5B%5D,%20java.lang.String%5B%5D)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) Instantiates an object. [**instantiateChild(String)**](http://docs.google.com/java/beans/beancontext/BeanContext.html#instantiateChild(java.lang.String)) - Method in interface java.beans.beancontext.[BeanContext](http://docs.google.com/java/beans/beancontext/BeanContext.html) Instantiate the javaBean named as a child of this BeanContext. [**instantiateChild(String)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#instantiateChild(java.lang.String)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) The instantiateChild method is a convenience hook in BeanContext to simplify the task of instantiating a Bean, nested, into a BeanContext. [**InstantiationError**](http://docs.google.com/java/lang/InstantiationError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when an application tries to use the Java new construct to instantiate an abstract class or an interface.[**InstantiationError()**](http://docs.google.com/java/lang/InstantiationError.html#InstantiationError()) - Constructor for error java.lang.[InstantiationError](http://docs.google.com/java/lang/InstantiationError.html) Constructs an InstantiationError with no detail message. [**InstantiationError(String)**](http://docs.google.com/java/lang/InstantiationError.html#InstantiationError(java.lang.String)) - Constructor for error java.lang.[InstantiationError](http://docs.google.com/java/lang/InstantiationError.html) Constructs an InstantiationError with the specified detail message. [**InstantiationException**](http://docs.google.com/java/lang/InstantiationException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when an application tries to create an instance of a class using the newInstance method in class Class, but the specified class object cannot be instantiated.[**InstantiationException()**](http://docs.google.com/java/lang/InstantiationException.html#InstantiationException()) - Constructor for exception java.lang.[InstantiationException](http://docs.google.com/java/lang/InstantiationException.html) Constructs an InstantiationException with no detail message. [**InstantiationException(String)**](http://docs.google.com/java/lang/InstantiationException.html#InstantiationException(java.lang.String)) - Constructor for exception java.lang.[InstantiationException](http://docs.google.com/java/lang/InstantiationException.html) Constructs an InstantiationException with the specified detail message. [**Instrument**](http://docs.google.com/javax/sound/midi/Instrument.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)An instrument is a sound-synthesis algorithm with certain parameter settings, usually designed to emulate a specific real-world musical instrument or to achieve a specific sort of sound effect.[**Instrument(Soundbank, Patch, String, Class<?>)**](http://docs.google.com/javax/sound/midi/Instrument.html#Instrument(javax.sound.midi.Soundbank,%20javax.sound.midi.Patch,%20java.lang.String,%20java.lang.Class)) - Constructor for class javax.sound.midi.[Instrument](http://docs.google.com/javax/sound/midi/Instrument.html) Constructs a new MIDI instrument from the specified Patch. [**Instrumentation**](http://docs.google.com/java/lang/instrument/Instrumentation.html) - Interface in [java.lang.instrument](http://docs.google.com/java/lang/instrument/package-summary.html)This class provides services needed to instrument Java programming language code.[**InsufficientResourcesException**](http://docs.google.com/javax/naming/InsufficientResourcesException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when resources are not available to complete the requested operation.[**InsufficientResourcesException(String)**](http://docs.google.com/javax/naming/InsufficientResourcesException.html#InsufficientResourcesException(java.lang.String)) - Constructor for exception javax.naming.[InsufficientResourcesException](http://docs.google.com/javax/naming/InsufficientResourcesException.html) Constructs a new instance of InsufficientResourcesException using an explanation. [**InsufficientResourcesException()**](http://docs.google.com/javax/naming/InsufficientResourcesException.html#InsufficientResourcesException()) - Constructor for exception javax.naming.[InsufficientResourcesException](http://docs.google.com/javax/naming/InsufficientResourcesException.html) Constructs a new instance of InsufficientResourcesException with all name resolution fields and explanation initialized to null. [**insureRowContinuity()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#insureRowContinuity()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Makes sure the currently selected TreePaths are valid for the current selection mode. [**insureUniqueness()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#insureUniqueness()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) This method is obsolete and its implementation is now a noop. [**intBitsToFloat(int)**](http://docs.google.com/java/lang/Float.html#intBitsToFloat(int)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns the float value corresponding to a given bit representation. [**IntBuffer**](http://docs.google.com/java/nio/IntBuffer.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)An int buffer.[**Integer**](http://docs.google.com/java/lang/Integer.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Integer class wraps a value of the primitive type int in an object.[**Integer(int)**](http://docs.google.com/java/lang/Integer.html#Integer(int)) - Constructor for class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Constructs a newly allocated Integer object that represents the specified int value. [**Integer(String)**](http://docs.google.com/java/lang/Integer.html#Integer(java.lang.String)) - Constructor for class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Constructs a newly allocated Integer object that represents the int value indicated by the String parameter. [**INTEGER**](http://docs.google.com/java/sql/Types.html#INTEGER) - 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 INTEGER. [**INTEGER**](http://docs.google.com/java/text/NumberFormat.Field.html#INTEGER) - Static variable in class java.text.[NumberFormat.Field](http://docs.google.com/java/text/NumberFormat.Field.html) Constant identifying the integer field. [**INTEGER**](http://docs.google.com/javax/management/openmbean/SimpleType.html#INTEGER) - 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.Integer. [**INTEGER\_FIELD**](http://docs.google.com/java/text/NumberFormat.html#INTEGER_FIELD) - Static variable in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Field constant used to construct a FieldPosition object. [**IntegerSyntax**](http://docs.google.com/javax/print/attribute/IntegerSyntax.html) - Class in [javax.print.attribute](http://docs.google.com/javax/print/attribute/package-summary.html)Class IntegerSyntax is an abstract base class providing the common implementation of all attributes with integer values.[**IntegerSyntax(int)**](http://docs.google.com/javax/print/attribute/IntegerSyntax.html#IntegerSyntax(int)) - Constructor for class javax.print.attribute.[IntegerSyntax](http://docs.google.com/javax/print/attribute/IntegerSyntax.html) Construct a new integer attribute with the given integer value. [**IntegerSyntax(int, int, int)**](http://docs.google.com/javax/print/attribute/IntegerSyntax.html#IntegerSyntax(int,%20int,%20int)) - Constructor for class javax.print.attribute.[IntegerSyntax](http://docs.google.com/javax/print/attribute/IntegerSyntax.html) Construct a new integer attribute with the given integer value, which must lie within the given range. [**Interceptor**](http://docs.google.com/org/omg/PortableInterceptor/Interceptor.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)All Portable Interceptors implement Interceptor.[**InterceptorOperations**](http://docs.google.com/org/omg/PortableInterceptor/InterceptorOperations.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)All Portable Interceptors implement Interceptor.[**interestOps()**](http://docs.google.com/java/nio/channels/SelectionKey.html#interestOps()) - Method in class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Retrieves this key's interest set. [**interestOps(int)**](http://docs.google.com/java/nio/channels/SelectionKey.html#interestOps(int)) - Method in class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Sets this key's interest set to the given value. [**INTERFACE**](http://docs.google.com/java/lang/reflect/Modifier.html#INTERFACE) - Static variable in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) The int value representing the interface modifier. [**INTERFACE\_CLASS\_NAME\_FIELD**](http://docs.google.com/javax/management/JMX.html#INTERFACE_CLASS_NAME_FIELD) - Static variable in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) The name of the [interfaceClassName](http://docs.google.com/javax/management/Descriptor.html#interfaceClassName) field. [**InterfaceAddress**](http://docs.google.com/java/net/InterfaceAddress.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)This class represents a Network Interface address.[**INTERLOCK\_OPEN**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#INTERLOCK_OPEN) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) One or more interlock devices on the printer are unlocked. [**intern()**](http://docs.google.com/java/lang/String.html#intern()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns a canonical representation for the string object. [**INTERNAL**](http://docs.google.com/org/omg/CORBA/INTERNAL.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This exception indicates an internal failure in an ORB, for example, if an ORB has detected corruption of its internal data structures.[**INTERNAL()**](http://docs.google.com/org/omg/CORBA/INTERNAL.html#INTERNAL()) - Constructor for exception org.omg.CORBA.[INTERNAL](http://docs.google.com/org/omg/CORBA/INTERNAL.html) Constructs an INTERNAL exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**INTERNAL(String)**](http://docs.google.com/org/omg/CORBA/INTERNAL.html#INTERNAL(java.lang.String)) - Constructor for exception org.omg.CORBA.[INTERNAL](http://docs.google.com/org/omg/CORBA/INTERNAL.html) Constructs an INTERNAL exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**INTERNAL(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INTERNAL.html#INTERNAL(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INTERNAL](http://docs.google.com/org/omg/CORBA/INTERNAL.html) Constructs an INTERNAL exception with the specified minor code and completion status. [**INTERNAL(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INTERNAL.html#INTERNAL(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INTERNAL](http://docs.google.com/org/omg/CORBA/INTERNAL.html) Constructs an INTERNAL exception with the specified detail message, minor code, and completion status. [**INTERNAL\_CLOCK**](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html#INTERNAL_CLOCK) - Static variable in class javax.sound.midi.[Sequencer.SyncMode](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html) A master synchronization mode that makes the sequencer get its timing information from its internal clock. [**INTERNAL\_FRAME**](http://docs.google.com/javax/accessibility/AccessibleRole.html#INTERNAL_FRAME) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A frame-like object that is clipped by a desktop pane. [**INTERNAL\_FRAME**](http://docs.google.com/javax/swing/plaf/synth/Region.html#INTERNAL_FRAME) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) InternalFrame region. [**INTERNAL\_FRAME\_ACTIVATED**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_ACTIVATED) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The "window activated" event type. [**INTERNAL\_FRAME\_CLOSED**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_CLOSED) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The "window closed" event. [**INTERNAL\_FRAME\_CLOSING**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_CLOSING) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The "window is closing" event. [**INTERNAL\_FRAME\_DEACTIVATED**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_DEACTIVATED) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The "window deactivated" event type. [**INTERNAL\_FRAME\_DEICONIFIED**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_DEICONIFIED) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The "window deiconified" event type. [**INTERNAL\_FRAME\_FIRST**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_FIRST) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The first number in the range of IDs used for internal frame events. [**INTERNAL\_FRAME\_ICONIFIED**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_ICONIFIED) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The "window iconified" event. [**INTERNAL\_FRAME\_LAST**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_LAST) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The last number in the range of IDs used for internal frame events. [**INTERNAL\_FRAME\_OPENED**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#INTERNAL_FRAME_OPENED) - Static variable in class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) The "window opened" event. [**INTERNAL\_FRAME\_TITLE\_PANE**](http://docs.google.com/javax/swing/plaf/synth/Region.html#INTERNAL_FRAME_TITLE_PANE) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) TitlePane of an InternalFrame. [**internalEntityDecl(String, String)**](http://docs.google.com/org/xml/sax/ext/DeclHandler.html#internalEntityDecl(java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.ext.[DeclHandler](http://docs.google.com/org/xml/sax/ext/DeclHandler.html) Report an internal entity declaration. [**internalEntityDecl(String, String)**](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html#internalEntityDecl(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.ext.[DefaultHandler2](http://docs.google.com/org/xml/sax/ext/DefaultHandler2.html)   [**InternalError**](http://docs.google.com/java/lang/InternalError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown to indicate some unexpected internal error has occurred in the Java Virtual Machine.[**InternalError()**](http://docs.google.com/java/lang/InternalError.html#InternalError()) - Constructor for error java.lang.[InternalError](http://docs.google.com/java/lang/InternalError.html) Constructs an InternalError with no detail message. [**InternalError(String)**](http://docs.google.com/java/lang/InternalError.html#InternalError(java.lang.String)) - Constructor for error java.lang.[InternalError](http://docs.google.com/java/lang/InternalError.html) Constructs an InternalError with the specified detail message. [**internalFrameActivated(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html#internalFrameActivated(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.event.[InternalFrameAdapter](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html) Invoked when an internal frame is activated. [**internalFrameActivated(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameListener.html#internalFrameActivated(javax.swing.event.InternalFrameEvent)) - Method in interface javax.swing.event.[InternalFrameListener](http://docs.google.com/javax/swing/event/InternalFrameListener.html) Invoked when an internal frame is activated. [**internalFrameActivated(InternalFrameEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html#internalFrameActivated(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BasicInternalFrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html)   [**InternalFrameAdapter**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)An abstract adapter class for receiving internal frame events.[**InternalFrameAdapter()**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html#InternalFrameAdapter()) - Constructor for class javax.swing.event.[InternalFrameAdapter](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html)   [**internalFrameClosed(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html#internalFrameClosed(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.event.[InternalFrameAdapter](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html) Invoked when an internal frame has been closed. [**internalFrameClosed(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameListener.html#internalFrameClosed(javax.swing.event.InternalFrameEvent)) - Method in interface javax.swing.event.[InternalFrameListener](http://docs.google.com/javax/swing/event/InternalFrameListener.html) Invoked when an internal frame has been closed. [**internalFrameClosed(InternalFrameEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html#internalFrameClosed(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BasicInternalFrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html)   [**internalFrameClosing(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html#internalFrameClosing(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.event.[InternalFrameAdapter](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html) Invoked when an internal frame is in the process of being closed. [**internalFrameClosing(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameListener.html#internalFrameClosing(javax.swing.event.InternalFrameEvent)) - Method in interface javax.swing.event.[InternalFrameListener](http://docs.google.com/javax/swing/event/InternalFrameListener.html) Invoked when an internal frame is in the process of being closed. [**internalFrameClosing(InternalFrameEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html#internalFrameClosing(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BasicInternalFrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html)   [**internalFrameDeactivated(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html#internalFrameDeactivated(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.event.[InternalFrameAdapter](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html) Invoked when an internal frame is de-activated. [**internalFrameDeactivated(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameListener.html#internalFrameDeactivated(javax.swing.event.InternalFrameEvent)) - Method in interface javax.swing.event.[InternalFrameListener](http://docs.google.com/javax/swing/event/InternalFrameListener.html) Invoked when an internal frame is de-activated. [**internalFrameDeactivated(InternalFrameEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html#internalFrameDeactivated(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BasicInternalFrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html)   [**internalFrameDeiconified(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html#internalFrameDeiconified(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.event.[InternalFrameAdapter](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html) Invoked when an internal frame is de-iconified. [**internalFrameDeiconified(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameListener.html#internalFrameDeiconified(javax.swing.event.InternalFrameEvent)) - Method in interface javax.swing.event.[InternalFrameListener](http://docs.google.com/javax/swing/event/InternalFrameListener.html) Invoked when an internal frame is de-iconified. [**internalFrameDeiconified(InternalFrameEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html#internalFrameDeiconified(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BasicInternalFrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html)   [**InternalFrameEvent**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)An AWTEvent that adds support for JInternalFrame objects as the event source.[**InternalFrameEvent(JInternalFrame, int)**](http://docs.google.com/javax/swing/event/InternalFrameEvent.html#InternalFrameEvent(javax.swing.JInternalFrame,%20int)) - Constructor for class javax.swing.event.[InternalFrameEvent](http://docs.google.com/javax/swing/event/InternalFrameEvent.html) Constructs an InternalFrameEvent object. [**InternalFrameFocusTraversalPolicy**](http://docs.google.com/javax/swing/InternalFrameFocusTraversalPolicy.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A FocusTraversalPolicy which can optionally provide an algorithm for determining a JInternalFrame's initial Component.[**InternalFrameFocusTraversalPolicy()**](http://docs.google.com/javax/swing/InternalFrameFocusTraversalPolicy.html#InternalFrameFocusTraversalPolicy()) - Constructor for class javax.swing.[InternalFrameFocusTraversalPolicy](http://docs.google.com/javax/swing/InternalFrameFocusTraversalPolicy.html)   [**internalFrameIconified(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html#internalFrameIconified(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.event.[InternalFrameAdapter](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html) Invoked when an internal frame is iconified. [**internalFrameIconified(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameListener.html#internalFrameIconified(javax.swing.event.InternalFrameEvent)) - Method in interface javax.swing.event.[InternalFrameListener](http://docs.google.com/javax/swing/event/InternalFrameListener.html) Invoked when an internal frame is iconified. [**internalFrameIconified(InternalFrameEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html#internalFrameIconified(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BasicInternalFrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html)   [**internalFrameLayout**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#internalFrameLayout) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**InternalFrameListener**](http://docs.google.com/javax/swing/event/InternalFrameListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)The listener interface for receiving internal frame events.[**internalFrameOpened(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html#internalFrameOpened(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.event.[InternalFrameAdapter](http://docs.google.com/javax/swing/event/InternalFrameAdapter.html) Invoked when an internal frame has been opened. [**internalFrameOpened(InternalFrameEvent)**](http://docs.google.com/javax/swing/event/InternalFrameListener.html#internalFrameOpened(javax.swing.event.InternalFrameEvent)) - Method in interface javax.swing.event.[InternalFrameListener](http://docs.google.com/javax/swing/event/InternalFrameListener.html) Invoked when a internal frame has been opened. [**internalFrameOpened(InternalFrameEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html#internalFrameOpened(javax.swing.event.InternalFrameEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BasicInternalFrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html)   [**InternalFrameUI**](http://docs.google.com/javax/swing/plaf/InternalFrameUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JInternalFrame.[**InternalFrameUI()**](http://docs.google.com/javax/swing/plaf/InternalFrameUI.html#InternalFrameUI()) - Constructor for class javax.swing.plaf.[InternalFrameUI](http://docs.google.com/javax/swing/plaf/InternalFrameUI.html)   [**internalGet(int)**](http://docs.google.com/java/util/Calendar.html#internalGet(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns the value of the given calendar field. [**InternationalFormatter**](http://docs.google.com/javax/swing/text/InternationalFormatter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)InternationalFormatter extends DefaultFormatter, using an instance of java.text.Format to handle the conversion to a String, and the conversion from a String.[**InternationalFormatter()**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#InternationalFormatter()) - Constructor for class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Creates an InternationalFormatter with no Format specified. [**InternationalFormatter(Format)**](http://docs.google.com/javax/swing/text/InternationalFormatter.html#InternationalFormatter(java.text.Format)) - Constructor for class javax.swing.text.[InternationalFormatter](http://docs.google.com/javax/swing/text/InternationalFormatter.html) Creates an InternationalFormatter with the specified Format instance. [**INTERPRETER\_RESOURCE\_UNAVAILABLE**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#INTERPRETER_RESOURCE_UNAVAILABLE) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) An interpreter resource is unavailable (e.g., font, form). [**interrupt()**](http://docs.google.com/java/lang/Thread.html#interrupt()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Interrupts this thread. [**interrupt()**](http://docs.google.com/java/lang/ThreadGroup.html#interrupt()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Interrupts all threads in this thread group. [**interrupted()**](http://docs.google.com/java/lang/Thread.html#interrupted()) - Static method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Tests whether the current thread has been interrupted. [**InterruptedException**](http://docs.google.com/java/lang/InterruptedException.html) - Exception in [java.lang](http://docs.google.com/java/lang/package-summary.html)Thrown when a thread is waiting, sleeping, or otherwise occupied, and the thread is interrupted, either before or during the activity.[**InterruptedException()**](http://docs.google.com/java/lang/InterruptedException.html#InterruptedException()) - Constructor for exception java.lang.[InterruptedException](http://docs.google.com/java/lang/InterruptedException.html) Constructs an InterruptedException with no detail message. [**InterruptedException(String)**](http://docs.google.com/java/lang/InterruptedException.html#InterruptedException(java.lang.String)) - Constructor for exception java.lang.[InterruptedException](http://docs.google.com/java/lang/InterruptedException.html) Constructs an InterruptedException with the specified detail message. [**InterruptedIOException**](http://docs.google.com/java/io/InterruptedIOException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Signals that an I/O operation has been interrupted.[**InterruptedIOException()**](http://docs.google.com/java/io/InterruptedIOException.html#InterruptedIOException()) - Constructor for exception java.io.[InterruptedIOException](http://docs.google.com/java/io/InterruptedIOException.html) Constructs an InterruptedIOException with null as its error detail message. [**InterruptedIOException(String)**](http://docs.google.com/java/io/InterruptedIOException.html#InterruptedIOException(java.lang.String)) - Constructor for exception java.io.[InterruptedIOException](http://docs.google.com/java/io/InterruptedIOException.html) Constructs an InterruptedIOException with the specified detail message. [**InterruptedNamingException**](http://docs.google.com/javax/naming/InterruptedNamingException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when the naming operation being invoked has been interrupted.[**InterruptedNamingException(String)**](http://docs.google.com/javax/naming/InterruptedNamingException.html#InterruptedNamingException(java.lang.String)) - Constructor for exception javax.naming.[InterruptedNamingException](http://docs.google.com/javax/naming/InterruptedNamingException.html) Constructs an instance of InterruptedNamingException using an explanation of the problem. [**InterruptedNamingException()**](http://docs.google.com/javax/naming/InterruptedNamingException.html#InterruptedNamingException()) - Constructor for exception javax.naming.[InterruptedNamingException](http://docs.google.com/javax/naming/InterruptedNamingException.html) Constructs an instance of InterruptedNamingException with all name resolution fields and explanation initialized to null. [**InterruptibleChannel**](http://docs.google.com/java/nio/channels/InterruptibleChannel.html) - Interface in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A channel that can be asynchronously closed and interrupted.[**intersect(Area)**](http://docs.google.com/java/awt/geom/Area.html#intersect(java.awt.geom.Area)) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Sets the shape of this Area to the intersection of its current shape and the shape of the specified Area. [**intersect(Rectangle2D, Rectangle2D, Rectangle2D)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#intersect(java.awt.geom.Rectangle2D,%20java.awt.geom.Rectangle2D,%20java.awt.geom.Rectangle2D)) - Static method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Intersects the pair of specified source Rectangle2D objects and puts the result into the specified destination Rectangle2D object. [**INTERSECT**](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.Filter.html#INTERSECT) - Static variable in class javax.xml.crypto.dsig.spec.[XPathType.Filter](http://docs.google.com/javax/xml/crypto/dsig/spec/XPathType.Filter.html) The intersect filter operation. [**intersection(Rectangle)**](http://docs.google.com/java/awt/Rectangle.html#intersection(java.awt.Rectangle)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Computes the intersection of this Rectangle with the specified Rectangle. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/Arc2D.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Determines whether or not the interior of the arc intersects the interior of the specified rectangle. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/Area.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(Rectangle2D)**](http://docs.google.com/java/awt/geom/Area.html#intersects(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Tests if the interior of the Shape intersects the interior of a specified Rectangle2D. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(Rectangle2D)**](http://docs.google.com/java/awt/geom/CubicCurve2D.html#intersects(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[CubicCurve2D](http://docs.google.com/java/awt/geom/CubicCurve2D.html) Tests if the interior of the Shape intersects the interior of a specified Rectangle2D. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/Ellipse2D.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Ellipse2D](http://docs.google.com/java/awt/geom/Ellipse2D.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/Line2D.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(Rectangle2D)**](http://docs.google.com/java/awt/geom/Line2D.html#intersects(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Tests if the interior of the Shape intersects the interior of a specified Rectangle2D. [**intersects(PathIterator, double, double, double, double)**](http://docs.google.com/java/awt/geom/Path2D.html#intersects(java.awt.geom.PathIterator,%20double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Tests if the interior of the specified [PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) intersects the interior of a specified set of rectangular coordinates. [**intersects(PathIterator, Rectangle2D)**](http://docs.google.com/java/awt/geom/Path2D.html#intersects(java.awt.geom.PathIterator,%20java.awt.geom.Rectangle2D)) - Static method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Tests if the interior of the specified [PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) intersects the interior of a specified [Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html). [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/Path2D.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(Rectangle2D)**](http://docs.google.com/java/awt/geom/Path2D.html#intersects(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Tests if the interior of the Shape intersects the interior of a specified Rectangle2D. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(Rectangle2D)**](http://docs.google.com/java/awt/geom/QuadCurve2D.html#intersects(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[QuadCurve2D](http://docs.google.com/java/awt/geom/QuadCurve2D.html) Tests if the interior of the Shape intersects the interior of a specified Rectangle2D. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(Rectangle2D)**](http://docs.google.com/java/awt/geom/RectangularShape.html#intersects(java.awt.geom.Rectangle2D)) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Tests if the interior of the Shape intersects the interior of a specified Rectangle2D. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/geom/RoundRectangle2D.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[RoundRectangle2D](http://docs.google.com/java/awt/geom/RoundRectangle2D.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/Polygon.html#intersects(double,%20double,%20double,%20double)) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(Rectangle2D)**](http://docs.google.com/java/awt/Polygon.html#intersects(java.awt.geom.Rectangle2D)) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) Tests if the interior of the Shape intersects the interior of a specified Rectangle2D. [**intersects(Rectangle)**](http://docs.google.com/java/awt/Rectangle.html#intersects(java.awt.Rectangle)) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Determines whether or not this Rectangle and the specified Rectangle intersect. [**intersects(double, double, double, double)**](http://docs.google.com/java/awt/Shape.html#intersects(double,%20double,%20double,%20double)) - Method in interface java.awt.[Shape](http://docs.google.com/java/awt/Shape.html) Tests if the interior of the Shape intersects the interior of a specified rectangular area. [**intersects(Rectangle2D)**](http://docs.google.com/java/awt/Shape.html#intersects(java.awt.geom.Rectangle2D)) - Method in interface java.awt.[Shape](http://docs.google.com/java/awt/Shape.html) Tests if the interior of the Shape intersects the interior of a specified Rectangle2D. [**intersects(BitSet)**](http://docs.google.com/java/util/BitSet.html#intersects(java.util.BitSet)) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns true if the specified BitSet has any bits set to true that are also set to true in this BitSet. [**intersectsLine(double, double, double, double)**](http://docs.google.com/java/awt/geom/Line2D.html#intersectsLine(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Tests if the line segment from (x1,y1) to (x2,y2) intersects this line segment. [**intersectsLine(Line2D)**](http://docs.google.com/java/awt/geom/Line2D.html#intersectsLine(java.awt.geom.Line2D)) - Method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Tests if the specified line segment intersects this line segment. [**intersectsLine(double, double, double, double)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#intersectsLine(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Tests if the specified line segment intersects the interior of this Rectangle2D. [**intersectsLine(Line2D)**](http://docs.google.com/java/awt/geom/Rectangle2D.html#intersectsLine(java.awt.geom.Line2D)) - Method in class java.awt.geom.[Rectangle2D](http://docs.google.com/java/awt/geom/Rectangle2D.html) Tests if the specified line segment intersects the interior of this Rectangle2D. [**INTERVAL\_ADDED**](http://docs.google.com/javax/swing/event/ListDataEvent.html#INTERVAL_ADDED) - Static variable in class javax.swing.event.[ListDataEvent](http://docs.google.com/javax/swing/event/ListDataEvent.html) Identifies the addition of one or more contiguous items to the list [**INTERVAL\_REMOVED**](http://docs.google.com/javax/swing/event/ListDataEvent.html#INTERVAL_REMOVED) - Static variable in class javax.swing.event.[ListDataEvent](http://docs.google.com/javax/swing/event/ListDataEvent.html) Identifies the removal of one or more contiguous items from the list [**intervalAdded(ListDataEvent)**](http://docs.google.com/javax/swing/event/ListDataListener.html#intervalAdded(javax.swing.event.ListDataEvent)) - Method in interface javax.swing.event.[ListDataListener](http://docs.google.com/javax/swing/event/ListDataListener.html) Sent after the indices in the index0,index1 interval have been inserted in the data model. [**intervalAdded(ListDataEvent)**](http://docs.google.com/javax/swing/JComboBox.html#intervalAdded(javax.swing.event.ListDataEvent)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This method is public as an implementation side effect. [**intervalAdded(ListDataEvent)**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#intervalAdded(javax.swing.event.ListDataEvent)) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) List Data Listener interval added method. [**intervalAdded(ListDataEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ListDataHandler.html#intervalAdded(javax.swing.event.ListDataEvent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ListDataHandler.html)   [**intervalAdded(ListDataEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListDataHandler.html#intervalAdded(javax.swing.event.ListDataEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListDataHandler.html)   [**intervalAdded(ListDataEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#intervalAdded(javax.swing.event.ListDataEvent)) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html) Obsolete - not used. [**intervalAdded(ListDataEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListDataHandler.html#intervalAdded(javax.swing.event.ListDataEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListDataHandler.html)   [**intervalRemoved(ListDataEvent)**](http://docs.google.com/javax/swing/event/ListDataListener.html#intervalRemoved(javax.swing.event.ListDataEvent)) - Method in interface javax.swing.event.[ListDataListener](http://docs.google.com/javax/swing/event/ListDataListener.html) Sent after the indices in the index0,index1 interval have been removed from the data model. [**intervalRemoved(ListDataEvent)**](http://docs.google.com/javax/swing/JComboBox.html#intervalRemoved(javax.swing.event.ListDataEvent)) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This method is public as an implementation side effect. [**intervalRemoved(ListDataEvent)**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#intervalRemoved(javax.swing.event.ListDataEvent)) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) List Data Listener interval removed method. [**intervalRemoved(ListDataEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ListDataHandler.html#intervalRemoved(javax.swing.event.ListDataEvent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ListDataHandler.html)   [**intervalRemoved(ListDataEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListDataHandler.html#intervalRemoved(javax.swing.event.ListDataEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListDataHandler.html)   [**intervalRemoved(ListDataEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#intervalRemoved(javax.swing.event.ListDataEvent)) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html) Obsolete - not used. [**intervalRemoved(ListDataEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListDataHandler.html#intervalRemoved(javax.swing.event.ListDataEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListDataHandler.html)   [**INTF\_REPOS**](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception raised when an ORB cannot reach the interface repository, or some other failure relating to the interface repository is detected.[**INTF\_REPOS()**](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html#INTF_REPOS()) - Constructor for exception org.omg.CORBA.[INTF\_REPOS](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html) Constructs an INTF\_REPOS exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**INTF\_REPOS(String)**](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html#INTF_REPOS(java.lang.String)) - Constructor for exception org.omg.CORBA.[INTF\_REPOS](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html) Constructs an INTF\_REPOS exception with the specified detail. [**INTF\_REPOS(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html#INTF_REPOS(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INTF\_REPOS](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html) Constructs an INTF\_REPOS exception with the specified minor code and completion status. [**INTF\_REPOS(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html#INTF_REPOS(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INTF\_REPOS](http://docs.google.com/org/omg/CORBA/INTF_REPOS.html) Constructs an INTF\_REPOS exception with the specified detail message, minor code, and completion status. [**IntHolder**](http://docs.google.com/org/omg/CORBA/IntHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for Int.[**IntHolder()**](http://docs.google.com/org/omg/CORBA/IntHolder.html#IntHolder()) - Constructor for class org.omg.CORBA.[IntHolder](http://docs.google.com/org/omg/CORBA/IntHolder.html) Constructs a new IntHolder object with its value field initialized to 0. [**IntHolder(int)**](http://docs.google.com/org/omg/CORBA/IntHolder.html#IntHolder(int)) - Constructor for class org.omg.CORBA.[IntHolder](http://docs.google.com/org/omg/CORBA/IntHolder.html) Constructs a new IntHolder object with its value field initialized to the given int. [**intKey()**](http://docs.google.com/java/awt/RenderingHints.Key.html#intKey()) - Method in class java.awt.[RenderingHints.Key](http://docs.google.com/java/awt/RenderingHints.Key.html) Returns the private integer key that the subclass instantiated this Key with. [**IntrospectionException**](http://docs.google.com/java/beans/IntrospectionException.html) - Exception in [java.beans](http://docs.google.com/java/beans/package-summary.html)Thrown when an exception happens during Introspection.[**IntrospectionException(String)**](http://docs.google.com/java/beans/IntrospectionException.html#IntrospectionException(java.lang.String)) - Constructor for exception java.beans.[IntrospectionException](http://docs.google.com/java/beans/IntrospectionException.html) Constructs an IntrospectionException with a detailed message. [**IntrospectionException**](http://docs.google.com/javax/management/IntrospectionException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)An exception occurred during the introspection of an MBean.[**IntrospectionException()**](http://docs.google.com/javax/management/IntrospectionException.html#IntrospectionException()) - Constructor for exception javax.management.[IntrospectionException](http://docs.google.com/javax/management/IntrospectionException.html) Default constructor. [**IntrospectionException(String)**](http://docs.google.com/javax/management/IntrospectionException.html#IntrospectionException(java.lang.String)) - Constructor for exception javax.management.[IntrospectionException](http://docs.google.com/javax/management/IntrospectionException.html) Constructor that allows a specific error message to be specified. [**Introspector**](http://docs.google.com/java/beans/Introspector.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)The Introspector class provides a standard way for tools to learn about the properties, events, and methods supported by a target Java Bean.[**intValue()**](http://docs.google.com/java/lang/Byte.html#intValue()) - Method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns the value of this Byte as an int. [**intValue()**](http://docs.google.com/java/lang/Double.html#intValue()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns the value of this Double as an int (by casting to type int). [**intValue()**](http://docs.google.com/java/lang/Float.html#intValue()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns the value of this Float as an int (by casting to type int). [**intValue()**](http://docs.google.com/java/lang/Integer.html#intValue()) - Method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the value of this Integer as an int. [**intValue()**](http://docs.google.com/java/lang/Long.html#intValue()) - Method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the value of this Long as an int. [**intValue()**](http://docs.google.com/java/lang/Number.html#intValue()) - Method in class java.lang.[Number](http://docs.google.com/java/lang/Number.html) Returns the value of the specified number as an int. [**intValue()**](http://docs.google.com/java/lang/Short.html#intValue()) - Method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns the value of this Short as an int. [**intValue()**](http://docs.google.com/java/math/BigDecimal.html#intValue()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to an int. [**intValue()**](http://docs.google.com/java/math/BigInteger.html#intValue()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Converts this BigInteger to an int. [**intValue()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#intValue()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html)   [**intValue()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#intValue()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html)   [**intValue()**](http://docs.google.com/java/util/logging/Level.html#intValue()) - Method in class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) Get the integer value for this level. [**intValueExact()**](http://docs.google.com/java/math/BigDecimal.html#intValueExact()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to an int, checking for lost information. [**INUSE\_ATTRIBUTE\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#INUSE_ATTRIBUTE_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If an attempt is made to add an attribute that is already in use elsewhere. [**INV\_FLAG**](http://docs.google.com/org/omg/CORBA/INV_FLAG.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when an invalid flag was passed to an operation (for example, when creating a DII request).[**INV\_FLAG()**](http://docs.google.com/org/omg/CORBA/INV_FLAG.html#INV_FLAG()) - Constructor for exception org.omg.CORBA.[INV\_FLAG](http://docs.google.com/org/omg/CORBA/INV_FLAG.html) Constructs an INV\_FLAG exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**INV\_FLAG(String)**](http://docs.google.com/org/omg/CORBA/INV_FLAG.html#INV_FLAG(java.lang.String)) - Constructor for exception org.omg.CORBA.[INV\_FLAG](http://docs.google.com/org/omg/CORBA/INV_FLAG.html) Constructs an INV\_FLAG exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**INV\_FLAG(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INV_FLAG.html#INV_FLAG(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INV\_FLAG](http://docs.google.com/org/omg/CORBA/INV_FLAG.html) Constructs an INV\_FLAG exception with the specified minor code and completion status. [**INV\_FLAG(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INV_FLAG.html#INV_FLAG(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INV\_FLAG](http://docs.google.com/org/omg/CORBA/INV_FLAG.html) Constructs an INV\_FLAG exception with the specified detail message, minor code, and completion status. [**INV\_IDENT**](http://docs.google.com/org/omg/CORBA/INV_IDENT.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This exception indicates that an IDL identifier is syntactically invalid.[**INV\_IDENT()**](http://docs.google.com/org/omg/CORBA/INV_IDENT.html#INV_IDENT()) - Constructor for exception org.omg.CORBA.[INV\_IDENT](http://docs.google.com/org/omg/CORBA/INV_IDENT.html) Constructs an INV\_IDENT exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**INV\_IDENT(String)**](http://docs.google.com/org/omg/CORBA/INV_IDENT.html#INV_IDENT(java.lang.String)) - Constructor for exception org.omg.CORBA.[INV\_IDENT](http://docs.google.com/org/omg/CORBA/INV_IDENT.html) Constructs an INV\_IDENT exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**INV\_IDENT(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INV_IDENT.html#INV_IDENT(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INV\_IDENT](http://docs.google.com/org/omg/CORBA/INV_IDENT.html) Constructs an INV\_IDENT exception with the specified minor code and completion status. [**INV\_IDENT(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INV_IDENT.html#INV_IDENT(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INV\_IDENT](http://docs.google.com/org/omg/CORBA/INV_IDENT.html) Constructs an INV\_IDENT exception with the specified detail message, minor code, and completion status. [**INV\_OBJREF**](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This exception indicates that an object reference is internally malformed.[**INV\_OBJREF()**](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html#INV_OBJREF()) - Constructor for exception org.omg.CORBA.[INV\_OBJREF](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html) Constructs an INV\_OBJREF exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**INV\_OBJREF(String)**](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html#INV_OBJREF(java.lang.String)) - Constructor for exception org.omg.CORBA.[INV\_OBJREF](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html) Constructs an INV\_OBJREF exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**INV\_OBJREF(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html#INV_OBJREF(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INV\_OBJREF](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html) Constructs an INV\_OBJREF exception with the specified minor code and completion status. [**INV\_OBJREF(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html#INV_OBJREF(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INV\_OBJREF](http://docs.google.com/org/omg/CORBA/INV_OBJREF.html) Constructs an INV\_OBJREF exception with the specified detail message, minor code, and completion status. [**INV\_POLICY**](http://docs.google.com/org/omg/CORBA/INV_POLICY.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Standard exception thrown when an invocation cannot be made because of an incompatibility between Policy overrides that apply to the particular invocation.[**INV\_POLICY()**](http://docs.google.com/org/omg/CORBA/INV_POLICY.html#INV_POLICY()) - Constructor for exception org.omg.CORBA.[INV\_POLICY](http://docs.google.com/org/omg/CORBA/INV_POLICY.html) Constructs a INV\_POLICY exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**INV\_POLICY(String)**](http://docs.google.com/org/omg/CORBA/INV_POLICY.html#INV_POLICY(java.lang.String)) - Constructor for exception org.omg.CORBA.[INV\_POLICY](http://docs.google.com/org/omg/CORBA/INV_POLICY.html) Constructs a INV\_POLICY exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**INV\_POLICY(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INV_POLICY.html#INV_POLICY(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INV\_POLICY](http://docs.google.com/org/omg/CORBA/INV_POLICY.html) Constructs a INV\_POLICY exception with the specified minor code and completion status. [**INV\_POLICY(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INV_POLICY.html#INV_POLICY(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INV\_POLICY](http://docs.google.com/org/omg/CORBA/INV_POLICY.html) Constructs a INV\_POLICY exception with the specified description message, minor code, and completion status. [**Invalid**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/Invalid.html) - Exception in [org.omg.CORBA.DynAnyPackage](http://docs.google.com/org/omg/CORBA/DynAnyPackage/package-summary.html)Invalid is thrown by dynamic any operations when a bad DynAny or Any is passed as a parameter.[**Invalid()**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/Invalid.html#Invalid()) - Constructor for exception org.omg.CORBA.DynAnyPackage.[Invalid](http://docs.google.com/org/omg/CORBA/DynAnyPackage/Invalid.html) Constructs an Invalid object. [**Invalid(String)**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/Invalid.html#Invalid(java.lang.String)) - Constructor for exception org.omg.CORBA.DynAnyPackage.[Invalid](http://docs.google.com/org/omg/CORBA/DynAnyPackage/Invalid.html) Constructs an Invalid object. [**INVALID\_ACCESS\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#INVALID_ACCESS_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If a parameter or an operation is not supported by the underlying object. [**INVALID\_ACTIVITY**](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The INVALID\_ACTIVITY system exception may be raised on the Activity or Transaction services' resume methods if a transaction or Activity is resumed in a context different to that from which it was suspended.[**INVALID\_ACTIVITY()**](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html#INVALID_ACTIVITY()) - Constructor for exception org.omg.CORBA.[INVALID\_ACTIVITY](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html) Constructs an INVALID\_ACTIVITY exception with minor code set to 0 and CompletionStatus set to COMPLETED\_NO. [**INVALID\_ACTIVITY(String)**](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html#INVALID_ACTIVITY(java.lang.String)) - Constructor for exception org.omg.CORBA.[INVALID\_ACTIVITY](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html) Constructs an INVALID\_ACTIVITY exception with the specified message. [**INVALID\_ACTIVITY(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html#INVALID_ACTIVITY(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INVALID\_ACTIVITY](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html) Constructs an INVALID\_ACTIVITY exception with the specified minor code and completion status. [**INVALID\_ACTIVITY(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html#INVALID_ACTIVITY(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INVALID\_ACTIVITY](http://docs.google.com/org/omg/CORBA/INVALID_ACTIVITY.html) Constructs an INVALID\_ACTIVITY exception with the specified message, minor code, and completion status. [**INVALID\_CHARACTER\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#INVALID_CHARACTER_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If an invalid or illegal character is specified, such as in an XML name. [**INVALID\_MODIFICATION\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#INVALID_MODIFICATION_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If an attempt is made to modify the type of the underlying object. [**INVALID\_STATE\_ERR**](http://docs.google.com/org/w3c/dom/DOMException.html#INVALID_STATE_ERR) - Static variable in exception org.w3c.dom.[DOMException](http://docs.google.com/org/w3c/dom/DOMException.html) If an attempt is made to use an object that is not, or is no longer, usable. [**INVALID\_TRANSACTION**](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when the request carried an invalid transaction context.[**INVALID\_TRANSACTION()**](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html#INVALID_TRANSACTION()) - Constructor for exception org.omg.CORBA.[INVALID\_TRANSACTION](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html) Constructs an INVALID\_TRANSACTION exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**INVALID\_TRANSACTION(String)**](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html#INVALID_TRANSACTION(java.lang.String)) - Constructor for exception org.omg.CORBA.[INVALID\_TRANSACTION](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html) Constructs an INVALID\_TRANSACTION exception with the specified detail message. [**INVALID\_TRANSACTION(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html#INVALID_TRANSACTION(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INVALID\_TRANSACTION](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html) Constructs an INVALID\_TRANSACTION exception with the specified minor code and completion status. [**INVALID\_TRANSACTION(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html#INVALID_TRANSACTION(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[INVALID\_TRANSACTION](http://docs.google.com/org/omg/CORBA/INVALID_TRANSACTION.html) Constructs an INVALID\_TRANSACTION exception with the specified detail message, minor code, and completion status. [**InvalidActivityException**](http://docs.google.com/javax/activity/InvalidActivityException.html) - Exception in [javax.activity](http://docs.google.com/javax/activity/package-summary.html)This exception may be thrown on any method for which Activity context is accessed and indicates that the attempted invocation or the Activity context associated with the attempted invocation is incompatible with the Activity's current state.[**InvalidActivityException()**](http://docs.google.com/javax/activity/InvalidActivityException.html#InvalidActivityException()) - Constructor for exception javax.activity.[InvalidActivityException](http://docs.google.com/javax/activity/InvalidActivityException.html) Constructs a new instance with null as its detail message. [**InvalidActivityException(String)**](http://docs.google.com/javax/activity/InvalidActivityException.html#InvalidActivityException(java.lang.String)) - Constructor for exception javax.activity.[InvalidActivityException](http://docs.google.com/javax/activity/InvalidActivityException.html) Constructs a new instance with the specified detail message. [**InvalidActivityException(Throwable)**](http://docs.google.com/javax/activity/InvalidActivityException.html#InvalidActivityException(java.lang.Throwable)) - Constructor for exception javax.activity.[InvalidActivityException](http://docs.google.com/javax/activity/InvalidActivityException.html) Constructs a new throwable with the specified cause. [**InvalidActivityException(String, Throwable)**](http://docs.google.com/javax/activity/InvalidActivityException.html#InvalidActivityException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.activity.[InvalidActivityException](http://docs.google.com/javax/activity/InvalidActivityException.html) Constructs a new throwable with the specified detail message and cause. [**InvalidAddress**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddress.html) - Exception in [org.omg.CosNaming.NamingContextExtPackage](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/package-summary.html)org/omg/CosNaming/NamingContextExtPackage/InvalidAddress.java .[**InvalidAddress()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddress.html#InvalidAddress()) - Constructor for exception org.omg.CosNaming.NamingContextExtPackage.[InvalidAddress](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddress.html)   [**InvalidAddress(String)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddress.html#InvalidAddress(java.lang.String)) - Constructor for exception org.omg.CosNaming.NamingContextExtPackage.[InvalidAddress](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddress.html)   [**InvalidAddressHelper**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html) - Class in [org.omg.CosNaming.NamingContextExtPackage](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/package-summary.html)org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.java .[**InvalidAddressHelper()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html#InvalidAddressHelper()) - Constructor for class org.omg.CosNaming.NamingContextExtPackage.[InvalidAddressHelper](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHelper.html)   [**InvalidAddressHolder**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHolder.html) - Class in [org.omg.CosNaming.NamingContextExtPackage](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/package-summary.html)org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHolder.java .[**InvalidAddressHolder()**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHolder.html#InvalidAddressHolder()) - Constructor for class org.omg.CosNaming.NamingContextExtPackage.[InvalidAddressHolder](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHolder.html)   [**InvalidAddressHolder(InvalidAddress)**](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHolder.html#InvalidAddressHolder(org.omg.CosNaming.NamingContextExtPackage.InvalidAddress)) - Constructor for class org.omg.CosNaming.NamingContextExtPackage.[InvalidAddressHolder](http://docs.google.com/org/omg/CosNaming/NamingContextExtPackage/InvalidAddressHolder.html)   [**InvalidAlgorithmParameterException**](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This is the exception for invalid or inappropriate algorithm parameters.[**InvalidAlgorithmParameterException()**](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html#InvalidAlgorithmParameterException()) - Constructor for exception java.security.[InvalidAlgorithmParameterException](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html) Constructs an InvalidAlgorithmParameterException with no detail message. [**InvalidAlgorithmParameterException(String)**](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html#InvalidAlgorithmParameterException(java.lang.String)) - Constructor for exception java.security.[InvalidAlgorithmParameterException](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html) Constructs an InvalidAlgorithmParameterException with the specified detail message. [**InvalidAlgorithmParameterException(String, Throwable)**](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html#InvalidAlgorithmParameterException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[InvalidAlgorithmParameterException](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html) Creates a InvalidAlgorithmParameterException with the specified detail message and cause. [**InvalidAlgorithmParameterException(Throwable)**](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html#InvalidAlgorithmParameterException(java.lang.Throwable)) - Constructor for exception java.security.[InvalidAlgorithmParameterException](http://docs.google.com/java/security/InvalidAlgorithmParameterException.html) Creates a InvalidAlgorithmParameterException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**InvalidApplicationException**](http://docs.google.com/javax/management/InvalidApplicationException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)Thrown when an attempt is made to apply either of the following: A subquery expression to an MBean or a qualified attribute expression to an MBean of the wrong class.[**InvalidApplicationException(Object)**](http://docs.google.com/javax/management/InvalidApplicationException.html#InvalidApplicationException(java.lang.Object)) - Constructor for exception javax.management.[InvalidApplicationException](http://docs.google.com/javax/management/InvalidApplicationException.html) Constructs an InvalidApplicationException with the specified Object. [**invalidate()**](http://docs.google.com/java/awt/Component.html#invalidate()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Invalidates this component. [**invalidate()**](http://docs.google.com/java/awt/Container.html#invalidate()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Invalidates the container. [**invalidate()**](http://docs.google.com/java/awt/Polygon.html#invalidate()) - Method in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) Invalidates or flushes any internally-cached data that depends on the vertex coordinates of this Polygon. [**invalidate()**](http://docs.google.com/javax/net/ssl/SSLSession.html#invalidate()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Invalidates the session. [**invalidate()**](http://docs.google.com/javax/swing/CellRendererPane.html#invalidate()) - Method in class javax.swing.[CellRendererPane](http://docs.google.com/javax/swing/CellRendererPane.html) Overridden to avoid propagating a invalidate up the tree when the cell renderer child is configured. [**invalidate()**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#invalidate()) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**invalidate()**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#invalidate()) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Overridden for performance reasons. [**invalidate()**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#invalidate()) - Method in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Overridden for performance reasons. [**invalidateFileCache()**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#invalidateFileCache()) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html) This method is used to interrupt file loading thread. [**invalidateLayout(Container)**](http://docs.google.com/java/awt/BorderLayout.html#invalidateLayout(java.awt.Container)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Invalidates the layout, indicating that if the layout manager has cached information it should be discarded. [**invalidateLayout(Container)**](http://docs.google.com/java/awt/CardLayout.html#invalidateLayout(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Invalidates the layout, indicating that if the layout manager has cached information it should be discarded. [**invalidateLayout(Container)**](http://docs.google.com/java/awt/GridBagLayout.html#invalidateLayout(java.awt.Container)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Invalidates the layout, indicating that if the layout manager has cached information it should be discarded. [**invalidateLayout(Container)**](http://docs.google.com/java/awt/LayoutManager2.html#invalidateLayout(java.awt.Container)) - Method in interface java.awt.[LayoutManager2](http://docs.google.com/java/awt/LayoutManager2.html) Invalidates the layout, indicating that if the layout manager has cached information it should be discarded. [**invalidateLayout(Container)**](http://docs.google.com/javax/swing/BoxLayout.html#invalidateLayout(java.awt.Container)) - Method in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Indicates that a child has changed its layout related information, and thus any cached calculations should be flushed. [**invalidateLayout(Container)**](http://docs.google.com/javax/swing/GroupLayout.html#invalidateLayout(java.awt.Container)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Invalidates the layout, indicating that if the layout manager has cached information it should be discarded. [**invalidateLayout(Container)**](http://docs.google.com/javax/swing/JRootPane.RootLayout.html#invalidateLayout(java.awt.Container)) - Method in class javax.swing.[JRootPane.RootLayout](http://docs.google.com/javax/swing/JRootPane.RootLayout.html)   [**invalidateLayout(Container)**](http://docs.google.com/javax/swing/OverlayLayout.html#invalidateLayout(java.awt.Container)) - Method in class javax.swing.[OverlayLayout](http://docs.google.com/javax/swing/OverlayLayout.html) Indicates a child has changed its layout related information, which causes any cached calculations to be flushed. [**invalidateLayout(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#invalidateLayout(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Does nothing. [**invalidateLayout(Container)**](http://docs.google.com/javax/swing/SpringLayout.html#invalidateLayout(java.awt.Container)) - Method in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html)   [**invalidatePathBounds(TreePath)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#invalidatePathBounds(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Instructs the LayoutCache that the bounds for path are invalid, and need to be updated. [**invalidatePathBounds(TreePath)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#invalidatePathBounds(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Does nothing, FixedHeightLayoutCache doesn't cache width, and that is all that could change. [**invalidatePathBounds(TreePath)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#invalidatePathBounds(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Instructs the LayoutCache that the bounds for path are invalid, and need to be updated. [**invalidateSizes()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#invalidateSizes()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Informs the TreeState that it needs to recalculate all the sizes it is referencing. [**invalidateSizes()**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#invalidateSizes()) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Informs the TreeState that it needs to recalculate all the sizes it is referencing. [**invalidateSizes()**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#invalidateSizes()) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Informs the TreeState that it needs to recalculate all the sizes it is referencing. [**InvalidAttributeIdentifierException**](http://docs.google.com/javax/naming/directory/InvalidAttributeIdentifierException.html) - Exception in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This exception is thrown when an attempt is made to add to create an attribute with an invalid attribute identifier.[**InvalidAttributeIdentifierException(String)**](http://docs.google.com/javax/naming/directory/InvalidAttributeIdentifierException.html#InvalidAttributeIdentifierException(java.lang.String)) - Constructor for exception javax.naming.directory.[InvalidAttributeIdentifierException](http://docs.google.com/javax/naming/directory/InvalidAttributeIdentifierException.html) Constructs a new instance of InvalidAttributeIdentifierException using the explanation supplied. [**InvalidAttributeIdentifierException()**](http://docs.google.com/javax/naming/directory/InvalidAttributeIdentifierException.html#InvalidAttributeIdentifierException()) - Constructor for exception javax.naming.directory.[InvalidAttributeIdentifierException](http://docs.google.com/javax/naming/directory/InvalidAttributeIdentifierException.html) Constructs a new instance of InvalidAttributeIdentifierException. [**InvalidAttributesException**](http://docs.google.com/javax/naming/directory/InvalidAttributesException.html) - Exception in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This exception is thrown when an attempt is made to add or modify an attribute set that has been specified incompletely or incorrectly.[**InvalidAttributesException(String)**](http://docs.google.com/javax/naming/directory/InvalidAttributesException.html#InvalidAttributesException(java.lang.String)) - Constructor for exception javax.naming.directory.[InvalidAttributesException](http://docs.google.com/javax/naming/directory/InvalidAttributesException.html) Constructs a new instance of InvalidAttributesException using an explanation. [**InvalidAttributesException()**](http://docs.google.com/javax/naming/directory/InvalidAttributesException.html#InvalidAttributesException()) - Constructor for exception javax.naming.directory.[InvalidAttributesException](http://docs.google.com/javax/naming/directory/InvalidAttributesException.html) Constructs a new instance of InvalidAttributesException. [**InvalidAttributeValueException**](http://docs.google.com/javax/management/InvalidAttributeValueException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)The value specified is not valid for the attribute.[**InvalidAttributeValueException()**](http://docs.google.com/javax/management/InvalidAttributeValueException.html#InvalidAttributeValueException()) - Constructor for exception javax.management.[InvalidAttributeValueException](http://docs.google.com/javax/management/InvalidAttributeValueException.html) Default constructor. [**InvalidAttributeValueException(String)**](http://docs.google.com/javax/management/InvalidAttributeValueException.html#InvalidAttributeValueException(java.lang.String)) - Constructor for exception javax.management.[InvalidAttributeValueException](http://docs.google.com/javax/management/InvalidAttributeValueException.html) Constructor that allows a specific error message to be specified. [**InvalidAttributeValueException**](http://docs.google.com/javax/naming/directory/InvalidAttributeValueException.html) - Exception in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This class is thrown when an attempt is made to add to an attribute a value that conflicts with the attribute's schema definition.[**InvalidAttributeValueException(String)**](http://docs.google.com/javax/naming/directory/InvalidAttributeValueException.html#InvalidAttributeValueException(java.lang.String)) - Constructor for exception javax.naming.directory.[InvalidAttributeValueException](http://docs.google.com/javax/naming/directory/InvalidAttributeValueException.html) Constructs a new instance of InvalidAttributeValueException using an explanation. [**InvalidAttributeValueException()**](http://docs.google.com/javax/naming/directory/InvalidAttributeValueException.html#InvalidAttributeValueException()) - Constructor for exception javax.naming.directory.[InvalidAttributeValueException](http://docs.google.com/javax/naming/directory/InvalidAttributeValueException.html) Constructs a new instance of InvalidAttributeValueException. [**InvalidClassException**](http://docs.google.com/java/io/InvalidClassException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Thrown when the Serialization runtime detects one of the following problems with a Class.[**InvalidClassException(String)**](http://docs.google.com/java/io/InvalidClassException.html#InvalidClassException(java.lang.String)) - Constructor for exception java.io.[InvalidClassException](http://docs.google.com/java/io/InvalidClassException.html) Report an InvalidClassException for the reason specified. [**InvalidClassException(String, String)**](http://docs.google.com/java/io/InvalidClassException.html#InvalidClassException(java.lang.String,%20java.lang.String)) - Constructor for exception java.io.[InvalidClassException](http://docs.google.com/java/io/InvalidClassException.html) Constructs an InvalidClassException object. [**InvalidDnDOperationException**](http://docs.google.com/java/awt/dnd/InvalidDnDOperationException.html) - Exception in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)This exception is thrown by various methods in the java.awt.dnd package.[**InvalidDnDOperationException()**](http://docs.google.com/java/awt/dnd/InvalidDnDOperationException.html#InvalidDnDOperationException()) - Constructor for exception java.awt.dnd.[InvalidDnDOperationException](http://docs.google.com/java/awt/dnd/InvalidDnDOperationException.html) Create a default Exception [**InvalidDnDOperationException(String)**](http://docs.google.com/java/awt/dnd/InvalidDnDOperationException.html#InvalidDnDOperationException(java.lang.String)) - Constructor for exception java.awt.dnd.[InvalidDnDOperationException](http://docs.google.com/java/awt/dnd/InvalidDnDOperationException.html) Create an Exception with its own descriptive message [**invalidEdit()**](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html#invalidEdit()) - Method in class javax.swing.[JFormattedTextField.AbstractFormatter](http://docs.google.com/javax/swing/JFormattedTextField.AbstractFormatter.html) This should be invoked when the user types an invalid character. [**invalidEdit()**](http://docs.google.com/javax/swing/JFormattedTextField.html#invalidEdit()) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Invoked when the user inputs an invalid value. [**InvalidKeyException**](http://docs.google.com/java/security/InvalidKeyException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This is the exception for invalid Keys (invalid encoding, wrong length, uninitialized, etc).[**InvalidKeyException()**](http://docs.google.com/java/security/InvalidKeyException.html#InvalidKeyException()) - Constructor for exception java.security.[InvalidKeyException](http://docs.google.com/java/security/InvalidKeyException.html) Constructs an InvalidKeyException with no detail message. [**InvalidKeyException(String)**](http://docs.google.com/java/security/InvalidKeyException.html#InvalidKeyException(java.lang.String)) - Constructor for exception java.security.[InvalidKeyException](http://docs.google.com/java/security/InvalidKeyException.html) Constructs an InvalidKeyException with the specified detail message. [**InvalidKeyException(String, Throwable)**](http://docs.google.com/java/security/InvalidKeyException.html#InvalidKeyException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.[InvalidKeyException](http://docs.google.com/java/security/InvalidKeyException.html) Creates a InvalidKeyException with the specified detail message and cause. [**InvalidKeyException(Throwable)**](http://docs.google.com/java/security/InvalidKeyException.html#InvalidKeyException(java.lang.Throwable)) - Constructor for exception java.security.[InvalidKeyException](http://docs.google.com/java/security/InvalidKeyException.html) Creates a InvalidKeyException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**InvalidKeyException**](http://docs.google.com/javax/management/openmbean/InvalidKeyException.html) - Exception in [javax.management.openmbean](http://docs.google.com/javax/management/openmbean/package-summary.html)This runtime exception is thrown to indicate that a method parameter which was expected to be an item name of a *composite data* or a row index of a *tabular data* is not valid.[**InvalidKeyException()**](http://docs.google.com/javax/management/openmbean/InvalidKeyException.html#InvalidKeyException()) - Constructor for exception javax.management.openmbean.[InvalidKeyException](http://docs.google.com/javax/management/openmbean/InvalidKeyException.html) An InvalidKeyException with no detail message. [**InvalidKeyException(String)**](http://docs.google.com/javax/management/openmbean/InvalidKeyException.html#InvalidKeyException(java.lang.String)) - Constructor for exception javax.management.openmbean.[InvalidKeyException](http://docs.google.com/javax/management/openmbean/InvalidKeyException.html) An InvalidKeyException with a detail message. [**InvalidKeySpecException**](http://docs.google.com/java/security/spec/InvalidKeySpecException.html) - Exception in [java.security.spec](http://docs.google.com/java/security/spec/package-summary.html)This is the exception for invalid key specifications.[**InvalidKeySpecException()**](http://docs.google.com/java/security/spec/InvalidKeySpecException.html#InvalidKeySpecException()) - Constructor for exception java.security.spec.[InvalidKeySpecException](http://docs.google.com/java/security/spec/InvalidKeySpecException.html) Constructs an InvalidKeySpecException with no detail message. [**InvalidKeySpecException(String)**](http://docs.google.com/java/security/spec/InvalidKeySpecException.html#InvalidKeySpecException(java.lang.String)) - Constructor for exception java.security.spec.[InvalidKeySpecException](http://docs.google.com/java/security/spec/InvalidKeySpecException.html) Constructs an InvalidKeySpecException with the specified detail message. [**InvalidKeySpecException(String, Throwable)**](http://docs.google.com/java/security/spec/InvalidKeySpecException.html#InvalidKeySpecException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.security.spec.[InvalidKeySpecException](http://docs.google.com/java/security/spec/InvalidKeySpecException.html) Creates a InvalidKeySpecException with the specified detail message and cause. [**InvalidKeySpecException(Throwable)**](http://docs.google.com/java/security/spec/InvalidKeySpecException.html#InvalidKeySpecException(java.lang.Throwable)) - Constructor for exception java.security.spec.[InvalidKeySpecException](http://docs.google.com/java/security/spec/InvalidKeySpecException.html) Creates a InvalidKeySpecException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**InvalidMarkException**](http://docs.google.com/java/nio/InvalidMarkException.html) - Exception in [java.nio](http://docs.google.com/java/nio/package-summary.html)Unchecked exception thrown when an attempt is made to reset a buffer when its mark is not defined.[**InvalidMarkException()**](http://docs.google.com/java/nio/InvalidMarkException.html#InvalidMarkException()) - Constructor for exception java.nio.[InvalidMarkException](http://docs.google.com/java/nio/InvalidMarkException.html) Constructs an instance of this class. [**InvalidMidiDataException**](http://docs.google.com/javax/sound/midi/InvalidMidiDataException.html) - Exception in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)An InvalidMidiDataException indicates that inappropriate MIDI data was encountered.[**InvalidMidiDataException()**](http://docs.google.com/javax/sound/midi/InvalidMidiDataException.html#InvalidMidiDataException()) - Constructor for exception javax.sound.midi.[InvalidMidiDataException](http://docs.google.com/javax/sound/midi/InvalidMidiDataException.html) Constructs an InvalidMidiDataException with null for its error detail message. [**InvalidMidiDataException(String)**](http://docs.google.com/javax/sound/midi/InvalidMidiDataException.html#InvalidMidiDataException(java.lang.String)) - Constructor for exception javax.sound.midi.[InvalidMidiDataException](http://docs.google.com/javax/sound/midi/InvalidMidiDataException.html) Constructs an InvalidMidiDataException with the specified detail message. [**InvalidName**](http://docs.google.com/org/omg/CORBA/ORBPackage/InvalidName.html) - Exception in [org.omg.CORBA.ORBPackage](http://docs.google.com/org/omg/CORBA/ORBPackage/package-summary.html)The InvalidName exception is raised when ORB.resolve\_initial\_references is passed a name for which there is no initial reference.[**InvalidName()**](http://docs.google.com/org/omg/CORBA/ORBPackage/InvalidName.html#InvalidName()) - Constructor for exception org.omg.CORBA.ORBPackage.[InvalidName](http://docs.google.com/org/omg/CORBA/ORBPackage/InvalidName.html) Constructs an InvalidName exception with no reason message. [**InvalidName(String)**](http://docs.google.com/org/omg/CORBA/ORBPackage/InvalidName.html#InvalidName(java.lang.String)) - Constructor for exception org.omg.CORBA.ORBPackage.[InvalidName](http://docs.google.com/org/omg/CORBA/ORBPackage/InvalidName.html) Constructs an InvalidName exception with the specified reason message. [**InvalidName**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidName.html) - Exception in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/InvalidName.java .[**InvalidName()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidName.html#InvalidName()) - Constructor for exception org.omg.CosNaming.NamingContextPackage.[InvalidName](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidName.html)   [**InvalidName(String)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidName.html#InvalidName(java.lang.String)) - Constructor for exception org.omg.CosNaming.NamingContextPackage.[InvalidName](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidName.html)   [**InvalidName**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidName.html) - Exception in [org.omg.PortableInterceptor.ORBInitInfoPackage](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/package-summary.html)org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidName.java .[**InvalidName()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidName.html#InvalidName()) - Constructor for exception org.omg.PortableInterceptor.ORBInitInfoPackage.[InvalidName](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidName.html)   [**InvalidName(String)**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidName.html#InvalidName(java.lang.String)) - Constructor for exception org.omg.PortableInterceptor.ORBInitInfoPackage.[InvalidName](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidName.html)   [**InvalidNameException**](http://docs.google.com/javax/naming/InvalidNameException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception indicates that the name being specified does not conform to the naming syntax of a naming system.[**InvalidNameException(String)**](http://docs.google.com/javax/naming/InvalidNameException.html#InvalidNameException(java.lang.String)) - Constructor for exception javax.naming.[InvalidNameException](http://docs.google.com/javax/naming/InvalidNameException.html) Constructs an instance of InvalidNameException using an explanation of the problem. [**InvalidNameException()**](http://docs.google.com/javax/naming/InvalidNameException.html#InvalidNameException()) - Constructor for exception javax.naming.[InvalidNameException](http://docs.google.com/javax/naming/InvalidNameException.html) Constructs an instance of InvalidNameException with all fields set to null. [**InvalidNameHelper**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.java .[**InvalidNameHelper()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html#InvalidNameHelper()) - Constructor for class org.omg.CosNaming.NamingContextPackage.[InvalidNameHelper](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHelper.html)   [**InvalidNameHelper**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html) - Class in [org.omg.PortableInterceptor.ORBInitInfoPackage](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/package-summary.html)org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.java .[**InvalidNameHelper()**](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html#InvalidNameHelper()) - Constructor for class org.omg.PortableInterceptor.ORBInitInfoPackage.[InvalidNameHelper](http://docs.google.com/org/omg/PortableInterceptor/ORBInitInfoPackage/InvalidNameHelper.html)   [**InvalidNameHolder**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHolder.html) - Class in [org.omg.CosNaming.NamingContextPackage](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/package-summary.html)org/omg/CosNaming/NamingContextPackage/InvalidNameHolder.java .[**InvalidNameHolder()**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHolder.html#InvalidNameHolder()) - Constructor for class org.omg.CosNaming.NamingContextPackage.[InvalidNameHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHolder.html)   [**InvalidNameHolder(InvalidName)**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHolder.html#InvalidNameHolder(org.omg.CosNaming.NamingContextPackage.InvalidName)) - Constructor for class org.omg.CosNaming.NamingContextPackage.[InvalidNameHolder](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/InvalidNameHolder.html)   [**InvalidObjectException**](http://docs.google.com/java/io/InvalidObjectException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Indicates that one or more deserialized objects failed validation tests.[**InvalidObjectException(String)**](http://docs.google.com/java/io/InvalidObjectException.html#InvalidObjectException(java.lang.String)) - Constructor for exception java.io.[InvalidObjectException](http://docs.google.com/java/io/InvalidObjectException.html) Constructs an InvalidObjectException. [**InvalidOpenTypeException**](http://docs.google.com/javax/management/openmbean/InvalidOpenTypeException.html) - Exception in [javax.management.openmbean](http://docs.google.com/javax/management/openmbean/package-summary.html)This runtime exception is thrown to indicate that the *open type* of an *open data* value is not the one expected.[**InvalidOpenTypeException()**](http://docs.google.com/javax/management/openmbean/InvalidOpenTypeException.html#InvalidOpenTypeException()) - Constructor for exception javax.management.openmbean.[InvalidOpenTypeException](http://docs.google.com/javax/management/openmbean/InvalidOpenTypeException.html) An InvalidOpenTypeException with no detail message. [**InvalidOpenTypeException(String)**](http://docs.google.com/javax/management/openmbean/InvalidOpenTypeException.html#InvalidOpenTypeException(java.lang.String)) - Constructor for exception javax.management.openmbean.[InvalidOpenTypeException](http://docs.google.com/javax/management/openmbean/InvalidOpenTypeException.html) An InvalidOpenTypeException with a detail message. [**InvalidParameterException**](http://docs.google.com/java/security/InvalidParameterException.html) - Exception in [java.security](http://docs.google.com/java/security/package-summary.html)This exception, designed for use by the JCA/JCE engine classes, is thrown when an invalid parameter is passed to a method.[**InvalidParameterException()**](http://docs.google.com/java/security/InvalidParameterException.html#InvalidParameterException()) - Constructor for exception java.security.[InvalidParameterException](http://docs.google.com/java/security/InvalidParameterException.html) Constructs an InvalidParameterException with no detail message. [**InvalidParameterException(String)**](http://docs.google.com/java/security/InvalidParameterException.html#InvalidParameterException(java.lang.String)) - Constructor for exception java.security.[InvalidParameterException](http://docs.google.com/java/security/InvalidParameterException.html) Constructs an InvalidParameterException with the specified detail message. [**InvalidParameterSpecException**](http://docs.google.com/java/security/spec/InvalidParameterSpecException.html) - Exception in [java.security.spec](http://docs.google.com/java/security/spec/package-summary.html)This is the exception for invalid parameter specifications.[**InvalidParameterSpecException()**](http://docs.google.com/java/security/spec/InvalidParameterSpecException.html#InvalidParameterSpecException()) - Constructor for exception java.security.spec.[InvalidParameterSpecException](http://docs.google.com/java/security/spec/InvalidParameterSpecException.html) Constructs an InvalidParameterSpecException with no detail message. [**InvalidParameterSpecException(String)**](http://docs.google.com/java/security/spec/InvalidParameterSpecException.html#InvalidParameterSpecException(java.lang.String)) - Constructor for exception java.security.spec.[InvalidParameterSpecException](http://docs.google.com/java/security/spec/InvalidParameterSpecException.html) Constructs an InvalidParameterSpecException with the specified detail message. [**InvalidPolicy**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html) - Exception in [org.omg.PortableServer.POAPackage](http://docs.google.com/org/omg/PortableServer/POAPackage/package-summary.html)org/omg/PortableServer/POAPackage/InvalidPolicy.java .[**InvalidPolicy()**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html#InvalidPolicy()) - Constructor for exception org.omg.PortableServer.POAPackage.[InvalidPolicy](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html)   [**InvalidPolicy(short)**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html#InvalidPolicy(short)) - Constructor for exception org.omg.PortableServer.POAPackage.[InvalidPolicy](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html)   [**InvalidPolicy(String, short)**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html#InvalidPolicy(java.lang.String,%20short)) - Constructor for exception org.omg.PortableServer.POAPackage.[InvalidPolicy](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicy.html)   [**InvalidPolicyHelper**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html) - Class in [org.omg.PortableServer.POAPackage](http://docs.google.com/org/omg/PortableServer/POAPackage/package-summary.html)org/omg/PortableServer/POAPackage/InvalidPolicyHelper.java .[**InvalidPolicyHelper()**](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html#InvalidPolicyHelper()) - Constructor for class org.omg.PortableServer.POAPackage.[InvalidPolicyHelper](http://docs.google.com/org/omg/PortableServer/POAPackage/InvalidPolicyHelper.html)   [**InvalidPreferencesFormatException**](http://docs.google.com/java/util/prefs/InvalidPreferencesFormatException.html) - Exception in [java.util.prefs](http://docs.google.com/java/util/prefs/package-summary.html)Thrown to indicate that an operation could not complete because the input did not conform to the appropriate XML document type for a collection of preferences, as per the [Preferences](http://docs.google.com/java/util/prefs/Preferences.html) specification.[**InvalidPreferencesFormatException(Throwable)**](http://docs.google.com/java/util/prefs/InvalidPreferencesFormatException.html#InvalidPreferencesFormatException(java.lang.Throwable)) - Constructor for exception java.util.prefs.[InvalidPreferencesFormatException](http://docs.google.com/java/util/prefs/InvalidPreferencesFormatException.html) Constructs an InvalidPreferencesFormatException with the specified cause. [**InvalidPreferencesFormatException(String)**](http://docs.google.com/java/util/prefs/InvalidPreferencesFormatException.html#InvalidPreferencesFormatException(java.lang.String)) - Constructor for exception java.util.prefs.[InvalidPreferencesFormatException](http://docs.google.com/java/util/prefs/InvalidPreferencesFormatException.html) Constructs an InvalidPreferencesFormatException with the specified detail message. [**InvalidPreferencesFormatException(String, Throwable)**](http://docs.google.com/java/util/prefs/InvalidPreferencesFormatException.html#InvalidPreferencesFormatException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.util.prefs.[InvalidPreferencesFormatException](http://docs.google.com/java/util/prefs/InvalidPreferencesFormatException.html) Constructs an InvalidPreferencesFormatException with the specified detail message and cause. [**InvalidPropertiesFormatException**](http://docs.google.com/java/util/InvalidPropertiesFormatException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Thrown to indicate that an operation could not complete because the input did not conform to the appropriate XML document type for a collection of properties, as per the [Properties](http://docs.google.com/java/util/Properties.html) specification.[**InvalidPropertiesFormatException(Throwable)**](http://docs.google.com/java/util/InvalidPropertiesFormatException.html#InvalidPropertiesFormatException(java.lang.Throwable)) - Constructor for exception java.util.[InvalidPropertiesFormatException](http://docs.google.com/java/util/InvalidPropertiesFormatException.html) Constructs an InvalidPropertiesFormatException with the specified cause. [**InvalidPropertiesFormatException(String)**](http://docs.google.com/java/util/InvalidPropertiesFormatException.html#InvalidPropertiesFormatException(java.lang.String)) - Constructor for exception java.util.[InvalidPropertiesFormatException](http://docs.google.com/java/util/InvalidPropertiesFormatException.html) Constructs an InvalidPropertiesFormatException with the specified detail message. [**InvalidRelationIdException**](http://docs.google.com/javax/management/relation/InvalidRelationIdException.html) - Exception in [javax.management.relation](http://docs.google.com/javax/management/relation/package-summary.html)This exception is raised when relation id provided for a relation is already used.[**InvalidRelationIdException()**](http://docs.google.com/javax/management/relation/InvalidRelationIdException.html#InvalidRelationIdException()) - Constructor for exception javax.management.relation.[InvalidRelationIdException](http://docs.google.com/javax/management/relation/InvalidRelationIdException.html) Default constructor, no message put in exception. [**InvalidRelationIdException(String)**](http://docs.google.com/javax/management/relation/InvalidRelationIdException.html#InvalidRelationIdException(java.lang.String)) - Constructor for exception javax.management.relation.[InvalidRelationIdException](http://docs.google.com/javax/management/relation/InvalidRelationIdException.html) Constructor with given message put in exception. [**InvalidRelationServiceException**](http://docs.google.com/javax/management/relation/InvalidRelationServiceException.html) - Exception in [javax.management.relation](http://docs.google.com/javax/management/relation/package-summary.html)This exception is raised when an invalid Relation Service is provided.[**InvalidRelationServiceException()**](http://docs.google.com/javax/management/relation/InvalidRelationServiceException.html#InvalidRelationServiceException()) - Constructor for exception javax.management.relation.[InvalidRelationServiceException](http://docs.google.com/javax/management/relation/InvalidRelationServiceException.html) Default constructor, no message put in exception. [**InvalidRelationServiceException(String)**](http://docs.google.com/javax/management/relation/InvalidRelationServiceException.html#InvalidRelationServiceException(java.lang.String)) - Constructor for exception javax.management.relation.[InvalidRelationServiceException](http://docs.google.com/javax/management/relation/InvalidRelationServiceException.html) Constructor with given message put in exception. [**InvalidRelationTypeException**](http://docs.google.com/javax/management/relation/InvalidRelationTypeException.html) - Exception in [javax.management.relation](http://docs.google.com/javax/management/relation/package-summary.html)Invalid relation type.[**InvalidRelationTypeException()**](http://docs.google.com/javax/management/relation/InvalidRelationTypeException.html#InvalidRelationTypeException()) - Constructor for exception javax.management.relation.[InvalidRelationTypeException](http://docs.google.com/javax/management/relation/InvalidRelationTypeException.html) Default constructor, no message put in exception. [**InvalidRelationTypeException(String)**](http://docs.google.com/javax/management/relation/InvalidRelationTypeException.html#InvalidRelationTypeException(java.lang.String)) - Constructor for exception javax.management.relation.[InvalidRelationTypeException](http://docs.google.com/javax/management/relation/InvalidRelationTypeException.html) Constructor with given message put in exception. [**InvalidRoleInfoException**](http://docs.google.com/javax/management/relation/InvalidRoleInfoException.html) - Exception in [javax.management.relation](http://docs.google.com/javax/management/relation/package-summary.html)This exception is raised when, in a role info, its minimum degree is greater than its maximum degree.[**InvalidRoleInfoException()**](http://docs.google.com/javax/management/relation/InvalidRoleInfoException.html#InvalidRoleInfoException()) - Constructor for exception javax.management.relation.[InvalidRoleInfoException](http://docs.google.com/javax/management/relation/InvalidRoleInfoException.html) Default constructor, no message put in exception. [**InvalidRoleInfoException(String)**](http://docs.google.com/javax/management/relation/InvalidRoleInfoException.html#InvalidRoleInfoException(java.lang.String)) - Constructor for exception javax.management.relation.[InvalidRoleInfoException](http://docs.google.com/javax/management/relation/InvalidRoleInfoException.html) Constructor with given message put in exception. [**InvalidRoleValueException**](http://docs.google.com/javax/management/relation/InvalidRoleValueException.html) - Exception in [javax.management.relation](http://docs.google.com/javax/management/relation/package-summary.html)Role value is invalid.[**InvalidRoleValueException()**](http://docs.google.com/javax/management/relation/InvalidRoleValueException.html#InvalidRoleValueException()) - Constructor for exception javax.management.relation.[InvalidRoleValueException](http://docs.google.com/javax/management/relation/InvalidRoleValueException.html) Default constructor, no message put in exception. [**InvalidRoleValueException(String)**](http://docs.google.com/javax/management/relation/InvalidRoleValueException.html#InvalidRoleValueException(java.lang.String)) - Constructor for exception javax.management.relation.[InvalidRoleValueException](http://docs.google.com/javax/management/relation/InvalidRoleValueException.html) Constructor with given message put in exception. [**InvalidSearchControlsException**](http://docs.google.com/javax/naming/directory/InvalidSearchControlsException.html) - Exception in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This exception is thrown when the specification of the SearchControls for a search operation is invalid.[**InvalidSearchControlsException()**](http://docs.google.com/javax/naming/directory/InvalidSearchControlsException.html#InvalidSearchControlsException()) - Constructor for exception javax.naming.directory.[InvalidSearchControlsException](http://docs.google.com/javax/naming/directory/InvalidSearchControlsException.html) Constructs a new instance of InvalidSearchControlsException. [**InvalidSearchControlsException(String)**](http://docs.google.com/javax/naming/directory/InvalidSearchControlsException.html#InvalidSearchControlsException(java.lang.String)) - Constructor for exception javax.naming.directory.[InvalidSearchControlsException](http://docs.google.com/javax/naming/directory/InvalidSearchControlsException.html) Constructs a new instance of InvalidSearchControlsException with an explanation. [**InvalidSearchFilterException**](http://docs.google.com/javax/naming/directory/InvalidSearchFilterException.html) - Exception in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This exception is thrown when the specification of a search filter is invalid.[**InvalidSearchFilterException()**](http://docs.google.com/javax/naming/directory/InvalidSearchFilterException.html#InvalidSearchFilterException()) - Constructor for exception javax.naming.directory.[InvalidSearchFilterException](http://docs.google.com/javax/naming/directory/InvalidSearchFilterException.html) Constructs a new instance of InvalidSearchFilterException. [**InvalidSearchFilterException(String)**](http://docs.google.com/javax/naming/directory/InvalidSearchFilterException.html#InvalidSearchFilterException(java.lang.String)) - Constructor for exception javax.naming.directory.[InvalidSearchFilterException](http://docs.google.com/javax/naming/directory/InvalidSearchFilterException.html) Constructs a new instance of InvalidSearchFilterException with an explanation. [**InvalidSeq**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidSeq.html) - Exception in [org.omg.CORBA.DynAnyPackage](http://docs.google.com/org/omg/CORBA/DynAnyPackage/package-summary.html)The InvalidSeq exception is thrown by all operations on dynamic anys that take a sequence (Java array) as an argument, when that sequence is invalid.[**InvalidSeq()**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidSeq.html#InvalidSeq()) - Constructor for exception org.omg.CORBA.DynAnyPackage.[InvalidSeq](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidSeq.html) Constructs an InvalidSeq object. [**InvalidSeq(String)**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidSeq.html#InvalidSeq(java.lang.String)) - Constructor for exception org.omg.CORBA.DynAnyPackage.[InvalidSeq](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidSeq.html) Constructs an InvalidSeq object. [**InvalidSlot**](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlot.html) - Exception in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/InvalidSlot.java .[**InvalidSlot()**](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlot.html#InvalidSlot()) - Constructor for exception org.omg.PortableInterceptor.[InvalidSlot](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlot.html)   [**InvalidSlot(String)**](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlot.html#InvalidSlot(java.lang.String)) - Constructor for exception org.omg.PortableInterceptor.[InvalidSlot](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlot.html)   [**InvalidSlotHelper**](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html) - Class in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/InvalidSlotHelper.java .[**InvalidSlotHelper()**](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html#InvalidSlotHelper()) - Constructor for class org.omg.PortableInterceptor.[InvalidSlotHelper](http://docs.google.com/org/omg/PortableInterceptor/InvalidSlotHelper.html)   [**InvalidTargetObjectTypeException**](http://docs.google.com/javax/management/modelmbean/InvalidTargetObjectTypeException.html) - Exception in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)Exception thrown when an invalid target object type is specified.[**InvalidTargetObjectTypeException()**](http://docs.google.com/javax/management/modelmbean/InvalidTargetObjectTypeException.html#InvalidTargetObjectTypeException()) - Constructor for exception javax.management.modelmbean.[InvalidTargetObjectTypeException](http://docs.google.com/javax/management/modelmbean/InvalidTargetObjectTypeException.html) Default constructor. [**InvalidTargetObjectTypeException(String)**](http://docs.google.com/javax/management/modelmbean/InvalidTargetObjectTypeException.html#InvalidTargetObjectTypeException(java.lang.String)) - Constructor for exception javax.management.modelmbean.[InvalidTargetObjectTypeException](http://docs.google.com/javax/management/modelmbean/InvalidTargetObjectTypeException.html) Constructor from a string. [**InvalidTargetObjectTypeException(Exception, String)**](http://docs.google.com/javax/management/modelmbean/InvalidTargetObjectTypeException.html#InvalidTargetObjectTypeException(java.lang.Exception,%20java.lang.String)) - Constructor for exception javax.management.modelmbean.[InvalidTargetObjectTypeException](http://docs.google.com/javax/management/modelmbean/InvalidTargetObjectTypeException.html) Constructor taking an exception and a string. [**InvalidTransactionException**](http://docs.google.com/javax/transaction/InvalidTransactionException.html) - Exception in [javax.transaction](http://docs.google.com/javax/transaction/package-summary.html)This exception indicates that the request carried an invalid transaction context.[**InvalidTransactionException()**](http://docs.google.com/javax/transaction/InvalidTransactionException.html#InvalidTransactionException()) - Constructor for exception javax.transaction.[InvalidTransactionException](http://docs.google.com/javax/transaction/InvalidTransactionException.html)   [**InvalidTransactionException(String)**](http://docs.google.com/javax/transaction/InvalidTransactionException.html#InvalidTransactionException(java.lang.String)) - Constructor for exception javax.transaction.[InvalidTransactionException](http://docs.google.com/javax/transaction/InvalidTransactionException.html)   [**InvalidTypeForEncoding**](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncoding.html) - Exception in [org.omg.IOP.CodecPackage](http://docs.google.com/org/omg/IOP/CodecPackage/package-summary.html)org/omg/IOP/CodecPackage/InvalidTypeForEncoding.java .[**InvalidTypeForEncoding()**](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncoding.html#InvalidTypeForEncoding()) - Constructor for exception org.omg.IOP.CodecPackage.[InvalidTypeForEncoding](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncoding.html)   [**InvalidTypeForEncoding(String)**](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncoding.html#InvalidTypeForEncoding(java.lang.String)) - Constructor for exception org.omg.IOP.CodecPackage.[InvalidTypeForEncoding](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncoding.html)   [**InvalidTypeForEncodingHelper**](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html) - Class in [org.omg.IOP.CodecPackage](http://docs.google.com/org/omg/IOP/CodecPackage/package-summary.html)org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.java .[**InvalidTypeForEncodingHelper()**](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html#InvalidTypeForEncodingHelper()) - Constructor for class org.omg.IOP.CodecPackage.[InvalidTypeForEncodingHelper](http://docs.google.com/org/omg/IOP/CodecPackage/InvalidTypeForEncodingHelper.html)   [**InvalidValue**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidValue.html) - Exception in [org.omg.CORBA.DynAnyPackage](http://docs.google.com/org/omg/CORBA/DynAnyPackage/package-summary.html) [**InvalidValue()**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidValue.html#InvalidValue()) - Constructor for exception org.omg.CORBA.DynAnyPackage.[InvalidValue](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidValue.html) Constructs an InvalidValue object. [**InvalidValue(String)**](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidValue.html#InvalidValue(java.lang.String)) - Constructor for exception org.omg.CORBA.DynAnyPackage.[InvalidValue](http://docs.google.com/org/omg/CORBA/DynAnyPackage/InvalidValue.html) Constructs an InvalidValue object. [**InvalidValue**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValue.html) - Exception in [org.omg.DynamicAny.DynAnyPackage](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/package-summary.html)org/omg/DynamicAny/DynAnyPackage/InvalidValue.java .[**InvalidValue()**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValue.html#InvalidValue()) - Constructor for exception org.omg.DynamicAny.DynAnyPackage.[InvalidValue](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValue.html)   [**InvalidValue(String)**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValue.html#InvalidValue(java.lang.String)) - Constructor for exception org.omg.DynamicAny.DynAnyPackage.[InvalidValue](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValue.html)   [**InvalidValueHelper**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html) - Class in [org.omg.DynamicAny.DynAnyPackage](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/package-summary.html)org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.java .[**InvalidValueHelper()**](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html#InvalidValueHelper()) - Constructor for class org.omg.DynamicAny.DynAnyPackage.[InvalidValueHelper](http://docs.google.com/org/omg/DynamicAny/DynAnyPackage/InvalidValueHelper.html)   [**inverseTransform(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/AffineTransform.html#inverseTransform(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Inverse transforms the specified ptSrc and stores the result in ptDst. [**inverseTransform(double[], int, double[], int, int)**](http://docs.google.com/java/awt/geom/AffineTransform.html#inverseTransform(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) Inverse transforms an array of double precision coordinates by this transform. [**invert()**](http://docs.google.com/java/awt/geom/AffineTransform.html#invert()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Sets this transform to the inverse of itself. [**INVITE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#INVITE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for INVITE\_ENVELOPE. [**INVITE\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#INVITE_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for Invitation Envelope, 220 x 220 mm. [**Invocable**](http://docs.google.com/javax/script/Invocable.html) - Interface in [javax.script](http://docs.google.com/javax/script/package-summary.html)The optional interface implemented by ScriptEngines whose methods allow the invocation of procedures in scripts that have previously been executed.[**INVOCATION\_DEFAULT**](http://docs.google.com/java/awt/event/InvocationEvent.html#INVOCATION_DEFAULT) - Static variable in class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) The default id for all InvocationEvents. [**INVOCATION\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#INVOCATION_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting invocation events. [**INVOCATION\_FIRST**](http://docs.google.com/java/awt/event/InvocationEvent.html#INVOCATION_FIRST) - Static variable in class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Marks the first integer id for the range of invocation event ids. [**INVOCATION\_LAST**](http://docs.google.com/java/awt/event/InvocationEvent.html#INVOCATION_LAST) - Static variable in class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Marks the last integer id for the range of invocation event ids. [**InvocationEvent**](http://docs.google.com/java/awt/event/InvocationEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)An event which executes the run() method on a Runnable when dispatched by the AWT event dispatcher thread.[**InvocationEvent(Object, Runnable)**](http://docs.google.com/java/awt/event/InvocationEvent.html#InvocationEvent(java.lang.Object,%20java.lang.Runnable)) - Constructor for class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Constructs an InvocationEvent with the specified source which will execute the runnable's run method when dispatched. [**InvocationEvent(Object, Runnable, Object, boolean)**](http://docs.google.com/java/awt/event/InvocationEvent.html#InvocationEvent(java.lang.Object,%20java.lang.Runnable,%20java.lang.Object,%20boolean)) - Constructor for class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Constructs an InvocationEvent with the specified source which will execute the runnable's run method when dispatched. [**InvocationEvent(Object, int, Runnable, Object, boolean)**](http://docs.google.com/java/awt/event/InvocationEvent.html#InvocationEvent(java.lang.Object,%20int,%20java.lang.Runnable,%20java.lang.Object,%20boolean)) - Constructor for class java.awt.event.[InvocationEvent](http://docs.google.com/java/awt/event/InvocationEvent.html) Constructs an InvocationEvent with the specified source and ID which will execute the runnable's run method when dispatched. [**InvocationHandler**](http://docs.google.com/java/lang/reflect/InvocationHandler.html) - Interface in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)InvocationHandler is the interface implemented by the *invocation handler* of a proxy instance.[**InvocationTargetException**](http://docs.google.com/java/lang/reflect/InvocationTargetException.html) - Exception in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)InvocationTargetException is a checked exception that wraps an exception thrown by an invoked method or constructor.[**InvocationTargetException()**](http://docs.google.com/java/lang/reflect/InvocationTargetException.html#InvocationTargetException()) - Constructor for exception java.lang.reflect.[InvocationTargetException](http://docs.google.com/java/lang/reflect/InvocationTargetException.html) Constructs an InvocationTargetException with null as the target exception. [**InvocationTargetException(Throwable)**](http://docs.google.com/java/lang/reflect/InvocationTargetException.html#InvocationTargetException(java.lang.Throwable)) - Constructor for exception java.lang.reflect.[InvocationTargetException](http://docs.google.com/java/lang/reflect/InvocationTargetException.html) Constructs a InvocationTargetException with a target exception. [**InvocationTargetException(Throwable, String)**](http://docs.google.com/java/lang/reflect/InvocationTargetException.html#InvocationTargetException(java.lang.Throwable,%20java.lang.String)) - Constructor for exception java.lang.reflect.[InvocationTargetException](http://docs.google.com/java/lang/reflect/InvocationTargetException.html) Constructs a InvocationTargetException with a target exception and a detail message. [**INVOICE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#INVOICE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for Invoice, 5 1/2 x 8 1/2 in. [**INVOICE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html#INVOICE) - Static variable in class javax.print.attribute.standard.[MediaSize.Other](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html) Specifies the invoice size, 5.5 inches by 8.5 inches. [**INVOICE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#INVOICE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) invoice size . [**invoke(Object, Method, Object[])**](http://docs.google.com/java/beans/EventHandler.html#invoke(java.lang.Object,%20java.lang.reflect.Method,%20java.lang.Object%5B%5D)) - Method in class java.beans.[EventHandler](http://docs.google.com/java/beans/EventHandler.html) Extract the appropriate property value from the event and pass it to the action associated with this EventHandler. [**invoke(Object, Method, Object[])**](http://docs.google.com/java/lang/reflect/InvocationHandler.html#invoke(java.lang.Object,%20java.lang.reflect.Method,%20java.lang.Object%5B%5D)) - Method in interface java.lang.reflect.[InvocationHandler](http://docs.google.com/java/lang/reflect/InvocationHandler.html) Processes a method invocation on a proxy instance and returns the result. [**invoke(Object, Object...)**](http://docs.google.com/java/lang/reflect/Method.html#invoke(java.lang.Object,%20java.lang.Object...)) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Invokes the underlying method represented by this Method object, on the specified object with the specified parameters. [**invoke(Object, Method, Object[])**](http://docs.google.com/java/rmi/server/RemoteObjectInvocationHandler.html#invoke(java.lang.Object,%20java.lang.reflect.Method,%20java.lang.Object%5B%5D)) - Method in class java.rmi.server.[RemoteObjectInvocationHandler](http://docs.google.com/java/rmi/server/RemoteObjectInvocationHandler.html) Processes a method invocation made on the encapsulating proxy instance, proxy, and returns the result. [**invoke(Remote, Method, Object[], long)**](http://docs.google.com/java/rmi/server/RemoteRef.html#invoke(java.rmi.Remote,%20java.lang.reflect.Method,%20java.lang.Object%5B%5D,%20long)) - Method in interface java.rmi.server.[RemoteRef](http://docs.google.com/java/rmi/server/RemoteRef.html) Invoke a method. [**invoke(RemoteCall)**](http://docs.google.com/java/rmi/server/RemoteRef.html#invoke(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.* [**invoke(String, Object[], String[])**](http://docs.google.com/javax/management/DynamicMBean.html#invoke(java.lang.String,%20java.lang.Object%5B%5D,%20java.lang.String%5B%5D)) - Method in interface javax.management.[DynamicMBean](http://docs.google.com/javax/management/DynamicMBean.html) Allows an action to be invoked on the Dynamic MBean. [**invoke(ObjectName, String, Object[], String[])**](http://docs.google.com/javax/management/MBeanServer.html#invoke(javax.management.ObjectName,%20java.lang.String,%20java.lang.Object%5B%5D,%20java.lang.String%5B%5D)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**invoke(ObjectName, String, Object[], String[])**](http://docs.google.com/javax/management/MBeanServerConnection.html#invoke(javax.management.ObjectName,%20java.lang.String,%20java.lang.Object%5B%5D,%20java.lang.String%5B%5D)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Invokes an operation on an MBean. [**invoke(Object, Method, Object[])**](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html#invoke(java.lang.Object,%20java.lang.reflect.Method,%20java.lang.Object%5B%5D)) - Method in class javax.management.[MBeanServerInvocationHandler](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html)   [**invoke(String, Object[], String[])**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#invoke(java.lang.String,%20java.lang.Object%5B%5D,%20java.lang.String%5B%5D)) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Invokes a method on or through a RequiredModelMBean and returns the result of the method execution. [**invoke(Object, Method, Object[])**](http://docs.google.com/javax/management/openmbean/CompositeDataInvocationHandler.html#invoke(java.lang.Object,%20java.lang.reflect.Method,%20java.lang.Object%5B%5D)) - Method in class javax.management.openmbean.[CompositeDataInvocationHandler](http://docs.google.com/javax/management/openmbean/CompositeDataInvocationHandler.html)   [**invoke(ObjectName, String, MarshalledObject, String[], Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#invoke(javax.management.ObjectName,%20java.lang.String,%20java.rmi.MarshalledObject,%20java.lang.String%5B%5D,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.invoke(ObjectName, String, Object[], String[])](http://docs.google.com/javax/management/MBeanServerConnection.html#invoke(javax.management.ObjectName,%20java.lang.String,%20java.lang.Object%5B%5D,%20java.lang.String%5B%5D)). [**invoke(ObjectName, String, MarshalledObject, String[], Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#invoke(javax.management.ObjectName,%20java.lang.String,%20java.rmi.MarshalledObject,%20java.lang.String%5B%5D,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**invoke(ObjectName, String, MarshalledObject, String[], Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#invoke(javax.management.ObjectName,%20java.lang.String,%20java.rmi.MarshalledObject,%20java.lang.String%5B%5D,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**invoke(String, Object[], String[])**](http://docs.google.com/javax/management/StandardMBean.html#invoke(java.lang.String,%20java.lang.Object%5B%5D,%20java.lang.String%5B%5D)) - Method in class javax.management.[StandardMBean](http://docs.google.com/javax/management/StandardMBean.html)   [**invoke(T)**](http://docs.google.com/javax/xml/ws/Dispatch.html#invoke(T)) - Method in interface javax.xml.ws.[Dispatch](http://docs.google.com/javax/xml/ws/Dispatch.html) Invoke a service operation synchronously. [**invoke(T)**](http://docs.google.com/javax/xml/ws/Provider.html#invoke(T)) - Method in interface javax.xml.ws.[Provider](http://docs.google.com/javax/xml/ws/Provider.html) Invokes an operation occording to the contents of the request message. [**invoke(ServerRequest)**](http://docs.google.com/org/omg/CORBA/DynamicImplementation.html#invoke(org.omg.CORBA.ServerRequest)) - Method in class org.omg.CORBA.[DynamicImplementation](http://docs.google.com/org/omg/CORBA/DynamicImplementation.html) **Deprecated.** *Deprecated by Portable Object Adapter* [**invoke(Object, OutputStream)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#invoke(org.omg.CORBA.Object,%20org.omg.CORBA.portable.OutputStream)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) invoke is called by a stub to invoke an operation. [**invoke()**](http://docs.google.com/org/omg/CORBA/Request.html#invoke()) - Method in class org.omg.CORBA.[Request](http://docs.google.com/org/omg/CORBA/Request.html) Makes a synchronous invocation using the information in the Request object. [**invoke(ServerRequest)**](http://docs.google.com/org/omg/CosNaming/_BindingIteratorImplBase.html#invoke(org.omg.CORBA.ServerRequest)) - Method in class org.omg.CosNaming.[\_BindingIteratorImplBase](http://docs.google.com/org/omg/CosNaming/_BindingIteratorImplBase.html)   [**invoke(ServerRequest)**](http://docs.google.com/org/omg/CosNaming/_NamingContextImplBase.html#invoke(org.omg.CORBA.ServerRequest)) - Method in class org.omg.CosNaming.[\_NamingContextImplBase](http://docs.google.com/org/omg/CosNaming/_NamingContextImplBase.html)   [**invoke(ServerRequest)**](http://docs.google.com/org/omg/PortableServer/DynamicImplementation.html#invoke(org.omg.CORBA.ServerRequest)) - Method in class org.omg.PortableServer.[DynamicImplementation](http://docs.google.com/org/omg/PortableServer/DynamicImplementation.html) Receives requests issued to any CORBA object incarnated by the DSI servant and performs the processing necessary to execute the request. [**invokeAll(Collection<? extends Callable<T>>)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#invokeAll(java.util.Collection)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html)   [**invokeAll(Collection<? extends Callable<T>>, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#invokeAll(java.util.Collection,%20long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html)   [**invokeAll(Collection<? extends Callable<T>>)**](http://docs.google.com/java/util/concurrent/ExecutorService.html#invokeAll(java.util.Collection)) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Executes the given tasks, returning a list of Futures holding their status and results when all complete. [**invokeAll(Collection<? extends Callable<T>>, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ExecutorService.html#invokeAll(java.util.Collection,%20long,%20java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Executes the given tasks, returning a list of Futures holding their status and results when all complete or the timeout expires, whichever happens first. [**invokeAndWait(Runnable)**](http://docs.google.com/java/awt/EventQueue.html#invokeAndWait(java.lang.Runnable)) - Static method in class java.awt.[EventQueue](http://docs.google.com/java/awt/EventQueue.html) Causes runnable to have its run method called in the dispatch thread of [the system EventQueue](http://docs.google.com/java/awt/Toolkit.html#getSystemEventQueue()). [**invokeAndWait(Runnable)**](http://docs.google.com/javax/swing/SwingUtilities.html#invokeAndWait(java.lang.Runnable)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Causes doRun.run() to be executed synchronously on the AWT event dispatching thread. [**invokeAny(Collection<? extends Callable<T>>)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#invokeAny(java.util.Collection)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html)   [**invokeAny(Collection<? extends Callable<T>>, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html#invokeAny(java.util.Collection,%20long,%20java.util.concurrent.TimeUnit)) - Method in class java.util.concurrent.[AbstractExecutorService](http://docs.google.com/java/util/concurrent/AbstractExecutorService.html)   [**invokeAny(Collection<? extends Callable<T>>)**](http://docs.google.com/java/util/concurrent/ExecutorService.html#invokeAny(java.util.Collection)) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Executes the given tasks, returning the result of one that has completed successfully (i.e., without throwing an exception), if any do. [**invokeAny(Collection<? extends Callable<T>>, long, TimeUnit)**](http://docs.google.com/java/util/concurrent/ExecutorService.html#invokeAny(java.util.Collection,%20long,%20java.util.concurrent.TimeUnit)) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Executes the given tasks, returning the result of one that has completed successfully (i.e., without throwing an exception), if any do before the given timeout elapses. [**invokeAsync(T)**](http://docs.google.com/javax/xml/ws/Dispatch.html#invokeAsync(T)) - Method in interface javax.xml.ws.[Dispatch](http://docs.google.com/javax/xml/ws/Dispatch.html) Invoke a service operation asynchronously. [**invokeAsync(T, AsyncHandler<T>)**](http://docs.google.com/javax/xml/ws/Dispatch.html#invokeAsync(T,%20javax.xml.ws.AsyncHandler)) - Method in interface javax.xml.ws.[Dispatch](http://docs.google.com/javax/xml/ws/Dispatch.html) Invoke a service operation asynchronously. [**invokeFunction(String, Object...)**](http://docs.google.com/javax/script/Invocable.html#invokeFunction(java.lang.String,%20java.lang.Object...)) - Method in interface javax.script.[Invocable](http://docs.google.com/javax/script/Invocable.html) Used to call top-level procedures and functions defined in scripts. [**InvokeHandler**](http://docs.google.com/org/omg/CORBA/portable/InvokeHandler.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html)This interface provides a dispatching mechanism for an incoming call.[**invokeLater(Runnable)**](http://docs.google.com/java/awt/EventQueue.html#invokeLater(java.lang.Runnable)) - Static method in class java.awt.[EventQueue](http://docs.google.com/java/awt/EventQueue.html) Causes runnable to have its run method called in the dispatch thread of [the system EventQueue](http://docs.google.com/java/awt/Toolkit.html#getSystemEventQueue()). [**invokeLater(Runnable)**](http://docs.google.com/javax/swing/SwingUtilities.html#invokeLater(java.lang.Runnable)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Causes *doRun.run()* to be executed asynchronously on the AWT event dispatching thread. [**invokeMethod(Object, String, Object...)**](http://docs.google.com/javax/script/Invocable.html#invokeMethod(java.lang.Object,%20java.lang.String,%20java.lang.Object...)) - Method in interface javax.script.[Invocable](http://docs.google.com/javax/script/Invocable.html) Calls a method on a script object compiled during a previous script execution, which is retained in the state of the ScriptEngine. [**invokeOneWay(T)**](http://docs.google.com/javax/xml/ws/Dispatch.html#invokeOneWay(T)) - Method in interface javax.xml.ws.[Dispatch](http://docs.google.com/javax/xml/ws/Dispatch.html) Invokes a service operation using the one-way interaction mode. [**INVOKES\_STOP\_CELL\_EDITING\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#INVOKES_STOP_CELL_EDITING_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for messagesStopCellEditing. [**invokesStopCellEditing**](http://docs.google.com/javax/swing/JTree.html#invokesStopCellEditing) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) If true, when editing is to be stopped by way of selection changing, data in tree changing or other means stopCellEditing is invoked, and changes are saved. [**IOError**](http://docs.google.com/java/io/IOError.html) - Error in [java.io](http://docs.google.com/java/io/package-summary.html)Thrown when a serious I/O error has occurred.[**IOError(Throwable)**](http://docs.google.com/java/io/IOError.html#IOError(java.lang.Throwable)) - Constructor for error java.io.[IOError](http://docs.google.com/java/io/IOError.html) Constructs a new instance of IOError with the specified cause. [**IOException**](http://docs.google.com/java/io/IOException.html) - Exception in [java.io](http://docs.google.com/java/io/package-summary.html)Signals that an I/O exception of some sort has occurred.[**IOException()**](http://docs.google.com/java/io/IOException.html#IOException()) - Constructor for exception java.io.[IOException](http://docs.google.com/java/io/IOException.html) Constructs an IOException with null as its error detail message. [**IOException(String)**](http://docs.google.com/java/io/IOException.html#IOException(java.lang.String)) - Constructor for exception java.io.[IOException](http://docs.google.com/java/io/IOException.html) Constructs an IOException with the specified detail message. [**IOException(String, Throwable)**](http://docs.google.com/java/io/IOException.html#IOException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception java.io.[IOException](http://docs.google.com/java/io/IOException.html) Constructs an IOException with the specified detail message and cause. [**IOException(Throwable)**](http://docs.google.com/java/io/IOException.html#IOException(java.lang.Throwable)) - Constructor for exception java.io.[IOException](http://docs.google.com/java/io/IOException.html) Constructs an IOException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**ioException()**](http://docs.google.com/java/util/Formatter.html#ioException()) - Method in class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Returns the IOException last thrown by this formatter's [Appendable](http://docs.google.com/java/lang/Appendable.html). [**ioException()**](http://docs.google.com/java/util/Scanner.html#ioException()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Returns the IOException last thrown by this Scanner's underlying Readable. [**IOR**](http://docs.google.com/org/omg/IOP/IOR.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/IOR.java .[**IOR()**](http://docs.google.com/org/omg/IOP/IOR.html#IOR()) - Constructor for class org.omg.IOP.[IOR](http://docs.google.com/org/omg/IOP/IOR.html)   [**IOR(String, TaggedProfile[])**](http://docs.google.com/org/omg/IOP/IOR.html#IOR(java.lang.String,%20org.omg.IOP.TaggedProfile%5B%5D)) - Constructor for class org.omg.IOP.[IOR](http://docs.google.com/org/omg/IOP/IOR.html)   [**IORHelper**](http://docs.google.com/org/omg/IOP/IORHelper.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/IORHelper.java .[**IORHelper()**](http://docs.google.com/org/omg/IOP/IORHelper.html#IORHelper()) - Constructor for class org.omg.IOP.[IORHelper](http://docs.google.com/org/omg/IOP/IORHelper.html)   [**IORHolder**](http://docs.google.com/org/omg/IOP/IORHolder.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)org/omg/IOP/IORHolder.java .[**IORHolder()**](http://docs.google.com/org/omg/IOP/IORHolder.html#IORHolder()) - Constructor for class org.omg.IOP.[IORHolder](http://docs.google.com/org/omg/IOP/IORHolder.html)   [**IORHolder(IOR)**](http://docs.google.com/org/omg/IOP/IORHolder.html#IORHolder(org.omg.IOP.IOR)) - Constructor for class org.omg.IOP.[IORHolder](http://docs.google.com/org/omg/IOP/IORHolder.html)   [**IORInfo**](http://docs.google.com/org/omg/PortableInterceptor/IORInfo.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)Provides the server-side ORB service with access to the applicable policies during IOR construction and the ability to add components.[**IORInfoOperations**](http://docs.google.com/org/omg/PortableInterceptor/IORInfoOperations.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)Provides the server-side ORB service with access to the applicable policies during IOR construction and the ability to add components.[**IORInterceptor**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)Interceptor used to establish tagged components in the profiles within an IOR.[**IORInterceptor\_3\_0**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/IORInterceptor\_3\_0.java .[**IORInterceptor\_3\_0Helper**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html) - Class in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/IORInterceptor\_3\_0Helper.java .[**IORInterceptor\_3\_0Helper()**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html#IORInterceptor_3_0Helper()) - Constructor for class org.omg.PortableInterceptor.[IORInterceptor\_3\_0Helper](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Helper.html)   [**IORInterceptor\_3\_0Holder**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Holder.html) - Class in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/IORInterceptor\_3\_0Holder.java .[**IORInterceptor\_3\_0Holder()**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Holder.html#IORInterceptor_3_0Holder()) - Constructor for class org.omg.PortableInterceptor.[IORInterceptor\_3\_0Holder](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Holder.html)   [**IORInterceptor\_3\_0Holder(IORInterceptor\_3\_0)**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Holder.html#IORInterceptor_3_0Holder(org.omg.PortableInterceptor.IORInterceptor_3_0)) - Constructor for class org.omg.PortableInterceptor.[IORInterceptor\_3\_0Holder](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Holder.html)   [**IORInterceptor\_3\_0Operations**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptor_3_0Operations.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/IORInterceptor\_3\_0Operations.java .[**IORInterceptorOperations**](http://docs.google.com/org/omg/PortableInterceptor/IORInterceptorOperations.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)Interceptor used to establish tagged components in the profiles within an IOR.[**IP\_MULTICAST\_IF**](http://docs.google.com/java/net/SocketOptions.html#IP_MULTICAST_IF) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Set which outgoing interface on which to send multicast packets. [**IP\_MULTICAST\_IF2**](http://docs.google.com/java/net/SocketOptions.html#IP_MULTICAST_IF2) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) Same as above. [**IP\_MULTICAST\_LOOP**](http://docs.google.com/java/net/SocketOptions.html#IP_MULTICAST_LOOP) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) This option enables or disables local loopback of multicast datagrams. [**IP\_TOS**](http://docs.google.com/java/net/SocketOptions.html#IP_TOS) - Static variable in interface java.net.[SocketOptions](http://docs.google.com/java/net/SocketOptions.html) This option sets the type-of-service or traffic class field in the IP header for a TCP or UDP socket. [**IPA\_EXTENSIONS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#IPA_EXTENSIONS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "IPA Extensions" Unicode character block. [**ipadx**](http://docs.google.com/java/awt/GridBagConstraints.html#ipadx) - Variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) This field specifies the internal padding of the component, how much space to add to the minimum width of the component. [**ipady**](http://docs.google.com/java/awt/GridBagConstraints.html#ipady) - Variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) This field specifies the internal padding, that is, how much space to add to the minimum height of the component. [**IRObject**](http://docs.google.com/org/omg/CORBA/IRObject.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)An IRObject IDL interface represents the most generic interface from which all other Interface Repository interfaces are derived, even the Repository itself.[**IRObjectOperations**](http://docs.google.com/org/omg/CORBA/IRObjectOperations.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This is the Operations interface for the mapping from IRObject.[**is\_a(Object, String)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#is_a(org.omg.CORBA.Object,%20java.lang.String)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Checks if the object reference is an instance of the given interface. [**is\_a(Servant, String)**](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html#is_a(org.omg.PortableServer.Servant,%20java.lang.String)) - Method in interface org.omg.PortableServer.portable.[Delegate](http://docs.google.com/org/omg/PortableServer/portable/Delegate.html) This method checks to see if the specified repid is present on the list returned by \_all\_interfaces() or is the repository id for the generic CORBA Object. [**IS\_CLOSED\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#IS_CLOSED_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Constrained property name indicating that the internal frame is closed. [**IS\_COALESCING**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#IS_COALESCING) - Static variable in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The property that requires the parser to coalesce adjacent character data sections [**is\_equivalent(Object, Object)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#is_equivalent(org.omg.CORBA.Object,%20org.omg.CORBA.Object)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Determines if the two object references are equivalent. [**IS\_ICON\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#IS_ICON_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Constrained property name indicating that the internal frame is iconified. [**is\_local(Object)**](http://docs.google.com/org/omg/CORBA/portable/Delegate.html#is_local(org.omg.CORBA.Object)) - Method in class org.omg.CORBA.portable.[Delegate](http://docs.google.com/org/omg/CORBA/portable/Delegate.html) Returns true if this object is implemented by a local servant. [**IS\_MAXIMUM\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#IS_MAXIMUM_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Constrained property name indicating that the internal frame is maximized. [**IS\_NAMESPACE\_AWARE**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#IS_NAMESPACE_AWARE) - Static variable in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The property used to turn on/off namespace support, this is to support XML 1.0 documents, only the true setting must be supported [**is\_null()**](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html#is_null()) - Method in class org.omg.DynamicAny.[\_DynValueStub](http://docs.google.com/org/omg/DynamicAny/_DynValueStub.html) Returns true if the DynValueCommon represents a null value type. [**is\_null()**](http://docs.google.com/org/omg/DynamicAny/DynValueCommonOperations.html#is_null()) - Method in interface org.omg.DynamicAny.[DynValueCommonOperations](http://docs.google.com/org/omg/DynamicAny/DynValueCommonOperations.html) Returns true if the DynValueCommon represents a null value type. [**IS\_PALETTE**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html#IS_PALETTE) - Static variable in class javax.swing.plaf.metal.[MetalInternalFrameUI](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html)   [**IS\_REPAIRING\_NAMESPACES**](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html#IS_REPAIRING_NAMESPACES) - Static variable in class javax.xml.stream.[XMLOutputFactory](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html) Property used to set prefix defaulting on the output side [**IS\_REPLACING\_ENTITY\_REFERENCES**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#IS_REPLACING_ENTITY_REFERENCES) - Static variable in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) Requires the parser to replace internal entity references with their replacement text and report them as characters [**IS\_SELECTED\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#IS_SELECTED_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Constrained property name indicated that this frame has selected status. [**IS\_SUPPORTING\_EXTERNAL\_ENTITIES**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#IS_SUPPORTING_EXTERNAL_ENTITIES) - Static variable in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The property that requires the parser to resolve external parsed entities [**IS\_VALIDATING**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#IS_VALIDATING) - Static variable in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) The property used to turn on/off implementation specific validation [**isAbsolute()**](http://docs.google.com/java/io/File.html#isAbsolute()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Tests whether this abstract pathname is absolute. [**isAbsolute()**](http://docs.google.com/java/net/URI.html#isAbsolute()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Tells whether or not this URI is absolute. [**isAbstract(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isAbstract(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the abstract modifier, false otherwise. [**isAccelerated()**](http://docs.google.com/java/awt/ImageCapabilities.html#isAccelerated()) - Method in class java.awt.[ImageCapabilities](http://docs.google.com/java/awt/ImageCapabilities.html) Returns true if the object whose capabilities are encapsulated in this ImageCapabilities can be or is accelerated. [**isAcceleratorHidden()**](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html#isAcceleratorHidden()) - Method in class javax.swing.plaf.metal.[MetalToolTipUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html)   [**isAcceptable()**](http://docs.google.com/java/nio/channels/SelectionKey.html#isAcceptable()) - Method in class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Tests whether this key's channel is ready to accept a new socket connection. [**isAcceptAllFileFilterUsed()**](http://docs.google.com/javax/swing/JFileChooser.html#isAcceptAllFileFilterUsed()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns whether the AcceptAll FileFilter is used. [**isAccessible()**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#isAccessible()) - Method in class java.lang.reflect.[AccessibleObject](http://docs.google.com/java/lang/reflect/AccessibleObject.html) Get the value of the accessible flag for this object. [**isAccessibleChildSelected(int)**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#isAccessibleChildSelected(int)) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html) Returns true if the current child of this object is selected. [**isAccessibleChildSelected(int)**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#isAccessibleChildSelected(int)) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Determines if the current child of this object is selected. [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/accessibility/AccessibleSelection.html#isAccessibleChildSelected(int)) - Method in interface javax.accessibility.[AccessibleSelection](http://docs.google.com/javax/accessibility/AccessibleSelection.html) Determines if the current child of this object is selected. [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html#isAccessibleChildSelected(int)) - Method in class javax.swing.[JComboBox.AccessibleJComboBox](http://docs.google.com/javax/swing/JComboBox.AccessibleJComboBox.html) Determines if the current child of this object is selected. [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/swing/JList.AccessibleJList.html#isAccessibleChildSelected(int)) - Method in class javax.swing.[JList.AccessibleJList](http://docs.google.com/javax/swing/JList.AccessibleJList.html) Returns true if the current child of this object is selected. [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html#isAccessibleChildSelected(int)) - Method in class javax.swing.[JMenu.AccessibleJMenu](http://docs.google.com/javax/swing/JMenu.AccessibleJMenu.html) Returns true if the current child of this object is selected (that is, if this child is a popped-up submenu). [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html#isAccessibleChildSelected(int)) - Method in class javax.swing.[JMenuBar.AccessibleJMenuBar](http://docs.google.com/javax/swing/JMenuBar.AccessibleJMenuBar.html) Returns true if the current child of this object is selected. [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html#isAccessibleChildSelected(int)) - Method in class javax.swing.[JTabbedPane.AccessibleJTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.AccessibleJTabbedPane.html)   [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#isAccessibleChildSelected(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Determines if the current child of this object is selected. [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#isAccessibleChildSelected(int)) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html) Returns true if the current child of this object is selected. [**isAccessibleChildSelected(int)**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html#isAccessibleChildSelected(int)) - Method in class javax.swing.[JTree.AccessibleJTree](http://docs.google.com/javax/swing/JTree.AccessibleJTree.html) Returns true if the current child of this object is selected. [**isAccessibleColumnSelected(int)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#isAccessibleColumnSelected(int)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns a boolean value indicating whether the specified column is selected. [**isAccessibleColumnSelected(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#isAccessibleColumnSelected(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns a boolean value indicating whether the specified column is selected. [**isAccessibleRowSelected(int)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#isAccessibleRowSelected(int)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns a boolean value indicating whether the specified row is selected. [**isAccessibleRowSelected(int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#isAccessibleRowSelected(int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns a boolean value indicating whether the specified row is selected. [**isAccessibleSelected(int, int)**](http://docs.google.com/javax/accessibility/AccessibleTable.html#isAccessibleSelected(int,%20int)) - Method in interface javax.accessibility.[AccessibleTable](http://docs.google.com/javax/accessibility/AccessibleTable.html) Returns a boolean value indicating whether the accessible at a specified row and column is selected. [**isAccessibleSelected(int, int)**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html#isAccessibleSelected(int,%20int)) - Method in class javax.swing.[JTable.AccessibleJTable](http://docs.google.com/javax/swing/JTable.AccessibleJTable.html) Returns a boolean value indicating whether the accessible at a given (row, column) is selected. [**isActionKey()**](http://docs.google.com/java/awt/event/KeyEvent.html#isActionKey()) - Method in class java.awt.event.[KeyEvent](http://docs.google.com/java/awt/event/KeyEvent.html) Returns whether the key in this event is an "action" key. [**isActive()**](http://docs.google.com/java/applet/Applet.html#isActive()) - Method in class java.applet.[Applet](http://docs.google.com/java/applet/Applet.html) Determines if this applet is active. [**isActive()**](http://docs.google.com/java/applet/AppletStub.html#isActive()) - Method in interface java.applet.[AppletStub](http://docs.google.com/java/applet/AppletStub.html) Determines if the applet is active. [**isActive()**](http://docs.google.com/java/awt/dnd/DropTarget.html#isActive()) - Method in class java.awt.dnd.[DropTarget](http://docs.google.com/java/awt/dnd/DropTarget.html) Reports whether or not this DropTarget is currently active (ready to accept drops). [**isActive()**](http://docs.google.com/java/awt/Window.html#isActive()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns whether this Window is active. [**isActive()**](http://docs.google.com/javax/management/monitor/Monitor.html#isActive()) - Method in class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html) Tests whether the monitor MBean is active. [**isActive()**](http://docs.google.com/javax/management/monitor/MonitorMBean.html#isActive()) - Method in interface javax.management.monitor.[MonitorMBean](http://docs.google.com/javax/management/monitor/MonitorMBean.html) Tests if the monitor MBean is active. [**isActive()**](http://docs.google.com/javax/management/relation/RelationService.html#isActive()) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Checks if the Relation Service is active. [**isActive()**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#isActive()) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Checks if the Relation Service is active. [**isActive()**](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html#isActive()) - Method in interface javax.management.remote.[JMXConnectorServerMBean](http://docs.google.com/javax/management/remote/JMXConnectorServerMBean.html) Determines whether the connector server is active. [**isActive()**](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html#isActive()) - Method in class javax.management.remote.rmi.[RMIConnectorServer](http://docs.google.com/javax/management/remote/rmi/RMIConnectorServer.html)   [**isActive()**](http://docs.google.com/javax/management/timer/Timer.html#isActive()) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Tests whether the timer MBean is active. [**isActive()**](http://docs.google.com/javax/management/timer/TimerMBean.html#isActive()) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Tests whether the timer MBean is active. [**isActive()**](http://docs.google.com/javax/sound/sampled/DataLine.html#isActive()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Indicates whether the line is engaging in active I/O (such as playback or capture). [**isActive()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#isActive()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Determines if the caret is currently active. [**isAddedPath()**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#isAddedPath()) - Method in class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Returns true if the first path element has been added to the selection, a return value of false means the first path has been removed from the selection. [**isAddedPath(TreePath)**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#isAddedPath(javax.swing.tree.TreePath)) - Method in class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Returns true if the path identified by path was added to the selection. [**isAddedPath(int)**](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html#isAddedPath(int)) - Method in class javax.swing.event.[TreeSelectionEvent](http://docs.google.com/javax/swing/event/TreeSelectionEvent.html) Returns true if the path identified by index was added to the selection. [**isAfter(int, int, Rectangle)**](http://docs.google.com/javax/swing/text/BoxView.html#isAfter(int,%20int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Determines if a point falls after an allocated region. [**isAfter(int, int, Rectangle)**](http://docs.google.com/javax/swing/text/CompositeView.html#isAfter(int,%20int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Tests whether a point lies after the rectangle range. [**isAfterLast()**](http://docs.google.com/java/sql/ResultSet.html#isAfterLast()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves whether the cursor is after the last row in this ResultSet object. [**isAlive()**](http://docs.google.com/java/lang/Thread.html#isAlive()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Tests if this thread is alive. [**isAllocationValid()**](http://docs.google.com/javax/swing/text/BoxView.html#isAllocationValid()) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Are the allocations for the children still valid? [**isAlphaPremultiplied()**](http://docs.google.com/java/awt/image/BufferedImage.html#isAlphaPremultiplied()) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns whether or not the alpha has been premultiplied. [**isAlphaPremultiplied()**](http://docs.google.com/java/awt/image/ColorModel.html#isAlphaPremultiplied()) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns whether or not the alpha has been premultiplied in the pixel values to be translated by this ColorModel. [**isAltDown()**](http://docs.google.com/java/awt/event/InputEvent.html#isAltDown()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns whether or not the Alt modifier is down on this event. [**isAltGraphDown()**](http://docs.google.com/java/awt/event/InputEvent.html#isAltGraphDown()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns whether or not the AltGraph modifier is down on this event. [**isAlwaysOnTop()**](http://docs.google.com/java/awt/Window.html#isAlwaysOnTop()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns whether this window is an always-on-top window. [**isAlwaysOnTopSupported()**](http://docs.google.com/java/awt/Toolkit.html#isAlwaysOnTopSupported()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns whether the always-on-top mode is supported by this toolkit. [**isAlwaysOnTopSupported()**](http://docs.google.com/java/awt/Window.html#isAlwaysOnTopSupported()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns whether the always-on-top mode is supported for this window. [**isAncestorOf(Component)**](http://docs.google.com/java/awt/Container.html#isAncestorOf(java.awt.Component)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Checks if the component is contained in the component hierarchy of this container. [**isAnnotation()**](http://docs.google.com/java/lang/Class.html#isAnnotation()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns true if this Class object represents an annotation type. [**isAnnotationPresent(Class<? extends Annotation>)**](http://docs.google.com/java/lang/Class.html#isAnnotationPresent(java.lang.Class)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html)   [**isAnnotationPresent(Class<? extends Annotation>)**](http://docs.google.com/java/lang/Package.html#isAnnotationPresent(java.lang.Class)) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html)   [**isAnnotationPresent(Class<? extends Annotation>)**](http://docs.google.com/java/lang/reflect/AccessibleObject.html#isAnnotationPresent(java.lang.Class)) - Method in class java.lang.reflect.[AccessibleObject](http://docs.google.com/java/lang/reflect/AccessibleObject.html)   [**isAnnotationPresent(Class<? extends Annotation>)**](http://docs.google.com/java/lang/reflect/AnnotatedElement.html#isAnnotationPresent(java.lang.Class)) - Method in interface java.lang.reflect.[AnnotatedElement](http://docs.google.com/java/lang/reflect/AnnotatedElement.html) Returns true if an annotation for the specified type is present on this element, else false. [**isAnonymous()**](http://docs.google.com/org/ietf/jgss/GSSName.html#isAnonymous()) - Method in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Tests if this name object represents an anonymous entity. [**isAnonymousClass()**](http://docs.google.com/java/lang/Class.html#isAnonymousClass()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns true if and only if the underlying class is an anonymous class. [**isAntiAliased()**](http://docs.google.com/java/awt/font/FontRenderContext.html#isAntiAliased()) - Method in class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Returns a boolean which indicates whether or not some form of antialiasing is specified by this FontRenderContext. [**isAnyLocalAddress()**](http://docs.google.com/java/net/Inet4Address.html#isAnyLocalAddress()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the InetAddress in a wildcard address. [**isAnyLocalAddress()**](http://docs.google.com/java/net/Inet6Address.html#isAnyLocalAddress()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the InetAddress in a wildcard address. [**isAnyLocalAddress()**](http://docs.google.com/java/net/InetAddress.html#isAnyLocalAddress()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the InetAddress in a wildcard address. [**isAnyPolicyInhibited()**](http://docs.google.com/java/security/cert/PKIXParameters.html#isAnyPolicyInhibited()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Checks whether the any policy OID should be processed if it is included in a certificate. [**isArmed()**](http://docs.google.com/javax/swing/ButtonModel.html#isArmed()) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Indicates partial commitment towards triggering the button. [**isArmed()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#isArmed()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Indicates partial commitment towards triggering the button. [**isArmed()**](http://docs.google.com/javax/swing/JMenuItem.html#isArmed()) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Returns whether the menu item is "armed". [**isArray()**](http://docs.google.com/java/lang/Class.html#isArray()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Determines if this Class object represents an array class. [**isArray()**](http://docs.google.com/javax/management/openmbean/OpenType.html#isArray()) - Method in class javax.management.openmbean.[OpenType](http://docs.google.com/javax/management/openmbean/OpenType.html) Returns true if the open data values this open type describes are arrays, false otherwise. [**isAscending()**](http://docs.google.com/javax/naming/ldap/SortKey.html#isAscending()) - Method in class javax.naming.ldap.[SortKey](http://docs.google.com/javax/naming/ldap/SortKey.html) Determines the sort order. [**isAssignable(TypeMirror, TypeMirror)**](http://docs.google.com/javax/lang/model/util/Types.html#isAssignable(javax.lang.model.type.TypeMirror,%20javax.lang.model.type.TypeMirror)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Tests whether one type is assignable to another. [**isAssignableFrom(Class<?>)**](http://docs.google.com/java/lang/Class.html#isAssignableFrom(java.lang.Class)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Determines if the class or interface represented by this Class object is either the same as, or is a superclass or superinterface of, the class or interface represented by the specified Class parameter. [**isAttribute()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isAttribute()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is an Attribute. [**isAttributeCategorySupported(Class<? extends Attribute>)**](http://docs.google.com/javax/print/PrintService.html#isAttributeCategorySupported(java.lang.Class)) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Determines whether a client can specify the given printing attribute category when setting up a job for this print service. [**isAttributeRequired(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html#isAttributeRequired(java.lang.String,%20java.lang.String)) - Method in interface javax.imageio.metadata.[IIOMetadataFormat](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormat.html) Returns true if the named attribute must be present within the named element. [**isAttributeRequired(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html#isAttributeRequired(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataFormatImpl](http://docs.google.com/javax/imageio/metadata/IIOMetadataFormatImpl.html)   [**isAttributeSpecified(int)**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#isAttributeSpecified(int)) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**isAttributeSpecified(int)**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#isAttributeSpecified(int)) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns a boolean which indicates if this attribute was created by default [**isAttributeValueSupported(Attribute, DocFlavor, AttributeSet)**](http://docs.google.com/javax/print/PrintService.html#isAttributeValueSupported(javax.print.attribute.Attribute,%20javax.print.DocFlavor,%20javax.print.attribute.AttributeSet)) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Determines whether a client can specify the given printing attribute value when setting up a job for this Print Service. [**isAuthorized()**](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html#isAuthorized()) - Method in class javax.security.sasl.[AuthorizeCallback](http://docs.google.com/javax/security/sasl/AuthorizeCallback.html) Determines whether the authentication id is allowed to act on behalf of the authorization id. [**isAutoDetecting()**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#isAutoDetecting()) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Tells whether or not this decoder implements an auto-detecting charset. [**isAutoFormSubmission()**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#isAutoFormSubmission()) - Method in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) Indicates whether an html form submission is processed automatically or only FormSubmitEvent is fired. [**isAutoIncrement(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isAutoIncrement(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates whether the designated column is automatically numbered. [**isAutoIncrement(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isAutoIncrement(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves whether a value stored in the designated column is automatically numbered, and thus readonly. [**isAutoScrolling**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#isAutoScrolling) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**isAutoWaitForIdle()**](http://docs.google.com/java/awt/Robot.html#isAutoWaitForIdle()) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Returns whether this Robot automatically invokes waitForIdle after generating an event. [**isBackgroundSet()**](http://docs.google.com/java/awt/Component.html#isBackgroundSet()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns whether the background color has been explicitly set for this Component. [**isBackingStoreEnabled()**](http://docs.google.com/javax/swing/JViewport.html#isBackingStoreEnabled()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) **Deprecated.** *As of Java 2 platform v1.3, replaced by getScrollMode().* [**isBefore(int, int, Rectangle)**](http://docs.google.com/javax/swing/text/BoxView.html#isBefore(int,%20int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Determines if a point falls before an allocated region. [**isBefore(int, int, Rectangle)**](http://docs.google.com/javax/swing/text/CompositeView.html#isBefore(int,%20int,%20java.awt.Rectangle)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Tests whether a point lies before the rectangle range. [**isBeforeFirst()**](http://docs.google.com/java/sql/ResultSet.html#isBeforeFirst()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves whether the cursor is before the first row in this ResultSet object. [**isBigEndian()**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#isBigEndian()) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Indicates whether the audio data is stored in big-endian or little-endian byte order. [**isBlock()**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#isBlock()) - Method in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html) Returns true if this tag is a block tag, which is a tag used to add structure to a document. [**isBlocking()**](http://docs.google.com/java/nio/channels/SelectableChannel.html#isBlocking()) - Method in class java.nio.channels.[SelectableChannel](http://docs.google.com/java/nio/channels/SelectableChannel.html) Tells whether or not every I/O operation on this channel will block until it completes. [**isBlocking()**](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html#isBlocking()) - Method in class java.nio.channels.spi.[AbstractSelectableChannel](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html)   [**isBlockTag(AttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLWriter.html#isBlockTag(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.html.[HTMLWriter](http://docs.google.com/javax/swing/text/html/HTMLWriter.html) Determines if the HTML.Tag associated with the element is a block tag. [**isBold()**](http://docs.google.com/java/awt/Font.html#isBold()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Indicates whether or not this Font object's style is BOLD. [**isBold(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#isBold(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Checks whether the bold attribute is set. [**isBootClassPathSupported()**](http://docs.google.com/java/lang/management/RuntimeMXBean.html#isBootClassPathSupported()) - Method in interface java.lang.management.[RuntimeMXBean](http://docs.google.com/java/lang/management/RuntimeMXBean.html) Tests if the Java virtual machine supports the boot class path mechanism used by the bootstrap class loader to search for class files. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/AbstractBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[AbstractBorder](http://docs.google.com/javax/swing/border/AbstractBorder.html) This default implementation returns false. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/BevelBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Returns whether or not the border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/Border.html#isBorderOpaque()) - Method in interface javax.swing.border.[Border](http://docs.google.com/javax/swing/border/Border.html) Returns whether or not the border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/CompoundBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[CompoundBorder](http://docs.google.com/javax/swing/border/CompoundBorder.html) Returns whether or not this compound border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/EmptyBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[EmptyBorder](http://docs.google.com/javax/swing/border/EmptyBorder.html) Returns whether or not the border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/EtchedBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Returns whether or not the border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/LineBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Returns whether or not the border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/MatteBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Returns whether or not the border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/SoftBevelBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[SoftBevelBorder](http://docs.google.com/javax/swing/border/SoftBevelBorder.html) Returns whether or not the border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/border/TitledBorder.html#isBorderOpaque()) - Method in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Returns whether or not the border is opaque. [**isBorderOpaque()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html#isBorderOpaque()) - Method in class javax.swing.plaf.basic.[BasicBorders.SplitPaneBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html)   [**isBorderOpaque()**](http://docs.google.com/javax/swing/plaf/BorderUIResource.html#isBorderOpaque()) - Method in class javax.swing.plaf.[BorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.html)   [**isBorderPainted()**](http://docs.google.com/javax/swing/AbstractButton.html#isBorderPainted()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Gets the borderPainted property. [**isBorderPainted()**](http://docs.google.com/javax/swing/JMenuBar.html#isBorderPainted()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns true if the menu bars border should be painted. [**isBorderPainted()**](http://docs.google.com/javax/swing/JPopupMenu.html#isBorderPainted()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Checks whether the border should be painted. [**isBorderPainted()**](http://docs.google.com/javax/swing/JProgressBar.html#isBorderPainted()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the borderPainted property. [**isBorderPainted()**](http://docs.google.com/javax/swing/JToolBar.html#isBorderPainted()) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Gets the borderPainted property. [**isBorderPaintedFlat()**](http://docs.google.com/javax/swing/JCheckBox.html#isBorderPaintedFlat()) - Method in class javax.swing.[JCheckBox](http://docs.google.com/javax/swing/JCheckBox.html) Gets the value of the borderPaintedFlat property. [**isBound()**](http://docs.google.com/java/beans/PropertyDescriptor.html#isBound()) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Updates to "bound" properties will cause a "PropertyChange" event to get fired when the property is changed. [**isBound()**](http://docs.google.com/java/net/DatagramSocket.html#isBound()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns the binding state of the socket. [**isBound()**](http://docs.google.com/java/net/ServerSocket.html#isBound()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Returns the binding state of the ServerSocket. [**isBound()**](http://docs.google.com/java/net/Socket.html#isBound()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the binding state of the socket. [**isBoundary(int)**](http://docs.google.com/java/text/BreakIterator.html#isBoundary(int)) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns true if the specified character offset is a text boundary. [**isBridge()**](http://docs.google.com/java/lang/reflect/Method.html#isBridge()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns true if this method is a bridge method; returns false otherwise. [**isBroken()**](http://docs.google.com/java/util/concurrent/CyclicBarrier.html#isBroken()) - Method in class java.util.concurrent.[CyclicBarrier](http://docs.google.com/java/util/concurrent/CyclicBarrier.html) Queries if this barrier is in a broken state. [**isCached()**](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html#isCached()) - Method in class javax.imageio.stream.[FileCacheImageInputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html) Returns true since this ImageInputStream caches data in order to allow seeking backwards. [**isCached()**](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html#isCached()) - Method in class javax.imageio.stream.[FileCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html) Returns true since this ImageOutputStream caches data in order to allow seeking backwards. [**isCached()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#isCached()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Returns true if this ImageInputStream caches data itself in order to allow seeking backwards. [**isCached()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#isCached()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Default implementation returns false. [**isCached()**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html#isCached()) - Method in class javax.imageio.stream.[MemoryCacheImageInputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html) Returns true since this ImageInputStream caches data in order to allow seeking backwards. [**isCached()**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html#isCached()) - Method in class javax.imageio.stream.[MemoryCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html) Returns true since this ImageOutputStream caches data in order to allow seeking backwards. [**isCachedFile()**](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html#isCachedFile()) - Method in class javax.imageio.stream.[FileCacheImageInputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html) Returns true since this ImageInputStream maintains a file cache. [**isCachedFile()**](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html#isCachedFile()) - Method in class javax.imageio.stream.[FileCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html) Returns true since this ImageOutputStream maintains a file cache. [**isCachedFile()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#isCachedFile()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Returns true if this ImageInputStream caches data itself in order to allow seeking backwards, and the cache is kept in a temporary file. [**isCachedFile()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#isCachedFile()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Default implementation returns false. [**isCachedFile()**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html#isCachedFile()) - Method in class javax.imageio.stream.[MemoryCacheImageInputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html) Returns false since this ImageInputStream does not maintain a file cache. [**isCachedFile()**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html#isCachedFile()) - Method in class javax.imageio.stream.[MemoryCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html) Returns false since this ImageOutputStream does not maintain a file cache. [**isCachedMemory()**](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html#isCachedMemory()) - Method in class javax.imageio.stream.[FileCacheImageInputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageInputStream.html) Returns false since this ImageInputStream does not maintain a main memory cache. [**isCachedMemory()**](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html#isCachedMemory()) - Method in class javax.imageio.stream.[FileCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html) Returns false since this ImageOutputStream does not maintain a main memory cache. [**isCachedMemory()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#isCachedMemory()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Returns true if this ImageInputStream caches data itself in order to allow seeking backwards, and the cache is kept in main memory. [**isCachedMemory()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#isCachedMemory()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Default implementation returns false. [**isCachedMemory()**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html#isCachedMemory()) - Method in class javax.imageio.stream.[MemoryCacheImageInputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html) Returns true since this ImageInputStream maintains a main memory cache. [**isCachedMemory()**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html#isCachedMemory()) - Method in class javax.imageio.stream.[MemoryCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html) Returns true since this ImageOutputStream maintains a main memory cache. [**isCanceled()**](http://docs.google.com/javax/swing/ProgressMonitor.html#isCanceled()) - Method in class javax.swing.[ProgressMonitor](http://docs.google.com/javax/swing/ProgressMonitor.html) Returns true if the user hits the Cancel button in the progress dialog. [**isCancelled()**](http://docs.google.com/java/awt/print/PrinterJob.html#isCancelled()) - Method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) Returns true if a print job is in progress, but is going to be cancelled at the next opportunity; otherwise returns false. [**isCancelled()**](http://docs.google.com/java/util/concurrent/Future.html#isCancelled()) - Method in interface java.util.concurrent.[Future](http://docs.google.com/java/util/concurrent/Future.html) Returns true if this task was cancelled before it completed normally. [**isCancelled()**](http://docs.google.com/java/util/concurrent/FutureTask.html#isCancelled()) - Method in class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html)   [**isCancelled()**](http://docs.google.com/javax/swing/SwingWorker.html#isCancelled()) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Returns true if this task was cancelled before it completed normally. [**isCaseIgnored()**](http://docs.google.com/javax/naming/directory/Attributes.html#isCaseIgnored()) - Method in interface javax.naming.directory.[Attributes](http://docs.google.com/javax/naming/directory/Attributes.html) Determines whether the attribute set ignores the case of attribute identifiers when retrieving or adding attributes. [**isCaseIgnored()**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#isCaseIgnored()) - Method in class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html)   [**isCaseSensitive(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isCaseSensitive(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates whether a column's case matters. [**isCaseSensitive(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isCaseSensitive(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Indicates whether the case of the designated column's name matters. [**isCatalogAtStart()**](http://docs.google.com/java/sql/DatabaseMetaData.html#isCatalogAtStart()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether a catalog appears at the start of a fully qualified table name. [**isCData()**](http://docs.google.com/javax/xml/stream/events/Characters.html#isCData()) - Method in interface javax.xml.stream.events.[Characters](http://docs.google.com/javax/xml/stream/events/Characters.html) Returns true if this is a CData section. [**isCellEditable(EventObject)**](http://docs.google.com/javax/swing/AbstractCellEditor.html#isCellEditable(java.util.EventObject)) - Method in class javax.swing.[AbstractCellEditor](http://docs.google.com/javax/swing/AbstractCellEditor.html) Returns true. [**isCellEditable(EventObject)**](http://docs.google.com/javax/swing/CellEditor.html#isCellEditable(java.util.EventObject)) - Method in interface javax.swing.[CellEditor](http://docs.google.com/javax/swing/CellEditor.html) Asks the editor if it can start editing using anEvent. [**isCellEditable(EventObject)**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#isCellEditable(java.util.EventObject)) - Method in class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) Returns true if anEvent is **not** a MouseEvent. [**isCellEditable(EventObject)**](http://docs.google.com/javax/swing/DefaultCellEditor.html#isCellEditable(java.util.EventObject)) - Method in class javax.swing.[DefaultCellEditor](http://docs.google.com/javax/swing/DefaultCellEditor.html) Forwards the message from the CellEditor to the delegate. [**isCellEditable(int, int)**](http://docs.google.com/javax/swing/JTable.html#isCellEditable(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if the cell at row and column is editable. [**isCellEditable(int, int)**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#isCellEditable(int,%20int)) - Method in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) Returns false. [**isCellEditable(int, int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#isCellEditable(int,%20int)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Returns true regardless of parameter values. [**isCellEditable(int, int)**](http://docs.google.com/javax/swing/table/TableModel.html#isCellEditable(int,%20int)) - Method in interface javax.swing.table.[TableModel](http://docs.google.com/javax/swing/table/TableModel.html) Returns true if the cell at rowIndex and columnIndex is editable. [**isCellEditable(EventObject)**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#isCellEditable(java.util.EventObject)) - Method in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) If the realEditor returns true to this message, prepareForEditing is messaged and true is returned. [**isCellSelected(int, int)**](http://docs.google.com/javax/swing/JTable.html#isCellSelected(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if the specified indices are in the valid range of rows and columns and the cell at the specified position is selected. [**isCertificateEntry(String)**](http://docs.google.com/java/security/KeyStore.html#isCertificateEntry(java.lang.String)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns true if the entry identified by the given alias was created by a call to setCertificateEntry, or created by a call to setEntry with a TrustedCertificateEntry. [**isCharacters()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isCharacters()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is Characters. [**isCharacters()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#isCharacters()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**isCharacters()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#isCharacters()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns true if the cursor points to a character data event [**isCharsetDetected()**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#isCharsetDetected()) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Tells whether or not this decoder has yet detected a charset  *(optional operation)*. [**isClass()**](http://docs.google.com/javax/lang/model/element/ElementKind.html#isClass()) - Method in enum javax.lang.model.element.[ElementKind](http://docs.google.com/javax/lang/model/element/ElementKind.html) Returns true if this is a kind of class: either CLASS or ENUM. [**isClosable()**](http://docs.google.com/javax/swing/JInternalFrame.html#isClosable()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns whether this JInternalFrame can be closed by some user action. [**isClosed()**](http://docs.google.com/java/net/DatagramSocket.html#isClosed()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns whether the socket is closed or not. [**isClosed()**](http://docs.google.com/java/net/ServerSocket.html#isClosed()) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Returns the closed state of the ServerSocket. [**isClosed()**](http://docs.google.com/java/net/Socket.html#isClosed()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the closed state of the socket. [**isClosed()**](http://docs.google.com/java/sql/Connection.html#isClosed()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves whether this Connection object has been closed. [**isClosed()**](http://docs.google.com/java/sql/ResultSet.html#isClosed()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves whether this ResultSet object has been closed. [**isClosed()**](http://docs.google.com/java/sql/Statement.html#isClosed()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Retrieves whether this Statement object has been closed. [**isClosed**](http://docs.google.com/javax/swing/JInternalFrame.html#isClosed) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The frame has been closed. [**isClosed()**](http://docs.google.com/javax/swing/JInternalFrame.html#isClosed()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns whether this JInternalFrame is currently closed. [**isCoalesce()**](http://docs.google.com/javax/swing/Timer.html#isCoalesce()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns true if the Timer coalesces multiple pending action events. [**isCoalescing()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#isCoalescing()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Indicates whether or not the factory is configured to produce parsers which converts CDATA nodes to Text nodes and appends it to the adjacent (if any) Text node. [**isCollapsed(TreePath)**](http://docs.google.com/javax/swing/JTree.html#isCollapsed(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the value identified by path is currently collapsed, this will return false if any of the values in path are currently not being displayed. [**isCollapsed(int)**](http://docs.google.com/javax/swing/JTree.html#isCollapsed(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the node at the specified display row is collapsed. [**isCollectionUsageThresholdExceeded()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#isCollectionUsageThresholdExceeded()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Tests if the memory usage of this memory pool after the most recent collection on which the Java virtual machine has expended effort has reached or exceeded its collection usage threshold. [**isCollectionUsageThresholdSupported()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#isCollectionUsageThresholdSupported()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Tests if this memory pool supports a collection usage threshold. [**isColumnSelected(int)**](http://docs.google.com/javax/swing/JTable.html#isColumnSelected(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if the specified index is in the valid range of columns, and the column at that index is selected. [**isCombining()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#isCombining()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns true if this is a combining glyph. [**isComment()**](http://docs.google.com/javax/xml/soap/Text.html#isComment()) - Method in interface javax.xml.soap.[Text](http://docs.google.com/javax/xml/soap/Text.html) Retrieves whether this Text object represents a comment. [**isCompatibleRaster(Raster)**](http://docs.google.com/java/awt/image/ColorModel.html#isCompatibleRaster(java.awt.image.Raster)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Returns true if raster is compatible with this ColorModel and false if it is not. [**isCompatibleRaster(Raster)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#isCompatibleRaster(java.awt.image.Raster)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Returns true if raster is compatible with this ColorModel; false if it is not. [**isCompatibleRaster(Raster)**](http://docs.google.com/java/awt/image/DirectColorModel.html#isCompatibleRaster(java.awt.image.Raster)) - Method in class java.awt.image.[DirectColorModel](http://docs.google.com/java/awt/image/DirectColorModel.html) Returns true if raster is compatible with this ColorModel and false if it is not. [**isCompatibleRaster(Raster)**](http://docs.google.com/java/awt/image/IndexColorModel.html#isCompatibleRaster(java.awt.image.Raster)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns true if raster is compatible with this ColorModel or false if it is not compatible with this ColorModel. [**isCompatibleSampleModel(SampleModel)**](http://docs.google.com/java/awt/image/ColorModel.html#isCompatibleSampleModel(java.awt.image.SampleModel)) - Method in class java.awt.image.[ColorModel](http://docs.google.com/java/awt/image/ColorModel.html) Checks if the SampleModel is compatible with this ColorModel. [**isCompatibleSampleModel(SampleModel)**](http://docs.google.com/java/awt/image/ComponentColorModel.html#isCompatibleSampleModel(java.awt.image.SampleModel)) - Method in class java.awt.image.[ComponentColorModel](http://docs.google.com/java/awt/image/ComponentColorModel.html) Checks whether or not the specified SampleModel is compatible with this ColorModel. [**isCompatibleSampleModel(SampleModel)**](http://docs.google.com/java/awt/image/IndexColorModel.html#isCompatibleSampleModel(java.awt.image.SampleModel)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Checks if the specified SampleModel is compatible with this ColorModel. [**isCompatibleSampleModel(SampleModel)**](http://docs.google.com/java/awt/image/PackedColorModel.html#isCompatibleSampleModel(java.awt.image.SampleModel)) - Method in class java.awt.image.[PackedColorModel](http://docs.google.com/java/awt/image/PackedColorModel.html) Checks if the specified SampleModel is compatible with this ColorModel. [**isCompatibleValue(Object)**](http://docs.google.com/java/awt/RenderingHints.Key.html#isCompatibleValue(java.lang.Object)) - Method in class java.awt.[RenderingHints.Key](http://docs.google.com/java/awt/RenderingHints.Key.html) Returns true if the specified object is a valid value for this Key. [**isCompatibleWith(String)**](http://docs.google.com/java/lang/Package.html#isCompatibleWith(java.lang.String)) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Compare this package's specification version with a desired version. [**isCompilationTimeMonitoringSupported()**](http://docs.google.com/java/lang/management/CompilationMXBean.html#isCompilationTimeMonitoringSupported()) - Method in interface java.lang.management.[CompilationMXBean](http://docs.google.com/java/lang/management/CompilationMXBean.html) Tests if the Java virtual machine supports the monitoring of compilation time. [**isComplete()**](http://docs.google.com/javax/security/sasl/SaslClient.html#isComplete()) - Method in interface javax.security.sasl.[SaslClient](http://docs.google.com/javax/security/sasl/SaslClient.html) Determines whether the authentication exchange has completed. [**isComplete()**](http://docs.google.com/javax/security/sasl/SaslServer.html#isComplete()) - Method in interface javax.security.sasl.[SaslServer](http://docs.google.com/javax/security/sasl/SaslServer.html) Determines whether the authentication exchange has completed. [**isCompletelyDirty(JComponent)**](http://docs.google.com/javax/swing/RepaintManager.html#isCompletelyDirty(javax.swing.JComponent)) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Convenience method that returns true if **aComponent** will be completely painted during the next paintDirtyRegions(). [**isComponent()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#isComponent()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns true if this is a component glyph. [**isComponentPartOfCurrentMenu(Component)**](http://docs.google.com/javax/swing/MenuSelectionManager.html#isComponentPartOfCurrentMenu(java.awt.Component)) - Method in class javax.swing.[MenuSelectionManager](http://docs.google.com/javax/swing/MenuSelectionManager.html) Return true if c is part of the currently used menu [**isCompositionEnabled()**](http://docs.google.com/java/awt/im/InputContext.html#isCompositionEnabled()) - Method in class java.awt.im.[InputContext](http://docs.google.com/java/awt/im/InputContext.html) Determines whether the current input method is enabled for composition. [**isCompositionEnabled()**](http://docs.google.com/java/awt/im/spi/InputMethod.html#isCompositionEnabled()) - Method in interface java.awt.im.spi.[InputMethod](http://docs.google.com/java/awt/im/spi/InputMethod.html) Determines whether this input method is enabled. [**isCompressionLossless()**](http://docs.google.com/javax/imageio/ImageWriteParam.html#isCompressionLossless()) - Method in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) Returns true if the current compression type provides lossless compression. [**isCompressionLossless()**](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html#isCompressionLossless()) - Method in class javax.imageio.plugins.jpeg.[JPEGImageWriteParam](http://docs.google.com/javax/imageio/plugins/jpeg/JPEGImageWriteParam.html) Returns false since the JPEG plug-in only supports lossy compression. [**isComputerNode(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isComputerNode(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Used by UI classes to decide whether to display a special icon for a computer node, e.g. [**isConnectable()**](http://docs.google.com/java/nio/channels/SelectionKey.html#isConnectable()) - Method in class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Tests whether this key's channel has either finished, or failed to finish, its socket-connection operation. [**isConnected()**](http://docs.google.com/java/net/DatagramSocket.html#isConnected()) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Returns the connection state of the socket. [**isConnected()**](http://docs.google.com/java/net/Socket.html#isConnected()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns the connection state of the socket. [**isConnected()**](http://docs.google.com/java/nio/channels/DatagramChannel.html#isConnected()) - Method in class java.nio.channels.[DatagramChannel](http://docs.google.com/java/nio/channels/DatagramChannel.html) Tells whether or not this channel's socket is connected. [**isConnected()**](http://docs.google.com/java/nio/channels/SocketChannel.html#isConnected()) - Method in class java.nio.channels.[SocketChannel](http://docs.google.com/java/nio/channels/SocketChannel.html) Tells whether or not this channel's network socket is connected. [**isConnectionPending()**](http://docs.google.com/java/nio/channels/SocketChannel.html#isConnectionPending()) - Method in class java.nio.channels.[SocketChannel](http://docs.google.com/java/nio/channels/SocketChannel.html) Tells whether or not a connection operation is in progress on this channel. [**isConstrained()**](http://docs.google.com/java/beans/PropertyDescriptor.html#isConstrained()) - Method in class java.beans.[PropertyDescriptor](http://docs.google.com/java/beans/PropertyDescriptor.html) Attempted updates to "Constrained" properties will cause a "VetoableChange" event to get fired when the property is changed. [**isConsumed()**](http://docs.google.com/java/awt/AWTEvent.html#isConsumed()) - Method in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) Returns whether this event has been consumed. [**isConsumed()**](http://docs.google.com/java/awt/event/InputEvent.html#isConsumed()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns whether or not this event has been consumed. [**isConsumed()**](http://docs.google.com/java/awt/event/InputMethodEvent.html#isConsumed()) - Method in class java.awt.event.[InputMethodEvent](http://docs.google.com/java/awt/event/InputMethodEvent.html) Returns whether or not this event has been consumed. [**isConsumer(ImageConsumer)**](http://docs.google.com/java/awt/image/FilteredImageSource.html#isConsumer(java.awt.image.ImageConsumer)) - Method in class java.awt.image.[FilteredImageSource](http://docs.google.com/java/awt/image/FilteredImageSource.html) Determines whether an ImageConsumer is on the list of consumers currently interested in data for this image. [**isConsumer(ImageConsumer)**](http://docs.google.com/java/awt/image/ImageProducer.html#isConsumer(java.awt.image.ImageConsumer)) - Method in interface java.awt.image.[ImageProducer](http://docs.google.com/java/awt/image/ImageProducer.html) Determines if a specified ImageConsumer object is currently registered with this ImageProducer as one of its consumers. [**isConsumer(ImageConsumer)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#isConsumer(java.awt.image.ImageConsumer)) - Method in class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Determines if an ImageConsumer is on the list of consumers currently interested in data for this image. [**isConsumer(ImageConsumer)**](http://docs.google.com/java/awt/image/renderable/RenderableImageProducer.html#isConsumer(java.awt.image.ImageConsumer)) - Method in class java.awt.image.renderable.[RenderableImageProducer](http://docs.google.com/java/awt/image/renderable/RenderableImageProducer.html) Determine if an ImageConsumer is on the list of consumers currently interested in data for this image. [**isContentAreaFilled()**](http://docs.google.com/javax/swing/AbstractButton.html#isContentAreaFilled()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Gets the contentAreaFilled property. [**isContextual()**](http://docs.google.com/java/awt/font/NumericShaper.html#isContextual()) - Method in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Returns a boolean indicating whether or not this shaper shapes contextually. [**isContinuousLayout()**](http://docs.google.com/javax/swing/JSplitPane.html#isContinuousLayout()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Gets the continuousLayout property. [**isContinuousLayout()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#isContinuousLayout()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Determines wether the JSplitPane is set to use a continuous layout. [**isControlDown()**](http://docs.google.com/java/awt/event/InputEvent.html#isControlDown()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns whether or not the Control modifier is down on this event. [**isControlSupported(Control.Type)**](http://docs.google.com/javax/sound/sampled/Line.html#isControlSupported(javax.sound.sampled.Control.Type)) - Method in interface javax.sound.sampled.[Line](http://docs.google.com/javax/sound/sampled/Line.html) Indicates whether the line supports a control of the specified type. [**isConversionSupported(AudioFormat.Encoding, AudioFormat)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#isConversionSupported(javax.sound.sampled.AudioFormat.Encoding,%20javax.sound.sampled.AudioFormat)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Indicates whether an audio input stream of the specified encoding can be obtained from an audio input stream that has the specified format. [**isConversionSupported(AudioFormat, AudioFormat)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#isConversionSupported(javax.sound.sampled.AudioFormat,%20javax.sound.sampled.AudioFormat)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Indicates whether an audio input stream of a specified format can be obtained from an audio input stream of another specified format. [**isConversionSupported(AudioFormat.Encoding, AudioFormat)**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#isConversionSupported(javax.sound.sampled.AudioFormat.Encoding,%20javax.sound.sampled.AudioFormat)) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Indicates whether the format converter supports conversion to a particular encoding from a particular format. [**isConversionSupported(AudioFormat, AudioFormat)**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#isConversionSupported(javax.sound.sampled.AudioFormat,%20javax.sound.sampled.AudioFormat)) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Indicates whether the format converter supports conversion to one particular format from another. [**isCritical()**](http://docs.google.com/java/security/cert/PolicyNode.html#isCritical()) - Method in interface java.security.cert.[PolicyNode](http://docs.google.com/java/security/cert/PolicyNode.html) Returns the criticality indicator of the certificate policy extension in the most recently processed certificate. [**isCritical()**](http://docs.google.com/javax/naming/ldap/BasicControl.html#isCritical()) - Method in class javax.naming.ldap.[BasicControl](http://docs.google.com/javax/naming/ldap/BasicControl.html) Determines the control's criticality. [**isCritical()**](http://docs.google.com/javax/naming/ldap/Control.html#isCritical()) - Method in interface javax.naming.ldap.[Control](http://docs.google.com/javax/naming/ldap/Control.html) Determines the criticality of the LDAP control. [**isCryptoAllowed(Key)**](http://docs.google.com/javax/crypto/ExemptionMechanism.html#isCryptoAllowed(java.security.Key)) - Method in class javax.crypto.[ExemptionMechanism](http://docs.google.com/javax/crypto/ExemptionMechanism.html) Returns whether the result blob has been generated successfully by this exemption mechanism. [**isCS\_sRGB()**](http://docs.google.com/java/awt/color/ColorSpace.html#isCS_sRGB()) - Method in class java.awt.color.[ColorSpace](http://docs.google.com/java/awt/color/ColorSpace.html) Returns true if the ColorSpace is CS\_sRGB. [**isCurrency(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isCurrency(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates whether the designated column is a cash value. [**isCurrency(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isCurrency(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Indicates whether a value stored in the designated column is a cash value. [**isCurrent()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isCurrent()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines if this ticket is still current. [**isCurrent()**](http://docs.google.com/javax/security/auth/Refreshable.html#isCurrent()) - Method in interface javax.security.auth.[Refreshable](http://docs.google.com/javax/security/auth/Refreshable.html) Determine if this Object is current. [**isCurrentServiceInvalidNow()**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html#isCurrentServiceInvalidNow()) - Method in class java.beans.beancontext.[BeanContextServiceRevokedEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html) Reports if the current service is being forcibly revoked, in which case the references are now invalidated and unusable. [**isCurrentThreadCpuTimeSupported()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#isCurrentThreadCpuTimeSupported()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Tests if the Java virtual machine supports CPU time measurement for the current thread. [**isCursorSet()**](http://docs.google.com/java/awt/Component.html#isCursorSet()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns whether the cursor has been explicitly set for this Component. [**isCustomMarshaled(Class)**](http://docs.google.com/javax/rmi/CORBA/ValueHandler.html#isCustomMarshaled(java.lang.Class)) - Method in interface javax.rmi.CORBA.[ValueHandler](http://docs.google.com/javax/rmi/CORBA/ValueHandler.html) Indicates whether the given class performs custom or default marshaling. [**isCyclic()**](http://docs.google.com/java/awt/GradientPaint.html#isCyclic()) - Method in class java.awt.[GradientPaint](http://docs.google.com/java/awt/GradientPaint.html) Returns true if the gradient cycles repeatedly between the two colors C1 and C2. [**isDaemon()**](http://docs.google.com/java/lang/Thread.html#isDaemon()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Tests if this thread is a daemon thread. [**isDaemon()**](http://docs.google.com/java/lang/ThreadGroup.html#isDaemon()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Tests if this thread group is a daemon thread group. [**isDataFlavorAvailable(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/Clipboard.html#isDataFlavorAvailable(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.datatransfer.[Clipboard](http://docs.google.com/java/awt/datatransfer/Clipboard.html) Returns whether or not the current contents of this clipboard can be provided in the specified DataFlavor. [**isDataFlavorSupported(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/StringSelection.html#isDataFlavorSupported(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.datatransfer.[StringSelection](http://docs.google.com/java/awt/datatransfer/StringSelection.html) Returns whether the requested flavor is supported by this Transferable. [**isDataFlavorSupported(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/Transferable.html#isDataFlavorSupported(java.awt.datatransfer.DataFlavor)) - Method in interface java.awt.datatransfer.[Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) Returns whether or not the specified data flavor is supported for this object. [**isDataFlavorSupported(DataFlavor)**](http://docs.google.com/java/awt/dnd/DropTargetContext.html#isDataFlavorSupported(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.dnd.[DropTargetContext](http://docs.google.com/java/awt/dnd/DropTargetContext.html) This method returns a boolean indicating if the given DataFlavor is supported by this DropTargetContext. [**isDataFlavorSupported(DataFlavor)**](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html#isDataFlavorSupported(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.dnd.[DropTargetContext.TransferableProxy](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html) Returns whether or not the specified data flavor is supported by the encapsulated transferable. [**isDataFlavorSupported(DataFlavor)**](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html#isDataFlavorSupported(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.dnd.[DropTargetDragEvent](http://docs.google.com/java/awt/dnd/DropTargetDragEvent.html) This method returns a boolean indicating if the specified DataFlavor is supported. [**isDataFlavorSupported(DataFlavor)**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#isDataFlavorSupported(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method returns a boolean indicating if the specified DataFlavor is available from the source. [**isDataFlavorSupported(DataFlavor)**](http://docs.google.com/javax/activation/DataHandler.html#isDataFlavorSupported(java.awt.datatransfer.DataFlavor)) - Method in class javax.activation.[DataHandler](http://docs.google.com/javax/activation/DataHandler.html) Returns whether the specified data flavor is supported for this object. [**isDataFlavorSupported(DataFlavor)**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#isDataFlavorSupported(java.awt.datatransfer.DataFlavor)) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns whether or not the given data flavor is supported. [**isDecimalSeparatorAlwaysShown()**](http://docs.google.com/java/text/DecimalFormat.html#isDecimalSeparatorAlwaysShown()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Allows you to get the behavior of the decimal separator with integers. [**isDeclared(int)**](http://docs.google.com/org/xml/sax/ext/Attributes2.html#isDeclared(int)) - Method in interface org.xml.sax.ext.[Attributes2](http://docs.google.com/org/xml/sax/ext/Attributes2.html) Returns false unless the attribute was declared in the DTD. [**isDeclared(String)**](http://docs.google.com/org/xml/sax/ext/Attributes2.html#isDeclared(java.lang.String)) - Method in interface org.xml.sax.ext.[Attributes2](http://docs.google.com/org/xml/sax/ext/Attributes2.html) Returns false unless the attribute was declared in the DTD. [**isDeclared(String, String)**](http://docs.google.com/org/xml/sax/ext/Attributes2.html#isDeclared(java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.ext.[Attributes2](http://docs.google.com/org/xml/sax/ext/Attributes2.html) Returns false unless the attribute was declared in the DTD. [**isDeclared(int)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#isDeclared(int)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Returns the current value of the attribute's "declared" flag. [**isDeclared(String, String)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#isDeclared(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Returns the current value of the attribute's "declared" flag. [**isDeclared(String)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#isDeclared(java.lang.String)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Returns the current value of the attribute's "declared" flag. [**isDefaultButton()**](http://docs.google.com/javax/swing/JButton.html#isDefaultButton()) - Method in class javax.swing.[JButton](http://docs.google.com/javax/swing/JButton.html) Gets the value of the defaultButton property, which if true means that this button is the current default button for its JRootPane. [**isDefaultCapable()**](http://docs.google.com/javax/swing/JButton.html#isDefaultCapable()) - Method in class javax.swing.[JButton](http://docs.google.com/javax/swing/JButton.html) Gets the value of the defaultCapable property. [**isDefaultLookAndFeelDecorated()**](http://docs.google.com/javax/swing/JDialog.html#isDefaultLookAndFeelDecorated()) - Static method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Returns true if newly created JDialogs should have their Window decorations provided by the current look and feel. [**isDefaultLookAndFeelDecorated()**](http://docs.google.com/javax/swing/JFrame.html#isDefaultLookAndFeelDecorated()) - Static method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Returns true if newly created JFrames should have their Window decorations provided by the current look and feel. [**isDefaultNamespace(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#isDefaultNamespace(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**isDefaultNamespace(String)**](http://docs.google.com/org/w3c/dom/Node.html#isDefaultNamespace(java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) This method checks if the specified namespaceURI is the default namespace or not. [**isDefaultNamespaceDeclaration()**](http://docs.google.com/javax/xml/stream/events/Namespace.html#isDefaultNamespaceDeclaration()) - Method in interface javax.xml.stream.events.[Namespace](http://docs.google.com/javax/xml/stream/events/Namespace.html) returns true if this attribute declares the default namespace [**isDefined(char)**](http://docs.google.com/java/lang/Character.html#isDefined(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if a character is defined in Unicode. [**isDefined(int)**](http://docs.google.com/java/lang/Character.html#isDefined(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if a character (Unicode code point) is defined in Unicode. [**isDefined(Object)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#isDefined(java.lang.Object)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Checks whether a given attribute is defined. [**isDefined(Object)**](http://docs.google.com/javax/swing/text/AttributeSet.html#isDefined(java.lang.Object)) - Method in interface javax.swing.text.[AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) Checks whether the named attribute has a value specified in the set without resolving through another attribute set. [**isDefined(Object)**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#isDefined(java.lang.Object)) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Tells whether a given attribute is defined. [**isDefined(Object)**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#isDefined(java.lang.Object)) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Checks whether a given attribute is defined. [**isDefined(Object)**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#isDefined(java.lang.Object)) - Method in class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html) Checks whether a given attribute is defined. [**isDefinitelyWritable(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isDefinitelyWritable(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates whether a write on the designated column will definitely succeed. [**isDefinitelyWritable(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isDefinitelyWritable(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Indicates whether a write operation on the designated column will definitely succeed. [**isDelegated()**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#isDelegated()) - Method in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) Reports whether or not this class is a delegate of another. [**isDeprecated(Element)**](http://docs.google.com/javax/lang/model/util/Elements.html#isDeprecated(javax.lang.model.element.Element)) - Method in interface javax.lang.model.util.[Elements](http://docs.google.com/javax/lang/model/util/Elements.html) Returns true if the element is deprecated, false otherwise. [**isDerivedFrom(String, String, int)**](http://docs.google.com/org/w3c/dom/TypeInfo.html#isDerivedFrom(java.lang.String,%20java.lang.String,%20int)) - Method in interface org.w3c.dom.[TypeInfo](http://docs.google.com/org/w3c/dom/TypeInfo.html) This method returns if there is a derivation between the reference type definition, i.e. [**isDescendant(TreePath)**](http://docs.google.com/javax/swing/tree/TreePath.html#isDescendant(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[TreePath](http://docs.google.com/javax/swing/tree/TreePath.html) Returns true if aTreePath is a descendant of this TreePath. [**isDescendingFrom(Component, Component)**](http://docs.google.com/javax/swing/SwingUtilities.html#isDescendingFrom(java.awt.Component,%20java.awt.Component)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Return true if a component a descends from a component b [**isDesignTime()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#isDesignTime()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Reports whether or not this object is in currently in design time mode. [**isDesignTime()**](http://docs.google.com/java/beans/Beans.html#isDesignTime()) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) Test if we are in design-mode. [**isDesignTime()**](http://docs.google.com/java/beans/DesignMode.html#isDesignTime()) - Method in interface java.beans.[DesignMode](http://docs.google.com/java/beans/DesignMode.html) A value of true denotes that JavaBeans should behave in design time mode, a value of false denotes runtime behavior. [**isDesktopSupported()**](http://docs.google.com/java/awt/Desktop.html#isDesktopSupported()) - Static method in class java.awt.[Desktop](http://docs.google.com/java/awt/Desktop.html) Tests whether this class is supported on the current platform. [**isDestroyed()**](http://docs.google.com/java/lang/ThreadGroup.html#isDestroyed()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Tests if this thread group has been destroyed. [**isDestroyed()**](http://docs.google.com/java/security/KeyStore.PasswordProtection.html#isDestroyed()) - Method in class java.security.[KeyStore.PasswordProtection](http://docs.google.com/java/security/KeyStore.PasswordProtection.html) Determines if password has been cleared. [**isDestroyed()**](http://docs.google.com/javax/security/auth/Destroyable.html#isDestroyed()) - Method in interface javax.security.auth.[Destroyable](http://docs.google.com/javax/security/auth/Destroyable.html) Determine if this Object has been destroyed. [**isDestroyed()**](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html#isDestroyed()) - Method in class javax.security.auth.kerberos.[KerberosKey](http://docs.google.com/javax/security/auth/kerberos/KerberosKey.html) Determines if this key has been destroyed. [**isDestroyed()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isDestroyed()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines if this ticket has been destroyed. [**isDestroyed()**](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html#isDestroyed()) - Method in class javax.security.auth.x500.[X500PrivateCredential](http://docs.google.com/javax/security/auth/x500/X500PrivateCredential.html) Determines if the references to the X.509 certificate and private key in this object have been cleared. [**isDeviceSupported(MidiDevice.Info)**](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html#isDeviceSupported(javax.sound.midi.MidiDevice.Info)) - Method in class javax.sound.midi.spi.[MidiDeviceProvider](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html) Indicates whether the device provider supports the device represented by the specified device info object. [**isDigit(char)**](http://docs.google.com/java/lang/Character.html#isDigit(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is a digit. [**isDigit(int)**](http://docs.google.com/java/lang/Character.html#isDigit(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is a digit. [**isDirect()**](http://docs.google.com/java/nio/Buffer.html#isDirect()) - Method in class java.nio.[Buffer](http://docs.google.com/java/nio/Buffer.html) Tells whether or not this buffer is [*direct*](http://docs.google.com/java/nio/ByteBuffer.html#direct). [**isDirect()**](http://docs.google.com/java/nio/ByteBuffer.html#isDirect()) - Method in class java.nio.[ByteBuffer](http://docs.google.com/java/nio/ByteBuffer.html) Tells whether or not this byte buffer is direct. [**isDirect()**](http://docs.google.com/java/nio/CharBuffer.html#isDirect()) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Tells whether or not this character buffer is direct. [**isDirect()**](http://docs.google.com/java/nio/DoubleBuffer.html#isDirect()) - Method in class java.nio.[DoubleBuffer](http://docs.google.com/java/nio/DoubleBuffer.html) Tells whether or not this double buffer is direct. [**isDirect()**](http://docs.google.com/java/nio/FloatBuffer.html#isDirect()) - Method in class java.nio.[FloatBuffer](http://docs.google.com/java/nio/FloatBuffer.html) Tells whether or not this float buffer is direct. [**isDirect()**](http://docs.google.com/java/nio/IntBuffer.html#isDirect()) - Method in class java.nio.[IntBuffer](http://docs.google.com/java/nio/IntBuffer.html) Tells whether or not this int buffer is direct. [**isDirect()**](http://docs.google.com/java/nio/LongBuffer.html#isDirect()) - Method in class java.nio.[LongBuffer](http://docs.google.com/java/nio/LongBuffer.html) Tells whether or not this long buffer is direct. [**isDirect()**](http://docs.google.com/java/nio/ShortBuffer.html#isDirect()) - Method in class java.nio.[ShortBuffer](http://docs.google.com/java/nio/ShortBuffer.html) Tells whether or not this short buffer is direct. [**isDirectory()**](http://docs.google.com/java/io/File.html#isDirectory()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Tests whether the file denoted by this abstract pathname is a directory. [**isDirectory()**](http://docs.google.com/java/util/zip/ZipEntry.html#isDirectory()) - Method in class java.util.zip.[ZipEntry](http://docs.google.com/java/util/zip/ZipEntry.html) Returns true if this is a directory entry. [**isDirectorySelected()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#isDirectorySelected()) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) Property to remember whether a directory is currently selected in the UI. [**isDirectorySelectionEnabled()**](http://docs.google.com/javax/swing/JFileChooser.html#isDirectorySelectionEnabled()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Convenience call that determines if directories are selectable based on the current file selection mode. [**isDispatchThread()**](http://docs.google.com/java/awt/EventQueue.html#isDispatchThread()) - Static method in class java.awt.[EventQueue](http://docs.google.com/java/awt/EventQueue.html) Returns true if the calling thread is the current AWT EventQueue's dispatch thread. [**isDisplayable()**](http://docs.google.com/java/awt/Component.html#isDisplayable()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Determines whether this component is displayable. [**isDisplayChangeSupported()**](http://docs.google.com/java/awt/GraphicsDevice.html#isDisplayChangeSupported()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns true if this GraphicsDevice supports low-level display changes. [**isDisposed()**](http://docs.google.com/javax/print/StreamPrintService.html#isDisposed()) - Method in class javax.print.[StreamPrintService](http://docs.google.com/javax/print/StreamPrintService.html) Returns a boolean indicating whether or not this StreamPrintService has been disposed. [**isDocFlavorSupported(DocFlavor)**](http://docs.google.com/javax/print/PrintService.html#isDocFlavorSupported(javax.print.DocFlavor)) - Method in interface javax.print.[PrintService](http://docs.google.com/javax/print/PrintService.html) Determines if this print service supports a specific DocFlavor. [**isDomainPattern()**](http://docs.google.com/javax/management/ObjectName.html#isDomainPattern()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Checks whether the object name is a pattern on the domain part. [**isDone()**](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html#isDone()) - Method in class java.awt.geom.[FlatteningPathIterator](http://docs.google.com/java/awt/geom/FlatteningPathIterator.html) Tests if the iteration is complete. [**isDone()**](http://docs.google.com/java/awt/geom/PathIterator.html#isDone()) - Method in interface java.awt.geom.[PathIterator](http://docs.google.com/java/awt/geom/PathIterator.html) Tests if the iteration is complete. [**isDone()**](http://docs.google.com/java/util/concurrent/Future.html#isDone()) - Method in interface java.util.concurrent.[Future](http://docs.google.com/java/util/concurrent/Future.html) Returns true if this task completed. [**isDone()**](http://docs.google.com/java/util/concurrent/FutureTask.html#isDone()) - Method in class java.util.concurrent.[FutureTask](http://docs.google.com/java/util/concurrent/FutureTask.html)   [**isDone()**](http://docs.google.com/javax/swing/SwingWorker.html#isDone()) - Method in class javax.swing.[SwingWorker](http://docs.google.com/javax/swing/SwingWorker.html) Returns true if this task completed. [**isDoubleBuffered()**](http://docs.google.com/java/awt/Component.html#isDoubleBuffered()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns true if this component is painted to an offscreen image ("buffer") that's copied to the screen later. [**isDoubleBuffered()**](http://docs.google.com/javax/swing/JComponent.html#isDoubleBuffered()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns whether this component should use a buffer to paint. [**isDoubleBufferingEnabled()**](http://docs.google.com/javax/swing/RepaintManager.html#isDoubleBufferingEnabled()) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Returns true if this RepaintManager is double buffered. [**isDragging**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#isDragging) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**isDragging()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#isDragging()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns true if the user is dragging the slider. [**isDragging**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#isDragging) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**isDragImageSupported()**](http://docs.google.com/java/awt/dnd/DragSource.html#isDragImageSupported()) - Static method in class java.awt.dnd.[DragSource](http://docs.google.com/java/awt/dnd/DragSource.html) Reports whether or not drag Image support is available on the underlying platform. [**isDrawingBuffer()**](http://docs.google.com/javax/swing/DebugGraphics.html#isDrawingBuffer()) - Method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Returns the drawingBuffer value. [**isDrive(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isDrive(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Used by UI classes to decide whether to display a special icon for drives or partitions, e.g. [**isDrop()**](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html#isDrop()) - Method in class javax.swing.[TransferHandler.TransferSupport](http://docs.google.com/javax/swing/TransferHandler.TransferSupport.html) Returns whether or not this TransferSupport represents a drop operation. [**isDuplicateToken()**](http://docs.google.com/org/ietf/jgss/MessageProp.html#isDuplicateToken()) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Tests if this is a duplicate of an earlier token. [**isDynamic()**](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html#isDynamic()) - Method in interface java.awt.image.renderable.[ContextualRenderedImageFactory](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html) Returns true if successive renderings (that is, calls to create(RenderContext, ParameterBlock)) with the same arguments may produce different results. [**isDynamic()**](http://docs.google.com/java/awt/image/renderable/RenderableImage.html#isDynamic()) - Method in interface java.awt.image.renderable.[RenderableImage](http://docs.google.com/java/awt/image/renderable/RenderableImage.html) Returns true if successive renderings (that is, calls to createRendering() or createScaledRendering()) with the same arguments may produce different results. [**isDynamic()**](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html#isDynamic()) - Method in class java.awt.image.renderable.[RenderableImageOp](http://docs.google.com/java/awt/image/renderable/RenderableImageOp.html) Returns true if successive renderings (that is, calls to createRendering() or createScaledRendering()) with the same arguments may produce different results. [**isDynamicLayoutActive()**](http://docs.google.com/java/awt/Toolkit.html#isDynamicLayoutActive()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns whether dynamic layout of Containers on resize is currently active (both set programmatically, and supported by the underlying operating system and/or window manager). [**isDynamicLayoutSet()**](http://docs.google.com/java/awt/Toolkit.html#isDynamicLayoutSet()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns whether the layout of Containers is validated dynamically during resizing, or statically, after resizing is complete. [**isEchoOn()**](http://docs.google.com/javax/security/auth/callback/PasswordCallback.html#isEchoOn()) - Method in class javax.security.auth.callback.[PasswordCallback](http://docs.google.com/javax/security/auth/callback/PasswordCallback.html) Return whether the password should be displayed as it is being typed. [**isEditable()**](http://docs.google.com/java/awt/TextComponent.html#isEditable()) - Method in class java.awt.[TextComponent](http://docs.google.com/java/awt/TextComponent.html) Indicates whether or not this text component is editable. [**isEditable**](http://docs.google.com/javax/swing/JComboBox.html#isEditable) - Variable in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This protected field is implementation specific. [**isEditable()**](http://docs.google.com/javax/swing/JComboBox.html#isEditable()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Returns true if the JComboBox is editable. [**isEditable()**](http://docs.google.com/javax/swing/JTree.html#isEditable()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the tree is editable. [**isEditable()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isEditable()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**isEditable()**](http://docs.google.com/javax/swing/text/JTextComponent.html#isEditable()) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Returns the boolean indicating whether this TextComponent is editable or not. [**isEditing()**](http://docs.google.com/javax/swing/JTable.html#isEditing()) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if a cell is being edited. [**isEditing()**](http://docs.google.com/javax/swing/JTree.html#isEditing()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the tree is being edited. [**isEditing(JTree)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isEditing(javax.swing.JTree)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns true if the tree is being edited. [**isEditing(JTree)**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#isEditing(javax.swing.JTree)) - Method in class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) Invokes the isEditing method on each UI handled by this object. [**isEditing(JTree)**](http://docs.google.com/javax/swing/plaf/TreeUI.html#isEditing(javax.swing.JTree)) - Method in class javax.swing.plaf.[TreeUI](http://docs.google.com/javax/swing/plaf/TreeUI.html) Returns true if the tree is being edited. [**isEditValid()**](http://docs.google.com/javax/swing/JFormattedTextField.html#isEditValid()) - Method in class javax.swing.[JFormattedTextField](http://docs.google.com/javax/swing/JFormattedTextField.html) Returns true if the current value being edited is valid. [**isElement(Object)**](http://docs.google.com/javax/xml/bind/JAXBIntrospector.html#isElement(java.lang.Object)) - Method in class javax.xml.bind.[JAXBIntrospector](http://docs.google.com/javax/xml/bind/JAXBIntrospector.html) Return true iff object represents a JAXB element. [**isElementContentWhitespace()**](http://docs.google.com/org/w3c/dom/Text.html#isElementContentWhitespace()) - Method in interface org.w3c.dom.[Text](http://docs.google.com/org/w3c/dom/Text.html) Returns whether this text node contains  [element content whitespace](http://docs.google.com/org/w3c/dom/'http://www.w3.org/TR/2004/REC-xml-infoset-20040204#infoitem.character'), often abusively called "ignorable whitespace". [**isEmpty()**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#isEmpty()) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#isEmpty()) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/geom/Area.html#isEmpty()) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Tests whether this Area object encloses any area. [**isEmpty()**](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html#isEmpty()) - Method in class java.awt.geom.[Ellipse2D.Double](http://docs.google.com/java/awt/geom/Ellipse2D.Double.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html#isEmpty()) - Method in class java.awt.geom.[Ellipse2D.Float](http://docs.google.com/java/awt/geom/Ellipse2D.Float.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html#isEmpty()) - Method in class java.awt.geom.[Rectangle2D.Double](http://docs.google.com/java/awt/geom/Rectangle2D.Double.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html#isEmpty()) - Method in class java.awt.geom.[Rectangle2D.Float](http://docs.google.com/java/awt/geom/Rectangle2D.Float.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/geom/RectangularShape.html#isEmpty()) - Method in class java.awt.geom.[RectangularShape](http://docs.google.com/java/awt/geom/RectangularShape.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html#isEmpty()) - Method in class java.awt.geom.[RoundRectangle2D.Double](http://docs.google.com/java/awt/geom/RoundRectangle2D.Double.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html#isEmpty()) - Method in class java.awt.geom.[RoundRectangle2D.Float](http://docs.google.com/java/awt/geom/RoundRectangle2D.Float.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/Rectangle.html#isEmpty()) - Method in class java.awt.[Rectangle](http://docs.google.com/java/awt/Rectangle.html) Determines whether the RectangularShape is empty. [**isEmpty()**](http://docs.google.com/java/awt/RenderingHints.html#isEmpty()) - Method in class java.awt.[RenderingHints](http://docs.google.com/java/awt/RenderingHints.html) Returns true if this RenderingHints contains no key-value mappings. [**isEmpty()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#isEmpty()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Reports whether or not this BeanContext is empty. [**isEmpty()**](http://docs.google.com/java/lang/String.html#isEmpty()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns true if, and only if, [String.length()](http://docs.google.com/java/lang/String.html#length()) is 0. [**isEmpty()**](http://docs.google.com/java/util/AbstractCollection.html#isEmpty()) - Method in class java.util.[AbstractCollection](http://docs.google.com/java/util/AbstractCollection.html) Returns true if this collection contains no elements. [**isEmpty()**](http://docs.google.com/java/util/AbstractMap.html#isEmpty()) - Method in class java.util.[AbstractMap](http://docs.google.com/java/util/AbstractMap.html) Returns true if this map contains no key-value mappings. [**isEmpty()**](http://docs.google.com/java/util/ArrayDeque.html#isEmpty()) - Method in class java.util.[ArrayDeque](http://docs.google.com/java/util/ArrayDeque.html) Returns true if this deque contains no elements. [**isEmpty()**](http://docs.google.com/java/util/ArrayList.html#isEmpty()) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Returns true if this list contains no elements. [**isEmpty()**](http://docs.google.com/java/util/BitSet.html#isEmpty()) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns true if this BitSet contains no bits that are set to true. [**isEmpty()**](http://docs.google.com/java/util/Collection.html#isEmpty()) - Method in interface java.util.[Collection](http://docs.google.com/java/util/Collection.html) Returns true if this collection contains no elements. [**isEmpty()**](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html#isEmpty()) - Method in class java.util.concurrent.[ConcurrentHashMap](http://docs.google.com/java/util/concurrent/ConcurrentHashMap.html) Returns true if this map contains no key-value mappings. [**isEmpty()**](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html#isEmpty()) - Method in class java.util.concurrent.[ConcurrentLinkedQueue](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html) Returns true if this queue contains no elements. [**isEmpty()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#isEmpty()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns true if this map contains no key-value mappings. [**isEmpty()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#isEmpty()) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html) Returns true if this set contains no elements. [**isEmpty()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#isEmpty()) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns true if this list contains no elements. [**isEmpty()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html#isEmpty()) - Method in class java.util.concurrent.[CopyOnWriteArraySet](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html) Returns true if this set contains no elements. [**isEmpty()**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#isEmpty()) - Method in class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html) Always returns true. [**isEmpty()**](http://docs.google.com/java/util/Dictionary.html#isEmpty()) - Method in class java.util.[Dictionary](http://docs.google.com/java/util/Dictionary.html) Tests if this dictionary maps no keys to value. [**isEmpty()**](http://docs.google.com/java/util/HashMap.html#isEmpty()) - Method in class java.util.[HashMap](http://docs.google.com/java/util/HashMap.html) Returns true if this map contains no key-value mappings. [**isEmpty()**](http://docs.google.com/java/util/HashSet.html#isEmpty()) - Method in class java.util.[HashSet](http://docs.google.com/java/util/HashSet.html) Returns true if this set contains no elements. [**isEmpty()**](http://docs.google.com/java/util/Hashtable.html#isEmpty()) - Method in class java.util.[Hashtable](http://docs.google.com/java/util/Hashtable.html) Tests if this hashtable maps no keys to values. [**isEmpty()**](http://docs.google.com/java/util/IdentityHashMap.html#isEmpty()) - Method in class java.util.[IdentityHashMap](http://docs.google.com/java/util/IdentityHashMap.html) Returns true if this identity hash map contains no key-value mappings. [**isEmpty()**](http://docs.google.com/java/util/jar/Attributes.html#isEmpty()) - Method in class java.util.jar.[Attributes](http://docs.google.com/java/util/jar/Attributes.html) Returns true if this Map contains no attributes. [**isEmpty()**](http://docs.google.com/java/util/List.html#isEmpty()) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns true if this list contains no elements. [**isEmpty()**](http://docs.google.com/java/util/Map.html#isEmpty()) - Method in interface java.util.[Map](http://docs.google.com/java/util/Map.html) Returns true if this map contains no key-value mappings. [**isEmpty()**](http://docs.google.com/java/util/Set.html#isEmpty()) - Method in interface java.util.[Set](http://docs.google.com/java/util/Set.html) Returns true if this set contains no elements. [**isEmpty()**](http://docs.google.com/java/util/TreeSet.html#isEmpty()) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html) Returns true if this set contains no elements. [**isEmpty()**](http://docs.google.com/java/util/Vector.html#isEmpty()) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Tests if this vector has no components. [**isEmpty()**](http://docs.google.com/java/util/WeakHashMap.html#isEmpty()) - Method in class java.util.[WeakHashMap](http://docs.google.com/java/util/WeakHashMap.html) Returns true if this map contains no key-value mappings. [**isEmpty()**](http://docs.google.com/javax/activation/MimeTypeParameterList.html#isEmpty()) - Method in class javax.activation.[MimeTypeParameterList](http://docs.google.com/javax/activation/MimeTypeParameterList.html) Determine whether or not this list is empty. [**isEmpty()**](http://docs.google.com/javax/management/openmbean/TabularData.html#isEmpty()) - Method in interface javax.management.openmbean.[TabularData](http://docs.google.com/javax/management/openmbean/TabularData.html) Returns true if the number of CompositeData values (ie the number of rows) contained in this TabularData instance is zero. [**isEmpty()**](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html#isEmpty()) - Method in class javax.management.openmbean.[TabularDataSupport](http://docs.google.com/javax/management/openmbean/TabularDataSupport.html) Returns true if this TabularDataSupport instance contains no rows. [**isEmpty()**](http://docs.google.com/javax/management/timer/Timer.html#isEmpty()) - Method in class javax.management.timer.[Timer](http://docs.google.com/javax/management/timer/Timer.html) Tests whether the list of timer notifications is empty. [**isEmpty()**](http://docs.google.com/javax/management/timer/TimerMBean.html#isEmpty()) - Method in interface javax.management.timer.[TimerMBean](http://docs.google.com/javax/management/timer/TimerMBean.html) Tests whether the list of timer notifications is empty. [**isEmpty()**](http://docs.google.com/javax/naming/CompositeName.html#isEmpty()) - Method in class javax.naming.[CompositeName](http://docs.google.com/javax/naming/CompositeName.html) Determines whether this composite name is empty. [**isEmpty()**](http://docs.google.com/javax/naming/CompoundName.html#isEmpty()) - Method in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Determines whether this compound name is empty. [**isEmpty()**](http://docs.google.com/javax/naming/ldap/LdapName.html#isEmpty()) - Method in class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Determines whether this LDAP name is empty. [**isEmpty()**](http://docs.google.com/javax/naming/Name.html#isEmpty()) - Method in interface javax.naming.[Name](http://docs.google.com/javax/naming/Name.html) Determines whether this name is empty. [**isEmpty()**](http://docs.google.com/javax/print/attribute/AttributeSet.html#isEmpty()) - Method in interface javax.print.attribute.[AttributeSet](http://docs.google.com/javax/print/attribute/AttributeSet.html) Returns true if this attribute set contains no attributes. [**isEmpty()**](http://docs.google.com/javax/print/attribute/HashAttributeSet.html#isEmpty()) - Method in class javax.print.attribute.[HashAttributeSet](http://docs.google.com/javax/print/attribute/HashAttributeSet.html) Returns true if this attribute set contains no attributes. [**isEmpty()**](http://docs.google.com/javax/script/SimpleBindings.html#isEmpty()) - Method in class javax.script.[SimpleBindings](http://docs.google.com/javax/script/SimpleBindings.html) Returns true if this map contains no key-value mappings. [**isEmpty()**](http://docs.google.com/javax/swing/DefaultListModel.html#isEmpty()) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Tests whether this list has any components. [**isEmpty()**](http://docs.google.com/javax/swing/text/html/parser/Element.html#isEmpty()) - Method in class javax.swing.text.html.parser.[Element](http://docs.google.com/javax/swing/text/html/parser/Element.html) Check if empty [**isEmpty()**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#isEmpty()) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Checks whether the set of attributes is empty. [**isEnabled()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#isEnabled()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Determines if the object is enabled. [**isEnabled()**](http://docs.google.com/java/awt/Component.html#isEnabled()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Determines whether this component is enabled. [**isEnabled()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#isEnabled()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Determine if the object is enabled. [**isEnabled()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#isEnabled()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Determines if the object is enabled. [**isEnabled()**](http://docs.google.com/java/awt/MenuItem.html#isEnabled()) - Method in class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Checks whether this menu item is enabled. [**isEnabled()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#isEnabled()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Determines if the object is enabled. [**isEnabled()**](http://docs.google.com/javax/swing/AbstractAction.html#isEnabled()) - Method in class javax.swing.[AbstractAction](http://docs.google.com/javax/swing/AbstractAction.html) Returns true if the action is enabled. [**isEnabled()**](http://docs.google.com/javax/swing/Action.html#isEnabled()) - Method in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) Returns the enabled state of the Action. [**isEnabled()**](http://docs.google.com/javax/swing/ButtonModel.html#isEnabled()) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Indicates if the button can be selected or triggered by an input device, such as a mouse pointer. [**isEnabled()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#isEnabled()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Indicates if the button can be selected or triggered by an input device, such as a mouse pointer. [**isEnabled()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#isEnabled()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**isEnabled()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#isEnabled()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Determines if the object is enabled. [**isEnabled()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#isEnabled()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.CloseAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI.CloseAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.CloseAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MaximizeAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI.MaximizeAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MaximizeAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MinimizeAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI.MinimizeAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MinimizeAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.NavigateAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI.NavigateAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.NavigateAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.OpenAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicDesktopPaneUI.OpenAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.OpenAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ActionScroller.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicSliderUI.ActionScroller](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ActionScroller.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeCancelEditingAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeCancelEditingAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeCancelEditingAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeHomeAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeHomeAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeHomeAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeIncrementAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeIncrementAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeIncrementAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreePageAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreePageAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreePageAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeToggleAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeToggleAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeToggleAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeTraverseAction.html#isEnabled()) - Method in class javax.swing.plaf.basic.[BasicTreeUI.TreeTraverseAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeTraverseAction.html)   [**isEnabled()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#isEnabled()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**isEnabled()**](http://docs.google.com/javax/swing/ToolTipManager.html#isEnabled()) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Returns true if this object is enabled. [**isEnabledAt(int)**](http://docs.google.com/javax/swing/JTabbedPane.html#isEnabledAt(int)) - Method in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) Returns whether or not the tab at index is currently enabled. [**isEndDocument()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isEndDocument()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is an EndDocument. [**isEndElement()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isEndElement()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is a EndElement. [**isEndElement()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#isEndElement()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**isEndElement()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#isEndElement()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns true if the cursor points to an end tag (otherwise false) [**isEnqueued()**](http://docs.google.com/java/lang/ref/Reference.html#isEnqueued()) - Method in class java.lang.ref.[Reference](http://docs.google.com/java/lang/ref/Reference.html) Tells whether or not this reference object has been enqueued, either by the program or by the garbage collector. [**isEntityReference()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isEntityReference()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is an EntityReference. [**isEnum()**](http://docs.google.com/java/lang/Class.html#isEnum()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns true if and only if this class was declared as an enum in the source code. [**isEnumConstant()**](http://docs.google.com/java/lang/reflect/Field.html#isEnumConstant()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns true if this field represents an element of an enumerated type; returns false otherwise. [**isEqual(byte[], byte[])**](http://docs.google.com/java/security/MessageDigest.html#isEqual(byte%5B%5D,%20byte%5B%5D)) - Static method in class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Compares two digests for equality. [**isEqual(AttributeSet)**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#isEqual(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Checks whether two attribute sets are equal. [**isEqual(AttributeSet)**](http://docs.google.com/javax/swing/text/AttributeSet.html#isEqual(javax.swing.text.AttributeSet)) - Method in interface javax.swing.text.[AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) Determines if the two attribute sets are equivalent. [**isEqual(AttributeSet)**](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html#isEqual(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[SimpleAttributeSet](http://docs.google.com/javax/swing/text/SimpleAttributeSet.html) Compares two attribute sets. [**isEqual(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#isEqual(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) Checks whether two attribute sets are equal. [**isEqual(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html#isEqual(javax.swing.text.AttributeSet)) - Method in class javax.swing.text.[StyleContext.SmallAttributeSet](http://docs.google.com/javax/swing/text/StyleContext.SmallAttributeSet.html) Checks whether two attribute sets are equal. [**isEqualNode(Node)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#isEqualNode(org.w3c.dom.Node)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**isEqualNode(Node)**](http://docs.google.com/org/w3c/dom/Node.html#isEqualNode(org.w3c.dom.Node)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Tests whether two nodes are equal. [**isError()**](http://docs.google.com/java/nio/charset/CoderResult.html#isError()) - Method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Tells whether or not this object describes an error condition. [**isErrorAny()**](http://docs.google.com/java/awt/MediaTracker.html#isErrorAny()) - Method in class java.awt.[MediaTracker](http://docs.google.com/java/awt/MediaTracker.html) Checks the error status of all of the images. [**isErrorID(int)**](http://docs.google.com/java/awt/MediaTracker.html#isErrorID(int)) - Method in class java.awt.[MediaTracker](http://docs.google.com/java/awt/MediaTracker.html) Checks the error status of all of the images tracked by this media tracker with the specified identifier. [**isEstablished()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#isEstablished()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Used during context establishment to determine the state of the context. [**isEventDispatchThread()**](http://docs.google.com/javax/swing/SwingUtilities.html#isEventDispatchThread()) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns true if the current thread is an AWT event dispatching thread. [**isExpanded(TreePath)**](http://docs.google.com/javax/swing/JTree.html#isExpanded(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the node identified by the path is currently expanded, [**isExpanded(int)**](http://docs.google.com/javax/swing/JTree.html#isExpanded(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the node at the specified display row is currently expanded. [**isExpanded(TreePath)**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#isExpanded(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns true if the value identified by row is currently expanded. [**isExpanded(TreePath)**](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html#isExpanded(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[FixedHeightLayoutCache](http://docs.google.com/javax/swing/tree/FixedHeightLayoutCache.html) Returns true if the value identified by row is currently expanded. [**isExpanded(TreePath)**](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html#isExpanded(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[VariableHeightLayoutCache](http://docs.google.com/javax/swing/tree/VariableHeightLayoutCache.html) Returns true if the value identified by path is currently expanded. [**isExpandEntityReferences()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#isExpandEntityReferences()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Indicates whether or not the factory is configured to produce parsers which expand entity reference nodes. [**isExpert()**](http://docs.google.com/java/beans/FeatureDescriptor.html#isExpert()) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) The "expert" flag is used to distinguish between those features that are intended for expert users from those that are intended for normal users. [**isExplicitPolicyRequired()**](http://docs.google.com/java/security/cert/PKIXParameters.html#isExplicitPolicyRequired()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Checks if explicit policy is required. [**isFair()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#isFair()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Returns true if this lock has fairness set true. [**isFair()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#isFair()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Returns true if this lock has fairness set true. [**isFair()**](http://docs.google.com/java/util/concurrent/Semaphore.html#isFair()) - Method in class java.util.concurrent.[Semaphore](http://docs.google.com/java/util/concurrent/Semaphore.html) Returns true if this semaphore has fairness set true. [**isFeatureSupported(String)**](http://docs.google.com/javax/xml/crypto/dom/DOMStructure.html#isFeatureSupported(java.lang.String)) - Method in class javax.xml.crypto.dom.[DOMStructure](http://docs.google.com/javax/xml/crypto/dom/DOMStructure.html)   [**isFeatureSupported(String)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html#isFeatureSupported(java.lang.String)) - Method in class javax.xml.crypto.dsig.keyinfo.[KeyInfoFactory](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfoFactory.html) Indicates whether a specified feature is supported. [**isFeatureSupported(String)**](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html#isFeatureSupported(java.lang.String)) - Method in class javax.xml.crypto.dsig.[XMLSignatureFactory](http://docs.google.com/javax/xml/crypto/dsig/XMLSignatureFactory.html) Indicates whether a specified feature is supported. [**isFeatureSupported(String)**](http://docs.google.com/javax/xml/crypto/XMLStructure.html#isFeatureSupported(java.lang.String)) - Method in interface javax.xml.crypto.[XMLStructure](http://docs.google.com/javax/xml/crypto/XMLStructure.html) Indicates whether a specified feature is supported. [**isField()**](http://docs.google.com/javax/lang/model/element/ElementKind.html#isField()) - Method in enum javax.lang.model.element.[ElementKind](http://docs.google.com/javax/lang/model/element/ElementKind.html) Returns true if this is a kind of field: either FIELD or ENUM\_CONSTANT. [**isFile()**](http://docs.google.com/java/io/File.html#isFile()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Tests whether the file denoted by this abstract pathname is a normal file. [**isFileHidingEnabled()**](http://docs.google.com/javax/swing/JFileChooser.html#isFileHidingEnabled()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns true if hidden files are not shown in the file chooser; otherwise, returns false. [**isFileSelectionEnabled()**](http://docs.google.com/javax/swing/JFileChooser.html#isFileSelectionEnabled()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Convenience call that determines if files are selectable based on the current file selection mode. [**isFileSystem(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isFileSystem(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Checks if f represents a real directory or file as opposed to a special folder such as "Desktop". [**isFileSystemRoot(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isFileSystemRoot(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Is dir the root of a tree in the file system, such as a drive or partition. [**isFileTypeSupported(int)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#isFileTypeSupported(int)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Indicates whether file writing support for the specified MIDI file type is provided by the system. [**isFileTypeSupported(int, Sequence)**](http://docs.google.com/javax/sound/midi/MidiSystem.html#isFileTypeSupported(int,%20javax.sound.midi.Sequence)) - Static method in class javax.sound.midi.[MidiSystem](http://docs.google.com/javax/sound/midi/MidiSystem.html) Indicates whether a MIDI file of the file type specified can be written from the sequence indicated. [**isFileTypeSupported(int)**](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html#isFileTypeSupported(int)) - Method in class javax.sound.midi.spi.[MidiFileWriter](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html) Indicates whether file writing support for the specified MIDI file type is provided by this file writer. [**isFileTypeSupported(int, Sequence)**](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html#isFileTypeSupported(int,%20javax.sound.midi.Sequence)) - Method in class javax.sound.midi.spi.[MidiFileWriter](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html) Indicates whether a MIDI file of the file type specified can be written from the sequence indicated. [**isFileTypeSupported(AudioFileFormat.Type)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#isFileTypeSupported(javax.sound.sampled.AudioFileFormat.Type)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Indicates whether file writing support for the specified file type is provided by the system. [**isFileTypeSupported(AudioFileFormat.Type, AudioInputStream)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#isFileTypeSupported(javax.sound.sampled.AudioFileFormat.Type,%20javax.sound.sampled.AudioInputStream)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Indicates whether an audio file of the specified file type can be written from the indicated audio input stream. [**isFileTypeSupported(AudioFileFormat.Type)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileWriter.html#isFileTypeSupported(javax.sound.sampled.AudioFileFormat.Type)) - Method in class javax.sound.sampled.spi.[AudioFileWriter](http://docs.google.com/javax/sound/sampled/spi/AudioFileWriter.html) Indicates whether file writing support for the specified file type is provided by this audio file writer. [**isFileTypeSupported(AudioFileFormat.Type, AudioInputStream)**](http://docs.google.com/javax/sound/sampled/spi/AudioFileWriter.html#isFileTypeSupported(javax.sound.sampled.AudioFileFormat.Type,%20javax.sound.sampled.AudioInputStream)) - Method in class javax.sound.sampled.spi.[AudioFileWriter](http://docs.google.com/javax/sound/sampled/spi/AudioFileWriter.html) Indicates whether an audio file of the type specified can be written from the audio input stream indicated. [**isFinal(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isFinal(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the final modifier, false otherwise. [**isFirst()**](http://docs.google.com/java/sql/ResultSet.html#isFirst()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves whether the cursor is on the first row of this ResultSet object. [**isFixedRowHeight()**](http://docs.google.com/javax/swing/JTree.html#isFixedRowHeight()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the height of each display row is a fixed size. [**isFixedRowHeight()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#isFixedRowHeight()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns true if the height of each row is a fixed size. [**isFlavorJavaFileListType()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isFlavorJavaFileListType()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns true if the DataFlavor specified represents a list of file objects. [**isFlavorRemoteObjectType()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isFlavorRemoteObjectType()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns true if the DataFlavor specified represents a remote object. [**isFlavorSerializedObjectType()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isFlavorSerializedObjectType()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns true if the DataFlavor specified represents a serialized object. [**isFlavorTextType()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isFlavorTextType()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns whether this DataFlavor is a valid text flavor for this implementation of the Java platform. [**isFloatable()**](http://docs.google.com/javax/swing/JToolBar.html#isFloatable()) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Gets the floatable property. [**isFloating()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#isFloating()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**isFloppyDrive(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isFloppyDrive(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Used by UI classes to decide whether to display a special icon for a floppy disk. [**isFocusable()**](http://docs.google.com/java/awt/Component.html#isFocusable()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns whether this Component can be focused. [**isFocusableWindow()**](http://docs.google.com/java/awt/Window.html#isFocusableWindow()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns whether this Window can become the focused Window, that is, whether this Window or any of its subcomponents can become the focus owner. [**isFocusCycleRoot(Container)**](http://docs.google.com/java/awt/Component.html#isFocusCycleRoot(java.awt.Container)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns whether the specified Container is the focus cycle root of this Component's focus traversal cycle. [**isFocusCycleRoot(Container)**](http://docs.google.com/java/awt/Container.html#isFocusCycleRoot(java.awt.Container)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns whether the specified Container is the focus cycle root of this Container's focus traversal cycle. [**isFocusCycleRoot()**](http://docs.google.com/java/awt/Container.html#isFocusCycleRoot()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns whether this Container is the root of a focus traversal cycle. [**isFocusCycleRoot()**](http://docs.google.com/java/awt/Window.html#isFocusCycleRoot()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Always returns true because all Windows must be roots of a focus traversal cycle. [**isFocusCycleRoot()**](http://docs.google.com/javax/swing/JInternalFrame.html#isFocusCycleRoot()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Always returns true because all JInternalFrames must be roots of a focus traversal cycle. [**isFocused()**](http://docs.google.com/java/awt/Window.html#isFocused()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns whether this Window is focused. [**isFocusManagerEnabled()**](http://docs.google.com/javax/swing/FocusManager.html#isFocusManagerEnabled()) - Static method in class javax.swing.[FocusManager](http://docs.google.com/javax/swing/FocusManager.html) **Deprecated.** *As of 1.4, replaced by KeyboardFocusManager.getDefaultFocusTraversalPolicy()* [**isFocusOwner()**](http://docs.google.com/java/awt/Component.html#isFocusOwner()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns true if this Component is the focus owner. [**isFocusPainted()**](http://docs.google.com/javax/swing/AbstractButton.html#isFocusPainted()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Gets the paintFocus property. [**isFocusTraversable()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#isFocusTraversable()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Returns whether this object can accept focus or not. [**isFocusTraversable()**](http://docs.google.com/java/awt/Component.html#isFocusTraversable()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of 1.4, replaced by isFocusable().* [**isFocusTraversable()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#isFocusTraversable()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Returns whether this object can accept focus or not. [**isFocusTraversable()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#isFocusTraversable()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Returns whether this object can accept focus or not. [**isFocusTraversable()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#isFocusTraversable()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Returns whether this object can accept focus or not. [**isFocusTraversable()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#isFocusTraversable()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**isFocusTraversable()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#isFocusTraversable()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html)   [**isFocusTraversable()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#isFocusTraversable()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**isFocusTraversable()**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#isFocusTraversable()) - Method in class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) Returns whether the arrow button should get the focus. [**isFocusTraversable(JComboBox)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#isFocusTraversable(javax.swing.JComboBox)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Determines if the JComboBox is focus traversable. [**isFocusTraversable()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#isFocusTraversable()) - Method in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) Overridden to unconditionally return false. [**isFocusTraversable()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SystemMenuBar.html#isFocusTraversable()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.SystemMenuBar](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SystemMenuBar.html)   [**isFocusTraversable(JComboBox)**](http://docs.google.com/javax/swing/plaf/ComboBoxUI.html#isFocusTraversable(javax.swing.JComboBox)) - Method in class javax.swing.plaf.[ComboBoxUI](http://docs.google.com/javax/swing/plaf/ComboBoxUI.html) Determine whether or not the combo box itself is traversable [**isFocusTraversable()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#isFocusTraversable()) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**isFocusTraversable(JComboBox)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#isFocusTraversable(javax.swing.JComboBox)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the isFocusTraversable method on each UI handled by this object. [**isFocusTraversable()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#isFocusTraversable()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**isFocusTraversalPolicyProvider()**](http://docs.google.com/java/awt/Container.html#isFocusTraversalPolicyProvider()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns whether this container provides focus traversal policy. [**isFocusTraversalPolicySet()**](http://docs.google.com/java/awt/Container.html#isFocusTraversalPolicySet()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Returns whether the focus traversal policy has been explicitly set for this Container. [**isFontSet()**](http://docs.google.com/java/awt/Component.html#isFontSet()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns whether the font has been explicitly set for this Component. [**isForegroundSet()**](http://docs.google.com/java/awt/Component.html#isForegroundSet()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns whether the foreground color has been explicitly set for this Component. [**isFormatLossless()**](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html#isFormatLossless()) - Method in class javax.imageio.spi.[ImageWriterSpi](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html) Returns true if the format that this writer outputs preserves pixel data bit-accurately. [**isFormatSupported(AudioFormat)**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#isFormatSupported(javax.sound.sampled.AudioFormat)) - Method in class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Indicates whether this data line supports a particular audio format. [**isFormattedOutput()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#isFormattedOutput()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for getting the formatted output flag. [**isForwardable()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isForwardable()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines if this ticket is forwardable. [**isForwardCheckingSupported()**](http://docs.google.com/java/security/cert/PKIXCertPathChecker.html#isForwardCheckingSupported()) - Method in class java.security.cert.[PKIXCertPathChecker](http://docs.google.com/java/security/cert/PKIXCertPathChecker.html) Indicates if forward checking is supported. [**isForwarded()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isForwarded()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines if this ticket had been forwarded or was issued based on authentication involving a forwarded ticket-granting ticket. [**isFragment()**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#isFragment()) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html) Convenience method for getting the fragment flag. [**isFrameStateSupported(int)**](http://docs.google.com/java/awt/Toolkit.html#isFrameStateSupported(int)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns whether Toolkit supports this state for Frames. [**isFreeStanding**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#isFreeStanding) - Variable in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**isFullScreenRequired()**](http://docs.google.com/java/awt/BufferCapabilities.html#isFullScreenRequired()) - Method in class java.awt.[BufferCapabilities](http://docs.google.com/java/awt/BufferCapabilities.html)   [**isFullScreenSupported()**](http://docs.google.com/java/awt/GraphicsDevice.html#isFullScreenSupported()) - Method in class java.awt.[GraphicsDevice](http://docs.google.com/java/awt/GraphicsDevice.html) Returns true if this GraphicsDevice supports full-screen exclusive mode. [**isGapToken()**](http://docs.google.com/org/ietf/jgss/MessageProp.html#isGapToken()) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Tests if an expected token was not received, i.e., one or more predecessor tokens have not yet been successfully processed. [**isGeneral()**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#isGeneral()) - Method in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html) Returns true if it is a general entity. [**isGlobalScope()**](http://docs.google.com/javax/xml/bind/JAXBElement.html#isGlobalScope()) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Returns true iff this xml element declaration is global. [**isGraphicsConfigSupported(GraphicsConfiguration)**](http://docs.google.com/java/awt/GraphicsConfigTemplate.html#isGraphicsConfigSupported(java.awt.GraphicsConfiguration)) - Method in class java.awt.[GraphicsConfigTemplate](http://docs.google.com/java/awt/GraphicsConfigTemplate.html) Returns a boolean indicating whether or not the specified GraphicsConfiguration can be used to create a drawing surface that supports the indicated features. [**isGroupingUsed()**](http://docs.google.com/java/text/NumberFormat.html#isGroupingUsed()) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns true if grouping is used in this format. [**isGuiAvailable()**](http://docs.google.com/java/beans/Beans.html#isGuiAvailable()) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) Determines whether beans can assume a GUI is available. [**isHeadless()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#isHeadless()) - Static method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Tests whether or not a display, keyboard, and mouse can be supported in this environment. [**isHeadlessInstance()**](http://docs.google.com/java/awt/GraphicsEnvironment.html#isHeadlessInstance()) - Method in class java.awt.[GraphicsEnvironment](http://docs.google.com/java/awt/GraphicsEnvironment.html) Returns whether or not a display, keyboard, and mouse can be supported in this graphics environment. [**isHeldByCurrentThread()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#isHeldByCurrentThread()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Queries if this lock is held by the current thread. [**isHeldByCurrentThread()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html#isHeldByCurrentThread()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.WriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html) Queries if this write lock is held by the current thread. [**isHeldExclusively()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#isHeldExclusively()) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns true if synchronization is held exclusively with respect to the current (calling) thread. [**isHeldExclusively()**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#isHeldExclusively()) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns true if synchronization is held exclusively with respect to the current (calling) thread. [**isHidden()**](http://docs.google.com/java/beans/FeatureDescriptor.html#isHidden()) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) The "hidden" flag is used to identify features that are intended only for tool use, and which should not be exposed to humans. [**isHidden()**](http://docs.google.com/java/io/File.html#isHidden()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Tests whether the file named by this abstract pathname is a hidden file. [**isHidden(File)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html#isHidden(java.io.File)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.BasicFileView](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html)   [**isHiddenFile(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isHiddenFile(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Returns whether a file is hidden or not. [**isHighSurrogate(char)**](http://docs.google.com/java/lang/Character.html#isHighSurrogate(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the given char value is a high-surrogate code unit (also known as *leading-surrogate code unit*). [**isHorizontal()**](http://docs.google.com/java/awt/ComponentOrientation.html#isHorizontal()) - Method in class java.awt.[ComponentOrientation](http://docs.google.com/java/awt/ComponentOrientation.html) Are lines horizontal? This will return true for horizontal, left-to-right writing systems such as Roman. [**isHTMLString(String)**](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html#isHTMLString(java.lang.String)) - Static method in class javax.swing.plaf.basic.[BasicHTML](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html) Check the given string to see if it should trigger the html rendering logic in a non-text component that supports html rendering. [**isIcon**](http://docs.google.com/javax/swing/JInternalFrame.html#isIcon) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The frame has been iconified. [**isIcon()**](http://docs.google.com/javax/swing/JInternalFrame.html#isIcon()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns whether the JInternalFrame is currently iconified. [**isIconifiable()**](http://docs.google.com/javax/swing/JInternalFrame.html#isIconifiable()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Gets the iconable property, which by default is false. [**isIconOnly()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#isIconOnly()) - Method in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**isId()**](http://docs.google.com/org/w3c/dom/Attr.html#isId()) - Method in interface org.w3c.dom.[Attr](http://docs.google.com/org/w3c/dom/Attr.html) Returns whether this attribute is known to be of type ID (i.e. [**isIdAttribute(int)**](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html#isIdAttribute(int)) - Method in class javax.xml.validation.[TypeInfoProvider](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html) Returns true if the specified attribute is determined to be ID. [**isIdentifier(CharSequence)**](http://docs.google.com/javax/lang/model/SourceVersion.html#isIdentifier(java.lang.CharSequence)) - Static method in enum javax.lang.model.[SourceVersion](http://docs.google.com/javax/lang/model/SourceVersion.html) Returns whether or not name is a syntactically valid identifier (simple name) or keyword in the latest source version. [**isIdentifierIgnorable(char)**](http://docs.google.com/java/lang/Character.html#isIdentifierIgnorable(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character should be regarded as an ignorable character in a Java identifier or a Unicode identifier. [**isIdentifierIgnorable(int)**](http://docs.google.com/java/lang/Character.html#isIdentifierIgnorable(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) should be regarded as an ignorable character in a Java identifier or a Unicode identifier. [**isIdentity()**](http://docs.google.com/java/awt/font/TransformAttribute.html#isIdentity()) - Method in class java.awt.font.[TransformAttribute](http://docs.google.com/java/awt/font/TransformAttribute.html) Returns true if the wrapped transform is an identity transform. [**isIdentity()**](http://docs.google.com/java/awt/geom/AffineTransform.html#isIdentity()) - Method in class java.awt.geom.[AffineTransform](http://docs.google.com/java/awt/geom/AffineTransform.html) Returns true if this AffineTransform is an identity transform. [**isIgnorableWhiteSpace()**](http://docs.google.com/javax/xml/stream/events/Characters.html#isIgnorableWhiteSpace()) - Method in interface javax.xml.stream.events.[Characters](http://docs.google.com/javax/xml/stream/events/Characters.html) Return true if this is ignorableWhiteSpace. [**isIgnoringComments()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#isIgnoringComments()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Indicates whether or not the factory is configured to produce parsers which ignores comments. [**isIgnoringElementContentWhitespace()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#isIgnoringElementContentWhitespace()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Indicates whether or not the factory is configured to produce parsers which ignore ignorable whitespace in element content. [**isIgnoringMetadata()**](http://docs.google.com/javax/imageio/ImageReader.html#isIgnoringMetadata()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns true if the current input source has been marked as allowing metadata to be ignored by passing true as the ignoreMetadata argument to the setInput method. [**isImageAutoSize()**](http://docs.google.com/java/awt/TrayIcon.html#isImageAutoSize()) - Method in class java.awt.[TrayIcon](http://docs.google.com/java/awt/TrayIcon.html) Returns the value of the auto-size property. [**isImageTiled(int)**](http://docs.google.com/javax/imageio/ImageReader.html#isImageTiled(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns true if the image is organized into *tiles*, that is, equal-sized non-overlapping rectangles. [**isInboundDone()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#isInboundDone()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns whether [SSLEngine.unwrap(ByteBuffer, ByteBuffer)](http://docs.google.com/javax/net/ssl/SSLEngine.html#unwrap(java.nio.ByteBuffer,%20java.nio.ByteBuffer)) will accept any more inbound data messages. [**isInDefaultEventSet()**](http://docs.google.com/java/beans/EventSetDescriptor.html#isInDefaultEventSet()) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Reports if an event set is in the "default" set. [**isIndeterminate()**](http://docs.google.com/javax/swing/JProgressBar.html#isIndeterminate()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the value of the indeterminate property. [**ISINDEX**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#ISINDEX) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**isindex**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#isindex) - Variable in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html)   [**isIndexSelected(int)**](http://docs.google.com/java/awt/List.html#isIndexSelected(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Determines if the specified item in this scrolling list is selected. [**isInfinite(double)**](http://docs.google.com/java/lang/Double.html#isInfinite(double)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns true if the specified number is infinitely large in magnitude, false otherwise. [**isInfinite()**](http://docs.google.com/java/lang/Double.html#isInfinite()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns true if this Double value is infinitely large in magnitude, false otherwise. [**isInfinite(float)**](http://docs.google.com/java/lang/Float.html#isInfinite(float)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns true if the specified number is infinitely large in magnitude, false otherwise. [**isInfinite()**](http://docs.google.com/java/lang/Float.html#isInfinite()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns true if this Float value is infinitely large in magnitude, false otherwise. [**isInherited()**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#isInherited()) - Method in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html) Indicates if the attribute should be inherited from the parent or not. [**isInitial()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isInitial()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines if this ticket was issued using the Kerberos AS-Exchange protocol, and not issued based on some ticket-granting ticket. [**isInitialized()**](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html#isInitialized()) - Method in class javax.annotation.processing.[AbstractProcessor](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html) Returns true if this object has been [initialized](http://docs.google.com/javax/annotation/processing/AbstractProcessor.html#init(javax.annotation.processing.ProcessingEnvironment)), false otherwise. [**isInitiator()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#isInitiator()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if this is the context initiator. [**isInNative()**](http://docs.google.com/java/lang/management/ThreadInfo.html#isInNative()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Tests if the thread associated with this ThreadInfo is executing native code via the Java Native Interface (JNI). [**isInProgress()**](http://docs.google.com/javax/swing/undo/CompoundEdit.html#isInProgress()) - Method in class javax.swing.undo.[CompoundEdit](http://docs.google.com/javax/swing/undo/CompoundEdit.html) Returns true if this edit is in progress--that is, it has not received end. [**isInputShutdown()**](http://docs.google.com/java/net/Socket.html#isInputShutdown()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns whether the read-half of the socket connection is closed. [**isInRelationService()**](http://docs.google.com/javax/management/relation/RelationSupport.html#isInRelationService()) - Method in class javax.management.relation.[RelationSupport](http://docs.google.com/javax/management/relation/RelationSupport.html) Returns an internal flag specifying if the object is still handled by the Relation Service. [**isInRelationService()**](http://docs.google.com/javax/management/relation/RelationSupportMBean.html#isInRelationService()) - Method in interface javax.management.relation.[RelationSupportMBean](http://docs.google.com/javax/management/relation/RelationSupportMBean.html) Returns an internal flag specifying if the object is still handled by the Relation Service. [**isInsert()**](http://docs.google.com/javax/swing/JList.DropLocation.html#isInsert()) - Method in class javax.swing.[JList.DropLocation](http://docs.google.com/javax/swing/JList.DropLocation.html) Returns whether or not this location represents an insert location. [**isInsertColumn()**](http://docs.google.com/javax/swing/JTable.DropLocation.html#isInsertColumn()) - Method in class javax.swing.[JTable.DropLocation](http://docs.google.com/javax/swing/JTable.DropLocation.html) Returns whether or not this location represents an insert of a column. [**isInsertRow()**](http://docs.google.com/javax/swing/JTable.DropLocation.html#isInsertRow()) - Method in class javax.swing.[JTable.DropLocation](http://docs.google.com/javax/swing/JTable.DropLocation.html) Returns whether or not this location represents an insert of a row. [**isInstance(Object)**](http://docs.google.com/java/lang/Class.html#isInstance(java.lang.Object)) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Determines if the specified Object is assignment-compatible with the object represented by this Class. [**isInstanceOf(Object, Class<?>)**](http://docs.google.com/java/beans/Beans.html#isInstanceOf(java.lang.Object,%20java.lang.Class)) - Static method in class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html) Check if a bean can be viewed as a given target type. [**isInstanceOf(ObjectName, String)**](http://docs.google.com/javax/management/MBeanServer.html#isInstanceOf(javax.management.ObjectName,%20java.lang.String)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**isInstanceOf(ObjectName, String)**](http://docs.google.com/javax/management/MBeanServerConnection.html#isInstanceOf(javax.management.ObjectName,%20java.lang.String)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Returns true if the MBean specified is an instance of the specified class, false otherwise. [**isInstanceOf(StringValueExp)**](http://docs.google.com/javax/management/Query.html#isInstanceOf(javax.management.StringValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a query expression that represents an inheritance constraint on an MBean class. [**isInstanceOf(ObjectName, String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#isInstanceOf(javax.management.ObjectName,%20java.lang.String,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.isInstanceOf(ObjectName, String)](http://docs.google.com/javax/management/MBeanServerConnection.html#isInstanceOf(javax.management.ObjectName,%20java.lang.String)). [**isInstanceOf(ObjectName, String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#isInstanceOf(javax.management.ObjectName,%20java.lang.String,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**isInstanceOf(ObjectName, String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#isInstanceOf(javax.management.ObjectName,%20java.lang.String,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**isInterface()**](http://docs.google.com/java/lang/Class.html#isInterface()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Determines if the specified Class object represents an interface type. [**isInterface(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isInterface(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the interface modifier, false otherwise. [**isInterface()**](http://docs.google.com/javax/lang/model/element/ElementKind.html#isInterface()) - Method in enum javax.lang.model.element.[ElementKind](http://docs.google.com/javax/lang/model/element/ElementKind.html) Returns true if this is a kind of interface: either INTERFACE or ANNOTATION\_TYPE. [**isInterrupted()**](http://docs.google.com/java/lang/Thread.html#isInterrupted()) - Method in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) Tests whether this thread has been interrupted. [**isIPv4CompatibleAddress()**](http://docs.google.com/java/net/Inet6Address.html#isIPv4CompatibleAddress()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the InetAddress is an IPv4 compatible IPv6 address. [**isIs()**](http://docs.google.com/javax/management/MBeanAttributeInfo.html#isIs()) - Method in class javax.management.[MBeanAttributeInfo](http://docs.google.com/javax/management/MBeanAttributeInfo.html) Indicates if this attribute has an "is" getter. [**isIs()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfo.html#isIs()) - Method in interface javax.management.openmbean.[OpenMBeanAttributeInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfo.html) Returns true if the attribute described by this OpenMBeanAttributeInfo instance is accessed through a is*XXX* getter (applies only to boolean and Boolean values), false otherwise. [**isISOControl(char)**](http://docs.google.com/java/lang/Character.html#isISOControl(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is an ISO control character. [**isISOControl(int)**](http://docs.google.com/java/lang/Character.html#isISOControl(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the referenced character (Unicode code point) is an ISO control character. [**isItalic()**](http://docs.google.com/java/awt/Font.html#isItalic()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Indicates whether or not this Font object's style is ITALIC. [**isItalic(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#isItalic(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Checks whether the italic attribute is set. [**isJavaIdentifierPart(char)**](http://docs.google.com/java/lang/Character.html#isJavaIdentifierPart(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character may be part of a Java identifier as other than the first character. [**isJavaIdentifierPart(int)**](http://docs.google.com/java/lang/Character.html#isJavaIdentifierPart(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the character (Unicode code point) may be part of a Java identifier as other than the first character. [**isJavaIdentifierStart(char)**](http://docs.google.com/java/lang/Character.html#isJavaIdentifierStart(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is permissible as the first character in a Java identifier. [**isJavaIdentifierStart(int)**](http://docs.google.com/java/lang/Character.html#isJavaIdentifierStart(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the character (Unicode code point) is permissible as the first character in a Java identifier. [**isJavaLetter(char)**](http://docs.google.com/java/lang/Character.html#isJavaLetter(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) **Deprecated.** *Replaced by isJavaIdentifierStart(char).* [**isJavaLetterOrDigit(char)**](http://docs.google.com/java/lang/Character.html#isJavaLetterOrDigit(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) **Deprecated.** *Replaced by isJavaIdentifierPart(char).* [**isJavaMIMEType(String)**](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html#isJavaMIMEType(java.lang.String)) - Static method in class java.awt.datatransfer.[SystemFlavorMap](http://docs.google.com/java/awt/datatransfer/SystemFlavorMap.html) Returns whether the specified String is an encoded Java MIME type. [**isKeyBindingActive()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#isKeyBindingActive()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**isKeyBindingRegistered()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#isKeyBindingRegistered()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**isKeyDown**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html#isKeyDown) - Variable in class javax.swing.plaf.basic.[BasicTreeUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html) Set to true while keyPressed is active. [**isKeyEntry(String)**](http://docs.google.com/java/security/KeyStore.html#isKeyEntry(java.lang.String)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Returns true if the entry identified by the given alias was created by a call to setKeyEntry, or created by a call to setEntry with a PrivateKeyEntry or a SecretKeyEntry. [**isKeyword(CharSequence)**](http://docs.google.com/javax/lang/model/SourceVersion.html#isKeyword(java.lang.CharSequence)) - Static method in enum javax.lang.model.[SourceVersion](http://docs.google.com/javax/lang/model/SourceVersion.html) Returns whether or not s is a keyword or literal in the latest source version. [**isLargeModel()**](http://docs.google.com/javax/swing/JTree.html#isLargeModel()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the tree is configured for a large model. [**isLargeModel()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isLargeModel()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**isLast()**](http://docs.google.com/java/sql/ResultSet.html#isLast()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Retrieves whether the cursor is on the last row of this ResultSet object. [**isLayoutValid()**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html#isLayoutValid()) - Method in class javax.swing.text.[AsyncBoxView.ChildState](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildState.html) Has the child view been laid out. [**isLayoutValid(int)**](http://docs.google.com/javax/swing/text/BoxView.html#isLayoutValid(int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Determines if the layout is valid along the given axis. [**isLeadAnchorNotificationEnabled()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#isLeadAnchorNotificationEnabled()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns the value of the leadAnchorNotificationEnabled flag. [**isLeadingEdge()**](http://docs.google.com/java/awt/font/TextHitInfo.html#isLeadingEdge()) - Method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Returns true if the leading edge of the character was hit. [**isLeaf()**](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html#isLeaf()) - Method in class javax.swing.[JTree.DynamicUtilTreeNode](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html) Returns true if this node allows children. [**isLeaf(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isLeaf(int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**isLeaf()**](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html#isLeaf()) - Method in class javax.swing.text.[AbstractDocument.AbstractElement](http://docs.google.com/javax/swing/text/AbstractDocument.AbstractElement.html) Checks whether the element is a leaf. [**isLeaf()**](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html#isLeaf()) - Method in class javax.swing.text.[AbstractDocument.BranchElement](http://docs.google.com/javax/swing/text/AbstractDocument.BranchElement.html) Checks whether the element is a leaf. [**isLeaf()**](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html#isLeaf()) - Method in class javax.swing.text.[AbstractDocument.LeafElement](http://docs.google.com/javax/swing/text/AbstractDocument.LeafElement.html) Checks whether the element is a leaf. [**isLeaf()**](http://docs.google.com/javax/swing/text/Element.html#isLeaf()) - Method in interface javax.swing.text.[Element](http://docs.google.com/javax/swing/text/Element.html) Is this element a leaf element? An element that *may* have children, even if it currently has no children, would return false. [**isLeaf()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#isLeaf()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns true if this node has no children. [**isLeaf(Object)**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#isLeaf(java.lang.Object)) - Method in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Returns whether the specified node is a leaf node. [**isLeaf(Object)**](http://docs.google.com/javax/swing/tree/TreeModel.html#isLeaf(java.lang.Object)) - Method in interface javax.swing.tree.[TreeModel](http://docs.google.com/javax/swing/tree/TreeModel.html) Returns true if node is a leaf. [**isLeaf()**](http://docs.google.com/javax/swing/tree/TreeNode.html#isLeaf()) - Method in interface javax.swing.tree.[TreeNode](http://docs.google.com/javax/swing/tree/TreeNode.html) Returns true if the receiver is a leaf. [**isLeapYear(int)**](http://docs.google.com/java/util/GregorianCalendar.html#isLeapYear(int)) - Method in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Determines if the given year is a leap year. [**isLeftMouseButton(MouseEvent)**](http://docs.google.com/javax/swing/SwingUtilities.html#isLeftMouseButton(java.awt.event.MouseEvent)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns true if the mouse event specifies the left mouse button. [**isLeftToRight()**](http://docs.google.com/java/awt/ComponentOrientation.html#isLeftToRight()) - Method in class java.awt.[ComponentOrientation](http://docs.google.com/java/awt/ComponentOrientation.html) HorizontalLines: Do items run left-to-right?

Vertical Lines: Do lines run left-to-right?

This will return true for horizontal, left-to-right writing systems such as Roman. [**isLeftToRight()**](http://docs.google.com/java/awt/font/TextLayout.html#isLeftToRight()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns true if this TextLayout has a left-to-right base direction or false if it has a right-to-left base direction. [**isLeftToRight()**](http://docs.google.com/java/text/Bidi.html#isLeftToRight()) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return true if the line is all left-to-right text and the base direction is left-to-right. [**isLegalReplacement(byte[])**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#isLegalReplacement(byte%5B%5D)) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Tells whether or not the given byte array is a legal replacement value for this encoder. [**isLenient()**](http://docs.google.com/java/text/DateFormat.html#isLenient()) - Method in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Tell whether date/time parsing is to be lenient. [**isLenient()**](http://docs.google.com/java/util/Calendar.html#isLenient()) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Tells whether date/time interpretation is to be lenient. [**isLetter(char)**](http://docs.google.com/java/lang/Character.html#isLetter(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is a letter. [**isLetter(int)**](http://docs.google.com/java/lang/Character.html#isLetter(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is a letter. [**isLetterOrDigit(char)**](http://docs.google.com/java/lang/Character.html#isLetterOrDigit(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is a letter or digit. [**isLetterOrDigit(int)**](http://docs.google.com/java/lang/Character.html#isLetterOrDigit(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is a letter or digit. [**isLigature()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#isLigature()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns true if this is a ligature glyph. [**isLight**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html#isLight) - Variable in class javax.swing.plaf.metal.[MetalIconFactory.TreeControlIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html)   [**isLightweight()**](http://docs.google.com/java/awt/Component.html#isLightweight()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) A lightweight component doesn't have a native toolkit peer. [**isLightweightComponent(Component)**](http://docs.google.com/javax/swing/JComponent.html#isLightweightComponent(java.awt.Component)) - Static method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns true if this component is lightweight, that is, if it doesn't have a native window system peer. [**isLightWeightPopupEnabled()**](http://docs.google.com/javax/swing/JComboBox.html#isLightWeightPopupEnabled()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Gets the value of the lightWeightPopupEnabled property. [**isLightWeightPopupEnabled()**](http://docs.google.com/javax/swing/JPopupMenu.html#isLightWeightPopupEnabled()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Gets the lightWeightPopupEnabled property. [**isLightWeightPopupEnabled()**](http://docs.google.com/javax/swing/ToolTipManager.html#isLightWeightPopupEnabled()) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Returns true if lightweight (all-Java) Tooltips are in use, or false if heavyweight (native peer) Tooltips are being used. [**isLineEmpty()**](http://docs.google.com/javax/swing/text/AbstractWriter.html#isLineEmpty()) - Method in class javax.swing.text.[AbstractWriter](http://docs.google.com/javax/swing/text/AbstractWriter.html) Returns true if the current line should be considered empty. [**isLineSupported(Line.Info)**](http://docs.google.com/javax/sound/sampled/AudioSystem.html#isLineSupported(javax.sound.sampled.Line.Info)) - Static method in class javax.sound.sampled.[AudioSystem](http://docs.google.com/javax/sound/sampled/AudioSystem.html) Indicates whether the system supports any lines that match the specified Line.Info object. [**isLineSupported(Line.Info)**](http://docs.google.com/javax/sound/sampled/Mixer.html#isLineSupported(javax.sound.sampled.Line.Info)) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Indicates whether the mixer supports a line (or lines) that match the specified Line.Info object. [**isLinkLocalAddress()**](http://docs.google.com/java/net/Inet4Address.html#isLinkLocalAddress()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the InetAddress is an link local address. [**isLinkLocalAddress()**](http://docs.google.com/java/net/Inet6Address.html#isLinkLocalAddress()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the InetAddress is an link local address. [**isLinkLocalAddress()**](http://docs.google.com/java/net/InetAddress.html#isLinkLocalAddress()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the InetAddress is an link local address. [**isLoaded()**](http://docs.google.com/java/nio/MappedByteBuffer.html#isLoaded()) - Method in class java.nio.[MappedByteBuffer](http://docs.google.com/java/nio/MappedByteBuffer.html) Tells whether or not this buffer's content is resident in physical memory. [**isLocal**](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html#isLocal) - Variable in class java.awt.dnd.[DropTargetContext.TransferableProxy](http://docs.google.com/java/awt/dnd/DropTargetContext.TransferableProxy.html) A boolean indicating if the encapsulated Transferable object represents the result of local drag-n-drop operation (within the same JVM). [**isLocal(Stub)**](http://docs.google.com/javax/rmi/CORBA/Util.html#isLocal(javax.rmi.CORBA.Stub)) - Static method in class javax.rmi.CORBA.[Util](http://docs.google.com/javax/rmi/CORBA/Util.html) The isLocal method has the same semantics as the ObjectImpl.\_is\_local method, except that it can throw a RemoteException. [**isLocal(Stub)**](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html#isLocal(javax.rmi.CORBA.Stub)) - Method in interface javax.rmi.CORBA.[UtilDelegate](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html) Delegation call for [Util.isLocal(javax.rmi.CORBA.Stub)](http://docs.google.com/javax/rmi/CORBA/Util.html#isLocal(javax.rmi.CORBA.Stub)). [**isLocalClass()**](http://docs.google.com/java/lang/Class.html#isLocalClass()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns true if and only if the underlying class is a local class. [**isLocallyDefined(KeyStroke)**](http://docs.google.com/javax/swing/text/Keymap.html#isLocallyDefined(javax.swing.KeyStroke)) - Method in interface javax.swing.text.[Keymap](http://docs.google.com/javax/swing/text/Keymap.html) Determines if the given key sequence is locally defined. [**isLocalTransfer()**](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html#isLocalTransfer()) - Method in class java.awt.dnd.[DropTargetDropEvent](http://docs.google.com/java/awt/dnd/DropTargetDropEvent.html) This method returns an int indicating if the source is in the same JVM as the target. [**isLocationByPlatform()**](http://docs.google.com/java/awt/Window.html#isLocationByPlatform()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Returns true if this Window will appear at the default location for the native windowing system the next time this Window is made visible. [**isLocationInExpandControl(TreePath, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isLocationInExpandControl(javax.swing.tree.TreePath,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returns true if mouseX and mouseY fall in the area of row that is used to expand/collapse the node and the node at row does not represent a leaf. [**isLocationInExpandControl(int, int, int, int)**](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html#isLocationInExpandControl(int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.metal.[MetalTreeUI](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html)   [**isLocked()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#isLocked()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Queries if this lock is held by any thread. [**isLoggable(LogRecord)**](http://docs.google.com/java/util/logging/Filter.html#isLoggable(java.util.logging.LogRecord)) - Method in interface java.util.logging.[Filter](http://docs.google.com/java/util/logging/Filter.html) Check if a given log record should be published. [**isLoggable(LogRecord)**](http://docs.google.com/java/util/logging/Handler.html#isLoggable(java.util.logging.LogRecord)) - Method in class java.util.logging.[Handler](http://docs.google.com/java/util/logging/Handler.html) Check if this Handler would actually log a given LogRecord. [**isLoggable(Level)**](http://docs.google.com/java/util/logging/Logger.html#isLoggable(java.util.logging.Level)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Check if a message of the given level would actually be logged by this logger. [**isLoggable(LogRecord)**](http://docs.google.com/java/util/logging/MemoryHandler.html#isLoggable(java.util.logging.LogRecord)) - Method in class java.util.logging.[MemoryHandler](http://docs.google.com/java/util/logging/MemoryHandler.html) Check if this Handler would actually log a given LogRecord into its internal buffer. [**isLoggable(LogRecord)**](http://docs.google.com/java/util/logging/StreamHandler.html#isLoggable(java.util.logging.LogRecord)) - Method in class java.util.logging.[StreamHandler](http://docs.google.com/java/util/logging/StreamHandler.html) Check if this Handler would actually log a given LogRecord. [**isLongerThan(Duration)**](http://docs.google.com/javax/xml/datatype/Duration.html#isLongerThan(javax.xml.datatype.Duration)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Checks if this duration object is strictly longer than another Duration object. [**isLoopback()**](http://docs.google.com/java/net/NetworkInterface.html#isLoopback()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns whether a network interface is a loopback interface. [**isLoopbackAddress()**](http://docs.google.com/java/net/Inet4Address.html#isLoopbackAddress()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html)   [**isLoopbackAddress()**](http://docs.google.com/java/net/Inet6Address.html#isLoopbackAddress()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the InetAddress is a loopback address. [**isLoopbackAddress()**](http://docs.google.com/java/net/InetAddress.html#isLoopbackAddress()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the InetAddress is a loopback address. [**isLowerCase(char)**](http://docs.google.com/java/lang/Character.html#isLowerCase(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is a lowercase character. [**isLowerCase(int)**](http://docs.google.com/java/lang/Character.html#isLowerCase(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is a lowercase character. [**isLowSurrogate(char)**](http://docs.google.com/java/lang/Character.html#isLowSurrogate(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the given char value is a low-surrogate code unit (also known as *trailing-surrogate code unit*). [**isMalformed()**](http://docs.google.com/java/nio/charset/CoderResult.html#isMalformed()) - Method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Tells whether or not this object describes a malformed-input error. [**isManagingFocus()**](http://docs.google.com/javax/swing/JComponent.html#isManagingFocus()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) **Deprecated.** *As of 1.4, replaced by Component.setFocusTraversalKeys(int, Set) and Container.setFocusCycleRoot(boolean).* [**ISMAP**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#ISMAP) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**isMarked()**](http://docs.google.com/java/util/concurrent/atomic/AtomicMarkableReference.html#isMarked()) - Method in class java.util.concurrent.atomic.[AtomicMarkableReference](http://docs.google.com/java/util/concurrent/atomic/AtomicMarkableReference.html) Returns the current value of the mark. [**isMaximizable()**](http://docs.google.com/javax/swing/JInternalFrame.html#isMaximizable()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Gets the value of the maximizable property. [**isMaximum**](http://docs.google.com/javax/swing/JInternalFrame.html#isMaximum) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The frame has been expanded to its maximum size. [**isMaximum()**](http://docs.google.com/javax/swing/JInternalFrame.html#isMaximum()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns whether the JInternalFrame is currently maximized. [**isMaximumSizeSet()**](http://docs.google.com/java/awt/Component.html#isMaximumSizeSet()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns true if the maximum size has been set to a non-null value otherwise returns false. [**isMCGlobal()**](http://docs.google.com/java/net/Inet4Address.html#isMCGlobal()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the multicast address has global scope. [**isMCGlobal()**](http://docs.google.com/java/net/Inet6Address.html#isMCGlobal()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the multicast address has global scope. [**isMCGlobal()**](http://docs.google.com/java/net/InetAddress.html#isMCGlobal()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the multicast address has global scope. [**isMCLinkLocal()**](http://docs.google.com/java/net/Inet4Address.html#isMCLinkLocal()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the multicast address has link scope. [**isMCLinkLocal()**](http://docs.google.com/java/net/Inet6Address.html#isMCLinkLocal()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the multicast address has link scope. [**isMCLinkLocal()**](http://docs.google.com/java/net/InetAddress.html#isMCLinkLocal()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the multicast address has link scope. [**isMCNodeLocal()**](http://docs.google.com/java/net/Inet4Address.html#isMCNodeLocal()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the multicast address has node scope. [**isMCNodeLocal()**](http://docs.google.com/java/net/Inet6Address.html#isMCNodeLocal()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the multicast address has node scope. [**isMCNodeLocal()**](http://docs.google.com/java/net/InetAddress.html#isMCNodeLocal()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the multicast address has node scope. [**isMCOrgLocal()**](http://docs.google.com/java/net/Inet4Address.html#isMCOrgLocal()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the multicast address has organization scope. [**isMCOrgLocal()**](http://docs.google.com/java/net/Inet6Address.html#isMCOrgLocal()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the multicast address has organization scope. [**isMCOrgLocal()**](http://docs.google.com/java/net/InetAddress.html#isMCOrgLocal()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the multicast address has organization scope. [**isMCSiteLocal()**](http://docs.google.com/java/net/Inet4Address.html#isMCSiteLocal()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the multicast address has site scope. [**isMCSiteLocal()**](http://docs.google.com/java/net/Inet6Address.html#isMCSiteLocal()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the multicast address has site scope. [**isMCSiteLocal()**](http://docs.google.com/java/net/InetAddress.html#isMCSiteLocal()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the multicast address has site scope. [**isMember(Principal)**](http://docs.google.com/java/security/acl/Group.html#isMember(java.security.Principal)) - Method in interface java.security.acl.[Group](http://docs.google.com/java/security/acl/Group.html) Returns true if the passed principal is a member of the group. [**isMemberClass()**](http://docs.google.com/java/lang/Class.html#isMemberClass()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns true if and only if the underlying class is a member class. [**isMenuComponent(Component)**](http://docs.google.com/javax/swing/JMenu.html#isMenuComponent(java.awt.Component)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns true if the specified component exists in the submenu hierarchy. [**isMetaDown()**](http://docs.google.com/java/awt/event/InputEvent.html#isMetaDown()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns whether or not the Meta modifier is down on this event. [**isMiddleMouseButton(MouseEvent)**](http://docs.google.com/javax/swing/SwingUtilities.html#isMiddleMouseButton(java.awt.event.MouseEvent)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns true if the mouse event specifies the middle mouse button. [**isMimeTypeEqual(String)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isMimeTypeEqual(java.lang.String)) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns whether the string representation of the MIME type passed in is equivalent to the MIME type of this DataFlavor. [**isMimeTypeEqual(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isMimeTypeEqual(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Compares the mimeType of two DataFlavor objects. [**isMimeTypeEqual(String)**](http://docs.google.com/javax/activation/ActivationDataFlavor.html#isMimeTypeEqual(java.lang.String)) - Method in class javax.activation.[ActivationDataFlavor](http://docs.google.com/javax/activation/ActivationDataFlavor.html) Is the string representation of the MIME type passed in equivalent to the MIME type of this DataFlavor. [**isMimeTypeSerializedObject()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isMimeTypeSerializedObject()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Does the DataFlavor represent a serialized object? [**isMinimumSizeDirty**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#isMinimumSizeDirty) - Variable in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html)   [**isMinimumSizeSet()**](http://docs.google.com/java/awt/Component.html#isMinimumSizeSet()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns whether or not setMinimumSize has been invoked with a non-null value. [**isMirrored(char)**](http://docs.google.com/java/lang/Character.html#isMirrored(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines whether the character is mirrored according to the Unicode specification. [**isMirrored(int)**](http://docs.google.com/java/lang/Character.html#isMirrored(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines whether the specified character (Unicode code point) is mirrored according to the Unicode specification. [**isMixed()**](http://docs.google.com/java/text/Bidi.html#isMixed()) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return true if the line is not left-to-right or right-to-left. [**isMixerSupported(Mixer.Info)**](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html#isMixerSupported(javax.sound.sampled.Mixer.Info)) - Method in class javax.sound.sampled.spi.[MixerProvider](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html) Indicates whether the mixer provider supports the mixer represented by the specified mixer info object. [**isMN()**](http://docs.google.com/org/ietf/jgss/GSSName.html#isMN()) - Method in interface org.ietf.jgss.[GSSName](http://docs.google.com/org/ietf/jgss/GSSName.html) Tests if this name object represents a Mechanism Name (MN). [**isModal()**](http://docs.google.com/java/awt/Dialog.html#isModal()) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Indicates whether the dialog is modal. [**isModalExclusionTypeSupported(Dialog.ModalExclusionType)**](http://docs.google.com/java/awt/Toolkit.html#isModalExclusionTypeSupported(java.awt.Dialog.ModalExclusionType)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns whether the given modal exclusion type is supported by this toolkit. [**isModalityTypeSupported(Dialog.ModalityType)**](http://docs.google.com/java/awt/Toolkit.html#isModalityTypeSupported(java.awt.Dialog.ModalityType)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns whether the given modality type is supported by this toolkit. [**isModifiableClass(Class<?>)**](http://docs.google.com/java/lang/instrument/Instrumentation.html#isModifiableClass(java.lang.Class)) - Method in interface java.lang.instrument.[Instrumentation](http://docs.google.com/java/lang/instrument/Instrumentation.html) Determines whether a class is modifiable by [retransformation](http://docs.google.com/java/lang/instrument/Instrumentation.html#retransformClasses(java.lang.Class...)) or [redefinition](http://docs.google.com/java/lang/instrument/Instrumentation.html#redefineClasses(java.lang.instrument.ClassDefinition...)). [**isMouseOver()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#isMouseOver()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Returns whether or not the mouse is currently over the divider [**isMTOMEnabled()**](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html#isMTOMEnabled()) - Method in interface javax.xml.ws.soap.[SOAPBinding](http://docs.google.com/javax/xml/ws/soap/SOAPBinding.html) Returns true if the use of MTOM is enabled. [**isMultiBufferAvailable()**](http://docs.google.com/java/awt/BufferCapabilities.html#isMultiBufferAvailable()) - Method in class java.awt.[BufferCapabilities](http://docs.google.com/java/awt/BufferCapabilities.html)   [**isMulticastAddress()**](http://docs.google.com/java/net/Inet4Address.html#isMulticastAddress()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the InetAddress is an IP multicast address. [**isMulticastAddress()**](http://docs.google.com/java/net/Inet6Address.html#isMulticastAddress()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the InetAddress is an IP multicast address. [**isMulticastAddress()**](http://docs.google.com/java/net/InetAddress.html#isMulticastAddress()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the InetAddress is an IP multicast address. [**isMultipleMode()**](http://docs.google.com/java/awt/List.html#isMultipleMode()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Determines whether this list allows multiple selections. [**isMultiSelectEvent(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isMultiSelectEvent(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returning true signifies a mouse event on the node should select from the anchor point. [**isMultiSelectionEnabled()**](http://docs.google.com/javax/swing/JFileChooser.html#isMultiSelectionEnabled()) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns true if multiple files can be selected. [**isMXBean()**](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html#isMXBean()) - Method in class javax.management.[MBeanServerInvocationHandler](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html) If true, the proxy is for an MXBean, and appropriate mappings are applied to method parameters and return values. [**isMXBeanInterface(Class<?>)**](http://docs.google.com/javax/management/JMX.html#isMXBeanInterface(java.lang.Class)) - Static method in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) Test whether an interface is an MXBean interface. [**isName(CharSequence)**](http://docs.google.com/javax/lang/model/SourceVersion.html#isName(java.lang.CharSequence)) - Static method in enum javax.lang.model.[SourceVersion](http://docs.google.com/javax/lang/model/SourceVersion.html) Returns whether or not name is a syntactically valid qualified name in the latest source version. [**isNameCompatible(String, JavaFileObject.Kind)**](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html#isNameCompatible(java.lang.String,%20javax.tools.JavaFileObject.Kind)) - Method in class javax.tools.[ForwardingJavaFileObject](http://docs.google.com/javax/tools/ForwardingJavaFileObject.html)   [**isNameCompatible(String, JavaFileObject.Kind)**](http://docs.google.com/javax/tools/JavaFileObject.html#isNameCompatible(java.lang.String,%20javax.tools.JavaFileObject.Kind)) - Method in interface javax.tools.[JavaFileObject](http://docs.google.com/javax/tools/JavaFileObject.html) Checks if this file object is compatible with the specified simple name and kind. [**isNameCompatible(String, JavaFileObject.Kind)**](http://docs.google.com/javax/tools/SimpleJavaFileObject.html#isNameCompatible(java.lang.String,%20javax.tools.JavaFileObject.Kind)) - Method in class javax.tools.[SimpleJavaFileObject](http://docs.google.com/javax/tools/SimpleJavaFileObject.html) This implementation compares the path of its URI to the given simple name. [**isNamespace()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isNamespace()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is a Namespace. [**isNamespaceAware()**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#isNamespaceAware()) - Method in class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Indicates whether or not this parser is configured to understand namespaces. [**isNamespaceAware()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#isNamespaceAware()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Indicates whether or not the factory is configured to produce parsers which are namespace aware. [**isNamespaceAware()**](http://docs.google.com/javax/xml/parsers/SAXParser.html#isNamespaceAware()) - Method in class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Indicates whether or not this parser is configured to understand namespaces. [**isNamespaceAware()**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#isNamespaceAware()) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Indicates whether or not the factory is configured to produce parsers which are namespace aware. [**isNamespaceDeclUris()**](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html#isNamespaceDeclUris()) - Method in class org.xml.sax.helpers.[NamespaceSupport](http://docs.google.com/org/xml/sax/helpers/NamespaceSupport.html) Returns true if namespace declaration attributes are placed into a namespace. [**isNaN(double)**](http://docs.google.com/java/lang/Double.html#isNaN(double)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns true if the specified number is a Not-a-Number (NaN) value, false otherwise. [**isNaN()**](http://docs.google.com/java/lang/Double.html#isNaN()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns true if this Double value is a Not-a-Number (NaN), false otherwise. [**isNaN(float)**](http://docs.google.com/java/lang/Float.html#isNaN(float)) - Static method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns true if the specified number is a Not-a-Number (NaN) value, false otherwise. [**isNaN()**](http://docs.google.com/java/lang/Float.html#isNaN()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns true if this Float value is a Not-a-Number (NaN), false otherwise. [**isNative(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isNative(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the native modifier, false otherwise. [**isNativeLookAndFeel()**](http://docs.google.com/javax/swing/LookAndFeel.html#isNativeLookAndFeel()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) If the underlying platform has a "native" look and feel, and this is an implementation of it, return true. [**isNativeLookAndFeel()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#isNativeLookAndFeel()) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns false; MetalLookAndFeel is not a native look and feel. [**isNativeLookAndFeel()**](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html#isNativeLookAndFeel()) - Method in class javax.swing.plaf.multi.[MultiLookAndFeel](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html) Returns false; this look and feel is not native to any platform. [**isNativeLookAndFeel()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#isNativeLookAndFeel()) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Returns false, SynthLookAndFeel is not a native look and feel. [**isNativeMethod()**](http://docs.google.com/java/lang/StackTraceElement.html#isNativeMethod()) - Method in class java.lang.[StackTraceElement](http://docs.google.com/java/lang/StackTraceElement.html) Returns true if the method containing the execution point represented by this stack trace element is a native method. [**isNativeMethodPrefixSupported()**](http://docs.google.com/java/lang/instrument/Instrumentation.html#isNativeMethodPrefixSupported()) - Method in interface java.lang.instrument.[Instrumentation](http://docs.google.com/java/lang/instrument/Instrumentation.html) Returns whether the current JVM configuration supports [setting a native method prefix](http://docs.google.com/java/lang/instrument/Instrumentation.html#setNativeMethodPrefix(java.lang.instrument.ClassFileTransformer,%20java.lang.String)). [**isNavigationKey(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#isNavigationKey(int)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Returns whether or not the supplied keyCode maps to a key that is used for navigation. [**isNegative()**](http://docs.google.com/java/security/acl/AclEntry.html#isNegative()) - Method in interface java.security.acl.[AclEntry](http://docs.google.com/java/security/acl/AclEntry.html) Returns true if this is a negative ACL entry (one denying the associated principal the set of permissions in the entry), false otherwise. [**isNested()**](http://docs.google.com/javax/lang/model/element/NestingKind.html#isNested()) - Method in enum javax.lang.model.element.[NestingKind](http://docs.google.com/javax/lang/model/element/NestingKind.html) Does this constant correspond to a nested type element? A *nested* type element is any that is not top-level. [**isNil()**](http://docs.google.com/javax/xml/bind/JAXBElement.html#isNil()) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Returns true iff this element instance content model is nil. [**isNodeAncestor(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#isNodeAncestor(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns true if anotherNode is an ancestor of this node -- if it is this node, this node's parent, or an ancestor of this node's parent. [**isNodeChild(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#isNodeChild(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns true if aNode is a child of this node. [**isNodeDescendant(DefaultMutableTreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#isNodeDescendant(javax.swing.tree.DefaultMutableTreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns true if anotherNode is a descendant of this node -- if it is this node, one of this node's children, or a descendant of one of this node's children. [**isNodeRelated(DefaultMutableTreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#isNodeRelated(javax.swing.tree.DefaultMutableTreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns true if and only if aNode is in the same tree as this node. [**isNodeSibling(TreeNode)**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#isNodeSibling(javax.swing.tree.TreeNode)) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns true if anotherNode is a sibling of (has the same parent as) this node. [**isNormalized(CharSequence, Normalizer.Form)**](http://docs.google.com/java/text/Normalizer.html#isNormalized(java.lang.CharSequence,%20java.text.Normalizer.Form)) - Static method in class java.text.[Normalizer](http://docs.google.com/java/text/Normalizer.html) Determines if the given sequence of char values is normalized. [**isNotificationEnabled(Notification)**](http://docs.google.com/javax/management/AttributeChangeNotificationFilter.html#isNotificationEnabled(javax.management.Notification)) - Method in class javax.management.[AttributeChangeNotificationFilter](http://docs.google.com/javax/management/AttributeChangeNotificationFilter.html) Invoked before sending the specified notification to the listener. [**isNotificationEnabled(Notification)**](http://docs.google.com/javax/management/NotificationFilter.html#isNotificationEnabled(javax.management.Notification)) - Method in interface javax.management.[NotificationFilter](http://docs.google.com/javax/management/NotificationFilter.html) Invoked before sending the specified notification to the listener. [**isNotificationEnabled(Notification)**](http://docs.google.com/javax/management/NotificationFilterSupport.html#isNotificationEnabled(javax.management.Notification)) - Method in class javax.management.[NotificationFilterSupport](http://docs.google.com/javax/management/NotificationFilterSupport.html) Invoked before sending the specified notification to the listener. [**isNotificationEnabled(Notification)**](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html#isNotificationEnabled(javax.management.Notification)) - Method in class javax.management.relation.[MBeanServerNotificationFilter](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html) Invoked before sending the specified notification to the listener. [**isNotifyOnEDT()**](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html#isNotifyOnEDT()) - Method in class javax.swing.event.[SwingPropertyChangeSupport](http://docs.google.com/javax/swing/event/SwingPropertyChangeSupport.html) Returns notifyOnEDT property. [**isNullable(int)**](http://docs.google.com/java/sql/ParameterMetaData.html#isNullable(int)) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves whether null values are allowed in the designated parameter. [**isNullable(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isNullable(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates the nullability of values in the designated column. [**isNullable(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isNullable(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Retrieves a constant indicating whether it is possible to store a NULL value in the designated column. [**ISO\_2A0**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_2A0) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS 2A0, 1189 x 1682 mm. [**ISO\_4A0**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_4A0) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS 4A0, 1682 x 2378 mm. [**ISO\_A0**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A0) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A0, 841 x 1189 mm. [**ISO\_A0**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A0) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A0 size. [**ISO\_A1**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A1) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A1, 594 x 841 mm. [**ISO\_A1**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A1) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A1 size. [**ISO\_A10**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A10) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A10, 26 x 37 mm. [**ISO\_A10**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A10) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A10 size. [**ISO\_A2**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A2) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A2, 420 x 594 mm. [**ISO\_A2**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A2) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A2 size. [**ISO\_A3**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A3) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A3, 297 x 420 mm. [**ISO\_A3**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A3) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A3 size. [**ISO\_A4**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A4) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A4, 210 x 297 mm. [**ISO\_A4**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A4) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A4 size. [**ISO\_A4\_TRANSPARENT**](http://docs.google.com/javax/print/attribute/standard/MediaName.html#ISO_A4_TRANSPARENT) - Static variable in class javax.print.attribute.standard.[MediaName](http://docs.google.com/javax/print/attribute/standard/MediaName.html) A4 transparency. [**ISO\_A4\_WHITE**](http://docs.google.com/javax/print/attribute/standard/MediaName.html#ISO_A4_WHITE) - Static variable in class javax.print.attribute.standard.[MediaName](http://docs.google.com/javax/print/attribute/standard/MediaName.html) white A4 paper. [**ISO\_A5**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A5) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A5, 148 x 210 mm. [**ISO\_A5**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A5) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A5 size. [**ISO\_A6**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A6) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A6, 105 x 148 mm. [**ISO\_A6**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A6) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A6 size. [**ISO\_A7**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A7) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A7, 74 x 105 mm. [**ISO\_A7**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A7) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A7 size. [**ISO\_A8**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A8) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A8, 52 x 74 mm. [**ISO\_A8**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A8) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A8 size. [**ISO\_A9**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_A9) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN & JIS A9, 37 x 52 mm. [**ISO\_A9**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_A9) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) A9 size. [**ISO\_B0**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B0) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B0, 1000 x 1414 mm. [**ISO\_B0**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B0) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B0 size. [**ISO\_B1**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B1) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B1, 707 x 1000 mm. [**ISO\_B1**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B1) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B1 size. [**ISO\_B10**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B10) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B10, 31 x 44 mm. [**ISO\_B10**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B10) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B10 size. [**ISO\_B2**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B2) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B2, 500 x 707 mm. [**ISO\_B2**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B2) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B2 size. [**ISO\_B3**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B3) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B3, 353 x 500 mm. [**ISO\_B3**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B3) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B3 size. [**ISO\_B4**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B4) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B4, 250 x 353 mm. [**ISO\_B4**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B4) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B4 size. [**ISO\_B4\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B4_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B4. [**ISO\_B5**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B5) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B5, 176 x 250 mm. [**ISO\_B5**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B5) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B5 size. [**ISO\_B5\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B5_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B5. [**ISO\_B6**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B6) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B6, 125 x 176 mm. [**ISO\_B6**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B6) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B6 size. [**ISO\_B7**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B7) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B7, 88 x 125 mm. [**ISO\_B7**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B7) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B7 size. [**ISO\_B8**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B8) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B8, 62 x 88 mm. [**ISO\_B8**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B8) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B8 size. [**ISO\_B9**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_B9) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN B9, 44 x 62 mm. [**ISO\_B9**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_B9) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO B9 size. [**ISO\_C0**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C0) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C0, 917 x 1297 mm. [**ISO\_C0**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_C0) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO C0 size. [**ISO\_C0\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C0_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C0. [**ISO\_C1**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C1) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C1, 648 x 917 mm. [**ISO\_C1**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_C1) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO C1 size. [**ISO\_C10**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C10) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C10, 28 x 40 mm. [**ISO\_C10\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C10_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C10. [**ISO\_C1\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C1_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C1. [**ISO\_C2**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C2) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C2, 458 x 648 mm. [**ISO\_C2**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_C2) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO C2 size. [**ISO\_C2\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C2_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C2. [**ISO\_C3**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C3) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C3, 324 x 458 mm. [**ISO\_C3**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_C3) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO C3 size. [**ISO\_C3\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C3_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C3. [**ISO\_C4**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C4) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C4, 229 x 324 mm. [**ISO\_C4**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_C4) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO C4 size. [**ISO\_C4\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C4_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C4. [**ISO\_C5**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C5) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C5, 162 x 229 mm. [**ISO\_C5**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_C5) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO C5 size. [**ISO\_C5\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C5_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C5. [**ISO\_C6**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C6) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C6, 114 x 162 mm. [**ISO\_C6**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_C6) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) letter size. [**ISO\_C6\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C6_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C6. [**ISO\_C7**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C7) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C7, 81 x 114 mm. [**ISO\_C7\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C7_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C7. [**ISO\_C8**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C8) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C8, 57 x 81 mm. [**ISO\_C8\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C8_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C8. [**ISO\_C9**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C9) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO/DIN C9, 40 x 57 mm. [**ISO\_C9\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_C9_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_C9. [**ISO\_DESIGNATED\_LONG**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_DESIGNATED_LONG) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for ISO Designated Long, 110 x 220 mm. [**ISO\_DESIGNATED\_LONG**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ISO_DESIGNATED_LONG) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ISO designated long size . [**ISO\_DESIGNATED\_LONG\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ISO_DESIGNATED_LONG_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_DESIGNATED\_LONG. [**isObjectModelSupported(String)**](http://docs.google.com/javax/xml/xpath/XPathFactory.html#isObjectModelSupported(java.lang.String)) - Method in class javax.xml.xpath.[XPathFactory](http://docs.google.com/javax/xml/xpath/XPathFactory.html) Is specified object model supported by this XPathFactory? [**isObjectMonitorUsageSupported()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#isObjectMonitorUsageSupported()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Tests if the Java virtual machine supports monitoring of object monitor usage. [**isOldToken()**](http://docs.google.com/org/ietf/jgss/MessageProp.html#isOldToken()) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Tests if this token's validity period has expired, i.e., the token is too old to be checked for duplication. [**isOneTouchExpandable()**](http://docs.google.com/javax/swing/JSplitPane.html#isOneTouchExpandable()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Gets the oneTouchExpandable property. [**isOnKeyRelease()**](http://docs.google.com/java/awt/AWTKeyStroke.html#isOnKeyRelease()) - Method in class java.awt.[AWTKeyStroke](http://docs.google.com/java/awt/AWTKeyStroke.html) Returns whether this AWTKeyStroke represents a key release. [**isOpaque()**](http://docs.google.com/java/awt/Component.html#isOpaque()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns true if this component is completely opaque, returns false by default. [**isOpaque()**](http://docs.google.com/java/net/URI.html#isOpaque()) - Method in class java.net.[URI](http://docs.google.com/java/net/URI.html) Tells whether or not this URI is opaque. [**isOpaque()**](http://docs.google.com/javax/swing/DefaultListCellRenderer.html#isOpaque()) - Method in class javax.swing.[DefaultListCellRenderer](http://docs.google.com/javax/swing/DefaultListCellRenderer.html) Overridden for performance reasons. [**isOpaque()**](http://docs.google.com/javax/swing/JComponent.html#isOpaque()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns true if this component is completely opaque. [**isOpaque()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SystemMenuBar.html#isOpaque()) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.SystemMenuBar](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SystemMenuBar.html)   [**isOpaque(SynthContext)**](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html#isOpaque(javax.swing.plaf.synth.SynthContext)) - Method in class javax.swing.plaf.synth.[SynthStyle](http://docs.google.com/javax/swing/plaf/synth/SynthStyle.html) Returns true if the region is opaque. [**isOpaque()**](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html#isOpaque()) - Method in class javax.swing.table.[DefaultTableCellRenderer](http://docs.google.com/javax/swing/table/DefaultTableCellRenderer.html) Overridden for performance reasons. [**isOpen()**](http://docs.google.com/java/nio/channels/Channel.html#isOpen()) - Method in interface java.nio.channels.[Channel](http://docs.google.com/java/nio/channels/Channel.html) Tells whether or not this channel is open. [**isOpen()**](http://docs.google.com/java/nio/channels/Selector.html#isOpen()) - Method in class java.nio.channels.[Selector](http://docs.google.com/java/nio/channels/Selector.html) Tells whether or not this selector is open. [**isOpen()**](http://docs.google.com/java/nio/channels/spi/AbstractInterruptibleChannel.html#isOpen()) - Method in class java.nio.channels.spi.[AbstractInterruptibleChannel](http://docs.google.com/java/nio/channels/spi/AbstractInterruptibleChannel.html)   [**isOpen()**](http://docs.google.com/java/nio/channels/spi/AbstractSelector.html#isOpen()) - Method in class java.nio.channels.spi.[AbstractSelector](http://docs.google.com/java/nio/channels/spi/AbstractSelector.html)   [**isOpen()**](http://docs.google.com/javax/sound/midi/MidiDevice.html#isOpen()) - Method in interface javax.sound.midi.[MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html) Reports whether the device is open. [**isOpen()**](http://docs.google.com/javax/sound/sampled/Line.html#isOpen()) - Method in interface javax.sound.sampled.[Line](http://docs.google.com/javax/sound/sampled/Line.html) Indicates whether the line is open, meaning that it has reserved system resources and is operational, although it might not currently be playing or capturing sound. [**isOptimizedDrawingEnabled()**](http://docs.google.com/javax/swing/JComponent.html#isOptimizedDrawingEnabled()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns true if this component tiles its children -- that is, if it can guarantee that the children will not overlap. [**isOptimizedDrawingEnabled()**](http://docs.google.com/javax/swing/JLayeredPane.html#isOptimizedDrawingEnabled()) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Returns false if components in the pane can overlap, which makes optimized drawing impossible. [**isOptimizedDrawingEnabled()**](http://docs.google.com/javax/swing/JRootPane.html#isOptimizedDrawingEnabled()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) The glassPane and contentPane have the same bounds, which means JRootPane does not tiles its children and this should return false. [**isOptimizedDrawingEnabled()**](http://docs.google.com/javax/swing/JViewport.html#isOptimizedDrawingEnabled()) - Method in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) The JViewport overrides the default implementation of this method (in JComponent) to return false. [**isOrdered()**](http://docs.google.com/javax/naming/directory/Attribute.html#isOrdered()) - Method in interface javax.naming.directory.[Attribute](http://docs.google.com/javax/naming/directory/Attribute.html) Determines whether this attribute's values are ordered. [**isOrdered()**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#isOrdered()) - Method in class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html)   [**isOutboundDone()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#isOutboundDone()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Returns whether [SSLEngine.wrap(ByteBuffer, ByteBuffer)](http://docs.google.com/javax/net/ssl/SSLEngine.html#wrap(java.nio.ByteBuffer,%20java.nio.ByteBuffer)) will produce any more outbound data messages. [**isOutputLocation()**](http://docs.google.com/javax/tools/JavaFileManager.Location.html#isOutputLocation()) - Method in interface javax.tools.[JavaFileManager.Location](http://docs.google.com/javax/tools/JavaFileManager.Location.html) Determines if this is an output location. [**isOutputLocation()**](http://docs.google.com/javax/tools/StandardLocation.html#isOutputLocation()) - Method in enum javax.tools.[StandardLocation](http://docs.google.com/javax/tools/StandardLocation.html)   [**isOutputShutdown()**](http://docs.google.com/java/net/Socket.html#isOutputShutdown()) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Returns whether the write-half of the socket connection is closed. [**isOverflow()**](http://docs.google.com/java/nio/charset/CoderResult.html#isOverflow()) - Method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Tells whether or not this object describes an overflow condition. [**isOwner(Principal)**](http://docs.google.com/java/security/acl/Owner.html#isOwner(java.security.Principal)) - Method in interface java.security.acl.[Owner](http://docs.google.com/java/security/acl/Owner.html) Returns true if the given principal is an owner of the ACL. [**isOwnReader(ImageReader)**](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html#isOwnReader(javax.imageio.ImageReader)) - Method in class javax.imageio.spi.[ImageReaderSpi](http://docs.google.com/javax/imageio/spi/ImageReaderSpi.html) Returns true if the ImageReader object passed in is an instance of the ImageReader associated with this service provider. [**isOwnWriter(ImageWriter)**](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html#isOwnWriter(javax.imageio.ImageWriter)) - Method in class javax.imageio.spi.[ImageWriterSpi](http://docs.google.com/javax/imageio/spi/ImageWriterSpi.html) Returns true if the ImageWriter object passed in is an instance of the ImageWriter associated with this service provider. [**isPageFlipping()**](http://docs.google.com/java/awt/BufferCapabilities.html#isPageFlipping()) - Method in class java.awt.[BufferCapabilities](http://docs.google.com/java/awt/BufferCapabilities.html)   [**isPaintable()**](http://docs.google.com/java/beans/PropertyEditor.html#isPaintable()) - Method in interface java.beans.[PropertyEditor](http://docs.google.com/java/beans/PropertyEditor.html) Determines whether this property editor is paintable. [**isPaintable()**](http://docs.google.com/java/beans/PropertyEditorSupport.html#isPaintable()) - Method in class java.beans.[PropertyEditorSupport](http://docs.google.com/java/beans/PropertyEditorSupport.html) Determines whether the class will honor the paintValue method. [**isPaintingForPrint()**](http://docs.google.com/javax/swing/JComponent.html#isPaintingForPrint()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns true if the current painting operation on this component is part of a print operation. [**isPaintingTile()**](http://docs.google.com/javax/swing/JComponent.html#isPaintingTile()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns true if the component is currently painting a tile. [**isPalette**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html#isPalette) - Variable in class javax.swing.plaf.metal.[MetalInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html)   [**isParameter()**](http://docs.google.com/javax/swing/text/html/parser/Entity.html#isParameter()) - Method in class javax.swing.text.html.parser.[Entity](http://docs.google.com/javax/swing/text/html/parser/Entity.html) Returns true if it is a parameter entity. [**isParent(File, File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isParent(java.io.File,%20java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) On Windows, a file can appear in multiple folders, other than its parent directory in the filesystem. [**isParityAdjusted(byte[], int)**](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html#isParityAdjusted(byte%5B%5D,%20int)) - Static method in class javax.crypto.spec.[DESedeKeySpec](http://docs.google.com/javax/crypto/spec/DESedeKeySpec.html) Checks if the given DES-EDE key, starting at offset inclusive, is parity-adjusted. [**isParityAdjusted(byte[], int)**](http://docs.google.com/javax/crypto/spec/DESKeySpec.html#isParityAdjusted(byte%5B%5D,%20int)) - Static method in class javax.crypto.spec.[DESKeySpec](http://docs.google.com/javax/crypto/spec/DESKeySpec.html) Checks if the given DES key material, starting at offset inclusive, is parity-adjusted. [**isParseBigDecimal()**](http://docs.google.com/java/text/DecimalFormat.html#isParseBigDecimal()) - Method in class java.text.[DecimalFormat](http://docs.google.com/java/text/DecimalFormat.html) Returns whether the [DecimalFormat.parse(java.lang.String, java.text.ParsePosition)](http://docs.google.com/java/text/DecimalFormat.html#parse(java.lang.String,%20java.text.ParsePosition)) method returns BigDecimal. [**isParseIntegerOnly()**](http://docs.google.com/java/text/NumberFormat.html#isParseIntegerOnly()) - Method in class java.text.[NumberFormat](http://docs.google.com/java/text/NumberFormat.html) Returns true if this format will parse numbers as integers only. [**isPartialReturn()**](http://docs.google.com/javax/swing/text/Segment.html#isPartialReturn()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Flag to indicate that partial returns are valid. [**isPathEditable(TreePath)**](http://docs.google.com/javax/swing/JTree.html#isPathEditable(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns isEditable. [**isPathSelected(TreePath)**](http://docs.google.com/javax/swing/JTree.html#isPathSelected(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the item identified by the path is currently selected. [**isPathSelected(TreePath)**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#isPathSelected(javax.swing.tree.TreePath)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns true if the path, path, is in the current selection. [**isPathSelected(TreePath)**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#isPathSelected(javax.swing.tree.TreePath)) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns true if the path, path, is in the current selection. [**isPattern()**](http://docs.google.com/javax/management/ObjectName.html#isPattern()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Checks whether the object name is a pattern. [**isPeriodic()**](http://docs.google.com/java/util/concurrent/RunnableScheduledFuture.html#isPeriodic()) - Method in interface java.util.concurrent.[RunnableScheduledFuture](http://docs.google.com/java/util/concurrent/RunnableScheduledFuture.html) Returns true if this is a periodic task. [**isPlain()**](http://docs.google.com/java/awt/Font.html#isPlain()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Indicates whether or not this Font object's style is PLAIN. [**isPointToPoint()**](http://docs.google.com/java/net/NetworkInterface.html#isPointToPoint()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns whether a network interface is a point to point interface. [**isPolicyMappingInhibited()**](http://docs.google.com/java/security/cert/PKIXParameters.html#isPolicyMappingInhibited()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Checks if policy mapping is inhibited. [**isPolygonal()**](http://docs.google.com/java/awt/geom/Area.html#isPolygonal()) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Tests whether this Area consists entirely of straight edged polygonal geometry. [**isPoolable()**](http://docs.google.com/java/sql/Statement.html#isPoolable()) - Method in interface java.sql.[Statement](http://docs.google.com/java/sql/Statement.html) Returns a value indicating whether the Statement is poolable or not. [**isPopupMenuVisible()**](http://docs.google.com/javax/swing/JMenu.html#isPopupMenuVisible()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns true if the menu's popup window is visible. [**isPopupTrigger()**](http://docs.google.com/java/awt/event/MouseEvent.html#isPopupTrigger()) - Method in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Returns whether or not this mouse event is the popup menu trigger event for the platform. [**isPopupTrigger(MouseEvent)**](http://docs.google.com/javax/swing/JPopupMenu.html#isPopupTrigger(java.awt.event.MouseEvent)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns true if the MouseEvent is considered a popup trigger by the JPopupMenu's currently installed UI. [**isPopupTrigger(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html#isPopupTrigger(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicPopupMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html)   [**isPopupTrigger(MouseEvent)**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#isPopupTrigger(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) Invokes the isPopupTrigger method on each UI handled by this object. [**isPopupTrigger(MouseEvent)**](http://docs.google.com/javax/swing/plaf/PopupMenuUI.html#isPopupTrigger(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.[PopupMenuUI](http://docs.google.com/javax/swing/plaf/PopupMenuUI.html)   [**isPopupVisible()**](http://docs.google.com/javax/swing/JComboBox.html#isPopupVisible()) - Method in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) Determines the visibility of the popup. [**isPopupVisible(JComboBox)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#isPopupVisible(javax.swing.JComboBox)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) Tells if the popup is visible or not. [**isPopupVisible(JComboBox)**](http://docs.google.com/javax/swing/plaf/ComboBoxUI.html#isPopupVisible(javax.swing.JComboBox)) - Method in class javax.swing.plaf.[ComboBoxUI](http://docs.google.com/javax/swing/plaf/ComboBoxUI.html) Determine the visibility of the popup [**isPopupVisible(JComboBox)**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#isPopupVisible(javax.swing.JComboBox)) - Method in class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) Invokes the isPopupVisible method on each UI handled by this object. [**isPostdated()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isPostdated()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines is this ticket is post-dated. [**isPreferred()**](http://docs.google.com/java/beans/FeatureDescriptor.html#isPreferred()) - Method in class java.beans.[FeatureDescriptor](http://docs.google.com/java/beans/FeatureDescriptor.html) The "preferred" flag is used to identify features that are particularly important for presenting to humans. [**isPreferredSizeSet()**](http://docs.google.com/java/awt/Component.html#isPreferredSizeSet()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Returns true if the preferred size has been set to a non-null value otherwise returns false. [**isPreformatted()**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#isPreformatted()) - Method in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html) Returns true if this tag is pre-formatted, which is true if the tag is either PRE or TEXTAREA. [**isPreformatted()**](http://docs.google.com/javax/swing/text/html/parser/TagElement.html#isPreformatted()) - Method in class javax.swing.text.html.parser.[TagElement](http://docs.google.com/javax/swing/text/html/parser/TagElement.html)   [**isPressed()**](http://docs.google.com/javax/swing/ButtonModel.html#isPressed()) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Indicates if the button is pressed. [**isPressed()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#isPressed()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Indicates if the button is pressed. [**isPrimitive()**](http://docs.google.com/java/io/ObjectStreamField.html#isPrimitive()) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Return true if this field has a primitive type. [**isPrimitive()**](http://docs.google.com/java/lang/Class.html#isPrimitive()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Determines if the specified Class object represents a primitive type. [**isPrimitive()**](http://docs.google.com/javax/lang/model/type/TypeKind.html#isPrimitive()) - Method in enum javax.lang.model.type.[TypeKind](http://docs.google.com/javax/lang/model/type/TypeKind.html) Returns true if this kind corresponds to a primitive type and false otherwise. [**isPrimitiveArray()**](http://docs.google.com/javax/management/openmbean/ArrayType.html#isPrimitiveArray()) - Method in class javax.management.openmbean.[ArrayType](http://docs.google.com/javax/management/openmbean/ArrayType.html) Returns true if the open data values this open type describes are primitive arrays, false otherwise. [**isPrivate(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isPrivate(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the private modifier, false otherwise. [**isProbablePrime(int)**](http://docs.google.com/java/math/BigInteger.html#isProbablePrime(int)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns true if this BigInteger is probably prime, false if it's definitely composite. [**isProcessingInstruction()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isProcessingInstruction()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is a ProcessingInstruction. [**isPropagated()**](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html#isPropagated()) - Method in class java.beans.beancontext.[BeanContextEvent](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html) Reports whether or not this event is propagated from some other BeanContext. [**isPropertyListPattern()**](http://docs.google.com/javax/management/ObjectName.html#isPropertyListPattern()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Checks whether the object name is a pattern on the key property list. [**isPropertyPattern()**](http://docs.google.com/javax/management/ObjectName.html#isPropertyPattern()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Checks whether the object name is a pattern on the key properties. [**isPropertySupported(String)**](http://docs.google.com/javax/xml/stream/XMLInputFactory.html#isPropertySupported(java.lang.String)) - Method in class javax.xml.stream.[XMLInputFactory](http://docs.google.com/javax/xml/stream/XMLInputFactory.html) Query the set of properties that this factory supports. [**isPropertySupported(String)**](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html#isPropertySupported(java.lang.String)) - Method in class javax.xml.stream.[XMLOutputFactory](http://docs.google.com/javax/xml/stream/XMLOutputFactory.html) Query the set of properties that this factory supports. [**isPropertyValuePattern()**](http://docs.google.com/javax/management/ObjectName.html#isPropertyValuePattern()) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Checks whether the object name is a pattern on the value part of at least one of the key properties. [**isPropertyValuePattern(String)**](http://docs.google.com/javax/management/ObjectName.html#isPropertyValuePattern(java.lang.String)) - Method in class javax.management.[ObjectName](http://docs.google.com/javax/management/ObjectName.html) Checks whether the value associated with a key in a key property is a pattern. [**isProtected(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isProtected(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the protected modifier, false otherwise. [**isProtReady()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#isProtReady()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if the context is ready for per message operations to be used over it. [**isProxiable()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isProxiable()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines if this ticket is proxiable. [**isProxy()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isProxy()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines is this ticket is a proxy-ticket. [**isProxyClass(Class<?>)**](http://docs.google.com/java/lang/reflect/Proxy.html#isProxyClass(java.lang.Class)) - Static method in class java.lang.reflect.[Proxy](http://docs.google.com/java/lang/reflect/Proxy.html) Returns true if and only if the specified class was dynamically generated to be a proxy class using the getProxyClass method or the newProxyInstance method. [**isPublic(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isPublic(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the public modifier, false otherwise. [**isPublished()**](http://docs.google.com/javax/xml/ws/Endpoint.html#isPublished()) - Method in class javax.xml.ws.[Endpoint](http://docs.google.com/javax/xml/ws/Endpoint.html) Returns true if the endpoint is in the published state. [**isQueued(Thread)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html#isQueued(java.lang.Thread)) - Method in class java.util.concurrent.locks.[AbstractQueuedLongSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedLongSynchronizer.html) Returns true if the given thread is currently queued. [**isQueued(Thread)**](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html#isQueued(java.lang.Thread)) - Method in class java.util.concurrent.locks.[AbstractQueuedSynchronizer](http://docs.google.com/java/util/concurrent/locks/AbstractQueuedSynchronizer.html) Returns true if the given thread is currently queued. [**isRandomAccessEasy(int)**](http://docs.google.com/javax/imageio/ImageReader.html#isRandomAccessEasy(int)) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns true if the storage format of the given image places no inherent impediment on random access to pixels. [**isReachable(int)**](http://docs.google.com/java/net/InetAddress.html#isReachable(int)) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Test whether that address is reachable. [**isReachable(NetworkInterface, int, int)**](http://docs.google.com/java/net/InetAddress.html#isReachable(java.net.NetworkInterface,%20int,%20int)) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Test whether that address is reachable. [**isReadable()**](http://docs.google.com/java/nio/channels/SelectionKey.html#isReadable()) - Method in class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Tests whether this key's channel is ready for reading. [**isReadable()**](http://docs.google.com/javax/management/MBeanAttributeInfo.html#isReadable()) - Method in class javax.management.[MBeanAttributeInfo](http://docs.google.com/javax/management/MBeanAttributeInfo.html) Whether the value of the attribute can be read. [**isReadable()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfo.html#isReadable()) - Method in interface javax.management.openmbean.[OpenMBeanAttributeInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfo.html) Returns true if the attribute described by this OpenMBeanAttributeInfo instance is readable, false otherwise. [**isReadable()**](http://docs.google.com/javax/management/relation/RoleInfo.html#isReadable()) - Method in class javax.management.relation.[RoleInfo](http://docs.google.com/javax/management/relation/RoleInfo.html) Returns read access mode for the role (true if it is readable). [**isReadOnly()**](http://docs.google.com/java/nio/Buffer.html#isReadOnly()) - Method in class java.nio.[Buffer](http://docs.google.com/java/nio/Buffer.html) Tells whether or not this buffer is read-only. [**isReadOnly()**](http://docs.google.com/java/security/PermissionCollection.html#isReadOnly()) - Method in class java.security.[PermissionCollection](http://docs.google.com/java/security/PermissionCollection.html) Returns true if this PermissionCollection object is marked as readonly. [**isReadOnly()**](http://docs.google.com/java/sql/Connection.html#isReadOnly()) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Retrieves whether this Connection object is in read-only mode. [**isReadOnly()**](http://docs.google.com/java/sql/DatabaseMetaData.html#isReadOnly()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Retrieves whether this database is in read-only mode. [**isReadOnly(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isReadOnly(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates whether the designated column is definitely not writable. [**isReadOnly()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#isReadOnly()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns true if this object does not support the mergeTree, setFromTree, and reset methods. [**isReadOnly()**](http://docs.google.com/javax/security/auth/Subject.html#isReadOnly()) - Method in class javax.security.auth.[Subject](http://docs.google.com/javax/security/auth/Subject.html) Query whether this Subject is read-only. [**isReadOnly()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#isReadOnly()) - Method in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Returns a boolean indicating whether this RowSet object is read-only. [**isReadOnly()**](http://docs.google.com/javax/sql/RowSet.html#isReadOnly()) - Method in interface javax.sql.[RowSet](http://docs.google.com/javax/sql/RowSet.html) Retrieves whether this RowSet object is read-only. [**isReadOnly(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isReadOnly(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Indicates whether the designated column is definitely not writable, thus readonly. [**isRecording()**](http://docs.google.com/javax/sound/midi/Sequencer.html#isRecording()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Indicates whether the Sequencer is currently recording. [**isRectangleContainingRectangle(Rectangle, Rectangle)**](http://docs.google.com/javax/swing/SwingUtilities.html#isRectangleContainingRectangle(java.awt.Rectangle,%20java.awt.Rectangle)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Return true if a contains b [**isRectangular()**](http://docs.google.com/java/awt/geom/Area.html#isRectangular()) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Tests whether this Area is rectangular in shape. [**isRedefineClassesSupported()**](http://docs.google.com/java/lang/instrument/Instrumentation.html#isRedefineClassesSupported()) - Method in interface java.lang.instrument.[Instrumentation](http://docs.google.com/java/lang/instrument/Instrumentation.html) Returns whether or not the current JVM configuration supports redefinition of classes. [**isRegistered()**](http://docs.google.com/java/nio/channels/SelectableChannel.html#isRegistered()) - Method in class java.nio.channels.[SelectableChannel](http://docs.google.com/java/nio/channels/SelectableChannel.html) Tells whether or not this channel is currently registered with any selectors. [**isRegistered()**](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html#isRegistered()) - Method in class java.nio.channels.spi.[AbstractSelectableChannel](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html)   [**isRegistered()**](http://docs.google.com/java/nio/charset/Charset.html#isRegistered()) - Method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Tells whether or not this charset is registered in the [IANA Charset Registry](http://www.iana.org/assignments/character-sets). [**isRegistered(ObjectName)**](http://docs.google.com/javax/management/MBeanServer.html#isRegistered(javax.management.ObjectName)) - Method in interface javax.management.[MBeanServer](http://docs.google.com/javax/management/MBeanServer.html)   [**isRegistered(ObjectName)**](http://docs.google.com/javax/management/MBeanServerConnection.html#isRegistered(javax.management.ObjectName)) - Method in interface javax.management.[MBeanServerConnection](http://docs.google.com/javax/management/MBeanServerConnection.html) Checks whether an MBean, identified by its object name, is already registered with the MBean server. [**isRegistered(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html#isRegistered(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in interface javax.management.remote.rmi.[RMIConnection](http://docs.google.com/javax/management/remote/rmi/RMIConnection.html) Handles the method [MBeanServerConnection.isRegistered(ObjectName)](http://docs.google.com/javax/management/MBeanServerConnection.html#isRegistered(javax.management.ObjectName)). [**isRegistered(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html#isRegistered(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl.html)   [**isRegistered(ObjectName, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html#isRegistered(javax.management.ObjectName,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIConnectionImpl\_Stub](http://docs.google.com/javax/management/remote/rmi/RMIConnectionImpl_Stub.html)   [**isRelation(ObjectName)**](http://docs.google.com/javax/management/relation/RelationService.html#isRelation(javax.management.ObjectName)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) Returns the relation id associated to the given ObjectName if the MBean has been added as a relation in the Relation Service. [**isRelation(ObjectName)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#isRelation(javax.management.ObjectName)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) Returns the relation id associated to the given ObjectName if the MBean has been added as a relation in the Relation Service. [**isRelationMBean(String)**](http://docs.google.com/javax/management/relation/RelationService.html#isRelationMBean(java.lang.String)) - Method in class javax.management.relation.[RelationService](http://docs.google.com/javax/management/relation/RelationService.html) If the relation is represented by an MBean (created by the user and added as a relation in the Relation Service), returns the ObjectName of the MBean. [**isRelationMBean(String)**](http://docs.google.com/javax/management/relation/RelationServiceMBean.html#isRelationMBean(java.lang.String)) - Method in interface javax.management.relation.[RelationServiceMBean](http://docs.google.com/javax/management/relation/RelationServiceMBean.html) If the relation is represented by an MBean (created by the user and added as a relation in the Relation Service), returns the ObjectName of the MBean. [**isRelative()**](http://docs.google.com/javax/naming/NameClassPair.html#isRelative()) - Method in class javax.naming.[NameClassPair](http://docs.google.com/javax/naming/NameClassPair.html) Determines whether the name of this binding is relative to the target context (which is named by the first parameter of the list() method). [**isRemoved()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#isRemoved()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Returns true iff this node (or an ancestor) has been removed with the [AbstractPreferences.removeNode()](http://docs.google.com/java/util/prefs/AbstractPreferences.html#removeNode()) method. [**isRenewable()**](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html#isRenewable()) - Method in class javax.security.auth.kerberos.[KerberosTicket](http://docs.google.com/javax/security/auth/kerberos/KerberosTicket.html) Determines is this ticket is renewable. [**isRepeats()**](http://docs.google.com/javax/swing/Timer.html#isRepeats()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns true (the default) if the Timer will send an action event to its listeners multiple times. [**isReplacing**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.AttributeUndoableEdit.html#isReplacing) - Variable in class javax.swing.text.[DefaultStyledDocument.AttributeUndoableEdit](http://docs.google.com/javax/swing/text/DefaultStyledDocument.AttributeUndoableEdit.html)   [**isRepresentationClassByteBuffer()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isRepresentationClassByteBuffer()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns whether the representation class for this DataFlavor is java.nio.ByteBuffer or a subclass thereof. [**isRepresentationClassCharBuffer()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isRepresentationClassCharBuffer()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns whether the representation class for this DataFlavor is java.nio.CharBuffer or a subclass thereof. [**isRepresentationClassInputStream()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isRepresentationClassInputStream()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Does the DataFlavor represent a java.io.InputStream? [**isRepresentationClassReader()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isRepresentationClassReader()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns whether the representation class for this DataFlavor is java.io.Reader or a subclass thereof. [**isRepresentationClassRemote()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isRepresentationClassRemote()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns true if the representation class is Remote. [**isRepresentationClassSerializable()**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#isRepresentationClassSerializable()) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Returns true if the representation class can be serialized. [**isRequestFocusEnabled()**](http://docs.google.com/javax/swing/JComponent.html#isRequestFocusEnabled()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) Returns true if this JComponent should get focus; otherwise returns false. [**isResizable()**](http://docs.google.com/java/awt/Dialog.html#isResizable()) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Indicates whether this dialog is resizable by the user. [**isResizable()**](http://docs.google.com/java/awt/Frame.html#isResizable()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Indicates whether this frame is resizable by the user. [**isResizable()**](http://docs.google.com/javax/swing/JInternalFrame.html#isResizable()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns whether the JInternalFrame can be resized by some user action. [**isResizable**](http://docs.google.com/javax/swing/table/TableColumn.html#isResizable) - Variable in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) If true, the user is allowed to resize the column; the default is true. [**isRetransformClassesSupported()**](http://docs.google.com/java/lang/instrument/Instrumentation.html#isRetransformClassesSupported()) - Method in interface java.lang.instrument.[Instrumentation](http://docs.google.com/java/lang/instrument/Instrumentation.html) Returns whether or not the current JVM configuration supports retransformation of classes. [**isRevocationEnabled()**](http://docs.google.com/java/security/cert/PKIXParameters.html#isRevocationEnabled()) - Method in class java.security.cert.[PKIXParameters](http://docs.google.com/java/security/cert/PKIXParameters.html) Checks the RevocationEnabled flag. [**isRevoked(Certificate)**](http://docs.google.com/java/security/cert/CRL.html#isRevoked(java.security.cert.Certificate)) - Method in class java.security.cert.[CRL](http://docs.google.com/java/security/cert/CRL.html) Checks whether the given certificate is on this CRL. [**isRightMouseButton(MouseEvent)**](http://docs.google.com/javax/swing/SwingUtilities.html#isRightMouseButton(java.awt.event.MouseEvent)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Returns true if the mouse event specifies the right mouse button. [**isRightToLeft()**](http://docs.google.com/java/text/Bidi.html#isRightToLeft()) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return true if the line is all right-to-left text, and the base direction is right-to-left. [**isRoleStatus(int)**](http://docs.google.com/javax/management/relation/RoleStatus.html#isRoleStatus(int)) - Static method in class javax.management.relation.[RoleStatus](http://docs.google.com/javax/management/relation/RoleStatus.html) Returns true if given value corresponds to a known role status, false otherwise. [**isRollover()**](http://docs.google.com/javax/swing/ButtonModel.html#isRollover()) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Indicates that the mouse is over the button. [**isRollover()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#isRollover()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Indicates that the mouse is over the button. [**isRollover()**](http://docs.google.com/javax/swing/JToolBar.html#isRollover()) - Method in class javax.swing.[JToolBar](http://docs.google.com/javax/swing/JToolBar.html) Returns the rollover state. [**isRolloverBorders()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#isRolloverBorders()) - Method in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) Returns a flag to determine whether rollover button borders are enabled. [**isRolloverEnabled()**](http://docs.google.com/javax/swing/AbstractButton.html#isRolloverEnabled()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Gets the rolloverEnabled property. [**isRoot(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isRoot(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Determines if the given file is a root in the navigatable tree(s). [**isRoot()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#isRoot()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Returns true if this node is the root of the tree. [**isRootPaneCheckingEnabled()**](http://docs.google.com/javax/swing/JApplet.html#isRootPaneCheckingEnabled()) - Method in class javax.swing.[JApplet](http://docs.google.com/javax/swing/JApplet.html) Returns whether calls to add and setLayout are forwarded to the contentPane. [**isRootPaneCheckingEnabled()**](http://docs.google.com/javax/swing/JDialog.html#isRootPaneCheckingEnabled()) - Method in class javax.swing.[JDialog](http://docs.google.com/javax/swing/JDialog.html) Returns whether calls to add and setLayout are forwarded to the contentPane. [**isRootPaneCheckingEnabled()**](http://docs.google.com/javax/swing/JFrame.html#isRootPaneCheckingEnabled()) - Method in class javax.swing.[JFrame](http://docs.google.com/javax/swing/JFrame.html) Returns whether calls to add and setLayout are forwarded to the contentPane. [**isRootPaneCheckingEnabled()**](http://docs.google.com/javax/swing/JInternalFrame.html#isRootPaneCheckingEnabled()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns whether calls to add and setLayout are forwarded to the contentPane. [**isRootPaneCheckingEnabled()**](http://docs.google.com/javax/swing/JWindow.html#isRootPaneCheckingEnabled()) - Method in class javax.swing.[JWindow](http://docs.google.com/javax/swing/JWindow.html) Returns whether calls to add and setLayout are forwarded to the contentPane. [**isRootVisible()**](http://docs.google.com/javax/swing/JTree.html#isRootVisible()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the root node of the tree is displayed. [**isRootVisible()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isRootVisible()) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**isRootVisible()**](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html#isRootVisible()) - Method in class javax.swing.tree.[AbstractLayoutCache](http://docs.google.com/javax/swing/tree/AbstractLayoutCache.html) Returns true if the root node of the tree is displayed. [**isRowSelected(int)**](http://docs.google.com/javax/swing/JTable.html#isRowSelected(int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Returns true if the specified index is in the valid range of rows, and the row at that index is selected. [**isRowSelected(int)**](http://docs.google.com/javax/swing/JTree.html#isRowSelected(int)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the node identified by row is selected. [**isRowSelected(int)**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#isRowSelected(int)) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns true if the row identified by row is selected. [**isRowSelected(int)**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#isRowSelected(int)) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns true if the row identified by row is selected. [**isRunning()**](http://docs.google.com/javax/sound/midi/Sequencer.html#isRunning()) - Method in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) Indicates whether the Sequencer is currently running. [**isRunning()**](http://docs.google.com/javax/sound/sampled/DataLine.html#isRunning()) - Method in interface javax.sound.sampled.[DataLine](http://docs.google.com/javax/sound/sampled/DataLine.html) Indicates whether the line is running. [**isRunning()**](http://docs.google.com/javax/swing/Timer.html#isRunning()) - Method in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html) Returns true if the Timer is running. [**isSameFile(FileObject, FileObject)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#isSameFile(javax.tools.FileObject,%20javax.tools.FileObject)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**isSameFile(FileObject, FileObject)**](http://docs.google.com/javax/tools/JavaFileManager.html#isSameFile(javax.tools.FileObject,%20javax.tools.FileObject)) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Compares two file objects and return true if they represent the same underlying object. [**isSameFile(FileObject, FileObject)**](http://docs.google.com/javax/tools/StandardJavaFileManager.html#isSameFile(javax.tools.FileObject,%20javax.tools.FileObject)) - Method in interface javax.tools.[StandardJavaFileManager](http://docs.google.com/javax/tools/StandardJavaFileManager.html) Compares two file objects and return true if they represent the same canonical file, zip file entry, or entry in any file system based container. [**isSameNode(Node)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#isSameNode(org.w3c.dom.Node)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**isSameNode(Node)**](http://docs.google.com/org/w3c/dom/Node.html#isSameNode(org.w3c.dom.Node)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Returns whether this node is the same node as the given one. [**isSameRM(XAResource)**](http://docs.google.com/javax/transaction/xa/XAResource.html#isSameRM(javax.transaction.xa.XAResource)) - Method in interface javax.transaction.xa.[XAResource](http://docs.google.com/javax/transaction/xa/XAResource.html) This method is called to determine if the resource manager instance represented by the target object is the same as the resouce manager instance represented by the parameter *xares*. [**isSameType(TypeMirror, TypeMirror)**](http://docs.google.com/javax/lang/model/util/Types.html#isSameType(javax.lang.model.type.TypeMirror,%20javax.lang.model.type.TypeMirror)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Tests whether two TypeMirror objects represent the same type. [**isSchemaLanguageSupported(String)**](http://docs.google.com/javax/xml/validation/SchemaFactory.html#isSchemaLanguageSupported(java.lang.String)) - Method in class javax.xml.validation.[SchemaFactory](http://docs.google.com/javax/xml/validation/SchemaFactory.html) Is specified schema supported by this SchemaFactory? [**isSealed()**](http://docs.google.com/java/lang/Package.html#isSealed()) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Returns true if this package is sealed. [**isSealed(URL)**](http://docs.google.com/java/lang/Package.html#isSealed(java.net.URL)) - Method in class java.lang.[Package](http://docs.google.com/java/lang/Package.html) Returns true if this package is sealed with respect to the specified code source url. [**isSearchable(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isSearchable(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates whether the designated column can be used in a where clause. [**isSearchable(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isSearchable(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Indicates whether a value stored in the designated column can be used in a WHERE clause. [**isSeekForwardOnly()**](http://docs.google.com/javax/imageio/ImageReader.html#isSeekForwardOnly()) - Method in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) Returns true if the current input source has been marked as seek forward only by passing true as the seekForwardOnly argument to the setInput method. [**isSelected()**](http://docs.google.com/java/awt/im/InputMethodHighlight.html#isSelected()) - Method in class java.awt.im.[InputMethodHighlight](http://docs.google.com/java/awt/im/InputMethodHighlight.html) Returns whether the text range is selected. [**isSelected(int)**](http://docs.google.com/java/awt/List.html#isSelected(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) **Deprecated.** *As of JDK version 1.1, replaced by isIndexSelected(int).* [**isSelected()**](http://docs.google.com/javax/swing/AbstractButton.html#isSelected()) - Method in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Returns the state of the button. [**isSelected(ButtonModel)**](http://docs.google.com/javax/swing/ButtonGroup.html#isSelected(javax.swing.ButtonModel)) - Method in class javax.swing.[ButtonGroup](http://docs.google.com/javax/swing/ButtonGroup.html) Returns whether a ButtonModel is selected. [**isSelected()**](http://docs.google.com/javax/swing/ButtonModel.html#isSelected()) - Method in interface javax.swing.[ButtonModel](http://docs.google.com/javax/swing/ButtonModel.html) Indicates if the button has been selected. [**isSelected()**](http://docs.google.com/javax/swing/DefaultButtonModel.html#isSelected()) - Method in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Indicates if the button has been selected. [**isSelected()**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html#isSelected()) - Method in class javax.swing.[DefaultSingleSelectionModel](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html)   [**isSelected**](http://docs.google.com/javax/swing/JInternalFrame.html#isSelected) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The frame is currently selected. [**isSelected()**](http://docs.google.com/javax/swing/JInternalFrame.html#isSelected()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Returns whether the JInternalFrame is the currently "selected" or active frame. [**isSelected()**](http://docs.google.com/javax/swing/JMenu.html#isSelected()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns true if the menu is currently selected (highlighted). [**isSelected()**](http://docs.google.com/javax/swing/JMenuBar.html#isSelected()) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Returns true if the menu bar currently has a component selected. [**isSelected()**](http://docs.google.com/javax/swing/JToggleButton.ToggleButtonModel.html#isSelected()) - Method in class javax.swing.[JToggleButton.ToggleButtonModel](http://docs.google.com/javax/swing/JToggleButton.ToggleButtonModel.html) Checks if the button is selected. [**isSelected**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html#isSelected) - Variable in class javax.swing.plaf.basic.[BasicMenuUI.ChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html)   [**isSelected()**](http://docs.google.com/javax/swing/SingleSelectionModel.html#isSelected()) - Method in interface javax.swing.[SingleSelectionModel](http://docs.google.com/javax/swing/SingleSelectionModel.html) Returns true if the selection model currently has a selected value. [**isSelected()**](http://docs.google.com/javax/swing/text/html/Option.html#isSelected()) - Method in class javax.swing.text.html.[Option](http://docs.google.com/javax/swing/text/html/Option.html) Fetches the selection state associated with this option. [**isSelectedIndex(int)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#isSelectedIndex(int)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns true if the specified index is selected. [**isSelectedIndex(int)**](http://docs.google.com/javax/swing/JList.html#isSelectedIndex(int)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns true if the specified index is selected, else false. [**isSelectedIndex(int)**](http://docs.google.com/javax/swing/ListSelectionModel.html#isSelectedIndex(int)) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Returns true if the specified index is selected. [**isSelectionEmpty()**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#isSelectionEmpty()) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Returns true if no indices are selected. [**isSelectionEmpty()**](http://docs.google.com/javax/swing/JList.html#isSelectionEmpty()) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns true if nothing is selected, else false. [**isSelectionEmpty()**](http://docs.google.com/javax/swing/JTree.html#isSelectionEmpty()) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the selection is currently empty. [**isSelectionEmpty()**](http://docs.google.com/javax/swing/ListSelectionModel.html#isSelectionEmpty()) - Method in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) Returns true if no indices are selected. [**isSelectionEmpty()**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#isSelectionEmpty()) - Method in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Returns true if the selection is currently empty. [**isSelectionEmpty()**](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html#isSelectionEmpty()) - Method in interface javax.swing.tree.[TreeSelectionModel](http://docs.google.com/javax/swing/tree/TreeSelectionModel.html) Returns true if the selection is currently empty. [**isSelectionVisible()**](http://docs.google.com/javax/swing/text/Caret.html#isSelectionVisible()) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Determines if the selection is currently visible. [**isSelectionVisible()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#isSelectionVisible()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Checks whether the current selection is visible. [**isSerializing()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#isSerializing()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Is this BeanContext in the process of being serialized? [**isServiceClass(Class)**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html#isServiceClass(java.lang.Class)) - Method in class java.beans.beancontext.[BeanContextServiceRevokedEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html) Checks this event to determine whether or not the service being revoked is of a particular class. [**isSet**](http://docs.google.com/java/util/Calendar.html#isSet) - Variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) The flags which tell if a specified calendar field for the calendar is set. [**isSet(int)**](http://docs.google.com/java/util/Calendar.html#isSet(int)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Determines if the given calendar field has a value set, including cases that the value has been set by internal fields calculations triggered by a get method call. [**isSet(DatatypeConstants.Field)**](http://docs.google.com/javax/xml/datatype/Duration.html#isSet(javax.xml.datatype.DatatypeConstants.Field)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Checks if a field is set. [**isShared()**](http://docs.google.com/java/nio/channels/FileLock.html#isShared()) - Method in class java.nio.channels.[FileLock](http://docs.google.com/java/nio/channels/FileLock.html) Tells whether this lock is shared. [**isShiftDown()**](http://docs.google.com/java/awt/event/InputEvent.html#isShiftDown()) - Method in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) Returns whether or not the Shift modifier is down on this event. [**isShorterThan(Duration)**](http://docs.google.com/javax/xml/datatype/Duration.html#isShorterThan(javax.xml.datatype.Duration)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Checks if this duration object is strictly shorter than another Duration object. [**isShowing()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#isShowing()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Determines if the object is showing. [**isShowing()**](http://docs.google.com/java/awt/Component.html#isShowing()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Determines whether this component is showing on screen. [**isShowing()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#isShowing()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Determine if the object is showing. [**isShowing()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#isShowing()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Determines if the object is showing. [**isShowing()**](http://docs.google.com/java/awt/Window.html#isShowing()) - Method in class java.awt.[Window](http://docs.google.com/java/awt/Window.html) Checks if this Window is showing on screen. [**isShowing()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#isShowing()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Determines if the object is showing. [**isShowing()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#isShowing()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**isShowing()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#isShowing()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Determines if the object is showing. [**isShowing()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#isShowing()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**isShowing()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#isShowing()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**isShutdown()**](http://docs.google.com/java/util/concurrent/ExecutorService.html#isShutdown()) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Returns true if this executor has been shut down. [**isShutdown()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#isShutdown()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html)   [**isSigned(int)**](http://docs.google.com/java/sql/ParameterMetaData.html#isSigned(int)) - Method in interface java.sql.[ParameterMetaData](http://docs.google.com/java/sql/ParameterMetaData.html) Retrieves whether values for the designated parameter can be signed numbers. [**isSigned(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isSigned(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates whether values in the designated column are signed numbers. [**isSigned(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isSigned(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Indicates whether a value stored in the designated column is a signed number. [**isSignificant()**](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html#isSignificant()) - Method in class javax.swing.text.[AbstractDocument.DefaultDocumentEvent](http://docs.google.com/javax/swing/text/AbstractDocument.DefaultDocumentEvent.html) DefaultDocument events are significant. [**isSignificant()**](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html#isSignificant()) - Method in class javax.swing.undo.[AbstractUndoableEdit](http://docs.google.com/javax/swing/undo/AbstractUndoableEdit.html) This default implementation returns true. [**isSignificant()**](http://docs.google.com/javax/swing/undo/CompoundEdit.html#isSignificant()) - Method in class javax.swing.undo.[CompoundEdit](http://docs.google.com/javax/swing/undo/CompoundEdit.html) Returns true if any of the UndoableEdits in edits do. [**isSignificant()**](http://docs.google.com/javax/swing/undo/UndoableEdit.html#isSignificant()) - Method in interface javax.swing.undo.[UndoableEdit](http://docs.google.com/javax/swing/undo/UndoableEdit.html) Returns true if this edit is considered significant. [**isSingular()**](http://docs.google.com/java/awt/geom/Area.html#isSingular()) - Method in class java.awt.geom.[Area](http://docs.google.com/java/awt/geom/Area.html) Tests whether this Area is comprised of a single closed subpath. [**isSiteLocalAddress()**](http://docs.google.com/java/net/Inet4Address.html#isSiteLocalAddress()) - Method in class java.net.[Inet4Address](http://docs.google.com/java/net/Inet4Address.html) Utility routine to check if the InetAddress is a site local address. [**isSiteLocalAddress()**](http://docs.google.com/java/net/Inet6Address.html#isSiteLocalAddress()) - Method in class java.net.[Inet6Address](http://docs.google.com/java/net/Inet6Address.html) Utility routine to check if the InetAddress is a site local address. [**isSiteLocalAddress()**](http://docs.google.com/java/net/InetAddress.html#isSiteLocalAddress()) - Method in class java.net.[InetAddress](http://docs.google.com/java/net/InetAddress.html) Utility routine to check if the InetAddress is a site local address. [**isSortable(int)**](http://docs.google.com/javax/swing/DefaultRowSorter.html#isSortable(int)) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Returns true if the specified column is sortable; otherwise, false. [**isSorted()**](http://docs.google.com/javax/naming/ldap/SortResponseControl.html#isSorted()) - Method in class javax.naming.ldap.[SortResponseControl](http://docs.google.com/javax/naming/ldap/SortResponseControl.html) Determines if the search results have been successfully sorted. [**isSoundbankSupported(Soundbank)**](http://docs.google.com/javax/sound/midi/Synthesizer.html#isSoundbankSupported(javax.sound.midi.Soundbank)) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Informs the caller whether this synthesizer is capable of loading instruments from the specified soundbank. [**isSource()**](http://docs.google.com/javax/sound/sampled/Port.Info.html#isSource()) - Method in class javax.sound.sampled.[Port.Info](http://docs.google.com/javax/sound/sampled/Port.Info.html) Indicates whether the port is a source or a target for its mixer. [**isSourceEncodingSupported(AudioFormat.Encoding)**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#isSourceEncodingSupported(javax.sound.sampled.AudioFormat.Encoding)) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Indicates whether the format converter supports conversion from the specified source format encoding. [**isSpace(char)**](http://docs.google.com/java/lang/Character.html#isSpace(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) **Deprecated.** *Replaced by isWhitespace(char).* [**isSpaceChar(char)**](http://docs.google.com/java/lang/Character.html#isSpaceChar(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is a Unicode space character. [**isSpaceChar(int)**](http://docs.google.com/java/lang/Character.html#isSpaceChar(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is a Unicode space character. [**isSpecified()**](http://docs.google.com/javax/xml/stream/events/Attribute.html#isSpecified()) - Method in interface javax.xml.stream.events.[Attribute](http://docs.google.com/javax/xml/stream/events/Attribute.html) A flag indicating whether this attribute was actually specified in the start-tag of its element, or was defaulted from the schema. [**isSpecified(int)**](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html#isSpecified(int)) - Method in class javax.xml.validation.[TypeInfoProvider](http://docs.google.com/javax/xml/validation/TypeInfoProvider.html) Returns false if the attribute was added by the validator. [**isSpecified(int)**](http://docs.google.com/org/xml/sax/ext/Attributes2.html#isSpecified(int)) - Method in interface org.xml.sax.ext.[Attributes2](http://docs.google.com/org/xml/sax/ext/Attributes2.html) Returns true unless the attribute value was provided by DTD defaulting. [**isSpecified(String, String)**](http://docs.google.com/org/xml/sax/ext/Attributes2.html#isSpecified(java.lang.String,%20java.lang.String)) - Method in interface org.xml.sax.ext.[Attributes2](http://docs.google.com/org/xml/sax/ext/Attributes2.html) Returns true unless the attribute value was provided by DTD defaulting. [**isSpecified(String)**](http://docs.google.com/org/xml/sax/ext/Attributes2.html#isSpecified(java.lang.String)) - Method in interface org.xml.sax.ext.[Attributes2](http://docs.google.com/org/xml/sax/ext/Attributes2.html) Returns true unless the attribute value was provided by DTD defaulting. [**isSpecified(int)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#isSpecified(int)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Returns the current value of an attribute's "specified" flag. [**isSpecified(String, String)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#isSpecified(java.lang.String,%20java.lang.String)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Returns the current value of an attribute's "specified" flag. [**isSpecified(String)**](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html#isSpecified(java.lang.String)) - Method in class org.xml.sax.ext.[Attributes2Impl](http://docs.google.com/org/xml/sax/ext/Attributes2Impl.html) Returns the current value of an attribute's "specified" flag. [**isStandalone()**](http://docs.google.com/javax/xml/stream/events/StartDocument.html#isStandalone()) - Method in interface javax.xml.stream.events.[StartDocument](http://docs.google.com/javax/xml/stream/events/StartDocument.html) Returns if this XML is standalone [**isStandalone()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#isStandalone()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**isStandalone()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#isStandalone()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Get the standalone declaration from the xml declaration [**isStandard()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#isStandard()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns true if this is a standard glyph. [**isStandardImageMetadataFormatSupported()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#isStandardImageMetadataFormatSupported()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns true if the standard metadata format is among the document formats recognized by the getAsTree and setFromTree methods on the image metadata objects produced or consumed by this plug-in. [**isStandardMetadataFormatSupported()**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#isStandardMetadataFormatSupported()) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Returns true if the standard metadata format is supported by getMetadataFormat, getAsTree, setFromTree, and mergeTree. [**isStandardStreamMetadataFormatSupported()**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#isStandardStreamMetadataFormatSupported()) - Method in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) Returns true if the standard metadata format is among the document formats recognized by the getAsTree and setFromTree methods on the stream metadata objects produced or consumed by this plug-in. [**isStartDocument()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isStartDocument()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is a StartDocument. [**isStartElement()**](http://docs.google.com/javax/xml/stream/events/XMLEvent.html#isStartElement()) - Method in interface javax.xml.stream.events.[XMLEvent](http://docs.google.com/javax/xml/stream/events/XMLEvent.html) A utility function to check if this event is a StartElement. [**isStartElement()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#isStartElement()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**isStartElement()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#isStartElement()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns true if the cursor points to a start tag (otherwise false) [**isStatic(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isStatic(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the static modifier, false otherwise. [**isStrict(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isStrict(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the strictfp modifier, false otherwise. [**isStrikeThrough()**](http://docs.google.com/javax/swing/text/GlyphView.html#isStrikeThrough()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determine if the glyphs should have a strikethrough line. [**isStrikeThrough()**](http://docs.google.com/javax/swing/text/LabelView.html#isStrikeThrough()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Determines if the glyphs should have a strikethrough line. [**isStrikeThrough(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#isStrikeThrough(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Checks whether the strikethrough attribute is set. [**isStringPainted()**](http://docs.google.com/javax/swing/JProgressBar.html#isStringPainted()) - Method in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) Returns the value of the stringPainted property. [**isSubregion()**](http://docs.google.com/javax/swing/plaf/synth/Region.html#isSubregion()) - Method in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Returns true if the Region is a subregion of a Component, otherwise false. [**isSubscript()**](http://docs.google.com/javax/swing/text/GlyphView.html#isSubscript()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determine if the glyphs should be rendered as superscript. [**isSubscript()**](http://docs.google.com/javax/swing/text/LabelView.html#isSubscript()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Determines if the glyphs should be rendered as superscript. [**isSubscript(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#isSubscript(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Checks whether the subscript attribute is set. [**isSubsignature(ExecutableType, ExecutableType)**](http://docs.google.com/javax/lang/model/util/Types.html#isSubsignature(javax.lang.model.type.ExecutableType,%20javax.lang.model.type.ExecutableType)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Tests whether the signature of one method is a *subsignature* of another. [**isSubtype(TypeMirror, TypeMirror)**](http://docs.google.com/javax/lang/model/util/Types.html#isSubtype(javax.lang.model.type.TypeMirror,%20javax.lang.model.type.TypeMirror)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Tests whether one type is a subtype of another. [**isSuperscript()**](http://docs.google.com/javax/swing/text/GlyphView.html#isSuperscript()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determine if the glyphs should be rendered as subscript. [**isSuperscript()**](http://docs.google.com/javax/swing/text/LabelView.html#isSuperscript()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Determines if the glyphs should be rendered as subscript. [**isSuperscript(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#isSuperscript(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Checks whether the superscript attribute is set. [**isSupplementaryCodePoint(int)**](http://docs.google.com/java/lang/Character.html#isSupplementaryCodePoint(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines whether the specified character (Unicode code point) is in the supplementary character range. [**isSupported(Desktop.Action)**](http://docs.google.com/java/awt/Desktop.html#isSupported(java.awt.Desktop.Action)) - Method in class java.awt.[Desktop](http://docs.google.com/java/awt/Desktop.html) Tests whether an action is supported on the current platform. [**isSupported()**](http://docs.google.com/java/awt/SystemTray.html#isSupported()) - Static method in class java.awt.[SystemTray](http://docs.google.com/java/awt/SystemTray.html) Returns whether the system tray is supported on the current platform. [**isSupported(String)**](http://docs.google.com/java/nio/charset/Charset.html#isSupported(java.lang.String)) - Static method in class java.nio.charset.[Charset](http://docs.google.com/java/nio/charset/Charset.html) Tells whether the named charset is supported. [**isSupported(String, String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#isSupported(java.lang.String,%20java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html) Returns false since DOM features are not supported. [**isSupported(String, String)**](http://docs.google.com/org/w3c/dom/Node.html#isSupported(java.lang.String,%20java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Tests whether the DOM implementation implements a specific feature and that feature is supported by this node, as specified in . [**isSupportedLookAndFeel()**](http://docs.google.com/javax/swing/LookAndFeel.html#isSupportedLookAndFeel()) - Method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Return true if the underlying platform supports and or permits this look and feel. [**isSupportedLookAndFeel()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#isSupportedLookAndFeel()) - Method in class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) Returns true; MetalLookAndFeel can be run on any platform. [**isSupportedLookAndFeel()**](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html#isSupportedLookAndFeel()) - Method in class javax.swing.plaf.multi.[MultiLookAndFeel](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html) Returns true; every platform permits this look and feel. [**isSupportedLookAndFeel()**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#isSupportedLookAndFeel()) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Returns true, SynthLookAndFeel is always supported. [**isSupportedOption(String)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#isSupportedOption(java.lang.String)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**isSupportedOption(String)**](http://docs.google.com/javax/tools/OptionChecker.html#isSupportedOption(java.lang.String)) - Method in interface javax.tools.[OptionChecker](http://docs.google.com/javax/tools/OptionChecker.html) Determines if the given option is supported and if so, the number of arguments the option takes. [**isSurrogatePair(char, char)**](http://docs.google.com/java/lang/Character.html#isSurrogatePair(char,%20char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines whether the specified pair of char values is a valid surrogate pair. [**isSuspended()**](http://docs.google.com/java/lang/management/ThreadInfo.html#isSuspended()) - Method in class java.lang.management.[ThreadInfo](http://docs.google.com/java/lang/management/ThreadInfo.html) Tests if the thread associated with this ThreadInfo is suspended. [**isSynchronizationSupported(Line[], boolean)**](http://docs.google.com/javax/sound/sampled/Mixer.html#isSynchronizationSupported(javax.sound.sampled.Line%5B%5D,%20boolean)) - Method in interface javax.sound.sampled.[Mixer](http://docs.google.com/javax/sound/sampled/Mixer.html) Reports whether this mixer supports synchronization of the specified set of lines. [**isSynchronized(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isSynchronized(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the synchronized modifier, false otherwise. [**isSynchronizerUsageSupported()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#isSynchronizerUsageSupported()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Tests if the Java virtual machine supports monitoring of  [ownable synchronizer](http://docs.google.com/java/lang/management/LockInfo.html#OwnableSynchronizer) usage. [**isSynthetic()**](http://docs.google.com/java/lang/Class.html#isSynthetic()) - Method in class java.lang.[Class](http://docs.google.com/java/lang/Class.html) Returns true if this class is a synthetic class; returns false otherwise. [**isSynthetic()**](http://docs.google.com/java/lang/reflect/Constructor.html#isSynthetic()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns true if this constructor is a synthetic constructor; returns false otherwise. [**isSynthetic()**](http://docs.google.com/java/lang/reflect/Field.html#isSynthetic()) - Method in class java.lang.reflect.[Field](http://docs.google.com/java/lang/reflect/Field.html) Returns true if this field is a synthetic field; returns false otherwise. [**isSynthetic()**](http://docs.google.com/java/lang/reflect/Member.html#isSynthetic()) - Method in interface java.lang.reflect.[Member](http://docs.google.com/java/lang/reflect/Member.html) Returns true if this member was introduced by the compiler; returns false otherwise. [**isSynthetic()**](http://docs.google.com/java/lang/reflect/Method.html#isSynthetic()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns true if this method is a synthetic method; returns false otherwise. [**isTargetEncodingSupported(AudioFormat.Encoding)**](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html#isTargetEncodingSupported(javax.sound.sampled.AudioFormat.Encoding)) - Method in class javax.sound.sampled.spi.[FormatConversionProvider](http://docs.google.com/javax/sound/sampled/spi/FormatConversionProvider.html) Indicates whether the format converter supports conversion to the specified target format encoding. [**isTearOff()**](http://docs.google.com/java/awt/Menu.html#isTearOff()) - Method in class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Indicates whether this menu is a tear-off menu. [**isTearOff()**](http://docs.google.com/javax/swing/JMenu.html#isTearOff()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns true if the menu can be torn off. [**isTemporary()**](http://docs.google.com/java/awt/event/FocusEvent.html#isTemporary()) - Method in class java.awt.event.[FocusEvent](http://docs.google.com/java/awt/event/FocusEvent.html) Identifies the focus change event as temporary or permanent. [**isTerminated()**](http://docs.google.com/java/util/concurrent/ExecutorService.html#isTerminated()) - Method in interface java.util.concurrent.[ExecutorService](http://docs.google.com/java/util/concurrent/ExecutorService.html) Returns true if all tasks have completed following shut down. [**isTerminated()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#isTerminated()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html)   [**isTerminating()**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#isTerminating()) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Returns true if this executor is in the process of terminating after shutdown or shutdownNow but has not completely terminated. [**isText(Element)**](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html#isText(javax.swing.text.Element)) - Method in class javax.swing.text.html.[MinimalHTMLWriter](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html) Returns true if the element is a text element. [**isThreadContentionMonitoringEnabled()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#isThreadContentionMonitoringEnabled()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Tests if thread contention monitoring is enabled. [**isThreadContentionMonitoringSupported()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#isThreadContentionMonitoringSupported()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Tests if the Java virtual machine supports thread contention monitoring. [**isThreadCpuTimeEnabled()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#isThreadCpuTimeEnabled()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Tests if thread CPU time measurement is enabled. [**isThreadCpuTimeSupported()**](http://docs.google.com/java/lang/management/ThreadMXBean.html#isThreadCpuTimeSupported()) - Method in interface java.lang.management.[ThreadMXBean](http://docs.google.com/java/lang/management/ThreadMXBean.html) Tests if the Java virtual machine implementation supports CPU time measurement for any thread. [**isThumbRollover()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#isThumbRollover()) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) Returns true if the mouse is currently over the thumb. [**isTileWritable(int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#isTileWritable(int,%20int)) - Method in class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Returns whether or not a tile is currently checked out for writing. [**isTileWritable(int, int)**](http://docs.google.com/java/awt/image/WritableRenderedImage.html#isTileWritable(int,%20int)) - Method in interface java.awt.image.[WritableRenderedImage](http://docs.google.com/java/awt/image/WritableRenderedImage.html) Returns whether a tile is currently checked out for writing. [**isTimeSet**](http://docs.google.com/java/util/Calendar.html#isTimeSet) - Variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) True if then the value of time is valid. [**isTitleCase(char)**](http://docs.google.com/java/lang/Character.html#isTitleCase(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is a titlecase character. [**isTitleCase(int)**](http://docs.google.com/java/lang/Character.html#isTitleCase(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is a titlecase character. [**isToggleEvent(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isToggleEvent(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returning true indicates the row under the mouse should be toggled based on the event. [**isToggleSelectionEvent(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#isToggleSelectionEvent(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Returning true signifies a mouse event on the node should toggle the selection of only the row under mouse. [**isTopDown()**](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html#isTopDown()) - Method in class javax.imageio.plugins.bmp.[BMPImageWriteParam](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html) Returns the value of the topDown parameter. [**isTopLevelMenu()**](http://docs.google.com/javax/swing/JMenu.html#isTopLevelMenu()) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Returns true if the menu is a 'top-level menu', that is, if it is the direct child of a menubar. [**isTransferable()**](http://docs.google.com/org/ietf/jgss/GSSContext.html#isTransferable()) - Method in interface org.ietf.jgss.[GSSContext](http://docs.google.com/org/ietf/jgss/GSSContext.html) Determines if the context is transferable to other processes through the use of the [export](http://docs.google.com/org/ietf/jgss/GSSContext.html#export()) method. [**isTransformed()**](http://docs.google.com/java/awt/font/FontRenderContext.html#isTransformed()) - Method in class java.awt.font.[FontRenderContext](http://docs.google.com/java/awt/font/FontRenderContext.html) Indicates whether or not this FontRenderContext object measures text in a transformed render context. [**isTransformed()**](http://docs.google.com/java/awt/Font.html#isTransformed()) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Indicates whether or not this Font object has a transform that affects its size in addition to the Size attribute. [**isTransient(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isTransient(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the transient modifier, false otherwise. [**isTraversable(File)**](http://docs.google.com/javax/swing/filechooser/FileSystemView.html#isTraversable(java.io.File)) - Method in class javax.swing.filechooser.[FileSystemView](http://docs.google.com/javax/swing/filechooser/FileSystemView.html) Returns true if the file (directory) can be visited. [**isTraversable(File)**](http://docs.google.com/javax/swing/filechooser/FileView.html#isTraversable(java.io.File)) - Method in class javax.swing.filechooser.[FileView](http://docs.google.com/javax/swing/filechooser/FileView.html) Whether the directory is traversable or not. [**isTraversable(File)**](http://docs.google.com/javax/swing/JFileChooser.html#isTraversable(java.io.File)) - Method in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Returns true if the file (directory) can be visited. [**IstringHelper**](http://docs.google.com/org/omg/CosNaming/IstringHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)org/omg/CosNaming/IstringHelper.java .[**IstringHelper()**](http://docs.google.com/org/omg/CosNaming/IstringHelper.html#IstringHelper()) - Constructor for class org.omg.CosNaming.[IstringHelper](http://docs.google.com/org/omg/CosNaming/IstringHelper.html)   [**isTrueVolatile()**](http://docs.google.com/java/awt/ImageCapabilities.html#isTrueVolatile()) - Method in class java.awt.[ImageCapabilities](http://docs.google.com/java/awt/ImageCapabilities.html) Returns true if the VolatileImage described by this ImageCapabilities can lose its surfaces. [**isTypeSubstituted()**](http://docs.google.com/javax/xml/bind/JAXBElement.html#isTypeSubstituted()) - Method in class javax.xml.bind.[JAXBElement](http://docs.google.com/javax/xml/bind/JAXBElement.html) Returns true iff this xml element instance's value has a different type than xml element declaration's declared type. [**isUndecorated()**](http://docs.google.com/java/awt/Dialog.html#isUndecorated()) - Method in class java.awt.[Dialog](http://docs.google.com/java/awt/Dialog.html) Indicates whether this dialog is undecorated. [**isUndecorated()**](http://docs.google.com/java/awt/Frame.html#isUndecorated()) - Method in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) Indicates whether this frame is undecorated. [**isUnderflow()**](http://docs.google.com/java/nio/charset/CoderResult.html#isUnderflow()) - Method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Tells whether or not this object describes an underflow condition. [**isUnderline()**](http://docs.google.com/javax/swing/text/GlyphView.html#isUnderline()) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Determine if the glyphs should be underlined. [**isUnderline()**](http://docs.google.com/javax/swing/text/LabelView.html#isUnderline()) - Method in class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Determines if the glyphs should be underlined. [**isUnderline(AttributeSet)**](http://docs.google.com/javax/swing/text/StyleConstants.html#isUnderline(javax.swing.text.AttributeSet)) - Static method in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Checks whether the underline attribute is set. [**isUnicast()**](http://docs.google.com/java/beans/EventSetDescriptor.html#isUnicast()) - Method in class java.beans.[EventSetDescriptor](http://docs.google.com/java/beans/EventSetDescriptor.html) Normally event sources are multicast. [**isUnicodeIdentifierPart(char)**](http://docs.google.com/java/lang/Character.html#isUnicodeIdentifierPart(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character may be part of a Unicode identifier as other than the first character. [**isUnicodeIdentifierPart(int)**](http://docs.google.com/java/lang/Character.html#isUnicodeIdentifierPart(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) may be part of a Unicode identifier as other than the first character. [**isUnicodeIdentifierStart(char)**](http://docs.google.com/java/lang/Character.html#isUnicodeIdentifierStart(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is permissible as the first character in a Unicode identifier. [**isUnicodeIdentifierStart(int)**](http://docs.google.com/java/lang/Character.html#isUnicodeIdentifierStart(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is permissible as the first character in a Unicode identifier. [**isUnique()**](http://docs.google.com/java/rmi/dgc/VMID.html#isUnique()) - Static method in class java.rmi.dgc.[VMID](http://docs.google.com/java/rmi/dgc/VMID.html) **Deprecated.**   [**isUnmappable()**](http://docs.google.com/java/nio/charset/CoderResult.html#isUnmappable()) - Method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Tells whether or not this object describes an unmappable-character error. [**isUnnamed()**](http://docs.google.com/javax/lang/model/element/PackageElement.html#isUnnamed()) - Method in interface javax.lang.model.element.[PackageElement](http://docs.google.com/javax/lang/model/element/PackageElement.html) Returns true is this is an unnamed package and false otherwise. [**isUnresolved()**](http://docs.google.com/java/net/InetSocketAddress.html#isUnresolved()) - Method in class java.net.[InetSocketAddress](http://docs.google.com/java/net/InetSocketAddress.html) Checks whether the address has been resolved or not. [**isUnseqToken()**](http://docs.google.com/org/ietf/jgss/MessageProp.html#isUnseqToken()) - Method in class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Tests if a later token had already been processed. [**isUnshared()**](http://docs.google.com/java/io/ObjectStreamField.html#isUnshared()) - Method in class java.io.[ObjectStreamField](http://docs.google.com/java/io/ObjectStreamField.html) Returns boolean value indicating whether or not the serializable field represented by this ObjectStreamField instance is unshared. [**isUp()**](http://docs.google.com/java/net/NetworkInterface.html#isUp()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns whether a network interface is up and running. [**isUpperCase(char)**](http://docs.google.com/java/lang/Character.html#isUpperCase(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is an uppercase character. [**isUpperCase(int)**](http://docs.google.com/java/lang/Character.html#isUpperCase(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is an uppercase character. [**isUsageThresholdExceeded()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#isUsageThresholdExceeded()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Tests if the memory usage of this memory pool reaches or exceeds its usage threshold value. [**isUsageThresholdSupported()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#isUsageThresholdSupported()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Tests if this memory pool supports usage threshold. [**isUserInRole(String)**](http://docs.google.com/javax/xml/ws/WebServiceContext.html#isUserInRole(java.lang.String)) - Method in interface javax.xml.ws.[WebServiceContext](http://docs.google.com/javax/xml/ws/WebServiceContext.html) Returns a boolean indicating whether the authenticated user is included in the specified logical role. [**isUserNode()**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#isUserNode()) - Method in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) Implements the isUserNode method as per the specification in [Preferences.isUserNode()](http://docs.google.com/java/util/prefs/Preferences.html#isUserNode()). [**isUserNode()**](http://docs.google.com/java/util/prefs/Preferences.html#isUserNode()) - Method in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Returns true if this preference node is in the user preference tree, false if it's in the system preference tree. [**isValid()**](http://docs.google.com/java/awt/Component.html#isValid()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Determines whether this component is valid. [**isValid(int)**](http://docs.google.com/java/awt/image/IndexColorModel.html#isValid(int)) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns whether or not the pixel is valid. [**isValid()**](http://docs.google.com/java/awt/image/IndexColorModel.html#isValid()) - Method in class java.awt.image.[IndexColorModel](http://docs.google.com/java/awt/image/IndexColorModel.html) Returns whether or not all of the pixels are valid. [**isValid()**](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html#isValid()) - Method in interface java.lang.management.[MemoryManagerMXBean](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html) Tests if this memory manager is valid in the Java virtual machine. [**isValid()**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#isValid()) - Method in interface java.lang.management.[MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) Tests if this memory pool is valid in the Java virtual machine. [**isValid()**](http://docs.google.com/java/nio/channels/FileLock.html#isValid()) - Method in class java.nio.channels.[FileLock](http://docs.google.com/java/nio/channels/FileLock.html) Tells whether or not this lock is valid. [**isValid()**](http://docs.google.com/java/nio/channels/SelectionKey.html#isValid()) - Method in class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Tells whether or not this key is valid. [**isValid()**](http://docs.google.com/java/nio/channels/spi/AbstractSelectionKey.html#isValid()) - Method in class java.nio.channels.spi.[AbstractSelectionKey](http://docs.google.com/java/nio/channels/spi/AbstractSelectionKey.html)   [**isValid(int)**](http://docs.google.com/java/sql/Connection.html#isValid(int)) - Method in interface java.sql.[Connection](http://docs.google.com/java/sql/Connection.html) Returns true if the connection has not been closed and is still valid. [**isValid()**](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html#isValid()) - Method in class javax.accessibility.[AccessibleHyperlink](http://docs.google.com/javax/accessibility/AccessibleHyperlink.html) Since the document a link is associated with may have changed, this method returns whether or not this Link is still valid (with respect to the document it references). [**isValid()**](http://docs.google.com/javax/management/Descriptor.html#isValid()) - Method in interface javax.management.[Descriptor](http://docs.google.com/javax/management/Descriptor.html) Returns true if all of the fields have legal values given their names. [**isValid()**](http://docs.google.com/javax/management/ImmutableDescriptor.html#isValid()) - Method in class javax.management.[ImmutableDescriptor](http://docs.google.com/javax/management/ImmutableDescriptor.html) Returns true if all of the fields have legal values given their names. [**isValid()**](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html#isValid()) - Method in class javax.management.modelmbean.[DescriptorSupport](http://docs.google.com/javax/management/modelmbean/DescriptorSupport.html) Returns true if all of the fields have legal values given their names. [**isValid()**](http://docs.google.com/javax/net/ssl/SSLSession.html#isValid()) - Method in interface javax.net.ssl.[SSLSession](http://docs.google.com/javax/net/ssl/SSLSession.html) Returns whether this session is valid and available for resuming or joining. [**isValid()**](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html#isValid()) - Method in class javax.swing.[JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink](http://docs.google.com/javax/swing/JEditorPane.JEditorPaneAccessibleHypertextSupport.HTMLLink.html) Since the document a link is associated with may have changed, this method returns whether this Link is valid anymore (with respect to the document it references). [**isValid()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DragController.html#isValid()) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.DragController](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DragController.html) Returns true if the dragging session is valid. [**isValid()**](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html#isValid()) - Method in class javax.swing.text.html.[HTMLDocument.Iterator](http://docs.google.com/javax/swing/text/html/HTMLDocument.Iterator.html) Indicates if the iterator is currently representing an occurrence of a tag. [**isValid()**](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html#isValid()) - Method in class javax.xml.datatype.[XMLGregorianCalendar](http://docs.google.com/javax/xml/datatype/XMLGregorianCalendar.html) Validate instance by getXMLSchemaType() constraints. [**isValidateRoot()**](http://docs.google.com/javax/swing/JComponent.html#isValidateRoot()) - Method in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) If this method returns true, revalidate calls by descendants of this component will cause the entire tree beginning with this root to be validated. [**isValidateRoot()**](http://docs.google.com/javax/swing/JRootPane.html#isValidateRoot()) - Method in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) If a descendant of this JRootPane calls revalidate, validate from here on down. [**isValidateRoot()**](http://docs.google.com/javax/swing/JScrollPane.html#isValidateRoot()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Overridden to return true so that any calls to revalidate on any descendants of this JScrollPane will cause the entire tree beginning with this JScrollPane to be validated. [**isValidateRoot()**](http://docs.google.com/javax/swing/JSplitPane.html#isValidateRoot()) - Method in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Returns true, so that calls to revalidate on any descendant of this JSplitPane will cause a request to be queued that will validate the JSplitPane and all its descendants. [**isValidateRoot()**](http://docs.google.com/javax/swing/JTextField.html#isValidateRoot()) - Method in class javax.swing.[JTextField](http://docs.google.com/javax/swing/JTextField.html) Calls to revalidate that come from within the textfield itself will be handled by validating the textfield, unless the textfield is contained within a JViewport, in which case this returns false. [**isValidating()**](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html#isValidating()) - Method in class javax.xml.bind.helpers.[AbstractUnmarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractUnmarshallerImpl.html) Indicates whether or not the Unmarshaller is configured to validate during unmarshal operations. [**isValidating()**](http://docs.google.com/javax/xml/bind/Unmarshaller.html#isValidating()) - Method in interface javax.xml.bind.[Unmarshaller](http://docs.google.com/javax/xml/bind/Unmarshaller.html) **Deprecated.** *since JAXB2.0, please see* [*Unmarshaller.getSchema()*](http://docs.google.com/javax/xml/bind/Unmarshaller.html#getSchema()) [**isValidating()**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#isValidating()) - Method in class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Indicates whether or not this parser is configured to validate XML documents. [**isValidating()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#isValidating()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Indicates whether or not the factory is configured to produce parsers which validate the XML content during parse. [**isValidating()**](http://docs.google.com/javax/xml/parsers/SAXParser.html#isValidating()) - Method in class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Indicates whether or not this parser is configured to validate XML documents. [**isValidating()**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#isValidating()) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Indicates whether or not the factory is configured to produce parsers which validate the XML content during parse. [**isValidCodePoint(int)**](http://docs.google.com/java/lang/Character.html#isValidCodePoint(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines whether the specified code point is a valid Unicode code point value in the range of 0x0000 to 0x10FFFF inclusive. [**isValue(Object)**](http://docs.google.com/javax/management/openmbean/ArrayType.html#isValue(java.lang.Object)) - Method in class javax.management.openmbean.[ArrayType](http://docs.google.com/javax/management/openmbean/ArrayType.html) Tests whether obj is a value for this ArrayType instance. [**isValue(Object)**](http://docs.google.com/javax/management/openmbean/CompositeType.html#isValue(java.lang.Object)) - Method in class javax.management.openmbean.[CompositeType](http://docs.google.com/javax/management/openmbean/CompositeType.html) Tests whether obj is a value which could be described by this CompositeType instance. [**isValue(Object)**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html#isValue(java.lang.Object)) - Method in class javax.management.openmbean.[OpenMBeanAttributeInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfoSupport.html) Tests whether obj is a valid value for the attribute described by this OpenMBeanAttributeInfoSupport instance. [**isValue(Object)**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html#isValue(java.lang.Object)) - Method in interface javax.management.openmbean.[OpenMBeanParameterInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfo.html) Tests whether obj is a valid value for the parameter described by this OpenMBeanParameterInfo instance. [**isValue(Object)**](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html#isValue(java.lang.Object)) - Method in class javax.management.openmbean.[OpenMBeanParameterInfoSupport](http://docs.google.com/javax/management/openmbean/OpenMBeanParameterInfoSupport.html) Tests whether obj is a valid value for the parameter described by this OpenMBeanParameterInfo instance. [**isValue(Object)**](http://docs.google.com/javax/management/openmbean/OpenType.html#isValue(java.lang.Object)) - Method in class javax.management.openmbean.[OpenType](http://docs.google.com/javax/management/openmbean/OpenType.html) Tests whether obj is a value for this open type. [**isValue(Object)**](http://docs.google.com/javax/management/openmbean/SimpleType.html#isValue(java.lang.Object)) - Method in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) Tests whether obj is a value for this SimpleType instance. [**isValue(Object)**](http://docs.google.com/javax/management/openmbean/TabularType.html#isValue(java.lang.Object)) - Method in class javax.management.openmbean.[TabularType](http://docs.google.com/javax/management/openmbean/TabularType.html) Tests whether obj is a value which could be described by this TabularType instance. [**isVarArgs()**](http://docs.google.com/java/lang/reflect/Constructor.html#isVarArgs()) - Method in class java.lang.reflect.[Constructor](http://docs.google.com/java/lang/reflect/Constructor.html) Returns true if this constructor was declared to take a variable number of arguments; returns false otherwise. [**isVarArgs()**](http://docs.google.com/java/lang/reflect/Method.html#isVarArgs()) - Method in class java.lang.reflect.[Method](http://docs.google.com/java/lang/reflect/Method.html) Returns true if this method was declared to take a variable number of arguments; returns false otherwise. [**isVarArgs()**](http://docs.google.com/javax/lang/model/element/ExecutableElement.html#isVarArgs()) - Method in interface javax.lang.model.element.[ExecutableElement](http://docs.google.com/javax/lang/model/element/ExecutableElement.html) Returns true if this method or constructor accepts a variable number of arguments and returns false otherwise. [**isVerbose()**](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html#isVerbose()) - Method in interface java.lang.management.[ClassLoadingMXBean](http://docs.google.com/java/lang/management/ClassLoadingMXBean.html) Tests if the verbose output for the class loading system is enabled. [**isVerbose()**](http://docs.google.com/java/lang/management/MemoryMXBean.html#isVerbose()) - Method in interface java.lang.management.[MemoryMXBean](http://docs.google.com/java/lang/management/MemoryMXBean.html) Tests if verbose output for the memory system is enabled. [**isVertical()**](http://docs.google.com/java/awt/font/TextLayout.html#isVertical()) - Method in class java.awt.font.[TextLayout](http://docs.google.com/java/awt/font/TextLayout.html) Returns true if this TextLayout is vertical. [**isViewSizeSet**](http://docs.google.com/javax/swing/JViewport.html#isViewSizeSet) - Variable in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) True when the viewport dimensions have been determined. [**isVirtual()**](http://docs.google.com/java/net/NetworkInterface.html#isVirtual()) - Method in class java.net.[NetworkInterface](http://docs.google.com/java/net/NetworkInterface.html) Returns whether this interface is a virtual interface (also called subinterface). [**isVisible()**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#isVisible()) - Method in class java.awt.[Component.AccessibleAWTComponent](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html) Determines if the object is visible. [**isVisible()**](http://docs.google.com/java/awt/Component.html#isVisible()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Determines whether this component should be visible when its parent is visible. [**isVisible()**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#isVisible()) - Method in class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) Determine if the object is visible. [**isVisible()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#isVisible()) - Method in class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Determines if the object is visible. [**isVisible()**](http://docs.google.com/java/awt/SplashScreen.html#isVisible()) - Method in class java.awt.[SplashScreen](http://docs.google.com/java/awt/SplashScreen.html) Determines whether the splash screen is visible. [**isVisible()**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#isVisible()) - Method in interface javax.accessibility.[AccessibleComponent](http://docs.google.com/javax/accessibility/AccessibleComponent.html) Determines if the object is visible. [**isVisible()**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#isVisible()) - Method in class javax.swing.[JList.AccessibleJList.AccessibleJListChild](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html)   [**isVisible()**](http://docs.google.com/javax/swing/JPopupMenu.html#isVisible()) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Returns true if the popup menu is visible (currently being displayed). [**isVisible()**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#isVisible()) - Method in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableCell](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html) Determines if this object is visible. [**isVisible()**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#isVisible()) - Method in class javax.swing.[JTree.AccessibleJTree.AccessibleJTreeNode](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html)   [**isVisible(TreePath)**](http://docs.google.com/javax/swing/JTree.html#isVisible(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Returns true if the value identified by path is currently viewable, which means it is either the root or all of its parents are expanded. [**isVisible()**](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html#isVisible()) - Method in interface javax.swing.plaf.basic.[ComboPopup](http://docs.google.com/javax/swing/plaf/basic/ComboPopup.html) Returns true if the popup is visible (currently being displayed). [**isVisible()**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#isVisible()) - Method in class javax.swing.table.[JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html)   [**isVisible()**](http://docs.google.com/javax/swing/text/Caret.html#isVisible()) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Determines if the caret is currently visible. [**isVisible()**](http://docs.google.com/javax/swing/text/DefaultCaret.html#isVisible()) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Indicates whether or not the caret is currently visible. [**isVisible()**](http://docs.google.com/javax/swing/text/html/ParagraphView.html#isVisible()) - Method in class javax.swing.text.html.[ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html) Indicates whether or not this view should be displayed. [**isVisible()**](http://docs.google.com/javax/swing/text/View.html#isVisible()) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Returns a boolean that indicates whether the view is visible or not. [**isVolatile(int)**](http://docs.google.com/java/lang/reflect/Modifier.html#isVolatile(int)) - Static method in class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html) Return true if the integer argument includes the volatile modifier, false otherwise. [**isWeak(byte[], int)**](http://docs.google.com/javax/crypto/spec/DESKeySpec.html#isWeak(byte%5B%5D,%20int)) - Static method in class javax.crypto.spec.[DESKeySpec](http://docs.google.com/javax/crypto/spec/DESKeySpec.html) Checks if the given DES key material is weak or semi-weak. [**isWheelScrollingEnabled()**](http://docs.google.com/java/awt/ScrollPane.html#isWheelScrollingEnabled()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) Indicates whether or not scrolling will take place in response to the mouse wheel. [**isWheelScrollingEnabled()**](http://docs.google.com/javax/swing/JScrollPane.html#isWheelScrollingEnabled()) - Method in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) Indicates whether or not scrolling will take place in response to the mouse wheel. [**isWhitespace()**](http://docs.google.com/java/awt/font/GlyphMetrics.html#isWhitespace()) - Method in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Returns true if this is a whitespace glyph. [**isWhitespace(char)**](http://docs.google.com/java/lang/Character.html#isWhitespace(char)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character is white space according to Java. [**isWhitespace(int)**](http://docs.google.com/java/lang/Character.html#isWhitespace(int)) - Static method in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) Determines if the specified character (Unicode code point) is white space according to Java. [**isWhiteSpace(char)**](http://docs.google.com/javax/xml/bind/annotation/adapters/CollapsedStringAdapter.html#isWhiteSpace(char)) - Static method in class javax.xml.bind.annotation.adapters.[CollapsedStringAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/CollapsedStringAdapter.html) returns true if the specified char is a white space character. [**isWhiteSpace()**](http://docs.google.com/javax/xml/stream/events/Characters.html#isWhiteSpace()) - Method in interface javax.xml.stream.events.[Characters](http://docs.google.com/javax/xml/stream/events/Characters.html) Returns true if this set of Characters is all whitespace. [**isWhiteSpace()**](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html#isWhiteSpace()) - Method in class javax.xml.stream.util.[StreamReaderDelegate](http://docs.google.com/javax/xml/stream/util/StreamReaderDelegate.html)   [**isWhiteSpace()**](http://docs.google.com/javax/xml/stream/XMLStreamReader.html#isWhiteSpace()) - Method in interface javax.xml.stream.[XMLStreamReader](http://docs.google.com/javax/xml/stream/XMLStreamReader.html) Returns true if the cursor points to a character data event that consists of all whitespace [**isWhiteSpaceExceptSpace(char)**](http://docs.google.com/javax/xml/bind/annotation/adapters/NormalizedStringAdapter.html#isWhiteSpaceExceptSpace(char)) - Static method in class javax.xml.bind.annotation.adapters.[NormalizedStringAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/NormalizedStringAdapter.html) Returns true if the specified char is a white space character but not 0x20. [**isWrapperFor(Class<?>)**](http://docs.google.com/java/sql/Wrapper.html#isWrapperFor(java.lang.Class)) - Method in interface java.sql.[Wrapper](http://docs.google.com/java/sql/Wrapper.html) Returns true if this either implements the interface argument or is directly or indirectly a wrapper for an object that does. [**isWrapperFor(Class<?>)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isWrapperFor(java.lang.Class)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Returns true if this either implements the interface argument or is directly or indirectly a wrapper for an object that does. [**isWritable()**](http://docs.google.com/java/nio/channels/SelectionKey.html#isWritable()) - Method in class java.nio.channels.[SelectionKey](http://docs.google.com/java/nio/channels/SelectionKey.html) Tests whether this key's channel is ready for writing. [**isWritable(int)**](http://docs.google.com/java/sql/ResultSetMetaData.html#isWritable(int)) - Method in interface java.sql.[ResultSetMetaData](http://docs.google.com/java/sql/ResultSetMetaData.html) Indicates whether it is possible for a write on the designated column to succeed. [**isWritable()**](http://docs.google.com/javax/management/MBeanAttributeInfo.html#isWritable()) - Method in class javax.management.[MBeanAttributeInfo](http://docs.google.com/javax/management/MBeanAttributeInfo.html) Whether new values can be written to the attribute. [**isWritable()**](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfo.html#isWritable()) - Method in interface javax.management.openmbean.[OpenMBeanAttributeInfo](http://docs.google.com/javax/management/openmbean/OpenMBeanAttributeInfo.html) Returns true if the attribute described by this OpenMBeanAttributeInfo instance is writable, false otherwise. [**isWritable()**](http://docs.google.com/javax/management/relation/RoleInfo.html#isWritable()) - Method in class javax.management.relation.[RoleInfo](http://docs.google.com/javax/management/relation/RoleInfo.html) Returns write access mode for the role (true if it is writable). [**isWritable(int)**](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html#isWritable(int)) - Method in class javax.sql.rowset.[RowSetMetaDataImpl](http://docs.google.com/javax/sql/rowset/RowSetMetaDataImpl.html) Indicates whether it is possible for a write operation on the designated column to succeed. [**isWriteLocked()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#isWriteLocked()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Queries if the write lock is held by any thread. [**isWriteLockedByCurrentThread()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html#isWriteLockedByCurrentThread()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.html) Queries if the write lock is held by the current thread. [**isXIncludeAware()**](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html#isXIncludeAware()) - Method in class javax.xml.parsers.[DocumentBuilder](http://docs.google.com/javax/xml/parsers/DocumentBuilder.html) Get the XInclude processing mode for this parser. [**isXIncludeAware()**](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html#isXIncludeAware()) - Method in class javax.xml.parsers.[DocumentBuilderFactory](http://docs.google.com/javax/xml/parsers/DocumentBuilderFactory.html) Get state of XInclude processing. [**isXIncludeAware()**](http://docs.google.com/javax/xml/parsers/SAXParser.html#isXIncludeAware()) - Method in class javax.xml.parsers.[SAXParser](http://docs.google.com/javax/xml/parsers/SAXParser.html) Get the XInclude processing mode for this parser. [**isXIncludeAware()**](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html#isXIncludeAware()) - Method in class javax.xml.parsers.[SAXParserFactory](http://docs.google.com/javax/xml/parsers/SAXParserFactory.html) Get state of XInclude processing. [**isXOPPackage()**](http://docs.google.com/javax/xml/bind/attachment/AttachmentMarshaller.html#isXOPPackage()) - Method in class javax.xml.bind.attachment.[AttachmentMarshaller](http://docs.google.com/javax/xml/bind/attachment/AttachmentMarshaller.html) Read-only property that returns true if JAXB marshaller should enable XOP creation. [**isXOPPackage()**](http://docs.google.com/javax/xml/bind/attachment/AttachmentUnmarshaller.html#isXOPPackage()) - Method in class javax.xml.bind.attachment.[AttachmentUnmarshaller](http://docs.google.com/javax/xml/bind/attachment/AttachmentUnmarshaller.html) Read-only property that returns true if JAXB unmarshaller needs to perform XOP processing. [**isZoneLoaded(View)**](http://docs.google.com/javax/swing/text/ZoneView.html#isZoneLoaded(javax.swing.text.View)) - Method in class javax.swing.text.[ZoneView](http://docs.google.com/javax/swing/text/ZoneView.html) Determine if a zone is in the loaded state. [**ITALIAN**](http://docs.google.com/java/util/Locale.html#ITALIAN) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for language. [**ITALIC**](http://docs.google.com/java/awt/Font.html#ITALIC) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) The italicized style constant. [**Italic**](http://docs.google.com/javax/swing/text/StyleConstants.html#Italic) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the italic attribute. [**ITALIC\_ACTION**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#ITALIC_ACTION) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) The italic action identifier [**ITALY**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ITALY) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ITALY\_ENVELOPE. [**ITALY**](http://docs.google.com/java/util/Locale.html#ITALY) - Static variable in class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Useful constant for country. [**ITALY\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#ITALY_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for Italy Envelope, 110 x 230 mm. [**ITALY\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html#ITALY_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.Other](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html) Specifies the Italy envelope size, 110 mm by 230 mm. [**ITALY\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#ITALY_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) Italy envelope size . [**item(int)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#item(int)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**item(int)**](http://docs.google.com/org/omg/CORBA/ContextList.html#item(int)) - Method in class org.omg.CORBA.[ContextList](http://docs.google.com/org/omg/CORBA/ContextList.html) Returns the String object at the given index. [**item(int)**](http://docs.google.com/org/omg/CORBA/ExceptionList.html#item(int)) - Method in class org.omg.CORBA.[ExceptionList](http://docs.google.com/org/omg/CORBA/ExceptionList.html) Returns the TypeCode object at the given index. [**item(int)**](http://docs.google.com/org/omg/CORBA/NVList.html#item(int)) - Method in class org.omg.CORBA.[NVList](http://docs.google.com/org/omg/CORBA/NVList.html) Retrieves the NamedValue object at the given index. [**item(int)**](http://docs.google.com/org/w3c/dom/DOMImplementationList.html#item(int)) - Method in interface org.w3c.dom.[DOMImplementationList](http://docs.google.com/org/w3c/dom/DOMImplementationList.html) Returns the indexth item in the collection. [**item(int)**](http://docs.google.com/org/w3c/dom/DOMStringList.html#item(int)) - Method in interface org.w3c.dom.[DOMStringList](http://docs.google.com/org/w3c/dom/DOMStringList.html) Returns the indexth item in the collection. [**item(int)**](http://docs.google.com/org/w3c/dom/NamedNodeMap.html#item(int)) - Method in interface org.w3c.dom.[NamedNodeMap](http://docs.google.com/org/w3c/dom/NamedNodeMap.html) Returns the indexth item in the map. [**item(int)**](http://docs.google.com/org/w3c/dom/NodeList.html#item(int)) - Method in interface org.w3c.dom.[NodeList](http://docs.google.com/org/w3c/dom/NodeList.html) Returns the indexth item in the collection. [**ITEM\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#ITEM_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting item events. [**ITEM\_FIRST**](http://docs.google.com/java/awt/event/ItemEvent.html#ITEM_FIRST) - Static variable in class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) The first number in the range of ids used for item events. [**ITEM\_LAST**](http://docs.google.com/java/awt/event/ItemEvent.html#ITEM_LAST) - Static variable in class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) The last number in the range of ids used for item events. [**ITEM\_STATE\_CHANGED**](http://docs.google.com/java/awt/event/ItemEvent.html#ITEM_STATE_CHANGED) - Static variable in class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) This event id indicates that an item's state changed. [**ItemEvent**](http://docs.google.com/java/awt/event/ItemEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)A semantic event which indicates that an item was selected or deselected.[**ItemEvent(ItemSelectable, int, Object, int)**](http://docs.google.com/java/awt/event/ItemEvent.html#ItemEvent(java.awt.ItemSelectable,%20int,%20java.lang.Object,%20int)) - Constructor for class java.awt.event.[ItemEvent](http://docs.google.com/java/awt/event/ItemEvent.html) Constructs an ItemEvent object. [**ItemListener**](http://docs.google.com/java/awt/event/ItemListener.html) - Interface in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The listener interface for receiving item events.[**itemListener**](http://docs.google.com/javax/swing/AbstractButton.html#itemListener) - Variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) The button model's ItemListener. [**itemListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#itemListener) - Variable in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) This protected field is implementation specific. [**itemListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#itemListener) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**ItemSelectable**](http://docs.google.com/java/awt/ItemSelectable.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)The interface for objects which contain a set of items for which zero or more can be selected.[**itemStateChanged(ItemEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#itemStateChanged(java.awt.event.ItemEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the itemStateChanged event by invoking the itemStateChanged methods on listener-a and listener-b. [**itemStateChanged(ItemEvent)**](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html#itemStateChanged(java.awt.event.ItemEvent)) - Method in class java.awt.[Checkbox.AccessibleAWTCheckbox](http://docs.google.com/java/awt/Checkbox.AccessibleAWTCheckbox.html) Fire accessible property change events when the state of the toggle button changes. [**itemStateChanged(ItemEvent)**](http://docs.google.com/java/awt/event/ItemListener.html#itemStateChanged(java.awt.event.ItemEvent)) - Method in interface java.awt.event.[ItemListener](http://docs.google.com/java/awt/event/ItemListener.html) Invoked when an item has been selected or deselected by the user. [**itemStateChanged(ItemEvent)**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#itemStateChanged(java.awt.event.ItemEvent)) - Method in class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html)   [**itemStateChanged(ItemEvent)**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#itemStateChanged(java.awt.event.ItemEvent)) - Method in class javax.swing.[DefaultCellEditor.EditorDelegate](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html) When an item's state changes, editing is ended. [**itemStateChanged(ItemEvent)**](http://docs.google.com/javax/swing/JToggleButton.AccessibleJToggleButton.html#itemStateChanged(java.awt.event.ItemEvent)) - Method in class javax.swing.[JToggleButton.AccessibleJToggleButton](http://docs.google.com/javax/swing/JToggleButton.AccessibleJToggleButton.html) Fire accessible property change events when the state of the toggle button changes. [**itemStateChanged(ItemEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ItemHandler.html#itemStateChanged(java.awt.event.ItemEvent)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI.ItemHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ItemHandler.html)   [**itemStateChanged(ItemEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ItemHandler.html#itemStateChanged(java.awt.event.ItemEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.ItemHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ItemHandler.html)   [**Iterable**](http://docs.google.com/java/lang/Iterable.html)<[T](http://docs.google.com/java/lang/Iterable.html)> - Interface in [java.lang](http://docs.google.com/java/lang/package-summary.html)Implementing this interface allows an object to be the target of the "foreach" statement.[**iterator()**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#iterator()) - Method in class java.awt.dnd.[DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) Returns an Iterator for the events comprising the gesture. [**iterator()**](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html#iterator()) - Method in class java.beans.beancontext.[BeanContextMembershipEvent](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html) Gets the array of children affected by this event. [**iterator()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#iterator()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Gets all JavaBean or BeanContext instances currently nested in this BeanContext. [**iterator()**](http://docs.google.com/java/lang/Iterable.html#iterator()) - Method in interface java.lang.[Iterable](http://docs.google.com/java/lang/Iterable.html) Returns an iterator over a set of elements of type T. [**iterator()**](http://docs.google.com/java/sql/SQLException.html#iterator()) - Method in exception java.sql.[SQLException](http://docs.google.com/java/sql/SQLException.html) Returns an iterator over the chained SQLExceptions. [**iterator()**](http://docs.google.com/java/util/AbstractCollection.html#iterator()) - Method in class java.util.[AbstractCollection](http://docs.google.com/java/util/AbstractCollection.html) Returns an iterator over the elements contained in this collection. [**iterator()**](http://docs.google.com/java/util/AbstractList.html#iterator()) - Method in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) Returns an iterator over the elements in this list in proper sequence. [**iterator()**](http://docs.google.com/java/util/AbstractSequentialList.html#iterator()) - Method in class java.util.[AbstractSequentialList](http://docs.google.com/java/util/AbstractSequentialList.html) Returns an iterator over the elements in this list (in proper sequence). [**iterator()**](http://docs.google.com/java/util/ArrayDeque.html#iterator()) - Method in class java.util.[ArrayDeque](http://docs.google.com/java/util/ArrayDeque.html) Returns an iterator over the elements in this deque. [**iterator()**](http://docs.google.com/java/util/Collection.html#iterator()) - Method in interface java.util.[Collection](http://docs.google.com/java/util/Collection.html) Returns an iterator over the elements in this collection. [**iterator()**](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html#iterator()) - Method in class java.util.concurrent.[ArrayBlockingQueue](http://docs.google.com/java/util/concurrent/ArrayBlockingQueue.html) Returns an iterator over the elements in this queue in proper sequence. [**iterator()**](http://docs.google.com/java/util/concurrent/BlockingDeque.html#iterator()) - Method in interface java.util.concurrent.[BlockingDeque](http://docs.google.com/java/util/concurrent/BlockingDeque.html) Returns an iterator over the elements in this deque in proper sequence. [**iterator()**](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html#iterator()) - Method in class java.util.concurrent.[ConcurrentLinkedQueue](http://docs.google.com/java/util/concurrent/ConcurrentLinkedQueue.html) Returns an iterator over the elements in this queue in proper sequence. [**iterator()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#iterator()) - 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 ascending order. [**iterator()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#iterator()) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns an iterator over the elements in this list in proper sequence. [**iterator()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html#iterator()) - Method in class java.util.concurrent.[CopyOnWriteArraySet](http://docs.google.com/java/util/concurrent/CopyOnWriteArraySet.html) Returns an iterator over the elements contained in this set in the order in which these elements were added. [**iterator()**](http://docs.google.com/java/util/concurrent/DelayQueue.html#iterator()) - Method in class java.util.concurrent.[DelayQueue](http://docs.google.com/java/util/concurrent/DelayQueue.html) Returns an iterator over all the elements (both expired and unexpired) in this queue. [**iterator()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#iterator()) - 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 proper sequence. [**iterator()**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#iterator()) - Method in class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html) Returns an iterator over the elements in this queue in proper sequence. [**iterator()**](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html#iterator()) - Method in class java.util.concurrent.[PriorityBlockingQueue](http://docs.google.com/java/util/concurrent/PriorityBlockingQueue.html) Returns an iterator over the elements in this queue. [**iterator()**](http://docs.google.com/java/util/concurrent/SynchronousQueue.html#iterator()) - Method in class java.util.concurrent.[SynchronousQueue](http://docs.google.com/java/util/concurrent/SynchronousQueue.html) Returns an empty iterator in which hasNext always returns false. [**iterator()**](http://docs.google.com/java/util/Deque.html#iterator()) - Method in interface java.util.[Deque](http://docs.google.com/java/util/Deque.html) Returns an iterator over the elements in this deque in proper sequence. [**iterator()**](http://docs.google.com/java/util/HashSet.html#iterator()) - Method in class java.util.[HashSet](http://docs.google.com/java/util/HashSet.html) Returns an iterator over the elements in this set. [**Iterator**](http://docs.google.com/java/util/Iterator.html)<[E](http://docs.google.com/java/util/Iterator.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)An iterator over a collection.[**iterator()**](http://docs.google.com/java/util/List.html#iterator()) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns an iterator over the elements in this list in proper sequence. [**iterator()**](http://docs.google.com/java/util/NavigableSet.html#iterator()) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns an iterator over the elements in this set, in ascending order. [**iterator()**](http://docs.google.com/java/util/PriorityQueue.html#iterator()) - Method in class java.util.[PriorityQueue](http://docs.google.com/java/util/PriorityQueue.html) Returns an iterator over the elements in this queue. [**iterator()**](http://docs.google.com/java/util/ServiceLoader.html#iterator()) - Method in class java.util.[ServiceLoader](http://docs.google.com/java/util/ServiceLoader.html) Lazily loads the available providers of this loader's service. [**iterator()**](http://docs.google.com/java/util/Set.html#iterator()) - Method in interface java.util.[Set](http://docs.google.com/java/util/Set.html) Returns an iterator over the elements in this set. [**iterator()**](http://docs.google.com/java/util/TreeSet.html#iterator()) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html) Returns an iterator over the elements in this set in ascending order. [**iterator()**](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html#iterator()) - Method in class javax.xml.crypto.dom.[DOMCryptoContext](http://docs.google.com/javax/xml/crypto/dom/DOMCryptoContext.html) Returns a read-only iterator over the set of Id/Element mappings of this DOMCryptoContext. [**iterator()**](http://docs.google.com/javax/xml/crypto/NodeSetData.html#iterator()) - Method in interface javax.xml.crypto.[NodeSetData](http://docs.google.com/javax/xml/crypto/NodeSetData.html) Returns a read-only iterator over the nodes contained in this NodeSetData in  [document order](http://www.w3.org/TR/1999/REC-xpath-19991116#dt-document-order). [**IvParameterSpec**](http://docs.google.com/javax/crypto/spec/IvParameterSpec.html) - Class in [javax.crypto.spec](http://docs.google.com/javax/crypto/spec/package-summary.html)This class specifies an *initialization vector* (IV).[**IvParameterSpec(byte[])**](http://docs.google.com/javax/crypto/spec/IvParameterSpec.html#IvParameterSpec(byte%5B%5D)) - Constructor for class javax.crypto.spec.[IvParameterSpec](http://docs.google.com/javax/crypto/spec/IvParameterSpec.html) Creates an IvParameterSpec object using the bytes in iv as the IV. [**IvParameterSpec(byte[], int, int)**](http://docs.google.com/javax/crypto/spec/IvParameterSpec.html#IvParameterSpec(byte%5B%5D,%20int,%20int)) - Constructor for class javax.crypto.spec.[IvParameterSpec](http://docs.google.com/javax/crypto/spec/IvParameterSpec.html) Creates an IvParameterSpec object using the first len bytes in iv, beginning at offset inclusive, as the IV.

| | [**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-8.html)   [**NEXT LETTER**](http://docs.google.com/index-10.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-9.html)    [**NO FRAMES**](http://docs.google.com/index-9.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).