| | [**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-12.html)   [**NEXT LETTER**](http://docs.google.com/index-14.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-13.html)    [**NO FRAMES**](http://docs.google.com/index-13.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)

## **M**

[**Mac**](http://docs.google.com/javax/crypto/Mac.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class provides the functionality of a "Message Authentication Code" (MAC) algorithm.[**Mac(MacSpi, Provider, String)**](http://docs.google.com/javax/crypto/Mac.html#Mac(javax.crypto.MacSpi,%20java.security.Provider,%20java.lang.String)) - Constructor for class javax.crypto.[Mac](http://docs.google.com/javax/crypto/Mac.html) Creates a MAC object. [**MacSpi**](http://docs.google.com/javax/crypto/MacSpi.html) - Class in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the Mac class.[**MacSpi()**](http://docs.google.com/javax/crypto/MacSpi.html#MacSpi()) - Constructor for class javax.crypto.[MacSpi](http://docs.google.com/javax/crypto/MacSpi.html)   [**magenta**](http://docs.google.com/java/awt/Color.html#magenta) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color magenta. [**MAGENTA**](http://docs.google.com/java/awt/Color.html#MAGENTA) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color magenta. [**mail()**](http://docs.google.com/java/awt/Desktop.html#mail()) - Method in class java.awt.[Desktop](http://docs.google.com/java/awt/Desktop.html) Launches the mail composing window of the user default mail client. [**mail(URI)**](http://docs.google.com/java/awt/Desktop.html#mail(java.net.URI)) - Method in class java.awt.[Desktop](http://docs.google.com/java/awt/Desktop.html) Launches the mail composing window of the user default mail client, filling the message fields specified by a mailto: URI. [**MailcapCommandMap**](http://docs.google.com/javax/activation/MailcapCommandMap.html) - Class in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)MailcapCommandMap extends the CommandMap abstract class.[**MailcapCommandMap()**](http://docs.google.com/javax/activation/MailcapCommandMap.html#MailcapCommandMap()) - Constructor for class javax.activation.[MailcapCommandMap](http://docs.google.com/javax/activation/MailcapCommandMap.html) The default Constructor. [**MailcapCommandMap(String)**](http://docs.google.com/javax/activation/MailcapCommandMap.html#MailcapCommandMap(java.lang.String)) - Constructor for class javax.activation.[MailcapCommandMap](http://docs.google.com/javax/activation/MailcapCommandMap.html) Constructor that allows the caller to specify the path of a *mailcap* file. [**MailcapCommandMap(InputStream)**](http://docs.google.com/javax/activation/MailcapCommandMap.html#MailcapCommandMap(java.io.InputStream)) - Constructor for class javax.activation.[MailcapCommandMap](http://docs.google.com/javax/activation/MailcapCommandMap.html) Constructor that allows the caller to specify an *InputStream* containing a mailcap file. [**MAIN**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#MAIN) - Static variable in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) The main input tray in the printer. [**MAIN\_CLASS**](http://docs.google.com/java/util/jar/Attributes.Name.html#MAIN_CLASS) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Main-Class manifest attribute used for launching applications packaged in JAR files. [**MAIN\_UIROLE**](http://docs.google.com/javax/print/ServiceUIFactory.html#MAIN_UIROLE) - Static variable in class javax.print.[ServiceUIFactory](http://docs.google.com/javax/print/ServiceUIFactory.html) Denotes a UI which performs the normal end user role. [**major\_version**](http://docs.google.com/org/omg/IOP/Encoding.html#major_version) - Variable in class org.omg.IOP.[Encoding](http://docs.google.com/org/omg/IOP/Encoding.html) The major version of this Encoding format. [**majorRequirementChange(AsyncBoxView.ChildState, float)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#majorRequirementChange(javax.swing.text.AsyncBoxView.ChildState,%20float)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Requirements changed along the major axis. [**majorTickSpacing**](http://docs.google.com/javax/swing/JSlider.html#majorTickSpacing) - Variable in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) The number of values between the major tick marks -- the larger marks that break up the minor tick marks. [**make\_object(String, byte[])**](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactory.html#make_object(java.lang.String,%20byte%5B%5D)) - Method in interface org.omg.PortableInterceptor.[ObjectReferenceFactory](http://docs.google.com/org/omg/PortableInterceptor/ObjectReferenceFactory.html) make\_object creates a CORBA object reference according to the data in this template, with the given repository ID and object ID. [**makeBounds(double, double, double, double)**](http://docs.google.com/java/awt/geom/Arc2D.Double.html#makeBounds(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Arc2D.Double](http://docs.google.com/java/awt/geom/Arc2D.Double.html) Constructs a Rectangle2D of the appropriate precision to hold the parameters calculated to be the framing rectangle of this arc. [**makeBounds(double, double, double, double)**](http://docs.google.com/java/awt/geom/Arc2D.Float.html#makeBounds(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Arc2D.Float](http://docs.google.com/java/awt/geom/Arc2D.Float.html) Constructs a Rectangle2D of the appropriate precision to hold the parameters calculated to be the framing rectangle of this arc. [**makeBounds(double, double, double, double)**](http://docs.google.com/java/awt/geom/Arc2D.html#makeBounds(double,%20double,%20double,%20double)) - Method in class java.awt.geom.[Arc2D](http://docs.google.com/java/awt/geom/Arc2D.html) Constructs a Rectangle2D of the appropriate precision to hold the parameters calculated to be the framing rectangle of this arc. [**makeClient(String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIIIOPServerImpl.html#makeClient(java.lang.String,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIIIOPServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIIIOPServerImpl.html) Creates a new client connection as an RMI object exported through IIOP. [**makeClient(String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIJRMPServerImpl.html#makeClient(java.lang.String,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIJRMPServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIJRMPServerImpl.html) Creates a new client connection as an RMI object exported through JRMP. [**makeClient(String, Subject)**](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html#makeClient(java.lang.String,%20javax.security.auth.Subject)) - Method in class javax.management.remote.rmi.[RMIServerImpl](http://docs.google.com/javax/management/remote/rmi/RMIServerImpl.html) Creates a new client connection. [**makeComponentInputMap(JComponent, Object[])**](http://docs.google.com/javax/swing/LookAndFeel.html#makeComponentInputMap(javax.swing.JComponent,%20java.lang.Object%5B%5D)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Creates a ComponentInputMapUIResource from keys. [**makeIcon(Class<?>, String)**](http://docs.google.com/javax/swing/LookAndFeel.html#makeIcon(java.lang.Class,%20java.lang.String)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Creates and returns a UIDefault.LazyValue that loads an image. [**makeInputMap(Object[])**](http://docs.google.com/javax/swing/LookAndFeel.html#makeInputMap(java.lang.Object%5B%5D)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Creates a InputMapUIResource from keys. [**makeKeyBindings(Object[])**](http://docs.google.com/javax/swing/LookAndFeel.html#makeKeyBindings(java.lang.Object%5B%5D)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Convenience method for building an array of KeyBindings. [**makeParser()**](http://docs.google.com/org/xml/sax/helpers/ParserFactory.html#makeParser()) - Static method in class org.xml.sax.helpers.[ParserFactory](http://docs.google.com/org/xml/sax/helpers/ParserFactory.html) **Deprecated.** Create a new SAX parser using the `org.xml.sax.parser' system property. [**makeParser(String)**](http://docs.google.com/org/xml/sax/helpers/ParserFactory.html#makeParser(java.lang.String)) - Static method in class org.xml.sax.helpers.[ParserFactory](http://docs.google.com/org/xml/sax/helpers/ParserFactory.html) **Deprecated.** Create a new SAX parser object using the class name provided. [**makeTag(Element, boolean)**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#makeTag(javax.swing.text.html.parser.Element,%20boolean)) - Method in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html) Makes a TagElement. [**makeTag(Element)**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#makeTag(javax.swing.text.html.parser.Element)) - Method in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html)   [**makeVisible(int)**](http://docs.google.com/java/awt/List.html#makeVisible(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) Makes the item at the specified index visible. [**makeVisible(TreePath)**](http://docs.google.com/javax/swing/JTree.html#makeVisible(javax.swing.tree.TreePath)) - Method in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Ensures that the node identified by path is currently viewable. [**MALAYALAM**](http://docs.google.com/java/awt/font/NumericShaper.html#MALAYALAM) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the MALAYALAM range and decimal base. [**MALAYALAM**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MALAYALAM) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Malayalam" Unicode character block. [**malformedForLength(int)**](http://docs.google.com/java/nio/charset/CoderResult.html#malformedForLength(int)) - Static method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Static factory method that returns the unique object describing a malformed-input error of the given length. [**malformedInputAction()**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#malformedInputAction()) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Returns this decoder's current action for malformed-input errors. [**malformedInputAction()**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#malformedInputAction()) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Returns this encoder's current action for malformed-input errors. [**MalformedInputException**](http://docs.google.com/java/nio/charset/MalformedInputException.html) - Exception in [java.nio.charset](http://docs.google.com/java/nio/charset/package-summary.html)Checked exception thrown when an input byte sequence is not legal for given charset, or an input character sequence is not a legal sixteen-bit Unicode sequence.[**MalformedInputException(int)**](http://docs.google.com/java/nio/charset/MalformedInputException.html#MalformedInputException(int)) - Constructor for exception java.nio.charset.[MalformedInputException](http://docs.google.com/java/nio/charset/MalformedInputException.html)   [**MalformedLinkException**](http://docs.google.com/javax/naming/MalformedLinkException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when a malformed link was encountered while resolving or constructing a link.[**MalformedLinkException(String)**](http://docs.google.com/javax/naming/MalformedLinkException.html#MalformedLinkException(java.lang.String)) - Constructor for exception javax.naming.[MalformedLinkException](http://docs.google.com/javax/naming/MalformedLinkException.html) Constructs a new instance of MalformedLinkException with an explanation All the other fields are initialized to null. [**MalformedLinkException()**](http://docs.google.com/javax/naming/MalformedLinkException.html#MalformedLinkException()) - Constructor for exception javax.naming.[MalformedLinkException](http://docs.google.com/javax/naming/MalformedLinkException.html) Constructs a new instance of Malformed LinkException. [**MalformedObjectNameException**](http://docs.google.com/javax/management/MalformedObjectNameException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)The format of the string does not correspond to a valid ObjectName.[**MalformedObjectNameException()**](http://docs.google.com/javax/management/MalformedObjectNameException.html#MalformedObjectNameException()) - Constructor for exception javax.management.[MalformedObjectNameException](http://docs.google.com/javax/management/MalformedObjectNameException.html) Default constructor. [**MalformedObjectNameException(String)**](http://docs.google.com/javax/management/MalformedObjectNameException.html#MalformedObjectNameException(java.lang.String)) - Constructor for exception javax.management.[MalformedObjectNameException](http://docs.google.com/javax/management/MalformedObjectNameException.html) Constructor that allows a specific error message to be specified. [**MalformedParameterizedTypeException**](http://docs.google.com/java/lang/reflect/MalformedParameterizedTypeException.html) - Exception in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)Thrown when a semantically malformed parameterized type is encountered by a reflective method that needs to instantiate it.[**MalformedParameterizedTypeException()**](http://docs.google.com/java/lang/reflect/MalformedParameterizedTypeException.html#MalformedParameterizedTypeException()) - Constructor for exception java.lang.reflect.[MalformedParameterizedTypeException](http://docs.google.com/java/lang/reflect/MalformedParameterizedTypeException.html)   [**MalformedURLException**](http://docs.google.com/java/net/MalformedURLException.html) - Exception in [java.net](http://docs.google.com/java/net/package-summary.html)Thrown to indicate that a malformed URL has occurred.[**MalformedURLException()**](http://docs.google.com/java/net/MalformedURLException.html#MalformedURLException()) - Constructor for exception java.net.[MalformedURLException](http://docs.google.com/java/net/MalformedURLException.html) Constructs a MalformedURLException with no detail message. [**MalformedURLException(String)**](http://docs.google.com/java/net/MalformedURLException.html#MalformedURLException(java.lang.String)) - Constructor for exception java.net.[MalformedURLException](http://docs.google.com/java/net/MalformedURLException.html) Constructs a MalformedURLException with the specified detail message. [**ManagementFactory**](http://docs.google.com/java/lang/management/ManagementFactory.html) - Class in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)The ManagementFactory class is a factory class for getting managed beans for the Java platform.[**ManagementPermission**](http://docs.google.com/java/lang/management/ManagementPermission.html) - Class in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)The permission which the SecurityManager will check when code that is running with a SecurityManager calls methods defined in the management interface for the Java platform.[**ManagementPermission(String)**](http://docs.google.com/java/lang/management/ManagementPermission.html#ManagementPermission(java.lang.String)) - Constructor for class java.lang.management.[ManagementPermission](http://docs.google.com/java/lang/management/ManagementPermission.html) Constructs a ManagementPermission with the specified name. [**ManagementPermission(String, String)**](http://docs.google.com/java/lang/management/ManagementPermission.html#ManagementPermission(java.lang.String,%20java.lang.String)) - Constructor for class java.lang.management.[ManagementPermission](http://docs.google.com/java/lang/management/ManagementPermission.html) Constructs a new ManagementPermission object. [**manager\_id()**](http://docs.google.com/org/omg/PortableInterceptor/IORInfoOperations.html#manager_id()) - Method in interface org.omg.PortableInterceptor.[IORInfoOperations](http://docs.google.com/org/omg/PortableInterceptor/IORInfoOperations.html) Return the adapter manager id of the object adapter that was just created and is running IOR interceptors. [**ManageReferralControl**](http://docs.google.com/javax/naming/ldap/ManageReferralControl.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)Requests that referral and other special LDAP objects be manipulated as normal LDAP objects.[**ManageReferralControl()**](http://docs.google.com/javax/naming/ldap/ManageReferralControl.html#ManageReferralControl()) - Constructor for class javax.naming.ldap.[ManageReferralControl](http://docs.google.com/javax/naming/ldap/ManageReferralControl.html) Constructs a critical ManageReferral control. [**ManageReferralControl(boolean)**](http://docs.google.com/javax/naming/ldap/ManageReferralControl.html#ManageReferralControl(boolean)) - Constructor for class javax.naming.ldap.[ManageReferralControl](http://docs.google.com/javax/naming/ldap/ManageReferralControl.html) Constructs a ManageReferral control. [**ManagerFactoryParameters**](http://docs.google.com/javax/net/ssl/ManagerFactoryParameters.html) - Interface in [javax.net.ssl](http://docs.google.com/javax/net/ssl/package-summary.html)This class is the base interface for providing algorithm-specific information to a KeyManagerFactory or TrustManagerFactory.[**MANAGES\_DESCENDANTS**](http://docs.google.com/javax/accessibility/AccessibleState.html#MANAGES_DESCENDANTS) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object is responsible for managing its subcomponents. [**Manifest**](http://docs.google.com/java/util/jar/Manifest.html) - Class in [java.util.jar](http://docs.google.com/java/util/jar/package-summary.html)The Manifest class is used to maintain Manifest entry names and their associated Attributes.[**Manifest()**](http://docs.google.com/java/util/jar/Manifest.html#Manifest()) - Constructor for class java.util.jar.[Manifest](http://docs.google.com/java/util/jar/Manifest.html) Constructs a new, empty Manifest. [**Manifest(InputStream)**](http://docs.google.com/java/util/jar/Manifest.html#Manifest(java.io.InputStream)) - Constructor for class java.util.jar.[Manifest](http://docs.google.com/java/util/jar/Manifest.html) Constructs a new Manifest from the specified input stream. [**Manifest(Manifest)**](http://docs.google.com/java/util/jar/Manifest.html#Manifest(java.util.jar.Manifest)) - Constructor for class java.util.jar.[Manifest](http://docs.google.com/java/util/jar/Manifest.html) Constructs a new Manifest that is a copy of the specified Manifest. [**Manifest**](http://docs.google.com/javax/xml/crypto/dsig/Manifest.html) - Interface in [javax.xml.crypto.dsig](http://docs.google.com/javax/xml/crypto/dsig/package-summary.html)A representation of the XML Manifest element as defined in the  [W3C Recommendation for XML-Signature Syntax and Processing](http://www.w3.org/TR/xmldsig-core/).[**MANIFEST\_NAME**](http://docs.google.com/java/util/jar/JarFile.html#MANIFEST_NAME) - Static variable in class java.util.jar.[JarFile](http://docs.google.com/java/util/jar/JarFile.html) The JAR manifest file name. [**MANIFEST\_VERSION**](http://docs.google.com/java/util/jar/Attributes.Name.html#MANIFEST_VERSION) - Static variable in class java.util.jar.[Attributes.Name](http://docs.google.com/java/util/jar/Attributes.Name.html) Name object for Manifest-Version manifest attribute. [**MANUAL**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#MANUAL) - Static variable in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) The manual feed input tray in the printer. [**map(FileChannel.MapMode, long, long)**](http://docs.google.com/java/nio/channels/FileChannel.html#map(java.nio.channels.FileChannel.MapMode,%20long,%20long)) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Maps a region of this channel's file directly into memory. [**map**](http://docs.google.com/java/util/jar/Attributes.html#map) - Variable in class java.util.jar.[Attributes](http://docs.google.com/java/util/jar/Attributes.html) The attribute name-value mappings. [**Map**](http://docs.google.com/java/util/Map.html)<[K](http://docs.google.com/java/util/Map.html),[V](http://docs.google.com/java/util/Map.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)An object that maps keys to values.[**MAP**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#MAP) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**Map.Entry**](http://docs.google.com/java/util/Map.Entry.html)<[K](http://docs.google.com/java/util/Map.Entry.html),[V](http://docs.google.com/java/util/Map.Entry.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)A map entry (key-value pair).[**mapInputMethodHighlight(InputMethodHighlight)**](http://docs.google.com/java/awt/Toolkit.html#mapInputMethodHighlight(java.awt.im.InputMethodHighlight)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Returns a map of visual attributes for the abstract level description of the given input method highlight, or null if no mapping is found. [**mapLibraryName(String)**](http://docs.google.com/java/lang/System.html#mapLibraryName(java.lang.String)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Maps a library name into a platform-specific string representing a native library. [**MappedByteBuffer**](http://docs.google.com/java/nio/MappedByteBuffer.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)A direct byte buffer whose content is a memory-mapped region of a file.[**mapRenderContext(int, RenderContext, ParameterBlock, RenderableImage)**](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html#mapRenderContext(int,%20java.awt.image.renderable.RenderContext,%20java.awt.image.renderable.ParameterBlock,%20java.awt.image.renderable.RenderableImage)) - Method in interface java.awt.image.renderable.[ContextualRenderedImageFactory](http://docs.google.com/java/awt/image/renderable/ContextualRenderedImageFactory.html) Maps the operation's output RenderContext into a RenderContext for each of the operation's sources. [**mapSystemException(SystemException)**](http://docs.google.com/javax/rmi/CORBA/Util.html#mapSystemException(org.omg.CORBA.SystemException)) - Static method in class javax.rmi.CORBA.[Util](http://docs.google.com/javax/rmi/CORBA/Util.html) Maps a SystemException to a RemoteException. [**mapSystemException(SystemException)**](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html#mapSystemException(org.omg.CORBA.SystemException)) - Method in interface javax.rmi.CORBA.[UtilDelegate](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html) Delegation call for [Util.mapSystemException(org.omg.CORBA.SystemException)](http://docs.google.com/javax/rmi/CORBA/Util.html#mapSystemException(org.omg.CORBA.SystemException)). [**MARCH**](http://docs.google.com/java/util/Calendar.html#MARCH) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.MONTH](http://docs.google.com/java/util/Calendar.html#MONTH) field indicating the third month of the year in the Gregorian and Julian calendars. [**MARCH**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#MARCH) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Value for third month of year. [**MARGIN**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#MARGIN) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**MARGIN\_BOTTOM**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#MARGIN_BOTTOM) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**MARGIN\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#MARGIN_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change in the button's margins. [**MARGIN\_LEFT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#MARGIN_LEFT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**MARGIN\_RIGHT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#MARGIN_RIGHT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**MARGIN\_TOP**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#MARGIN_TOP) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**MARGINHEIGHT**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#MARGINHEIGHT) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**MARGINWIDTH**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#MARGINWIDTH) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**mark(int)**](http://docs.google.com/java/io/BufferedInputStream.html#mark(int)) - Method in class java.io.[BufferedInputStream](http://docs.google.com/java/io/BufferedInputStream.html) See the general contract of the mark method of InputStream. [**mark(int)**](http://docs.google.com/java/io/BufferedReader.html#mark(int)) - Method in class java.io.[BufferedReader](http://docs.google.com/java/io/BufferedReader.html) Marks the present position in the stream. [**mark**](http://docs.google.com/java/io/ByteArrayInputStream.html#mark) - Variable in class java.io.[ByteArrayInputStream](http://docs.google.com/java/io/ByteArrayInputStream.html) The currently marked position in the stream. [**mark(int)**](http://docs.google.com/java/io/ByteArrayInputStream.html#mark(int)) - Method in class java.io.[ByteArrayInputStream](http://docs.google.com/java/io/ByteArrayInputStream.html) Set the current marked position in the stream. [**mark(int)**](http://docs.google.com/java/io/CharArrayReader.html#mark(int)) - Method in class java.io.[CharArrayReader](http://docs.google.com/java/io/CharArrayReader.html) Marks the present position in the stream. [**mark(int)**](http://docs.google.com/java/io/FilterInputStream.html#mark(int)) - Method in class java.io.[FilterInputStream](http://docs.google.com/java/io/FilterInputStream.html) Marks the current position in this input stream. [**mark(int)**](http://docs.google.com/java/io/FilterReader.html#mark(int)) - Method in class java.io.[FilterReader](http://docs.google.com/java/io/FilterReader.html) Marks the present position in the stream. [**mark(int)**](http://docs.google.com/java/io/InputStream.html#mark(int)) - Method in class java.io.[InputStream](http://docs.google.com/java/io/InputStream.html) Marks the current position in this input stream. [**mark(int)**](http://docs.google.com/java/io/LineNumberInputStream.html#mark(int)) - Method in class java.io.[LineNumberInputStream](http://docs.google.com/java/io/LineNumberInputStream.html) **Deprecated.** Marks the current position in this input stream. [**mark(int)**](http://docs.google.com/java/io/LineNumberReader.html#mark(int)) - Method in class java.io.[LineNumberReader](http://docs.google.com/java/io/LineNumberReader.html) Mark the present position in the stream. [**mark(int)**](http://docs.google.com/java/io/PushbackInputStream.html#mark(int)) - Method in class java.io.[PushbackInputStream](http://docs.google.com/java/io/PushbackInputStream.html) Marks the current position in this input stream. [**mark(int)**](http://docs.google.com/java/io/PushbackReader.html#mark(int)) - Method in class java.io.[PushbackReader](http://docs.google.com/java/io/PushbackReader.html) Marks the present position in the stream. [**mark(int)**](http://docs.google.com/java/io/Reader.html#mark(int)) - Method in class java.io.[Reader](http://docs.google.com/java/io/Reader.html) Marks the present position in the stream. [**mark(int)**](http://docs.google.com/java/io/StringReader.html#mark(int)) - Method in class java.io.[StringReader](http://docs.google.com/java/io/StringReader.html) Marks the present position in the stream. [**mark()**](http://docs.google.com/java/nio/Buffer.html#mark()) - Method in class java.nio.[Buffer](http://docs.google.com/java/nio/Buffer.html) Sets this buffer's mark at its position. [**mark(int)**](http://docs.google.com/java/util/zip/DeflaterInputStream.html#mark(int)) - Method in class java.util.zip.[DeflaterInputStream](http://docs.google.com/java/util/zip/DeflaterInputStream.html) *This operation is not supported*. [**mark(int)**](http://docs.google.com/java/util/zip/InflaterInputStream.html#mark(int)) - Method in class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Marks the current position in this input stream. [**mark()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#mark()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Marks a position in the stream to be returned to by a subsequent call to reset. [**mark()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#mark()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Pushes the current stream position onto a stack of marked positions. [**mark(int)**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#mark(int)) - Method in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) Marks the current position in this audio input stream. [**markCompletelyClean(JComponent)**](http://docs.google.com/javax/swing/RepaintManager.html#markCompletelyClean(javax.swing.JComponent)) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Mark a component completely clean. [**markCompletelyDirty(JComponent)**](http://docs.google.com/javax/swing/RepaintManager.html#markCompletelyDirty(javax.swing.JComponent)) - Method in class javax.swing.[RepaintManager](http://docs.google.com/javax/swing/RepaintManager.html) Mark a component completely dirty. [**markedPos**](http://docs.google.com/java/io/CharArrayReader.html#markedPos) - Variable in class java.io.[CharArrayReader](http://docs.google.com/java/io/CharArrayReader.html) The position of mark in buffer. [**MARKER\_SUPPLY\_EMPTY**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MARKER_SUPPLY_EMPTY) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device is out of at least one marker supply (e.g. [**MARKER\_SUPPLY\_LOW**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MARKER_SUPPLY_LOW) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device is low on at least one marker supply (e.g. [**MARKER\_WASTE\_ALMOST\_FULL**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MARKER_WASTE_ALMOST_FULL) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device marker supply waste receptacle is almost full. [**MARKER\_WASTE\_FULL**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MARKER_WASTE_FULL) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device marker supply waste receptacle is full. [**markFirstTime(Element)**](http://docs.google.com/javax/swing/text/html/parser/Parser.html#markFirstTime(javax.swing.text.html.parser.Element)) - Method in class javax.swing.text.html.parser.[Parser](http://docs.google.com/javax/swing/text/html/parser/Parser.html) Marks the first time a tag has been seen in a document [**marklimit**](http://docs.google.com/java/io/BufferedInputStream.html#marklimit) - Variable in class java.io.[BufferedInputStream](http://docs.google.com/java/io/BufferedInputStream.html) The maximum read ahead allowed after a call to the mark method before subsequent calls to the reset method fail. [**markpos**](http://docs.google.com/java/io/BufferedInputStream.html#markpos) - Variable in class java.io.[BufferedInputStream](http://docs.google.com/java/io/BufferedInputStream.html) The value of the pos field at the time the last mark method was called. [**markSupported()**](http://docs.google.com/java/io/BufferedInputStream.html#markSupported()) - Method in class java.io.[BufferedInputStream](http://docs.google.com/java/io/BufferedInputStream.html) Tests if this input stream supports the mark and reset methods. [**markSupported()**](http://docs.google.com/java/io/BufferedReader.html#markSupported()) - Method in class java.io.[BufferedReader](http://docs.google.com/java/io/BufferedReader.html) Tells whether this stream supports the mark() operation, which it does. [**markSupported()**](http://docs.google.com/java/io/ByteArrayInputStream.html#markSupported()) - Method in class java.io.[ByteArrayInputStream](http://docs.google.com/java/io/ByteArrayInputStream.html) Tests if this InputStream supports mark/reset. [**markSupported()**](http://docs.google.com/java/io/CharArrayReader.html#markSupported()) - Method in class java.io.[CharArrayReader](http://docs.google.com/java/io/CharArrayReader.html) Tells whether this stream supports the mark() operation, which it does. [**markSupported()**](http://docs.google.com/java/io/FilterInputStream.html#markSupported()) - Method in class java.io.[FilterInputStream](http://docs.google.com/java/io/FilterInputStream.html) Tests if this input stream supports the mark and reset methods. [**markSupported()**](http://docs.google.com/java/io/FilterReader.html#markSupported()) - Method in class java.io.[FilterReader](http://docs.google.com/java/io/FilterReader.html) Tells whether this stream supports the mark() operation. [**markSupported()**](http://docs.google.com/java/io/InputStream.html#markSupported()) - Method in class java.io.[InputStream](http://docs.google.com/java/io/InputStream.html) Tests if this input stream supports the mark and reset methods. [**markSupported()**](http://docs.google.com/java/io/PushbackInputStream.html#markSupported()) - Method in class java.io.[PushbackInputStream](http://docs.google.com/java/io/PushbackInputStream.html) Tests if this input stream supports the mark and reset methods, which it does not. [**markSupported()**](http://docs.google.com/java/io/PushbackReader.html#markSupported()) - Method in class java.io.[PushbackReader](http://docs.google.com/java/io/PushbackReader.html) Tells whether this stream supports the mark() operation, which it does not. [**markSupported()**](http://docs.google.com/java/io/Reader.html#markSupported()) - Method in class java.io.[Reader](http://docs.google.com/java/io/Reader.html) Tells whether this stream supports the mark() operation. [**markSupported()**](http://docs.google.com/java/io/StringReader.html#markSupported()) - Method in class java.io.[StringReader](http://docs.google.com/java/io/StringReader.html) Tells whether this stream supports the mark() operation, which it does. [**markSupported()**](http://docs.google.com/java/util/zip/DeflaterInputStream.html#markSupported()) - Method in class java.util.zip.[DeflaterInputStream](http://docs.google.com/java/util/zip/DeflaterInputStream.html) Always returns false because this input stream does not support the [mark()](http://docs.google.com/java/util/zip/DeflaterInputStream.html#mark(int)) and [reset()](http://docs.google.com/java/util/zip/DeflaterInputStream.html#reset()) methods. [**markSupported()**](http://docs.google.com/java/util/zip/InflaterInputStream.html#markSupported()) - Method in class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Tests if this input stream supports the mark and reset methods. [**markSupported()**](http://docs.google.com/javax/crypto/CipherInputStream.html#markSupported()) - Method in class javax.crypto.[CipherInputStream](http://docs.google.com/javax/crypto/CipherInputStream.html) Tests if this input stream supports the mark and reset methods, which it does not. [**markSupported()**](http://docs.google.com/javax/sound/sampled/AudioInputStream.html#markSupported()) - Method in class javax.sound.sampled.[AudioInputStream](http://docs.google.com/javax/sound/sampled/AudioInputStream.html) Tests whether this audio input stream supports the mark and reset methods. [**marshal(String)**](http://docs.google.com/javax/xml/bind/annotation/adapters/CollapsedStringAdapter.html#marshal(java.lang.String)) - Method in class javax.xml.bind.annotation.adapters.[CollapsedStringAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/CollapsedStringAdapter.html) No-op. [**marshal(byte[])**](http://docs.google.com/javax/xml/bind/annotation/adapters/HexBinaryAdapter.html#marshal(byte%5B%5D)) - Method in class javax.xml.bind.annotation.adapters.[HexBinaryAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/HexBinaryAdapter.html)   [**marshal(String)**](http://docs.google.com/javax/xml/bind/annotation/adapters/NormalizedStringAdapter.html#marshal(java.lang.String)) - Method in class javax.xml.bind.annotation.adapters.[NormalizedStringAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/NormalizedStringAdapter.html) No-op. [**marshal(BoundType)**](http://docs.google.com/javax/xml/bind/annotation/adapters/XmlAdapter.html#marshal(BoundType)) - Method in class javax.xml.bind.annotation.adapters.[XmlAdapter](http://docs.google.com/javax/xml/bind/annotation/adapters/XmlAdapter.html) Convert a bound type to a value type. [**marshal(ElementT, ValidationEventHandler)**](http://docs.google.com/javax/xml/bind/annotation/DomHandler.html#marshal(ElementT,%20javax.xml.bind.ValidationEventHandler)) - Method in interface javax.xml.bind.annotation.[DomHandler](http://docs.google.com/javax/xml/bind/annotation/DomHandler.html) This method is called when a JAXB provider needs to marshal an element to XML. [**marshal(Element, ValidationEventHandler)**](http://docs.google.com/javax/xml/bind/annotation/W3CDomHandler.html#marshal(org.w3c.dom.Element,%20javax.xml.bind.ValidationEventHandler)) - Method in class javax.xml.bind.annotation.[W3CDomHandler](http://docs.google.com/javax/xml/bind/annotation/W3CDomHandler.html)   [**marshal(Object, XmlNode)**](http://docs.google.com/javax/xml/bind/Binder.html#marshal(java.lang.Object,%20XmlNode)) - Method in class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html) Marshal a JAXB object tree to a new XML document. [**marshal(Object, OutputStream)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#marshal(java.lang.Object,%20java.io.OutputStream)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**marshal(Object, Writer)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#marshal(java.lang.Object,%20java.io.Writer)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**marshal(Object, ContentHandler)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#marshal(java.lang.Object,%20org.xml.sax.ContentHandler)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**marshal(Object, Node)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#marshal(java.lang.Object,%20org.w3c.dom.Node)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**marshal(Object, XMLEventWriter)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#marshal(java.lang.Object,%20javax.xml.stream.XMLEventWriter)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**marshal(Object, XMLStreamWriter)**](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html#marshal(java.lang.Object,%20javax.xml.stream.XMLStreamWriter)) - Method in class javax.xml.bind.helpers.[AbstractMarshallerImpl](http://docs.google.com/javax/xml/bind/helpers/AbstractMarshallerImpl.html)   [**marshal(Object, Result)**](http://docs.google.com/javax/xml/bind/Marshaller.html#marshal(java.lang.Object,%20javax.xml.transform.Result)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Marshal the content tree rooted at jaxbElement into the specified javax.xml.transform.Result. [**marshal(Object, OutputStream)**](http://docs.google.com/javax/xml/bind/Marshaller.html#marshal(java.lang.Object,%20java.io.OutputStream)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Marshal the content tree rooted at jaxbElement into an output stream. [**marshal(Object, Writer)**](http://docs.google.com/javax/xml/bind/Marshaller.html#marshal(java.lang.Object,%20java.io.Writer)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Marshal the content tree rooted at jaxbElement into a Writer. [**marshal(Object, ContentHandler)**](http://docs.google.com/javax/xml/bind/Marshaller.html#marshal(java.lang.Object,%20org.xml.sax.ContentHandler)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Marshal the content tree rooted at jaxbElement into SAX2 events. [**marshal(Object, Node)**](http://docs.google.com/javax/xml/bind/Marshaller.html#marshal(java.lang.Object,%20org.w3c.dom.Node)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Marshal the content tree rooted at jaxbElement into a DOM tree. [**marshal(Object, XMLStreamWriter)**](http://docs.google.com/javax/xml/bind/Marshaller.html#marshal(java.lang.Object,%20javax.xml.stream.XMLStreamWriter)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Marshal the content tree rooted at jaxbElement into a [XMLStreamWriter](http://docs.google.com/javax/xml/stream/XMLStreamWriter.html). [**marshal(Object, XMLEventWriter)**](http://docs.google.com/javax/xml/bind/Marshaller.html#marshal(java.lang.Object,%20javax.xml.stream.XMLEventWriter)) - Method in interface javax.xml.bind.[Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) Marshal the content tree rooted at jaxbElement into a [XMLEventWriter](http://docs.google.com/javax/xml/stream/XMLEventWriter.html). [**marshal(XMLStructure, XMLCryptoContext)**](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html#marshal(javax.xml.crypto.XMLStructure,%20javax.xml.crypto.XMLCryptoContext)) - Method in interface javax.xml.crypto.dsig.keyinfo.[KeyInfo](http://docs.google.com/javax/xml/crypto/dsig/keyinfo/KeyInfo.html) Marshals the key info to XML. [**marshal(DataOutputStream)**](http://docs.google.com/org/omg/CORBA/CustomMarshal.html#marshal(org.omg.CORBA.DataOutputStream)) - Method in interface org.omg.CORBA.[CustomMarshal](http://docs.google.com/org/omg/CORBA/CustomMarshal.html) Marshal method has to be implemented by the Customized Marshal class. [**MARSHAL**](http://docs.google.com/org/omg/CORBA/MARSHAL.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)A request or reply from the network is structurally invalid.[**MARSHAL()**](http://docs.google.com/org/omg/CORBA/MARSHAL.html#MARSHAL()) - Constructor for exception org.omg.CORBA.[MARSHAL](http://docs.google.com/org/omg/CORBA/MARSHAL.html) Constructs a MARSHAL exception with a default minor code of 0, a completion state of CompletionStatus.COMPLETED\_NO, and a null description. [**MARSHAL(String)**](http://docs.google.com/org/omg/CORBA/MARSHAL.html#MARSHAL(java.lang.String)) - Constructor for exception org.omg.CORBA.[MARSHAL](http://docs.google.com/org/omg/CORBA/MARSHAL.html) Constructs a MARSHAL exception with the specified description message, a minor code of 0, and a completion state of COMPLETED\_NO. [**MARSHAL(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/MARSHAL.html#MARSHAL(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[MARSHAL](http://docs.google.com/org/omg/CORBA/MARSHAL.html) Constructs a MARSHAL exception with the specified minor code and completion status. [**MARSHAL(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/MARSHAL.html#MARSHAL(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[MARSHAL](http://docs.google.com/org/omg/CORBA/MARSHAL.html) Constructs a MARSHAL exception with the specified description message, minor code, and completion status. [**MarshalException**](http://docs.google.com/java/rmi/MarshalException.html) - Exception in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)A MarshalException is thrown if a java.io.IOException occurs while marshalling the remote call header, arguments or return value for a remote method call.[**MarshalException(String)**](http://docs.google.com/java/rmi/MarshalException.html#MarshalException(java.lang.String)) - Constructor for exception java.rmi.[MarshalException](http://docs.google.com/java/rmi/MarshalException.html) Constructs a MarshalException with the specified detail message. [**MarshalException(String, Exception)**](http://docs.google.com/java/rmi/MarshalException.html#MarshalException(java.lang.String,%20java.lang.Exception)) - Constructor for exception java.rmi.[MarshalException](http://docs.google.com/java/rmi/MarshalException.html) Constructs a MarshalException with the specified detail message and nested exception. [**MarshalException**](http://docs.google.com/javax/xml/bind/MarshalException.html) - Exception in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)This exception indicates that an error has occurred while performing a marshal operation that the provider is unable to recover from.[**MarshalException(String)**](http://docs.google.com/javax/xml/bind/MarshalException.html#MarshalException(java.lang.String)) - Constructor for exception javax.xml.bind.[MarshalException](http://docs.google.com/javax/xml/bind/MarshalException.html) Construct a MarshalException with the specified detail message. [**MarshalException(String, String)**](http://docs.google.com/javax/xml/bind/MarshalException.html#MarshalException(java.lang.String,%20java.lang.String)) - Constructor for exception javax.xml.bind.[MarshalException](http://docs.google.com/javax/xml/bind/MarshalException.html) Construct a MarshalException with the specified detail message and vendor specific errorCode. [**MarshalException(Throwable)**](http://docs.google.com/javax/xml/bind/MarshalException.html#MarshalException(java.lang.Throwable)) - Constructor for exception javax.xml.bind.[MarshalException](http://docs.google.com/javax/xml/bind/MarshalException.html) Construct a MarshalException with a linkedException. [**MarshalException(String, Throwable)**](http://docs.google.com/javax/xml/bind/MarshalException.html#MarshalException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.bind.[MarshalException](http://docs.google.com/javax/xml/bind/MarshalException.html) Construct a MarshalException with the specified detail message and linkedException. [**MarshalException(String, String, Throwable)**](http://docs.google.com/javax/xml/bind/MarshalException.html#MarshalException(java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.bind.[MarshalException](http://docs.google.com/javax/xml/bind/MarshalException.html) Construct a MarshalException with the specified detail message, vendor specific errorCode, and linkedException. [**MarshalException**](http://docs.google.com/javax/xml/crypto/MarshalException.html) - Exception in [javax.xml.crypto](http://docs.google.com/javax/xml/crypto/package-summary.html)Indicates an exceptional condition that occured during the XML marshalling or unmarshalling process.[**MarshalException()**](http://docs.google.com/javax/xml/crypto/MarshalException.html#MarshalException()) - Constructor for exception javax.xml.crypto.[MarshalException](http://docs.google.com/javax/xml/crypto/MarshalException.html) Constructs a new MarshalException with null as its detail message. [**MarshalException(String)**](http://docs.google.com/javax/xml/crypto/MarshalException.html#MarshalException(java.lang.String)) - Constructor for exception javax.xml.crypto.[MarshalException](http://docs.google.com/javax/xml/crypto/MarshalException.html) Constructs a new MarshalException with the specified detail message. [**MarshalException(String, Throwable)**](http://docs.google.com/javax/xml/crypto/MarshalException.html#MarshalException(java.lang.String,%20java.lang.Throwable)) - Constructor for exception javax.xml.crypto.[MarshalException](http://docs.google.com/javax/xml/crypto/MarshalException.html) Constructs a new MarshalException with the specified detail message and cause. [**MarshalException(Throwable)**](http://docs.google.com/javax/xml/crypto/MarshalException.html#MarshalException(java.lang.Throwable)) - Constructor for exception javax.xml.crypto.[MarshalException](http://docs.google.com/javax/xml/crypto/MarshalException.html) Constructs a new MarshalException with the specified cause and a detail message of (cause==null ? null : cause.toString()) (which typically contains the class and detail message of cause). [**MarshalledObject**](http://docs.google.com/java/rmi/MarshalledObject.html)<[T](http://docs.google.com/java/rmi/MarshalledObject.html)> - Class in [java.rmi](http://docs.google.com/java/rmi/package-summary.html)A MarshalledObject contains a byte stream with the serialized representation of an object given to its constructor.[**MarshalledObject(T)**](http://docs.google.com/java/rmi/MarshalledObject.html#MarshalledObject(T)) - Constructor for class java.rmi.[MarshalledObject](http://docs.google.com/java/rmi/MarshalledObject.html) Creates a new MarshalledObject that contains the serialized representation of the current state of the supplied object. [**Marshaller**](http://docs.google.com/javax/xml/bind/Marshaller.html) - Interface in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html) The Marshaller class is responsible for governing the process of serializing Java content trees back into XML data.[**Marshaller.Listener**](http://docs.google.com/javax/xml/bind/Marshaller.Listener.html) - Class in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)

Register an instance of an implementation of this class with a [Marshaller](http://docs.google.com/javax/xml/bind/Marshaller.html) to externally listen for marshal events.[**Marshaller.Listener()**](http://docs.google.com/javax/xml/bind/Marshaller.Listener.html#Marshaller.Listener()) - Constructor for class javax.xml.bind.[Marshaller.Listener](http://docs.google.com/javax/xml/bind/Marshaller.Listener.html)   [**marshalParams(XMLStructure, XMLCryptoContext)**](http://docs.google.com/javax/xml/crypto/dsig/TransformService.html#marshalParams(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) Marshals the algorithm-specific parameters. [**MaskFormatter**](http://docs.google.com/javax/swing/text/MaskFormatter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)MaskFormatter is used to format and edit strings.[**MaskFormatter()**](http://docs.google.com/javax/swing/text/MaskFormatter.html#MaskFormatter()) - Constructor for class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Creates a MaskFormatter with no mask. [**MaskFormatter(String)**](http://docs.google.com/javax/swing/text/MaskFormatter.html#MaskFormatter(java.lang.String)) - Constructor for class javax.swing.text.[MaskFormatter](http://docs.google.com/javax/swing/text/MaskFormatter.html) Creates a MaskFormatter with the specified mask. [**MASTER\_GAIN**](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html#MASTER_GAIN) - Static variable in class javax.sound.sampled.[FloatControl.Type](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html) Represents a control for the overall gain on a line. [**match(DataFlavor)**](http://docs.google.com/java/awt/datatransfer/DataFlavor.html#match(java.awt.datatransfer.DataFlavor)) - Method in class java.awt.datatransfer.[DataFlavor](http://docs.google.com/java/awt/datatransfer/DataFlavor.html) Tests a DataFlavor to this DataFlavor for equality. [**match(Certificate)**](http://docs.google.com/java/security/cert/CertSelector.html#match(java.security.cert.Certificate)) - Method in interface java.security.cert.[CertSelector](http://docs.google.com/java/security/cert/CertSelector.html) Decides whether a Certificate should be selected. [**match(CRL)**](http://docs.google.com/java/security/cert/CRLSelector.html#match(java.security.cert.CRL)) - Method in interface java.security.cert.[CRLSelector](http://docs.google.com/java/security/cert/CRLSelector.html) Decides whether a CRL should be selected. [**match(Certificate)**](http://docs.google.com/java/security/cert/X509CertSelector.html#match(java.security.cert.Certificate)) - Method in class java.security.cert.[X509CertSelector](http://docs.google.com/java/security/cert/X509CertSelector.html) Decides whether a Certificate should be selected. [**match(CRL)**](http://docs.google.com/java/security/cert/X509CRLSelector.html#match(java.security.cert.CRL)) - Method in class java.security.cert.[X509CRLSelector](http://docs.google.com/java/security/cert/X509CRLSelector.html) Decides whether a CRL should be selected. [**match()**](http://docs.google.com/java/util/Scanner.html#match()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Returns the match result of the last scanning operation performed by this scanner. [**match(MimeType)**](http://docs.google.com/javax/activation/MimeType.html#match(javax.activation.MimeType)) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Determine if the primary and sub type of this object is the same as what is in the given type. [**match(String)**](http://docs.google.com/javax/activation/MimeType.html#match(java.lang.String)) - Method in class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Determine if the primary and sub type of this object is the same as the content type described in rawdata. [**match(AttributeValueExp, StringValueExp)**](http://docs.google.com/javax/management/Query.html#match(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. [**Matcher**](http://docs.google.com/java/util/regex/Matcher.html) - Class in [java.util.regex](http://docs.google.com/java/util/regex/package-summary.html)An engine that performs match operations on a [character sequence](http://docs.google.com/java/lang/CharSequence.html) by interpreting a [Pattern](http://docs.google.com/java/util/regex/Pattern.html).[**matcher(CharSequence)**](http://docs.google.com/java/util/regex/Pattern.html#matcher(java.lang.CharSequence)) - Method in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Creates a matcher that will match the given input against this pattern. [**matches(String)**](http://docs.google.com/java/lang/String.html#matches(java.lang.String)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Tells whether or not this string matches the given [regular expression](http://docs.google.com/java/util/regex/Pattern.html#sum). [**matches()**](http://docs.google.com/java/util/regex/Matcher.html#matches()) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Attempts to match the entire region against the pattern. [**matches(String, CharSequence)**](http://docs.google.com/java/util/regex/Pattern.html#matches(java.lang.String,%20java.lang.CharSequence)) - Static method in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Compiles the given regular expression and attempts to match the given input against it. [**matches(AudioFormat)**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#matches(javax.sound.sampled.AudioFormat)) - Method in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Indicates whether this format matches the one specified. [**matches(Line.Info)**](http://docs.google.com/javax/sound/sampled/DataLine.Info.html#matches(javax.sound.sampled.Line.Info)) - Method in class javax.sound.sampled.[DataLine.Info](http://docs.google.com/javax/sound/sampled/DataLine.Info.html) Determines whether the specified info object matches this one. [**matches(Line.Info)**](http://docs.google.com/javax/sound/sampled/Line.Info.html#matches(javax.sound.sampled.Line.Info)) - Method in class javax.sound.sampled.[Line.Info](http://docs.google.com/javax/sound/sampled/Line.Info.html) Indicates whether the specified info object matches this one. [**matches(Line.Info)**](http://docs.google.com/javax/sound/sampled/Port.Info.html#matches(javax.sound.sampled.Line.Info)) - Method in class javax.sound.sampled.[Port.Info](http://docs.google.com/javax/sound/sampled/Port.Info.html) Indicates whether this info object specified matches this one. [**matchNameAttribute(AttributeSet, HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLWriter.html#matchNameAttribute(javax.swing.text.AttributeSet,%20javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLWriter](http://docs.google.com/javax/swing/text/html/HTMLWriter.html) Returns true if the StyleConstants.NameAttribute is equal to the tag that is passed in as a parameter. [**MatchResult**](http://docs.google.com/java/util/regex/MatchResult.html) - Interface in [java.util.regex](http://docs.google.com/java/util/regex/package-summary.html)The result of a match operation.[**Math**](http://docs.google.com/java/lang/Math.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The class Math contains methods for performing basic numeric operations such as the elementary exponential, logarithm, square root, and trigonometric functions.[**MATH\_SYMBOL**](http://docs.google.com/java/lang/Character.html#MATH_SYMBOL) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Sm" in the Unicode specification. [**MathContext**](http://docs.google.com/java/math/MathContext.html) - Class in [java.math](http://docs.google.com/java/math/package-summary.html)Immutable objects which encapsulate the context settings which describe certain rules for numerical operators, such as those implemented by the [BigDecimal](http://docs.google.com/java/math/BigDecimal.html) class.[**MathContext(int)**](http://docs.google.com/java/math/MathContext.html#MathContext(int)) - Constructor for class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) Constructs a new MathContext with the specified precision and the [HALF\_UP](http://docs.google.com/java/math/RoundingMode.html#HALF_UP) rounding mode. [**MathContext(int, RoundingMode)**](http://docs.google.com/java/math/MathContext.html#MathContext(int,%20java.math.RoundingMode)) - Constructor for class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) Constructs a new MathContext with a specified precision and rounding mode. [**MathContext(String)**](http://docs.google.com/java/math/MathContext.html#MathContext(java.lang.String)) - Constructor for class java.math.[MathContext](http://docs.google.com/java/math/MathContext.html) Constructs a new MathContext from a string. [**MATHEMATICAL\_ALPHANUMERIC\_SYMBOLS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MATHEMATICAL_ALPHANUMERIC_SYMBOLS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Mathematical Alphanumeric Symbols" Unicode character block. [**MATHEMATICAL\_OPERATORS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MATHEMATICAL_OPERATORS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Mathematical Operators" Unicode character block. [**MatteBorder**](http://docs.google.com/javax/swing/border/MatteBorder.html) - Class in [javax.swing.border](http://docs.google.com/javax/swing/border/package-summary.html)A class which provides a matte-like border of either a solid color or a tiled icon.[**MatteBorder(int, int, int, int, Color)**](http://docs.google.com/javax/swing/border/MatteBorder.html#MatteBorder(int,%20int,%20int,%20int,%20java.awt.Color)) - Constructor for class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Creates a matte border with the specified insets and color. [**MatteBorder(Insets, Color)**](http://docs.google.com/javax/swing/border/MatteBorder.html#MatteBorder(java.awt.Insets,%20java.awt.Color)) - Constructor for class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Creates a matte border with the specified insets and color. [**MatteBorder(int, int, int, int, Icon)**](http://docs.google.com/javax/swing/border/MatteBorder.html#MatteBorder(int,%20int,%20int,%20int,%20javax.swing.Icon)) - Constructor for class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Creates a matte border with the specified insets and tile icon. [**MatteBorder(Insets, Icon)**](http://docs.google.com/javax/swing/border/MatteBorder.html#MatteBorder(java.awt.Insets,%20javax.swing.Icon)) - Constructor for class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Creates a matte border with the specified insets and tile icon. [**MatteBorder(Icon)**](http://docs.google.com/javax/swing/border/MatteBorder.html#MatteBorder(javax.swing.Icon)) - Constructor for class javax.swing.border.[MatteBorder](http://docs.google.com/javax/swing/border/MatteBorder.html) Creates a matte border with the specified tile icon. [**max(int, int)**](http://docs.google.com/java/lang/Math.html#max(int,%20int)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the greater of two int values. [**max(long, long)**](http://docs.google.com/java/lang/Math.html#max(long,%20long)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the greater of two long values. [**max(float, float)**](http://docs.google.com/java/lang/Math.html#max(float,%20float)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the greater of two float values. [**max(double, double)**](http://docs.google.com/java/lang/Math.html#max(double,%20double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the greater of two double values. [**max(int, int)**](http://docs.google.com/java/lang/StrictMath.html#max(int,%20int)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the greater of two int values. [**max(long, long)**](http://docs.google.com/java/lang/StrictMath.html#max(long,%20long)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the greater of two long values. [**max(float, float)**](http://docs.google.com/java/lang/StrictMath.html#max(float,%20float)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the greater of two float values. [**max(double, double)**](http://docs.google.com/java/lang/StrictMath.html#max(double,%20double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the greater of two double values. [**max(BigDecimal)**](http://docs.google.com/java/math/BigDecimal.html#max(java.math.BigDecimal)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns the maximum of this BigDecimal and val. [**max(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#max(java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the maximum of this BigInteger and val. [**max(Collection<? extends T>)**](http://docs.google.com/java/util/Collections.html#max(java.util.Collection)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns the maximum element of the given collection, according to the *natural ordering* of its elements. [**max(Collection<? extends T>, Comparator<? super T>)**](http://docs.google.com/java/util/Collections.html#max(java.util.Collection,%20java.util.Comparator)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns the maximum element of the given collection, according to the order induced by the specified comparator. [**max(Spring, Spring)**](http://docs.google.com/javax/swing/Spring.html#max(javax.swing.Spring,%20javax.swing.Spring)) - Static method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Returns max(s1, s2): a spring whose value is always greater than (or equal to) the values of both s1 and s2. [**MAX\_BUFFER**](http://docs.google.com/javax/security/sasl/Sasl.html#MAX_BUFFER) - Static variable in class javax.security.sasl.[Sasl](http://docs.google.com/javax/security/sasl/Sasl.html) The name of a property that specifies the maximum size of the receive buffer in bytes of SaslClient/SaslServer. [**MAX\_CODE\_POINT**](http://docs.google.com/java/lang/Character.html#MAX_CODE_POINT) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The maximum value of a Unicode code point. [**MAX\_COUNT**](http://docs.google.com/javax/swing/plaf/synth/ColorType.html#MAX_COUNT) - Static variable in class javax.swing.plaf.synth.[ColorType](http://docs.google.com/javax/swing/plaf/synth/ColorType.html) Maximum number of ColorTypes. [**MAX\_EXPONENT**](http://docs.google.com/java/lang/Double.html#MAX_EXPONENT) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Maximum exponent a finite double variable may have. [**MAX\_EXPONENT**](http://docs.google.com/java/lang/Float.html#MAX_EXPONENT) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Maximum exponent a finite float variable may have. [**MAX\_HIGH\_SURROGATE**](http://docs.google.com/java/lang/Character.html#MAX_HIGH_SURROGATE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The maximum value of a Unicode high-surrogate code unit in the UTF-16 encoding. [**MAX\_KEY\_LENGTH**](http://docs.google.com/java/util/prefs/Preferences.html#MAX_KEY_LENGTH) - Static variable in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Maximum length of string allowed as a key (80 characters). [**MAX\_LOW\_SURROGATE**](http://docs.google.com/java/lang/Character.html#MAX_LOW_SURROGATE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The maximum value of a Unicode low-surrogate code unit in the UTF-16 encoding. [**MAX\_NAME\_LENGTH**](http://docs.google.com/java/util/prefs/Preferences.html#MAX_NAME_LENGTH) - Static variable in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Maximum length of a node name (80 characters). [**MAX\_PRIORITY**](http://docs.google.com/java/lang/Thread.html#MAX_PRIORITY) - Static variable in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) The maximum priority that a thread can have. [**MAX\_RADIX**](http://docs.google.com/java/lang/Character.html#MAX_RADIX) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The maximum radix available for conversion to and from strings. [**MAX\_SCROLL**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#MAX_SCROLL) - Static variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**MAX\_SURROGATE**](http://docs.google.com/java/lang/Character.html#MAX_SURROGATE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The maximum value of a Unicode surrogate code unit in the UTF-16 encoding. [**MAX\_TIMEZONE\_OFFSET**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#MAX_TIMEZONE_OFFSET) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) W3C XML Schema max timezone offset is -14:00. [**MAX\_VALUE**](http://docs.google.com/java/lang/Byte.html#MAX_VALUE) - Static variable in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) A constant holding the maximum value a byte can have, 27-1. [**MAX\_VALUE**](http://docs.google.com/java/lang/Character.html#MAX_VALUE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The constant value of this field is the largest value of type char, '\uFFFF'. [**MAX\_VALUE**](http://docs.google.com/java/lang/Double.html#MAX_VALUE) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) A constant holding the largest positive finite value of type double, (2-2-52)·21023. [**MAX\_VALUE**](http://docs.google.com/java/lang/Float.html#MAX_VALUE) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) A constant holding the largest positive finite value of type float, (2-2-23)·2127. [**MAX\_VALUE**](http://docs.google.com/java/lang/Integer.html#MAX_VALUE) - Static variable in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) A constant holding the maximum value an int can have, 231-1. [**MAX\_VALUE**](http://docs.google.com/java/lang/Long.html#MAX_VALUE) - Static variable in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) A constant holding the maximum value a long can have, 263-1. [**MAX\_VALUE**](http://docs.google.com/java/lang/Short.html#MAX_VALUE) - Static variable in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) A constant holding the maximum value a short can have, 215-1. [**MAX\_VALUE\_FIELD**](http://docs.google.com/javax/management/JMX.html#MAX_VALUE_FIELD) - Static variable in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) The name of the [maxValue](http://docs.google.com/javax/management/Descriptor.html#maxValue) field. [**MAX\_VALUE\_LENGTH**](http://docs.google.com/java/util/prefs/Preferences.html#MAX_VALUE_LENGTH) - Static variable in class java.util.prefs.[Preferences](http://docs.google.com/java/util/prefs/Preferences.html) Maximum length of string allowed as a value (8192 characters). [**MAXBQUALSIZE**](http://docs.google.com/javax/transaction/xa/Xid.html#MAXBQUALSIZE) - Static variable in interface javax.transaction.xa.[Xid](http://docs.google.com/javax/transaction/xa/Xid.html) Maximum number of bytes returned by getBqual. [**maxButton**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#maxButton) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**maxBytesPerChar()**](http://docs.google.com/java/nio/charset/CharsetEncoder.html#maxBytesPerChar()) - Method in class java.nio.charset.[CharsetEncoder](http://docs.google.com/java/nio/charset/CharsetEncoder.html) Returns the maximum number of bytes that will be produced for each character of input. [**maxCharsPerByte()**](http://docs.google.com/java/nio/charset/CharsetDecoder.html#maxCharsPerByte()) - Method in class java.nio.charset.[CharsetDecoder](http://docs.google.com/java/nio/charset/CharsetDecoder.html) Returns the maximum number of characters that will be produced for each byte of input. [**MAXGRIDSIZE**](http://docs.google.com/java/awt/GridBagLayout.html#MAXGRIDSIZE) - Static variable in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) This field is no longer used to reserve arrays and keeped for backward compatibility. [**MAXGTRIDSIZE**](http://docs.google.com/javax/transaction/xa/Xid.html#MAXGTRIDSIZE) - Static variable in interface javax.transaction.xa.[Xid](http://docs.google.com/javax/transaction/xa/Xid.html) Maximum number of bytes returned by getGtrid. [**maxIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#maxIcon) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**maximizable**](http://docs.google.com/javax/swing/JInternalFrame.html#maximizable) - Variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) The frame can be expanded to the size of the desktop pane. [**MAXIMIZE\_CMD**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#MAXIMIZE_CMD) - Static variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**maximizeAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#maximizeAction) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**MAXIMIZED\_BOTH**](http://docs.google.com/java/awt/Frame.html#MAXIMIZED_BOTH) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) This state bit mask indicates that frame is fully maximized (that is both horizontally and vertically). [**MAXIMIZED\_HORIZ**](http://docs.google.com/java/awt/Frame.html#MAXIMIZED_HORIZ) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) This state bit indicates that frame is maximized in the horizontal direction. [**MAXIMIZED\_VERT**](http://docs.google.com/java/awt/Frame.html#MAXIMIZED_VERT) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) This state bit indicates that frame is maximized in the vertical direction. [**maximizeFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#maximizeFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) Resizes the frame to fill its parents bounds. [**maximizeFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DesktopManager.html#maximizeFrame(javax.swing.JInternalFrame)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) Generally, the frame should be resized to match it's parents bounds. [**maximizeFrame(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#maximizeFrame(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 maximize the frame. [**maximizeKey**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#maximizeKey) - Variable in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html) **Deprecated.** *As of 1.3.* [**maximum**](http://docs.google.com/javax/swing/SizeRequirements.html#maximum) - Variable in class javax.swing.[SizeRequirements](http://docs.google.com/javax/swing/SizeRequirements.html) The maximum size allowed. [**maximumLayoutSize(Container)**](http://docs.google.com/java/awt/BorderLayout.html#maximumLayoutSize(java.awt.Container)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Returns the maximum dimensions for this layout given the components in the specified target container. [**maximumLayoutSize(Container)**](http://docs.google.com/java/awt/CardLayout.html#maximumLayoutSize(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Returns the maximum dimensions for this layout given the components in the specified target container. [**maximumLayoutSize(Container)**](http://docs.google.com/java/awt/GridBagLayout.html#maximumLayoutSize(java.awt.Container)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Returns the maximum dimensions for this layout given the components in the specified target container. [**maximumLayoutSize(Container)**](http://docs.google.com/java/awt/LayoutManager2.html#maximumLayoutSize(java.awt.Container)) - Method in interface java.awt.[LayoutManager2](http://docs.google.com/java/awt/LayoutManager2.html) Calculates the maximum size dimensions for the specified container, given the components it contains. [**maximumLayoutSize(Container)**](http://docs.google.com/javax/swing/BoxLayout.html#maximumLayoutSize(java.awt.Container)) - Method in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Returns the maximum dimensions the target container can use to lay out the components it contains. [**maximumLayoutSize(Container)**](http://docs.google.com/javax/swing/GroupLayout.html#maximumLayoutSize(java.awt.Container)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns the maximum size for the specified container. [**maximumLayoutSize(Container)**](http://docs.google.com/javax/swing/JRootPane.RootLayout.html#maximumLayoutSize(java.awt.Container)) - Method in class javax.swing.[JRootPane.RootLayout](http://docs.google.com/javax/swing/JRootPane.RootLayout.html) Returns the maximum amount of space the layout can use. [**maximumLayoutSize(Container)**](http://docs.google.com/javax/swing/OverlayLayout.html#maximumLayoutSize(java.awt.Container)) - Method in class javax.swing.[OverlayLayout](http://docs.google.com/javax/swing/OverlayLayout.html) Returns the maximum dimensions needed to lay out the components contained in the specified target container. [**maximumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#maximumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the maximum layout size, which is Integer.MAX\_VALUE in both directions. [**maximumLayoutSize(Container)**](http://docs.google.com/javax/swing/SpringLayout.html#maximumLayoutSize(java.awt.Container)) - Method in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html)   [**maximumRowCount**](http://docs.google.com/javax/swing/JComboBox.html#maximumRowCount) - Variable in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This protected field is implementation specific. [**maximumThumbSize**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#maximumThumbSize) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**MAXLENGTH**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#MAXLENGTH) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**maxMemory()**](http://docs.google.com/java/lang/Runtime.html#maxMemory()) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Returns the maximum amount of memory that the Java virtual machine will attempt to use. [**maxTabHeight**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#maxTabHeight) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**maxTabWidth**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#maxTabWidth) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**maxWidth**](http://docs.google.com/javax/swing/table/TableColumn.html#maxWidth) - Variable in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) The maximum width of the column. [**MAY**](http://docs.google.com/java/util/Calendar.html#MAY) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.MONTH](http://docs.google.com/java/util/Calendar.html#MONTH) field indicating the fifth month of the year in the Gregorian and Julian calendars. [**MAY**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#MAY) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Value for fifth month of year. [**maybeUpdateLayoutState()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#maybeUpdateLayoutState()) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) If updateLayoutStateNeeded is non zero, call updateLayoutState() and reset updateLayoutStateNeeded. [**MBeanAttributeInfo**](http://docs.google.com/javax/management/MBeanAttributeInfo.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Describes an MBean attribute exposed for management.[**MBeanAttributeInfo(String, String, String, boolean, boolean, boolean)**](http://docs.google.com/javax/management/MBeanAttributeInfo.html#MBeanAttributeInfo(java.lang.String,%20java.lang.String,%20java.lang.String,%20boolean,%20boolean,%20boolean)) - Constructor for class javax.management.[MBeanAttributeInfo](http://docs.google.com/javax/management/MBeanAttributeInfo.html) Constructs an MBeanAttributeInfo object. [**MBeanAttributeInfo(String, String, String, boolean, boolean, boolean, Descriptor)**](http://docs.google.com/javax/management/MBeanAttributeInfo.html#MBeanAttributeInfo(java.lang.String,%20java.lang.String,%20java.lang.String,%20boolean,%20boolean,%20boolean,%20javax.management.Descriptor)) - Constructor for class javax.management.[MBeanAttributeInfo](http://docs.google.com/javax/management/MBeanAttributeInfo.html) Constructs an MBeanAttributeInfo object. [**MBeanAttributeInfo(String, String, Method, Method)**](http://docs.google.com/javax/management/MBeanAttributeInfo.html#MBeanAttributeInfo(java.lang.String,%20java.lang.String,%20java.lang.reflect.Method,%20java.lang.reflect.Method)) - Constructor for class javax.management.[MBeanAttributeInfo](http://docs.google.com/javax/management/MBeanAttributeInfo.html) This constructor takes the name of a simple attribute, and Method objects for reading and writing the attribute. [**MBeanConstructorInfo**](http://docs.google.com/javax/management/MBeanConstructorInfo.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Describes a constructor exposed by an MBean.[**MBeanConstructorInfo(String, Constructor)**](http://docs.google.com/javax/management/MBeanConstructorInfo.html#MBeanConstructorInfo(java.lang.String,%20java.lang.reflect.Constructor)) - Constructor for class javax.management.[MBeanConstructorInfo](http://docs.google.com/javax/management/MBeanConstructorInfo.html) Constructs an MBeanConstructorInfo object. [**MBeanConstructorInfo(String, String, MBeanParameterInfo[])**](http://docs.google.com/javax/management/MBeanConstructorInfo.html#MBeanConstructorInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanParameterInfo%5B%5D)) - Constructor for class javax.management.[MBeanConstructorInfo](http://docs.google.com/javax/management/MBeanConstructorInfo.html) Constructs an MBeanConstructorInfo object. [**MBeanConstructorInfo(String, String, MBeanParameterInfo[], Descriptor)**](http://docs.google.com/javax/management/MBeanConstructorInfo.html#MBeanConstructorInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanParameterInfo%5B%5D,%20javax.management.Descriptor)) - Constructor for class javax.management.[MBeanConstructorInfo](http://docs.google.com/javax/management/MBeanConstructorInfo.html) Constructs an MBeanConstructorInfo object. [**MBeanException**](http://docs.google.com/javax/management/MBeanException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)Represents "user defined" exceptions thrown by MBean methods in the agent.[**MBeanException(Exception)**](http://docs.google.com/javax/management/MBeanException.html#MBeanException(java.lang.Exception)) - Constructor for exception javax.management.[MBeanException](http://docs.google.com/javax/management/MBeanException.html) Creates an MBeanException that wraps the actual java.lang.Exception. [**MBeanException(Exception, String)**](http://docs.google.com/javax/management/MBeanException.html#MBeanException(java.lang.Exception,%20java.lang.String)) - Constructor for exception javax.management.[MBeanException](http://docs.google.com/javax/management/MBeanException.html) Creates an MBeanException that wraps the actual java.lang.Exception with a detail message. [**MBeanFeatureInfo**](http://docs.google.com/javax/management/MBeanFeatureInfo.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Provides general information for an MBean descriptor object.[**MBeanFeatureInfo(String, String)**](http://docs.google.com/javax/management/MBeanFeatureInfo.html#MBeanFeatureInfo(java.lang.String,%20java.lang.String)) - Constructor for class javax.management.[MBeanFeatureInfo](http://docs.google.com/javax/management/MBeanFeatureInfo.html) Constructs an MBeanFeatureInfo object. [**MBeanFeatureInfo(String, String, Descriptor)**](http://docs.google.com/javax/management/MBeanFeatureInfo.html#MBeanFeatureInfo(java.lang.String,%20java.lang.String,%20javax.management.Descriptor)) - Constructor for class javax.management.[MBeanFeatureInfo](http://docs.google.com/javax/management/MBeanFeatureInfo.html) Constructs an MBeanFeatureInfo object. [**MBeanInfo**](http://docs.google.com/javax/management/MBeanInfo.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Describes the management interface exposed by an MBean; that is, the set of attributes and operations which are available for management operations.[**MBeanInfo(String, String, MBeanAttributeInfo[], MBeanConstructorInfo[], MBeanOperationInfo[], MBeanNotificationInfo[])**](http://docs.google.com/javax/management/MBeanInfo.html#MBeanInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanAttributeInfo%5B%5D,%20javax.management.MBeanConstructorInfo%5B%5D,%20javax.management.MBeanOperationInfo%5B%5D,%20javax.management.MBeanNotificationInfo%5B%5D)) - Constructor for class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Constructs an MBeanInfo. [**MBeanInfo(String, String, MBeanAttributeInfo[], MBeanConstructorInfo[], MBeanOperationInfo[], MBeanNotificationInfo[], Descriptor)**](http://docs.google.com/javax/management/MBeanInfo.html#MBeanInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanAttributeInfo%5B%5D,%20javax.management.MBeanConstructorInfo%5B%5D,%20javax.management.MBeanOperationInfo%5B%5D,%20javax.management.MBeanNotificationInfo%5B%5D,%20javax.management.Descriptor)) - Constructor for class javax.management.[MBeanInfo](http://docs.google.com/javax/management/MBeanInfo.html) Constructs an MBeanInfo. [**MBeanNotificationInfo**](http://docs.google.com/javax/management/MBeanNotificationInfo.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)The MBeanNotificationInfo class is used to describe the characteristics of the different notification instances emitted by an MBean, for a given Java class of notification.[**MBeanNotificationInfo(String[], String, String)**](http://docs.google.com/javax/management/MBeanNotificationInfo.html#MBeanNotificationInfo(java.lang.String%5B%5D,%20java.lang.String,%20java.lang.String)) - Constructor for class javax.management.[MBeanNotificationInfo](http://docs.google.com/javax/management/MBeanNotificationInfo.html) Constructs an MBeanNotificationInfo object. [**MBeanNotificationInfo(String[], String, String, Descriptor)**](http://docs.google.com/javax/management/MBeanNotificationInfo.html#MBeanNotificationInfo(java.lang.String%5B%5D,%20java.lang.String,%20java.lang.String,%20javax.management.Descriptor)) - Constructor for class javax.management.[MBeanNotificationInfo](http://docs.google.com/javax/management/MBeanNotificationInfo.html) Constructs an MBeanNotificationInfo object. [**MBeanOperationInfo**](http://docs.google.com/javax/management/MBeanOperationInfo.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Describes a management operation exposed by an MBean.[**MBeanOperationInfo(String, Method)**](http://docs.google.com/javax/management/MBeanOperationInfo.html#MBeanOperationInfo(java.lang.String,%20java.lang.reflect.Method)) - Constructor for class javax.management.[MBeanOperationInfo](http://docs.google.com/javax/management/MBeanOperationInfo.html) Constructs an MBeanOperationInfo object. [**MBeanOperationInfo(String, String, MBeanParameterInfo[], String, int)**](http://docs.google.com/javax/management/MBeanOperationInfo.html#MBeanOperationInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanParameterInfo%5B%5D,%20java.lang.String,%20int)) - Constructor for class javax.management.[MBeanOperationInfo](http://docs.google.com/javax/management/MBeanOperationInfo.html) Constructs an MBeanOperationInfo object. [**MBeanOperationInfo(String, String, MBeanParameterInfo[], String, int, Descriptor)**](http://docs.google.com/javax/management/MBeanOperationInfo.html#MBeanOperationInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanParameterInfo%5B%5D,%20java.lang.String,%20int,%20javax.management.Descriptor)) - Constructor for class javax.management.[MBeanOperationInfo](http://docs.google.com/javax/management/MBeanOperationInfo.html) Constructs an MBeanOperationInfo object. [**MBeanParameterInfo**](http://docs.google.com/javax/management/MBeanParameterInfo.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Describes an argument of an operation exposed by an MBean.[**MBeanParameterInfo(String, String, String)**](http://docs.google.com/javax/management/MBeanParameterInfo.html#MBeanParameterInfo(java.lang.String,%20java.lang.String,%20java.lang.String)) - Constructor for class javax.management.[MBeanParameterInfo](http://docs.google.com/javax/management/MBeanParameterInfo.html) Constructs an MBeanParameterInfo object. [**MBeanParameterInfo(String, String, String, Descriptor)**](http://docs.google.com/javax/management/MBeanParameterInfo.html#MBeanParameterInfo(java.lang.String,%20java.lang.String,%20java.lang.String,%20javax.management.Descriptor)) - Constructor for class javax.management.[MBeanParameterInfo](http://docs.google.com/javax/management/MBeanParameterInfo.html) Constructs an MBeanParameterInfo object. [**MBeanPermission**](http://docs.google.com/javax/management/MBeanPermission.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Permission controlling access to MBeanServer operations.[**MBeanPermission(String, String)**](http://docs.google.com/javax/management/MBeanPermission.html#MBeanPermission(java.lang.String,%20java.lang.String)) - Constructor for class javax.management.[MBeanPermission](http://docs.google.com/javax/management/MBeanPermission.html) Create a new MBeanPermission object with the specified target name and actions. [**MBeanPermission(String, String, ObjectName, String)**](http://docs.google.com/javax/management/MBeanPermission.html#MBeanPermission(java.lang.String,%20java.lang.String,%20javax.management.ObjectName,%20java.lang.String)) - Constructor for class javax.management.[MBeanPermission](http://docs.google.com/javax/management/MBeanPermission.html) Create a new MBeanPermission object with the specified target name (class name, member, object name) and actions. [**MBeanRegistration**](http://docs.google.com/javax/management/MBeanRegistration.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Can be implemented by an MBean in order to carry out operations before and after being registered or unregistered from the MBean server.[**MBeanRegistrationException**](http://docs.google.com/javax/management/MBeanRegistrationException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)Wraps exceptions thrown by the preRegister(), preDeregister() methods of the MBeanRegistration interface.[**MBeanRegistrationException(Exception)**](http://docs.google.com/javax/management/MBeanRegistrationException.html#MBeanRegistrationException(java.lang.Exception)) - Constructor for exception javax.management.[MBeanRegistrationException](http://docs.google.com/javax/management/MBeanRegistrationException.html) Creates an MBeanRegistrationException that wraps the actual java.lang.Exception. [**MBeanRegistrationException(Exception, String)**](http://docs.google.com/javax/management/MBeanRegistrationException.html#MBeanRegistrationException(java.lang.Exception,%20java.lang.String)) - Constructor for exception javax.management.[MBeanRegistrationException](http://docs.google.com/javax/management/MBeanRegistrationException.html) Creates an MBeanRegistrationException that wraps the actual java.lang.Exception with a detailed message. [**MBeanServer**](http://docs.google.com/javax/management/MBeanServer.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)This is the interface for MBean manipulation on the agent side.[**MBeanServerBuilder**](http://docs.google.com/javax/management/MBeanServerBuilder.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)This class represents a builder that creates a default [MBeanServer](http://docs.google.com/javax/management/MBeanServer.html) implementation.[**MBeanServerBuilder()**](http://docs.google.com/javax/management/MBeanServerBuilder.html#MBeanServerBuilder()) - Constructor for class javax.management.[MBeanServerBuilder](http://docs.google.com/javax/management/MBeanServerBuilder.html) Public default constructor. [**MBeanServerConnection**](http://docs.google.com/javax/management/MBeanServerConnection.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)This interface represents a way to talk to an MBean server, whether local or remote.[**MBeanServerDelegate**](http://docs.google.com/javax/management/MBeanServerDelegate.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Represents the MBean server from the management point of view.[**MBeanServerDelegate()**](http://docs.google.com/javax/management/MBeanServerDelegate.html#MBeanServerDelegate()) - Constructor for class javax.management.[MBeanServerDelegate](http://docs.google.com/javax/management/MBeanServerDelegate.html) Create a MBeanServerDelegate object. [**MBeanServerDelegateMBean**](http://docs.google.com/javax/management/MBeanServerDelegateMBean.html) - Interface in [javax.management](http://docs.google.com/javax/management/package-summary.html)Defines the management interface of an object of class MBeanServerDelegate.[**MBeanServerFactory**](http://docs.google.com/javax/management/MBeanServerFactory.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Provides MBean server references.[**MBeanServerForwarder**](http://docs.google.com/javax/management/remote/MBeanServerForwarder.html) - Interface in [javax.management.remote](http://docs.google.com/javax/management/remote/package-summary.html)An object of this class implements the MBeanServer interface and wraps another object that also implements that interface.[**MBeanServerInvocationHandler**](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)[InvocationHandler](http://docs.google.com/java/lang/reflect/InvocationHandler.html) that forwards methods in an MBean's management interface through the MBean server to the MBean.[**MBeanServerInvocationHandler(MBeanServerConnection, ObjectName)**](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html#MBeanServerInvocationHandler(javax.management.MBeanServerConnection,%20javax.management.ObjectName)) - Constructor for class javax.management.[MBeanServerInvocationHandler](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html) Invocation handler that forwards methods through an MBean server to a Standard MBean. [**MBeanServerInvocationHandler(MBeanServerConnection, ObjectName, boolean)**](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html#MBeanServerInvocationHandler(javax.management.MBeanServerConnection,%20javax.management.ObjectName,%20boolean)) - Constructor for class javax.management.[MBeanServerInvocationHandler](http://docs.google.com/javax/management/MBeanServerInvocationHandler.html) Invocation handler that can forward methods through an MBean server to a Standard MBean or MXBean. [**MBeanServerNotification**](http://docs.google.com/javax/management/MBeanServerNotification.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)Represents a notification emitted by the MBean server through the MBeanServerDelegate MBean.[**MBeanServerNotification(String, Object, long, ObjectName)**](http://docs.google.com/javax/management/MBeanServerNotification.html#MBeanServerNotification(java.lang.String,%20java.lang.Object,%20long,%20javax.management.ObjectName)) - Constructor for class javax.management.[MBeanServerNotification](http://docs.google.com/javax/management/MBeanServerNotification.html) Creates an MBeanServerNotification object specifying object names of the MBeans that caused the notification and the specified notification type. [**MBeanServerNotificationFilter**](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html) - Class in [javax.management.relation](http://docs.google.com/javax/management/relation/package-summary.html)Filter for [MBeanServerNotification](http://docs.google.com/javax/management/MBeanServerNotification.html).[**MBeanServerNotificationFilter()**](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html#MBeanServerNotificationFilter()) - Constructor for class javax.management.relation.[MBeanServerNotificationFilter](http://docs.google.com/javax/management/relation/MBeanServerNotificationFilter.html) Creates a filter selecting all MBeanServerNotification notifications for all ObjectNames. [**MBeanServerPermission**](http://docs.google.com/javax/management/MBeanServerPermission.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)A Permission to perform actions related to MBeanServers.[**MBeanServerPermission(String)**](http://docs.google.com/javax/management/MBeanServerPermission.html#MBeanServerPermission(java.lang.String)) - Constructor for class javax.management.[MBeanServerPermission](http://docs.google.com/javax/management/MBeanServerPermission.html) Create a new MBeanServerPermission with the given name. [**MBeanServerPermission(String, String)**](http://docs.google.com/javax/management/MBeanServerPermission.html#MBeanServerPermission(java.lang.String,%20java.lang.String)) - Constructor for class javax.management.[MBeanServerPermission](http://docs.google.com/javax/management/MBeanServerPermission.html) Create a new MBeanServerPermission with the given name. [**MBeanTrustPermission**](http://docs.google.com/javax/management/MBeanTrustPermission.html) - Class in [javax.management](http://docs.google.com/javax/management/package-summary.html)This permission represents "trust" in a signer or codebase.[**MBeanTrustPermission(String)**](http://docs.google.com/javax/management/MBeanTrustPermission.html#MBeanTrustPermission(java.lang.String)) - Constructor for class javax.management.[MBeanTrustPermission](http://docs.google.com/javax/management/MBeanTrustPermission.html) Create a new MBeanTrustPermission with the given name. [**MBeanTrustPermission(String, String)**](http://docs.google.com/javax/management/MBeanTrustPermission.html#MBeanTrustPermission(java.lang.String,%20java.lang.String)) - Constructor for class javax.management.[MBeanTrustPermission](http://docs.google.com/javax/management/MBeanTrustPermission.html) Create a new MBeanTrustPermission with the given name. [**MD**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#MD) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**Media**](http://docs.google.com/javax/print/attribute/standard/Media.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class Media is a printing attribute class that specifies the medium on which to print.[**Media(int)**](http://docs.google.com/javax/print/attribute/standard/Media.html#Media(int)) - Constructor for class javax.print.attribute.standard.[Media](http://docs.google.com/javax/print/attribute/standard/Media.html) Constructs a new media attribute specified by name. [**MEDIA\_EMPTY**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MEDIA_EMPTY) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) At least one input tray is empty. [**MEDIA\_JAM**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MEDIA_JAM) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) The device has a media jam. [**MEDIA\_LOW**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MEDIA_LOW) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) At least one input tray is low on media. [**MEDIA\_NEEDED**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MEDIA_NEEDED) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) A tray has run out of media. [**MEDIA\_TYPE**](http://docs.google.com/javax/xml/transform/OutputKeys.html#MEDIA_TYPE) - Static variable in class javax.xml.transform.[OutputKeys](http://docs.google.com/javax/xml/transform/OutputKeys.html) media-type = string. [**MediaName**](http://docs.google.com/javax/print/attribute/standard/MediaName.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaName is a subclass of Media, a printing attribute class (an enumeration) that specifies the media for a print job as a name.[**MediaName(int)**](http://docs.google.com/javax/print/attribute/standard/MediaName.html#MediaName(int)) - Constructor for class javax.print.attribute.standard.[MediaName](http://docs.google.com/javax/print/attribute/standard/MediaName.html) Constructs a new media name enumeration value with the given integer value. [**MediaPrintableArea**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaPrintableArea is a printing attribute used to distinguish the printable and non-printable areas of media.[**MediaPrintableArea(float, float, float, float, int)**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#MediaPrintableArea(float,%20float,%20float,%20float,%20int)) - Constructor for class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Constructs a MediaPrintableArea object from floating point values. [**MediaPrintableArea(int, int, int, int, int)**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#MediaPrintableArea(int,%20int,%20int,%20int,%20int)) - Constructor for class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Constructs a MediaPrintableArea object from integer values. [**MediaSize**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaSize is a two-dimensional size valued printing attribute class that indicates the dimensions of the medium in a portrait orientation, with the X dimension running along the bottom edge and the Y dimension running along the left edge.[**MediaSize(float, float, int)**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#MediaSize(float,%20float,%20int)) - Constructor for class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) Construct a new media size attribute from the given floating-point values. [**MediaSize(int, int, int)**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#MediaSize(int,%20int,%20int)) - Constructor for class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) Construct a new media size attribute from the given integer values. [**MediaSize(float, float, int, MediaSizeName)**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#MediaSize(float,%20float,%20int,%20javax.print.attribute.standard.MediaSizeName)) - Constructor for class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) Construct a new media size attribute from the given floating-point values. [**MediaSize(int, int, int, MediaSizeName)**](http://docs.google.com/javax/print/attribute/standard/MediaSize.html#MediaSize(int,%20int,%20int,%20javax.print.attribute.standard.MediaSizeName)) - Constructor for class javax.print.attribute.standard.[MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) Construct a new media size attribute from the given integer values. [**MediaSize.Engineering**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Engineering.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaSize.Engineering includes [MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) values for engineering media.[**MediaSize.ISO**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaSize.ISO includes [MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) values for ISO media.[**MediaSize.JIS**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaSize.JIS includes [MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) values for JIS (Japanese) media.[**MediaSize.NA**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaSize.NA includes [MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) values for North American media.[**MediaSize.Other**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaSize.Other includes [MediaSize](http://docs.google.com/javax/print/attribute/standard/MediaSize.html) values for miscellaneous media.[**MediaSizeName**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaSizeName is a subclass of Media.[**MediaSizeName(int)**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#MediaSizeName(int)) - Constructor for class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) Construct a new media size enumeration value with the given integer value. [**MediaTracker**](http://docs.google.com/java/awt/MediaTracker.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The MediaTracker class is a utility class to track the status of a number of media objects.[**MediaTracker(Component)**](http://docs.google.com/java/awt/MediaTracker.html#MediaTracker(java.awt.Component)) - Constructor for class java.awt.[MediaTracker](http://docs.google.com/java/awt/MediaTracker.html) Creates a media tracker to track images for a given component. [**MediaTray**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MediaTray is a subclass of Media.[**MediaTray(int)**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#MediaTray(int)) - Constructor for class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) Construct a new media tray enumeration value with the given integer value. [**MEDIUM**](http://docs.google.com/java/text/DateFormat.html#MEDIUM) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Constant for medium style pattern. [**Member**](http://docs.google.com/java/lang/reflect/Member.html) - Interface in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)Member is an interface that reflects identifying information about a single member (a field or a method) or a constructor.[**member()**](http://docs.google.com/org/omg/CORBA/DynUnion.html#member()) - Method in interface org.omg.CORBA.[DynUnion](http://docs.google.com/org/omg/CORBA/DynUnion.html) **Deprecated.** Returns a DynAny object reference that is used in order to insert/get a member of this union. [**member()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#member()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Returns the currently active member. [**member()**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html#member()) - Method in interface org.omg.DynamicAny.[DynUnionOperations](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) Returns the currently active member. [**member\_count()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#member_count()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Retrieves the number of members in the type described by this TypeCode object. [**member\_kind()**](http://docs.google.com/org/omg/CORBA/DynUnion.html#member_kind()) - Method in interface org.omg.CORBA.[DynUnion](http://docs.google.com/org/omg/CORBA/DynUnion.html) **Deprecated.** Returns the TCKind associated with the member of this union. [**member\_kind()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#member_kind()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Returns the TCKind value of the currently active members TypeCode. [**member\_kind()**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html#member_kind()) - Method in interface org.omg.DynamicAny.[DynUnionOperations](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) Returns the TCKind value of the currently active members TypeCode. [**member\_label(int)**](http://docs.google.com/org/omg/CORBA/TypeCode.html#member_label(int)) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Retrieves the label of the union member identified by the given index. [**member\_name()**](http://docs.google.com/org/omg/CORBA/DynUnion.html#member_name()) - Method in interface org.omg.CORBA.[DynUnion](http://docs.google.com/org/omg/CORBA/DynUnion.html) **Deprecated.** Allows for the inspection of the name of this union member without checking the value of the discriminator. [**member\_name(String)**](http://docs.google.com/org/omg/CORBA/DynUnion.html#member_name(java.lang.String)) - Method in interface org.omg.CORBA.[DynUnion](http://docs.google.com/org/omg/CORBA/DynUnion.html) **Deprecated.** Allows for the assignment of the name of this union member. [**member\_name(int)**](http://docs.google.com/org/omg/CORBA/TypeCode.html#member_name(int)) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Retrieves the simple name of the member identified by the given index. [**member\_name()**](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html#member_name()) - Method in class org.omg.DynamicAny.[\_DynUnionStub](http://docs.google.com/org/omg/DynamicAny/_DynUnionStub.html) Returns the name of the currently active member. [**member\_name()**](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html#member_name()) - Method in interface org.omg.DynamicAny.[DynUnionOperations](http://docs.google.com/org/omg/DynamicAny/DynUnionOperations.html) Returns the name of the currently active member. [**MEMBER\_OF**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#MEMBER_OF) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates an object is a member of a group of one or more target objects. [**MEMBER\_OF\_PROPERTY**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#MEMBER_OF_PROPERTY) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Identifies that group membership has changed. [**member\_type(int)**](http://docs.google.com/org/omg/CORBA/TypeCode.html#member_type(int)) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Retrieves the TypeCode object describing the type of the member identified by the given index. [**member\_visibility(int)**](http://docs.google.com/org/omg/CORBA/TypeCode.html#member_visibility(int)) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Returns the constant that indicates the visibility of the member at the given index. [**members()**](http://docs.google.com/java/security/acl/Group.html#members()) - Method in interface java.security.acl.[Group](http://docs.google.com/java/security/acl/Group.html) Returns an enumeration of the members in the group. [**MEMORY\_COLLECTION\_THRESHOLD\_EXCEEDED**](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html#MEMORY_COLLECTION_THRESHOLD_EXCEEDED) - Static variable in class java.lang.management.[MemoryNotificationInfo](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html) Notification type denoting that the memory usage of a memory pool is greater than or equal to its  [collection usage threshold](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#CollectionThreshold) after the Java virtual machine has expended effort in recycling unused objects in that memory pool. [**MEMORY\_MANAGER\_MXBEAN\_DOMAIN\_TYPE**](http://docs.google.com/java/lang/management/ManagementFactory.html#MEMORY_MANAGER_MXBEAN_DOMAIN_TYPE) - Static variable in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) The domain name and the type key property in the ObjectName for a [MemoryManagerMXBean](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html). [**MEMORY\_MXBEAN\_NAME**](http://docs.google.com/java/lang/management/ManagementFactory.html#MEMORY_MXBEAN_NAME) - Static variable in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) String representation of the ObjectName for the [MemoryMXBean](http://docs.google.com/java/lang/management/MemoryMXBean.html). [**MEMORY\_POOL\_MXBEAN\_DOMAIN\_TYPE**](http://docs.google.com/java/lang/management/ManagementFactory.html#MEMORY_POOL_MXBEAN_DOMAIN_TYPE) - Static variable in class java.lang.management.[ManagementFactory](http://docs.google.com/java/lang/management/ManagementFactory.html) The domain name and the type key property in the ObjectName for a [MemoryPoolMXBean](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html). [**MEMORY\_THRESHOLD\_EXCEEDED**](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html#MEMORY_THRESHOLD_EXCEEDED) - Static variable in class java.lang.management.[MemoryNotificationInfo](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html) Notification type denoting that the memory usage of a memory pool has reached or exceeded its  [usage threshold](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html#UsageThreshold) value. [**MemoryCacheImageInputStream**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)An implementation of ImageInputStream that gets its input from a regular InputStream.[**MemoryCacheImageInputStream(InputStream)**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html#MemoryCacheImageInputStream(java.io.InputStream)) - Constructor for class javax.imageio.stream.[MemoryCacheImageInputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageInputStream.html) Constructs a MemoryCacheImageInputStream that will read from a given InputStream. [**MemoryCacheImageOutputStream**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html) - Class in [javax.imageio.stream](http://docs.google.com/javax/imageio/stream/package-summary.html)An implementation of ImageOutputStream that writes its output to a regular OutputStream.[**MemoryCacheImageOutputStream(OutputStream)**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html#MemoryCacheImageOutputStream(java.io.OutputStream)) - Constructor for class javax.imageio.stream.[MemoryCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html) Constructs a MemoryCacheImageOutputStream that will write to a given OutputStream. [**MemoryHandler**](http://docs.google.com/java/util/logging/MemoryHandler.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)Handler that buffers requests in a circular buffer in memory.[**MemoryHandler()**](http://docs.google.com/java/util/logging/MemoryHandler.html#MemoryHandler()) - Constructor for class java.util.logging.[MemoryHandler](http://docs.google.com/java/util/logging/MemoryHandler.html) Create a MemoryHandler and configure it based on LogManager configuration properties. [**MemoryHandler(Handler, int, Level)**](http://docs.google.com/java/util/logging/MemoryHandler.html#MemoryHandler(java.util.logging.Handler,%20int,%20java.util.logging.Level)) - Constructor for class java.util.logging.[MemoryHandler](http://docs.google.com/java/util/logging/MemoryHandler.html) Create a MemoryHandler. [**MemoryImageSource**](http://docs.google.com/java/awt/image/MemoryImageSource.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class is an implementation of the ImageProducer interface which uses an array to produce pixel values for an Image.[**MemoryImageSource(int, int, ColorModel, byte[], int, int)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#MemoryImageSource(int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Constructs an ImageProducer object which uses an array of bytes to produce data for an Image object. [**MemoryImageSource(int, int, ColorModel, byte[], int, int, Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#MemoryImageSource(int,%20int,%20java.awt.image.ColorModel,%20byte%5B%5D,%20int,%20int,%20java.util.Hashtable)) - Constructor for class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Constructs an ImageProducer object which uses an array of bytes to produce data for an Image object. [**MemoryImageSource(int, int, ColorModel, int[], int, int)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#MemoryImageSource(int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Constructs an ImageProducer object which uses an array of integers to produce data for an Image object. [**MemoryImageSource(int, int, ColorModel, int[], int, int, Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#MemoryImageSource(int,%20int,%20java.awt.image.ColorModel,%20int%5B%5D,%20int,%20int,%20java.util.Hashtable)) - Constructor for class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Constructs an ImageProducer object which uses an array of integers to produce data for an Image object. [**MemoryImageSource(int, int, int[], int, int)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#MemoryImageSource(int,%20int,%20int%5B%5D,%20int,%20int)) - Constructor for class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Constructs an ImageProducer object which uses an array of integers in the default RGB ColorModel to produce data for an Image object. [**MemoryImageSource(int, int, int[], int, int, Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/MemoryImageSource.html#MemoryImageSource(int,%20int,%20int%5B%5D,%20int,%20int,%20java.util.Hashtable)) - Constructor for class java.awt.image.[MemoryImageSource](http://docs.google.com/java/awt/image/MemoryImageSource.html) Constructs an ImageProducer object which uses an array of integers in the default RGB ColorModel to produce data for an Image object. [**MemoryManagerMXBean**](http://docs.google.com/java/lang/management/MemoryManagerMXBean.html) - Interface in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)The management interface for a memory manager.[**MemoryMXBean**](http://docs.google.com/java/lang/management/MemoryMXBean.html) - Interface in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)The management interface for the memory system of the Java virtual machine.[**MemoryNotificationInfo**](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html) - Class in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)The information about a memory notification.[**MemoryNotificationInfo(String, MemoryUsage, long)**](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html#MemoryNotificationInfo(java.lang.String,%20java.lang.management.MemoryUsage,%20long)) - Constructor for class java.lang.management.[MemoryNotificationInfo](http://docs.google.com/java/lang/management/MemoryNotificationInfo.html) Constructs a MemoryNotificationInfo object. [**MemoryPoolMXBean**](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html) - Interface in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)The management interface for a memory pool.[**MemoryType**](http://docs.google.com/java/lang/management/MemoryType.html) - Enum in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)Types of [memory pools](http://docs.google.com/java/lang/management/MemoryPoolMXBean.html).[**MemoryUsage**](http://docs.google.com/java/lang/management/MemoryUsage.html) - Class in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)A MemoryUsage object represents a snapshot of memory usage.[**MemoryUsage(long, long, long, long)**](http://docs.google.com/java/lang/management/MemoryUsage.html#MemoryUsage(long,%20long,%20long,%20long)) - Constructor for class java.lang.management.[MemoryUsage](http://docs.google.com/java/lang/management/MemoryUsage.html) Constructs a MemoryUsage object. [**Menu**](http://docs.google.com/java/awt/Menu.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A Menu object is a pull-down menu component that is deployed from a menu bar.[**Menu()**](http://docs.google.com/java/awt/Menu.html#Menu()) - Constructor for class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Constructs a new menu with an empty label. [**Menu(String)**](http://docs.google.com/java/awt/Menu.html#Menu(java.lang.String)) - Constructor for class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Constructs a new menu with the specified label. [**Menu(String, boolean)**](http://docs.google.com/java/awt/Menu.html#Menu(java.lang.String,%20boolean)) - Constructor for class java.awt.[Menu](http://docs.google.com/java/awt/Menu.html) Constructs a new menu with the specified label, indicating whether the menu can be torn off. [**MENU**](http://docs.google.com/java/awt/SystemColor.html#MENU) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.menu](http://docs.google.com/java/awt/SystemColor.html#menu) system color. [**menu**](http://docs.google.com/java/awt/SystemColor.html#menu) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the background of menus. [**MENU**](http://docs.google.com/javax/accessibility/AccessibleRole.html#MENU) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object usually found inside a menu bar that contains a list of actions the user can choose from. [**menu**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html#menu) - Variable in class javax.swing.plaf.basic.[BasicMenuUI.ChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html)   [**MENU**](http://docs.google.com/javax/swing/plaf/synth/Region.html#MENU) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Menu region. [**MENU**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#MENU) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**Menu.AccessibleAWTMenu**](http://docs.google.com/java/awt/Menu.AccessibleAWTMenu.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)Inner class of Menu used to provide default support for accessibility.[**Menu.AccessibleAWTMenu()**](http://docs.google.com/java/awt/Menu.AccessibleAWTMenu.html#Menu.AccessibleAWTMenu()) - Constructor for class java.awt.[Menu.AccessibleAWTMenu](http://docs.google.com/java/awt/Menu.AccessibleAWTMenu.html)   [**MENU\_BAR**](http://docs.google.com/javax/accessibility/AccessibleRole.html#MENU_BAR) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object usually drawn at the top of the primary dialog box of an application that contains a list of menus the user can choose from. [**MENU\_BAR**](http://docs.google.com/javax/swing/plaf/synth/Region.html#MENU_BAR) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) MenuBar region. [**MENU\_BAR\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#MENU_BAR_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Bound property name. [**MENU\_ITEM**](http://docs.google.com/javax/accessibility/AccessibleRole.html#MENU_ITEM) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object usually contained in a menu that presents an action the user can choose. [**MENU\_ITEM**](http://docs.google.com/javax/swing/plaf/synth/Region.html#MENU_ITEM) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) MenuItem region. [**MENU\_ITEM\_ACCELERATOR**](http://docs.google.com/javax/swing/plaf/synth/Region.html#MENU_ITEM_ACCELERATOR) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Accelerator region of a MenuItem. [**MENU\_TEXT**](http://docs.google.com/java/awt/SystemColor.html#MENU_TEXT) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The array index for the [SystemColor.menuText](http://docs.google.com/java/awt/SystemColor.html#menuText) system color. [**MenuBar**](http://docs.google.com/java/awt/MenuBar.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The MenuBar class encapsulates the platform's concept of a menu bar bound to a frame.[**MenuBar()**](http://docs.google.com/java/awt/MenuBar.html#MenuBar()) - Constructor for class java.awt.[MenuBar](http://docs.google.com/java/awt/MenuBar.html) Creates a new menu bar. [**menuBar**](http://docs.google.com/javax/swing/JRootPane.html#menuBar) - Variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) The menu bar. [**menuBar**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#menuBar) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**menuBar**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html#menuBar) - Variable in class javax.swing.plaf.basic.[BasicMenuBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html)   [**MenuBar.AccessibleAWTMenuBar**](http://docs.google.com/java/awt/MenuBar.AccessibleAWTMenuBar.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)Inner class of MenuBar used to provide default support for accessibility.[**MenuBar.AccessibleAWTMenuBar()**](http://docs.google.com/java/awt/MenuBar.AccessibleAWTMenuBar.html#MenuBar.AccessibleAWTMenuBar()) - Constructor for class java.awt.[MenuBar.AccessibleAWTMenuBar](http://docs.google.com/java/awt/MenuBar.AccessibleAWTMenuBar.html)   [**MenuBarUI**](http://docs.google.com/javax/swing/plaf/MenuBarUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JMenuBar.[**MenuBarUI()**](http://docs.google.com/javax/swing/plaf/MenuBarUI.html#MenuBarUI()) - Constructor for class javax.swing.plaf.[MenuBarUI](http://docs.google.com/javax/swing/plaf/MenuBarUI.html)   [**menuCanceled(MenuEvent)**](http://docs.google.com/javax/swing/event/MenuListener.html#menuCanceled(javax.swing.event.MenuEvent)) - Method in interface javax.swing.event.[MenuListener](http://docs.google.com/javax/swing/event/MenuListener.html) Invoked when the menu is canceled. [**MenuComponent**](http://docs.google.com/java/awt/MenuComponent.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The abstract class MenuComponent is the superclass of all menu-related components.[**MenuComponent()**](http://docs.google.com/java/awt/MenuComponent.html#MenuComponent()) - Constructor for class java.awt.[MenuComponent](http://docs.google.com/java/awt/MenuComponent.html) Creates a MenuComponent. [**MenuComponent.AccessibleAWTMenuComponent**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)Inner class of MenuComponent used to provide default support for accessibility.[**MenuComponent.AccessibleAWTMenuComponent()**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#MenuComponent.AccessibleAWTMenuComponent()) - Constructor for class java.awt.[MenuComponent.AccessibleAWTMenuComponent](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html) Although the class is abstract, this should be called by all sub-classes. [**MenuContainer**](http://docs.google.com/java/awt/MenuContainer.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)The super class of all menu related containers.[**menuDeselected(MenuEvent)**](http://docs.google.com/javax/swing/event/MenuListener.html#menuDeselected(javax.swing.event.MenuEvent)) - Method in interface javax.swing.event.[MenuListener](http://docs.google.com/javax/swing/event/MenuListener.html) Invoked when the menu is deselected. [**menuDragMouseDragged(MenuDragMouseEvent)**](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html#menuDragMouseDragged(javax.swing.event.MenuDragMouseEvent)) - Method in interface javax.swing.event.[MenuDragMouseListener](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html) Invoked when the mouse is being dragged in a menu component's display area. [**menuDragMouseEntered(MenuDragMouseEvent)**](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html#menuDragMouseEntered(javax.swing.event.MenuDragMouseEvent)) - Method in interface javax.swing.event.[MenuDragMouseListener](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html) Invoked when the dragged mouse has entered a menu component's display area. [**MenuDragMouseEvent**](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)MenuDragMouseEvent is used to notify interested parties that the menu element has received a MouseEvent forwarded to it under drag conditions.[**MenuDragMouseEvent(Component, int, long, int, int, int, int, boolean, MenuElement[], MenuSelectionManager)**](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html#MenuDragMouseEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20int,%20int,%20boolean,%20javax.swing.MenuElement%5B%5D,%20javax.swing.MenuSelectionManager)) - Constructor for class javax.swing.event.[MenuDragMouseEvent](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html) Constructs a MenuDragMouseEvent object. [**MenuDragMouseEvent(Component, int, long, int, int, int, int, int, int, boolean, MenuElement[], MenuSelectionManager)**](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html#MenuDragMouseEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20int,%20int,%20int,%20int,%20boolean,%20javax.swing.MenuElement%5B%5D,%20javax.swing.MenuSelectionManager)) - Constructor for class javax.swing.event.[MenuDragMouseEvent](http://docs.google.com/javax/swing/event/MenuDragMouseEvent.html) Constructs a MenuDragMouseEvent object. [**menuDragMouseExited(MenuDragMouseEvent)**](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html#menuDragMouseExited(javax.swing.event.MenuDragMouseEvent)) - Method in interface javax.swing.event.[MenuDragMouseListener](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html) Invoked when the dragged mouse has left a menu component's display area. [**MenuDragMouseListener**](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Defines a menu mouse-drag listener.[**menuDragMouseListener**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#menuDragMouseListener) - Variable in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**menuDragMouseReleased(MenuDragMouseEvent)**](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html#menuDragMouseReleased(javax.swing.event.MenuDragMouseEvent)) - Method in interface javax.swing.event.[MenuDragMouseListener](http://docs.google.com/javax/swing/event/MenuDragMouseListener.html) Invoked when a dragged mouse is release in a menu component's display area. [**MenuElement**](http://docs.google.com/javax/swing/MenuElement.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Any component that can be placed into a menu should implement this interface.[**MenuEvent**](http://docs.google.com/javax/swing/event/MenuEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)MenuEvent is used to notify interested parties that the menu which is the event source has been posted, selected, or canceled.[**MenuEvent(Object)**](http://docs.google.com/javax/swing/event/MenuEvent.html#MenuEvent(java.lang.Object)) - Constructor for class javax.swing.event.[MenuEvent](http://docs.google.com/javax/swing/event/MenuEvent.html) Constructs a MenuEvent object. [**MenuItem**](http://docs.google.com/java/awt/MenuItem.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)All items in a menu must belong to the class MenuItem, or one of its subclasses.[**MenuItem()**](http://docs.google.com/java/awt/MenuItem.html#MenuItem()) - Constructor for class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Constructs a new MenuItem with an empty label and no keyboard shortcut. [**MenuItem(String)**](http://docs.google.com/java/awt/MenuItem.html#MenuItem(java.lang.String)) - Constructor for class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Constructs a new MenuItem with the specified label and no keyboard shortcut. [**MenuItem(String, MenuShortcut)**](http://docs.google.com/java/awt/MenuItem.html#MenuItem(java.lang.String,%20java.awt.MenuShortcut)) - Constructor for class java.awt.[MenuItem](http://docs.google.com/java/awt/MenuItem.html) Create a menu item with an associated keyboard shortcut. [**menuItem**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#menuItem) - Variable in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**MenuItem.AccessibleAWTMenuItem**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)Inner class of MenuItem used to provide default support for accessibility.[**MenuItem.AccessibleAWTMenuItem()**](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html#MenuItem.AccessibleAWTMenuItem()) - Constructor for class java.awt.[MenuItem.AccessibleAWTMenuItem](http://docs.google.com/java/awt/MenuItem.AccessibleAWTMenuItem.html)   [**MenuItemUI**](http://docs.google.com/javax/swing/plaf/MenuItemUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JMenuItem.[**MenuItemUI()**](http://docs.google.com/javax/swing/plaf/MenuItemUI.html#MenuItemUI()) - Constructor for class javax.swing.plaf.[MenuItemUI](http://docs.google.com/javax/swing/plaf/MenuItemUI.html)   [**MenuKeyEvent**](http://docs.google.com/javax/swing/event/MenuKeyEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)MenuKeyEvent is used to notify interested parties that the menu element has received a KeyEvent forwarded to it in a menu tree.[**MenuKeyEvent(Component, int, long, int, int, char, MenuElement[], MenuSelectionManager)**](http://docs.google.com/javax/swing/event/MenuKeyEvent.html#MenuKeyEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20char,%20javax.swing.MenuElement%5B%5D,%20javax.swing.MenuSelectionManager)) - Constructor for class javax.swing.event.[MenuKeyEvent](http://docs.google.com/javax/swing/event/MenuKeyEvent.html) Constructs a MenuKeyEvent object. [**MenuKeyListener**](http://docs.google.com/javax/swing/event/MenuKeyListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)MenuKeyListener[**menuKeyListener**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#menuKeyListener) - Variable in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**menuKeyPressed(MenuKeyEvent)**](http://docs.google.com/javax/swing/event/MenuKeyListener.html#menuKeyPressed(javax.swing.event.MenuKeyEvent)) - Method in interface javax.swing.event.[MenuKeyListener](http://docs.google.com/javax/swing/event/MenuKeyListener.html) Invoked when a key has been pressed. [**menuKeyReleased(MenuKeyEvent)**](http://docs.google.com/javax/swing/event/MenuKeyListener.html#menuKeyReleased(javax.swing.event.MenuKeyEvent)) - Method in interface javax.swing.event.[MenuKeyListener](http://docs.google.com/javax/swing/event/MenuKeyListener.html) Invoked when a key has been released. [**menuKeyTyped(MenuKeyEvent)**](http://docs.google.com/javax/swing/event/MenuKeyListener.html#menuKeyTyped(javax.swing.event.MenuKeyEvent)) - Method in interface javax.swing.event.[MenuKeyListener](http://docs.google.com/javax/swing/event/MenuKeyListener.html) Invoked when a key has been typed. [**MenuListener**](http://docs.google.com/javax/swing/event/MenuListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Defines a listener for menu events.[**menuListener**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html#menuListener) - Variable in class javax.swing.plaf.basic.[BasicMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html)   [**menuSelected(MenuEvent)**](http://docs.google.com/javax/swing/event/MenuListener.html#menuSelected(javax.swing.event.MenuEvent)) - Method in interface javax.swing.event.[MenuListener](http://docs.google.com/javax/swing/event/MenuListener.html) Invoked when a menu is selected. [**menuSelectionChanged(boolean)**](http://docs.google.com/javax/swing/JMenu.html#menuSelectionChanged(boolean)) - Method in class javax.swing.[JMenu](http://docs.google.com/javax/swing/JMenu.html) Messaged when the menubar selection changes to activate or deactivate this menu. [**menuSelectionChanged(boolean)**](http://docs.google.com/javax/swing/JMenuBar.html#menuSelectionChanged(boolean)) - Method in class javax.swing.[JMenuBar](http://docs.google.com/javax/swing/JMenuBar.html) Implemented to be a MenuElement -- does nothing. [**menuSelectionChanged(boolean)**](http://docs.google.com/javax/swing/JMenuItem.html#menuSelectionChanged(boolean)) - Method in class javax.swing.[JMenuItem](http://docs.google.com/javax/swing/JMenuItem.html) Called by the MenuSelectionManager when the MenuElement is selected or unselected. [**menuSelectionChanged(boolean)**](http://docs.google.com/javax/swing/JPopupMenu.html#menuSelectionChanged(boolean)) - Method in class javax.swing.[JPopupMenu](http://docs.google.com/javax/swing/JPopupMenu.html) Messaged when the menubar selection changes to activate or deactivate this menu. [**menuSelectionChanged(boolean)**](http://docs.google.com/javax/swing/MenuElement.html#menuSelectionChanged(boolean)) - Method in interface javax.swing.[MenuElement](http://docs.google.com/javax/swing/MenuElement.html) Call by the MenuSelectionManager when the MenuElement is added or remove from the menu selection. [**MenuSelectionManager**](http://docs.google.com/javax/swing/MenuSelectionManager.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A MenuSelectionManager owns the selection in menu hierarchy.[**MenuSelectionManager()**](http://docs.google.com/javax/swing/MenuSelectionManager.html#MenuSelectionManager()) - Constructor for class javax.swing.[MenuSelectionManager](http://docs.google.com/javax/swing/MenuSelectionManager.html)   [**MenuShortcut**](http://docs.google.com/java/awt/MenuShortcut.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The MenuShortcutclass represents a keyboard accelerator for a MenuItem.[**MenuShortcut(int)**](http://docs.google.com/java/awt/MenuShortcut.html#MenuShortcut(int)) - Constructor for class java.awt.[MenuShortcut](http://docs.google.com/java/awt/MenuShortcut.html) Constructs a new MenuShortcut for the specified virtual keycode. [**MenuShortcut(int, boolean)**](http://docs.google.com/java/awt/MenuShortcut.html#MenuShortcut(int,%20boolean)) - Constructor for class java.awt.[MenuShortcut](http://docs.google.com/java/awt/MenuShortcut.html) Constructs a new MenuShortcut for the specified virtual keycode. [**menuText**](http://docs.google.com/java/awt/SystemColor.html#menuText) - Static variable in class java.awt.[SystemColor](http://docs.google.com/java/awt/SystemColor.html) The color rendered for the text of menus. [**mergeTree(String, Node)**](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html#mergeTree(java.lang.String,%20org.w3c.dom.Node)) - Method in class javax.imageio.metadata.[IIOMetadata](http://docs.google.com/javax/imageio/metadata/IIOMetadata.html) Alters the internal state of this IIOMetadata object from a tree of XML DOM Nodes whose syntax is defined by the given metadata format. [**message**](http://docs.google.com/javax/swing/JOptionPane.html#message) - Variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Message to display. [**MESSAGE\_OUTBOUND\_PROPERTY**](http://docs.google.com/javax/xml/ws/handler/MessageContext.html#MESSAGE_OUTBOUND_PROPERTY) - Static variable in interface javax.xml.ws.handler.[MessageContext](http://docs.google.com/javax/xml/ws/handler/MessageContext.html) Standard property: message direction, true for outbound messages, false for inbound. [**MESSAGE\_PROPERTY**](http://docs.google.com/javax/swing/JOptionPane.html#MESSAGE_PROPERTY) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Bound property name for message. [**MESSAGE\_TYPE\_PROPERTY**](http://docs.google.com/javax/swing/JOptionPane.html#MESSAGE_TYPE_PROPERTY) - Static variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Bound property name for type. [**MessageContext**](http://docs.google.com/javax/xml/ws/handler/MessageContext.html) - Interface in [javax.xml.ws.handler](http://docs.google.com/javax/xml/ws/handler/package-summary.html)The interface MessageContext abstracts the message context that is processed by a handler in the handle method.[**MessageContext.Scope**](http://docs.google.com/javax/xml/ws/handler/MessageContext.Scope.html) - Enum in [javax.xml.ws.handler](http://docs.google.com/javax/xml/ws/handler/package-summary.html)Property scope.[**MessageDigest**](http://docs.google.com/java/security/MessageDigest.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This MessageDigest class provides applications the functionality of a message digest algorithm, such as MD5 or SHA.[**MessageDigest(String)**](http://docs.google.com/java/security/MessageDigest.html#MessageDigest(java.lang.String)) - Constructor for class java.security.[MessageDigest](http://docs.google.com/java/security/MessageDigest.html) Creates a message digest with the specified algorithm name. [**MessageDigestSpi**](http://docs.google.com/java/security/MessageDigestSpi.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)This class defines the *Service Provider Interface* (**SPI**) for the MessageDigest class, which provides the functionality of a message digest algorithm, such as MD5 or SHA.[**MessageDigestSpi()**](http://docs.google.com/java/security/MessageDigestSpi.html#MessageDigestSpi()) - Constructor for class java.security.[MessageDigestSpi](http://docs.google.com/java/security/MessageDigestSpi.html)   [**MessageFactory**](http://docs.google.com/javax/xml/soap/MessageFactory.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A factory for creating SOAPMessage objects.[**MessageFactory()**](http://docs.google.com/javax/xml/soap/MessageFactory.html#MessageFactory()) - Constructor for class javax.xml.soap.[MessageFactory](http://docs.google.com/javax/xml/soap/MessageFactory.html)   [**MessageFormat**](http://docs.google.com/java/text/MessageFormat.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)MessageFormat provides a means to produce concatenated messages in a language-neutral way.[**MessageFormat(String)**](http://docs.google.com/java/text/MessageFormat.html#MessageFormat(java.lang.String)) - Constructor for class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Constructs a MessageFormat for the default locale and the specified pattern. [**MessageFormat(String, Locale)**](http://docs.google.com/java/text/MessageFormat.html#MessageFormat(java.lang.String,%20java.util.Locale)) - Constructor for class java.text.[MessageFormat](http://docs.google.com/java/text/MessageFormat.html) Constructs a MessageFormat for the specified locale and pattern. [**MessageFormat.Field**](http://docs.google.com/java/text/MessageFormat.Field.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)Defines constants that are used as attribute keys in the AttributedCharacterIterator returned from MessageFormat.formatToCharacterIterator.[**MessageFormat.Field(String)**](http://docs.google.com/java/text/MessageFormat.Field.html#MessageFormat.Field(java.lang.String)) - Constructor for class java.text.[MessageFormat.Field](http://docs.google.com/java/text/MessageFormat.Field.html) Creates a Field with the specified name. [**MessageProp**](http://docs.google.com/org/ietf/jgss/MessageProp.html) - Class in [org.ietf.jgss](http://docs.google.com/org/ietf/jgss/package-summary.html)This is a utility class used within the per-message GSSContext methods to convey per-message properties.[**MessageProp(boolean)**](http://docs.google.com/org/ietf/jgss/MessageProp.html#MessageProp(boolean)) - Constructor for class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Constructor which sets the desired privacy state. [**MessageProp(int, boolean)**](http://docs.google.com/org/ietf/jgss/MessageProp.html#MessageProp(int,%20boolean)) - Constructor for class org.ietf.jgss.[MessageProp](http://docs.google.com/org/ietf/jgss/MessageProp.html) Constructor which sets the values for the qop and privacy state. [**Messager**](http://docs.google.com/javax/annotation/processing/Messager.html) - Interface in [javax.annotation.processing](http://docs.google.com/javax/annotation/processing/package-summary.html)A Messager provides the way for an annotation processor to report error messages, warnings, and other notices.[**messageType**](http://docs.google.com/javax/swing/JOptionPane.html#messageType) - Variable in class javax.swing.[JOptionPane](http://docs.google.com/javax/swing/JOptionPane.html) Message type. [**meta(MetaMessage)**](http://docs.google.com/javax/sound/midi/MetaEventListener.html#meta(javax.sound.midi.MetaMessage)) - Method in interface javax.sound.midi.[MetaEventListener](http://docs.google.com/javax/sound/midi/MetaEventListener.html) Invoked when a [Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) has encountered and processed a MetaMessage in the [Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) it is processing. [**META**](http://docs.google.com/javax/sound/midi/MetaMessage.html#META) - Static variable in class javax.sound.midi.[MetaMessage](http://docs.google.com/javax/sound/midi/MetaMessage.html) Status byte for MetaMessage (0xFF, or 255), which is used in MIDI files. [**META**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#META) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**meta**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#meta) - Variable in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html)   [**META\_DOWN\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#META_DOWN_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Meta key extended modifier constant. [**META\_MASK**](http://docs.google.com/java/awt/event/ActionEvent.html#META_MASK) - Static variable in class java.awt.event.[ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) The meta modifier. [**META\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#META_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Meta key modifier constant. [**META\_MASK**](http://docs.google.com/java/awt/Event.html#META_MASK) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) This flag indicates that the Meta key was down when the event occurred. [**metadata**](http://docs.google.com/javax/imageio/IIOImage.html#metadata) - Variable in class javax.imageio.[IIOImage](http://docs.google.com/javax/imageio/IIOImage.html) An IIOMetadata object containing metadata associated with the image. [**metaDown()**](http://docs.google.com/java/awt/Event.html#metaDown()) - Method in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) **NOTE:** The Event class is obsolete and is available only for backwards compatilibility. [**MetaEventListener**](http://docs.google.com/javax/sound/midi/MetaEventListener.html) - Interface in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)The MetaEventListener interface should be implemented by classes whose instances need to be notified when a [Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) has processed a [MetaMessage](http://docs.google.com/javax/sound/midi/MetaMessage.html).[**MetalBorders**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Factory object that can vend Borders appropriate for the metal L & F.[**MetalBorders()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html#MetalBorders()) - Constructor for class javax.swing.plaf.metal.[MetalBorders](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.html)   [**MetalBorders.ButtonBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.ButtonBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html#MetalBorders.ButtonBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html)   [**MetalBorders.Flush3DBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.Flush3DBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.Flush3DBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.Flush3DBorder.html#MetalBorders.Flush3DBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.Flush3DBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.Flush3DBorder.html)   [**MetalBorders.InternalFrameBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.InternalFrameBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.InternalFrameBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.InternalFrameBorder.html#MetalBorders.InternalFrameBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.InternalFrameBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.InternalFrameBorder.html)   [**MetalBorders.MenuBarBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.MenuBarBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html#MetalBorders.MenuBarBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.MenuBarBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html)   [**MetalBorders.MenuItemBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.MenuItemBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html#MetalBorders.MenuItemBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.MenuItemBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html)   [**MetalBorders.OptionDialogBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.OptionDialogBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.OptionDialogBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.OptionDialogBorder.html#MetalBorders.OptionDialogBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.OptionDialogBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.OptionDialogBorder.html)   [**MetalBorders.PaletteBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PaletteBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Border for a Palette.[**MetalBorders.PaletteBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PaletteBorder.html#MetalBorders.PaletteBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.PaletteBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PaletteBorder.html)   [**MetalBorders.PopupMenuBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.PopupMenuBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html#MetalBorders.PopupMenuBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.PopupMenuBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html)   [**MetalBorders.RolloverButtonBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.RolloverButtonBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.RolloverButtonBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.RolloverButtonBorder.html#MetalBorders.RolloverButtonBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.RolloverButtonBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.RolloverButtonBorder.html)   [**MetalBorders.ScrollPaneBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ScrollPaneBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.ScrollPaneBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ScrollPaneBorder.html#MetalBorders.ScrollPaneBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.ScrollPaneBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ScrollPaneBorder.html)   [**MetalBorders.TableHeaderBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.TableHeaderBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Border for a Table Header[**MetalBorders.TableHeaderBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.TableHeaderBorder.html#MetalBorders.TableHeaderBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.TableHeaderBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.TableHeaderBorder.html)   [**MetalBorders.TextFieldBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.TextFieldBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.TextFieldBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.TextFieldBorder.html#MetalBorders.TextFieldBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.TextFieldBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.TextFieldBorder.html)   [**MetalBorders.ToggleButtonBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToggleButtonBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.ToggleButtonBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToggleButtonBorder.html#MetalBorders.ToggleButtonBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.ToggleButtonBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToggleButtonBorder.html)   [**MetalBorders.ToolBarBorder**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalBorders.ToolBarBorder()**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html#MetalBorders.ToolBarBorder()) - Constructor for class javax.swing.plaf.metal.[MetalBorders.ToolBarBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html)   [**MetalButtonUI**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)MetalButtonUI implementation[**MetalButtonUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html#MetalButtonUI()) - Constructor for class javax.swing.plaf.metal.[MetalButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalButtonUI.html)   [**MetalCheckBoxIcon**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)CheckboxIcon implementation for OrganicCheckBoxUI[**MetalCheckBoxIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html#MetalCheckBoxIcon()) - Constructor for class javax.swing.plaf.metal.[MetalCheckBoxIcon](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxIcon.html)   [**MetalCheckBoxUI**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)CheckboxUI implementation for MetalCheckboxUI[**MetalCheckBoxUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxUI.html#MetalCheckBoxUI()) - Constructor for class javax.swing.plaf.metal.[MetalCheckBoxUI](http://docs.google.com/javax/swing/plaf/metal/MetalCheckBoxUI.html)   [**MetalComboBoxButton**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)JButton subclass to help out MetalComboBoxUI[**MetalComboBoxButton(JComboBox, Icon, CellRendererPane, JList)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#MetalComboBoxButton(javax.swing.JComboBox,%20javax.swing.Icon,%20javax.swing.CellRendererPane,%20javax.swing.JList)) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**MetalComboBoxButton(JComboBox, Icon, boolean, CellRendererPane, JList)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#MetalComboBoxButton(javax.swing.JComboBox,%20javax.swing.Icon,%20boolean,%20javax.swing.CellRendererPane,%20javax.swing.JList)) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**MetalComboBoxEditor**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxEditor.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)The default editor for Metal editable combo boxes[**MetalComboBoxEditor()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxEditor.html#MetalComboBoxEditor()) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxEditor](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxEditor.html)   [**MetalComboBoxEditor.UIResource**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxEditor.UIResource.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A subclass of BasicComboBoxEditor that implements UIResource.[**MetalComboBoxEditor.UIResource()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxEditor.UIResource.html#MetalComboBoxEditor.UIResource()) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxEditor.UIResource](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxEditor.UIResource.html)   [**MetalComboBoxIcon**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxIcon.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)This utility class draws the horizontal bars which indicate a MetalComboBox[**MetalComboBoxIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxIcon.html#MetalComboBoxIcon()) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxIcon](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxIcon.html)   [**MetalComboBoxUI**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Metal UI for JComboBox[**MetalComboBoxUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html#MetalComboBoxUI()) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxUI](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html)   [**MetalComboBoxUI.MetalComboBoxLayoutManager**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboBoxLayoutManager.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)This inner class is marked "public" due to a compiler bug.[**MetalComboBoxUI.MetalComboBoxLayoutManager()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboBoxLayoutManager.html#MetalComboBoxUI.MetalComboBoxLayoutManager()) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxUI.MetalComboBoxLayoutManager](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboBoxLayoutManager.html)   [**MetalComboBoxUI.MetalComboPopup**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboPopup.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)**Deprecated.** *As of Java 2 platform v1.4.*[**MetalComboBoxUI.MetalComboPopup(JComboBox)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboPopup.html#MetalComboBoxUI.MetalComboPopup(javax.swing.JComboBox)) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxUI.MetalComboPopup](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboPopup.html) **Deprecated.**   [**MetalComboBoxUI.MetalPropertyChangeListener**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalPropertyChangeListener.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)This inner class is marked "public" due to a compiler bug.[**MetalComboBoxUI.MetalPropertyChangeListener()**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalPropertyChangeListener.html#MetalComboBoxUI.MetalPropertyChangeListener()) - Constructor for class javax.swing.plaf.metal.[MetalComboBoxUI.MetalPropertyChangeListener](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalPropertyChangeListener.html)   [**MetalDesktopIconUI**](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Metal desktop icon.[**MetalDesktopIconUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html#MetalDesktopIconUI()) - Constructor for class javax.swing.plaf.metal.[MetalDesktopIconUI](http://docs.google.com/javax/swing/plaf/metal/MetalDesktopIconUI.html)   [**MetalFileChooserUI**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Metal L&F implementation of a FileChooser.[**MetalFileChooserUI(JFileChooser)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html#MetalFileChooserUI(javax.swing.JFileChooser)) - Constructor for class javax.swing.plaf.metal.[MetalFileChooserUI](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.html)   [**MetalFileChooserUI.DirectoryComboBoxAction**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxAction.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Acts when DirectoryComboBox has changed the selected item.[**MetalFileChooserUI.DirectoryComboBoxAction()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxAction.html#MetalFileChooserUI.DirectoryComboBoxAction()) - Constructor for class javax.swing.plaf.metal.[MetalFileChooserUI.DirectoryComboBoxAction](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxAction.html)   [**MetalFileChooserUI.DirectoryComboBoxModel**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Data model for a type-face selection combo-box.[**MetalFileChooserUI.DirectoryComboBoxModel()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html#MetalFileChooserUI.DirectoryComboBoxModel()) - Constructor for class javax.swing.plaf.metal.[MetalFileChooserUI.DirectoryComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxModel.html)   [**MetalFileChooserUI.FileRenderer**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FileRenderer.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalFileChooserUI.FileRenderer()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FileRenderer.html#MetalFileChooserUI.FileRenderer()) - Constructor for class javax.swing.plaf.metal.[MetalFileChooserUI.FileRenderer](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FileRenderer.html)   [**MetalFileChooserUI.FilterComboBoxModel**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Data model for a type-face selection combo-box.[**MetalFileChooserUI.FilterComboBoxModel()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html#MetalFileChooserUI.FilterComboBoxModel()) - Constructor for class javax.swing.plaf.metal.[MetalFileChooserUI.FilterComboBoxModel](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxModel.html)   [**MetalFileChooserUI.FilterComboBoxRenderer**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxRenderer.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Render different type sizes and styles.[**MetalFileChooserUI.FilterComboBoxRenderer()**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxRenderer.html#MetalFileChooserUI.FilterComboBoxRenderer()) - Constructor for class javax.swing.plaf.metal.[MetalFileChooserUI.FilterComboBoxRenderer](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.FilterComboBoxRenderer.html)   [**MetalFileChooserUI.SingleClickListener**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.SingleClickListener.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalFileChooserUI.SingleClickListener(JList)**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.SingleClickListener.html#MetalFileChooserUI.SingleClickListener(javax.swing.JList)) - Constructor for class javax.swing.plaf.metal.[MetalFileChooserUI.SingleClickListener](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.SingleClickListener.html)   [**MetalIconFactory**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Factory object that vends Icons for the JavaTM look and feel (Metal).[**MetalIconFactory()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#MetalIconFactory()) - Constructor for class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**MetalIconFactory.FileIcon16**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) **Warning:** Serialized objects of this class will not be compatible with future Swing releases.[**MetalIconFactory.FileIcon16()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html#MetalIconFactory.FileIcon16()) - Constructor for class javax.swing.plaf.metal.[MetalIconFactory.FileIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FileIcon16.html)   [**MetalIconFactory.FolderIcon16**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) **Warning:** Serialized objects of this class will not be compatible with future Swing releases.[**MetalIconFactory.FolderIcon16()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html#MetalIconFactory.FolderIcon16()) - Constructor for class javax.swing.plaf.metal.[MetalIconFactory.FolderIcon16](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.FolderIcon16.html)   [**MetalIconFactory.PaletteCloseIcon**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.PaletteCloseIcon.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Defines an icon for Palette close[**MetalIconFactory.PaletteCloseIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.PaletteCloseIcon.html#MetalIconFactory.PaletteCloseIcon()) - Constructor for class javax.swing.plaf.metal.[MetalIconFactory.PaletteCloseIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.PaletteCloseIcon.html)   [**MetalIconFactory.TreeControlIcon**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) **Warning:** Serialized objects of this class will not be compatible with future Swing releases.[**MetalIconFactory.TreeControlIcon(boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html#MetalIconFactory.TreeControlIcon(boolean)) - Constructor for class javax.swing.plaf.metal.[MetalIconFactory.TreeControlIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeControlIcon.html)   [**MetalIconFactory.TreeFolderIcon**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeFolderIcon.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) **Warning:** Serialized objects of this class will not be compatible with future Swing releases.[**MetalIconFactory.TreeFolderIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeFolderIcon.html#MetalIconFactory.TreeFolderIcon()) - Constructor for class javax.swing.plaf.metal.[MetalIconFactory.TreeFolderIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeFolderIcon.html)   [**MetalIconFactory.TreeLeafIcon**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeLeafIcon.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalIconFactory.TreeLeafIcon()**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeLeafIcon.html#MetalIconFactory.TreeLeafIcon()) - Constructor for class javax.swing.plaf.metal.[MetalIconFactory.TreeLeafIcon](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.TreeLeafIcon.html)   [**MetalInternalFrameTitlePane**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Class that manages a JLF title bar[**MetalInternalFrameTitlePane(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html#MetalInternalFrameTitlePane(javax.swing.JInternalFrame)) - Constructor for class javax.swing.plaf.metal.[MetalInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameTitlePane.html)   [**MetalInternalFrameUI**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Metal implementation of JInternalFrame.[**MetalInternalFrameUI(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html#MetalInternalFrameUI(javax.swing.JInternalFrame)) - Constructor for class javax.swing.plaf.metal.[MetalInternalFrameUI](http://docs.google.com/javax/swing/plaf/metal/MetalInternalFrameUI.html)   [**MetalLabelUI**](http://docs.google.com/javax/swing/plaf/metal/MetalLabelUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A Windows L&F implementation of LabelUI.[**MetalLabelUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalLabelUI.html#MetalLabelUI()) - Constructor for class javax.swing.plaf.metal.[MetalLabelUI](http://docs.google.com/javax/swing/plaf/metal/MetalLabelUI.html)   [**metalLabelUI**](http://docs.google.com/javax/swing/plaf/metal/MetalLabelUI.html#metalLabelUI) - Static variable in class javax.swing.plaf.metal.[MetalLabelUI](http://docs.google.com/javax/swing/plaf/metal/MetalLabelUI.html) The default MetalLabelUI instance. [**MetalLookAndFeel**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)The Java Look and Feel, otherwise known as Metal.[**MetalLookAndFeel()**](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html#MetalLookAndFeel()) - Constructor for class javax.swing.plaf.metal.[MetalLookAndFeel](http://docs.google.com/javax/swing/plaf/metal/MetalLookAndFeel.html)   [**MetalMenuBarUI**](http://docs.google.com/javax/swing/plaf/metal/MetalMenuBarUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Metal implementation of MenuBarUI.[**MetalMenuBarUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalMenuBarUI.html#MetalMenuBarUI()) - Constructor for class javax.swing.plaf.metal.[MetalMenuBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalMenuBarUI.html)   [**MetalPopupMenuSeparatorUI**](http://docs.google.com/javax/swing/plaf/metal/MetalPopupMenuSeparatorUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A Metal L&F implementation of PopupMenuSeparatorUI.[**MetalPopupMenuSeparatorUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalPopupMenuSeparatorUI.html#MetalPopupMenuSeparatorUI()) - Constructor for class javax.swing.plaf.metal.[MetalPopupMenuSeparatorUI](http://docs.google.com/javax/swing/plaf/metal/MetalPopupMenuSeparatorUI.html)   [**MetalProgressBarUI**](http://docs.google.com/javax/swing/plaf/metal/MetalProgressBarUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)The Metal implementation of ProgressBarUI.[**MetalProgressBarUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalProgressBarUI.html#MetalProgressBarUI()) - Constructor for class javax.swing.plaf.metal.[MetalProgressBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalProgressBarUI.html)   [**MetalRadioButtonUI**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)RadioButtonUI implementation for MetalRadioButtonUI[**MetalRadioButtonUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html#MetalRadioButtonUI()) - Constructor for class javax.swing.plaf.metal.[MetalRadioButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalRadioButtonUI.html)   [**MetalRootPaneUI**](http://docs.google.com/javax/swing/plaf/metal/MetalRootPaneUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Provides the metal look and feel implementation of RootPaneUI.[**MetalRootPaneUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalRootPaneUI.html#MetalRootPaneUI()) - Constructor for class javax.swing.plaf.metal.[MetalRootPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalRootPaneUI.html)   [**MetalScrollBarUI**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Implementation of ScrollBarUI for the Metal Look and Feel[**MetalScrollBarUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#MetalScrollBarUI()) - Constructor for class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**MetalScrollButton**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)JButton object for Metal scrollbar arrows.[**MetalScrollButton(int, int, boolean)**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html#MetalScrollButton(int,%20int,%20boolean)) - Constructor for class javax.swing.plaf.metal.[MetalScrollButton](http://docs.google.com/javax/swing/plaf/metal/MetalScrollButton.html)   [**MetalScrollPaneUI**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollPaneUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A Metal L&F implementation of ScrollPaneUI.[**MetalScrollPaneUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollPaneUI.html#MetalScrollPaneUI()) - Constructor for class javax.swing.plaf.metal.[MetalScrollPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollPaneUI.html)   [**MetalSeparatorUI**](http://docs.google.com/javax/swing/plaf/metal/MetalSeparatorUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A Metal L&F implementation of SeparatorUI.[**MetalSeparatorUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalSeparatorUI.html#MetalSeparatorUI()) - Constructor for class javax.swing.plaf.metal.[MetalSeparatorUI](http://docs.google.com/javax/swing/plaf/metal/MetalSeparatorUI.html)   [**MetalSliderUI**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A Java L&F implementation of SliderUI.[**MetalSliderUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html#MetalSliderUI()) - Constructor for class javax.swing.plaf.metal.[MetalSliderUI](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.html)   [**MetalSliderUI.MetalPropertyListener**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.MetalPropertyListener.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalSliderUI.MetalPropertyListener()**](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.MetalPropertyListener.html#MetalSliderUI.MetalPropertyListener()) - Constructor for class javax.swing.plaf.metal.[MetalSliderUI.MetalPropertyListener](http://docs.google.com/javax/swing/plaf/metal/MetalSliderUI.MetalPropertyListener.html)   [**MetalSplitPaneUI**](http://docs.google.com/javax/swing/plaf/metal/MetalSplitPaneUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Metal split pane.[**MetalSplitPaneUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalSplitPaneUI.html#MetalSplitPaneUI()) - Constructor for class javax.swing.plaf.metal.[MetalSplitPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalSplitPaneUI.html)   [**MetalTabbedPaneUI**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)The Metal subclass of BasicTabbedPaneUI.[**MetalTabbedPaneUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#MetalTabbedPaneUI()) - Constructor for class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**MetalTabbedPaneUI.TabbedPaneLayout**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.TabbedPaneLayout.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)This inner class is marked "public" due to a compiler bug.[**MetalTabbedPaneUI.TabbedPaneLayout()**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.TabbedPaneLayout.html#MetalTabbedPaneUI.TabbedPaneLayout()) - Constructor for class javax.swing.plaf.metal.[MetalTabbedPaneUI.TabbedPaneLayout](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.TabbedPaneLayout.html)   [**MetalTextFieldUI**](http://docs.google.com/javax/swing/plaf/metal/MetalTextFieldUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)Basis of a look and feel for a JTextField.[**MetalTextFieldUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalTextFieldUI.html#MetalTextFieldUI()) - Constructor for class javax.swing.plaf.metal.[MetalTextFieldUI](http://docs.google.com/javax/swing/plaf/metal/MetalTextFieldUI.html)   [**MetalTheme**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)MetalTheme provides the color palette and fonts used by the Java Look and Feel.[**MetalTheme()**](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html#MetalTheme()) - Constructor for class javax.swing.plaf.metal.[MetalTheme](http://docs.google.com/javax/swing/plaf/metal/MetalTheme.html)   [**MetalToggleButtonUI**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)MetalToggleButton implementation[**MetalToggleButtonUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html#MetalToggleButtonUI()) - Constructor for class javax.swing.plaf.metal.[MetalToggleButtonUI](http://docs.google.com/javax/swing/plaf/metal/MetalToggleButtonUI.html)   [**MetalToolBarUI**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A Metal Look and Feel implementation of ToolBarUI.[**MetalToolBarUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html#MetalToolBarUI()) - Constructor for class javax.swing.plaf.metal.[MetalToolBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.html)   [**MetalToolBarUI.MetalContainerListener**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalContainerListener.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalToolBarUI.MetalContainerListener()**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalContainerListener.html#MetalToolBarUI.MetalContainerListener()) - Constructor for class javax.swing.plaf.metal.[MetalToolBarUI.MetalContainerListener](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalContainerListener.html)   [**MetalToolBarUI.MetalDockingListener**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalDockingListener.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalToolBarUI.MetalDockingListener(JToolBar)**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalDockingListener.html#MetalToolBarUI.MetalDockingListener(javax.swing.JToolBar)) - Constructor for class javax.swing.plaf.metal.[MetalToolBarUI.MetalDockingListener](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalDockingListener.html)   [**MetalToolBarUI.MetalRolloverListener**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalRolloverListener.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) [**MetalToolBarUI.MetalRolloverListener()**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalRolloverListener.html#MetalToolBarUI.MetalRolloverListener()) - Constructor for class javax.swing.plaf.metal.[MetalToolBarUI.MetalRolloverListener](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalRolloverListener.html)   [**MetalToolTipUI**](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)A Metal L&F extension of BasicToolTipUI.[**MetalToolTipUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html#MetalToolTipUI()) - Constructor for class javax.swing.plaf.metal.[MetalToolTipUI](http://docs.google.com/javax/swing/plaf/metal/MetalToolTipUI.html)   [**MetalTreeUI**](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html) - Class in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html)The metal look and feel implementation of TreeUI.[**MetalTreeUI()**](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html#MetalTreeUI()) - Constructor for class javax.swing.plaf.metal.[MetalTreeUI](http://docs.google.com/javax/swing/plaf/metal/MetalTreeUI.html)   [**MetaMessage**](http://docs.google.com/javax/sound/midi/MetaMessage.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A MetaMessage is a [MidiMessage](http://docs.google.com/javax/sound/midi/MidiMessage.html) that is not meaningful to synthesizers, but that can be stored in a MIDI file and interpreted by a sequencer program.[**MetaMessage()**](http://docs.google.com/javax/sound/midi/MetaMessage.html#MetaMessage()) - Constructor for class javax.sound.midi.[MetaMessage](http://docs.google.com/javax/sound/midi/MetaMessage.html) Constructs a new MetaMessage. [**MetaMessage(byte[])**](http://docs.google.com/javax/sound/midi/MetaMessage.html#MetaMessage(byte%5B%5D)) - Constructor for class javax.sound.midi.[MetaMessage](http://docs.google.com/javax/sound/midi/MetaMessage.html) Constructs a new MetaMessage. [**Method**](http://docs.google.com/java/lang/reflect/Method.html) - Class in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)A Method provides information about, and access to, a single method on a class or interface.[**method**](http://docs.google.com/java/net/HttpURLConnection.html#method) - Variable in class java.net.[HttpURLConnection](http://docs.google.com/java/net/HttpURLConnection.html) The HTTP method (GET,POST,PUT,etc.). [**METHOD**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#METHOD) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**METHOD**](http://docs.google.com/javax/xml/transform/OutputKeys.html#METHOD) - Static variable in class javax.xml.transform.[OutputKeys](http://docs.google.com/javax/xml/transform/OutputKeys.html) method = "xml" | "html" | "text" | expanded name. [**METHOD\_ATTRIBUTE\_PFX**](http://docs.google.com/java/util/jar/Pack200.Packer.html#METHOD_ATTRIBUTE_PFX) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) When concatenated with a method attribute name, indicates the format of that attribute. [**MethodDescriptor**](http://docs.google.com/java/beans/MethodDescriptor.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)A MethodDescriptor describes a particular method that a Java Bean supports for external access from other components.[**MethodDescriptor(Method)**](http://docs.google.com/java/beans/MethodDescriptor.html#MethodDescriptor(java.lang.reflect.Method)) - Constructor for class java.beans.[MethodDescriptor](http://docs.google.com/java/beans/MethodDescriptor.html) Constructs a MethodDescriptor from a Method. [**MethodDescriptor(Method, ParameterDescriptor[])**](http://docs.google.com/java/beans/MethodDescriptor.html#MethodDescriptor(java.lang.reflect.Method,%20java.beans.ParameterDescriptor%5B%5D)) - Constructor for class java.beans.[MethodDescriptor](http://docs.google.com/java/beans/MethodDescriptor.html) Constructs a MethodDescriptor from a Method providing descriptive information for each of the method's parameters. [**methodsIn(Iterable<? extends Element>)**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#methodsIn(java.lang.Iterable)) - Static method in class javax.lang.model.util.[ElementFilter](http://docs.google.com/javax/lang/model/util/ElementFilter.html) Returns a list of methods in elements. [**methodsIn(Set<? extends Element>)**](http://docs.google.com/javax/lang/model/util/ElementFilter.html#methodsIn(java.util.Set)) - Static method in class javax.lang.model.util.[ElementFilter](http://docs.google.com/javax/lang/model/util/ElementFilter.html) Returns a set of methods in elements. [**metrics**](http://docs.google.com/javax/swing/text/PlainView.html#metrics) - Variable in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Font metrics for the current font. [**MGF1ParameterSpec**](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html) - Class in [java.security.spec](http://docs.google.com/java/security/spec/package-summary.html)This class specifies the set of parameters used with mask generation function MGF1 in OAEP Padding and RSA-PSS signature scheme, as defined in the [PKCS #1 v2.1](http://www.ietf.org/rfc/rfc3447.txt) standard.[**MGF1ParameterSpec(String)**](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html#MGF1ParameterSpec(java.lang.String)) - Constructor for class java.security.spec.[MGF1ParameterSpec](http://docs.google.com/java/security/spec/MGF1ParameterSpec.html) Constructs a parameter set for mask generation function MGF1 as defined in the PKCS #1 standard. [**MICROPHONE**](http://docs.google.com/javax/sound/sampled/Port.Info.html#MICROPHONE) - Static variable in class javax.sound.sampled.[Port.Info](http://docs.google.com/javax/sound/sampled/Port.Info.html) A type of port that gets audio from a built-in microphone or a microphone jack. [**microsecondLength**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#microsecondLength) - Variable in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) The duration of the MIDI file in microseconds. [**MIDDLE**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#MIDDLE) - Static variable in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) The middle input tray in the printe. [**MIDI\_SYNC**](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html#MIDI_SYNC) - Static variable in class javax.sound.midi.[Sequencer.SyncMode](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html) A master or slave synchronization mode that specifies the use of MIDI clock messages. [**MIDI\_TIME\_CODE**](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html#MIDI_TIME_CODE) - Static variable in class javax.sound.midi.[Sequencer.SyncMode](http://docs.google.com/javax/sound/midi/Sequencer.SyncMode.html) A master or slave synchronization mode that specifies the use of MIDI Time Code. [**MIDI\_TIME\_CODE**](http://docs.google.com/javax/sound/midi/ShortMessage.html#MIDI_TIME_CODE) - Static variable in class javax.sound.midi.[ShortMessage](http://docs.google.com/javax/sound/midi/ShortMessage.html) Status byte for MIDI Time Code Quarter Frame message (0xF1, or 241). [**MidiChannel**](http://docs.google.com/javax/sound/midi/MidiChannel.html) - Interface in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A MidiChannel object represents a single MIDI channel.[**MidiDevice**](http://docs.google.com/javax/sound/midi/MidiDevice.html) - Interface in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)MidiDevice is the base interface for all MIDI devices.[**MidiDevice.Info**](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A MidiDevice.Info object contains assorted data about a [MidiDevice](http://docs.google.com/javax/sound/midi/MidiDevice.html), including its name, the company who created it, and descriptive text.[**MidiDevice.Info(String, String, String, String)**](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html#MidiDevice.Info(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Constructor for class javax.sound.midi.[MidiDevice.Info](http://docs.google.com/javax/sound/midi/MidiDevice.Info.html) Constructs a device info object. [**MidiDeviceProvider**](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html) - Class in [javax.sound.midi.spi](http://docs.google.com/javax/sound/midi/spi/package-summary.html)A MidiDeviceProvider is a factory or provider for a particular type of MIDI device.[**MidiDeviceProvider()**](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html#MidiDeviceProvider()) - Constructor for class javax.sound.midi.spi.[MidiDeviceProvider](http://docs.google.com/javax/sound/midi/spi/MidiDeviceProvider.html)   [**MidiEvent**](http://docs.google.com/javax/sound/midi/MidiEvent.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)MIDI events contain a MIDI message and a corresponding time-stamp expressed in ticks, and can represent the MIDI event information stored in a MIDI file or a [Sequence](http://docs.google.com/javax/sound/midi/Sequence.html) object.[**MidiEvent(MidiMessage, long)**](http://docs.google.com/javax/sound/midi/MidiEvent.html#MidiEvent(javax.sound.midi.MidiMessage,%20long)) - Constructor for class javax.sound.midi.[MidiEvent](http://docs.google.com/javax/sound/midi/MidiEvent.html) Constructs a new MidiEvent. [**MidiFileFormat**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A MidiFileFormat object encapsulates a MIDI file's type, as well as its length and timing information.[**MidiFileFormat(int, float, int, int, long)**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#MidiFileFormat(int,%20float,%20int,%20int,%20long)) - Constructor for class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) Constructs a MidiFileFormat. [**MidiFileFormat(int, float, int, int, long, Map<String, Object>)**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#MidiFileFormat(int,%20float,%20int,%20int,%20long,%20java.util.Map)) - Constructor for class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) Construct a MidiFileFormat with a set of properties. [**MidiFileReader**](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html) - Class in [javax.sound.midi.spi](http://docs.google.com/javax/sound/midi/spi/package-summary.html)A MidiFileReader supplies MIDI file-reading services.[**MidiFileReader()**](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html#MidiFileReader()) - Constructor for class javax.sound.midi.spi.[MidiFileReader](http://docs.google.com/javax/sound/midi/spi/MidiFileReader.html)   [**MidiFileWriter**](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html) - Class in [javax.sound.midi.spi](http://docs.google.com/javax/sound/midi/spi/package-summary.html)A MidiFileWriter supplies MIDI file-writing services.[**MidiFileWriter()**](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html#MidiFileWriter()) - Constructor for class javax.sound.midi.spi.[MidiFileWriter](http://docs.google.com/javax/sound/midi/spi/MidiFileWriter.html)   [**MidiMessage**](http://docs.google.com/javax/sound/midi/MidiMessage.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)MidiMessage is the base class for MIDI messages.[**MidiMessage(byte[])**](http://docs.google.com/javax/sound/midi/MidiMessage.html#MidiMessage(byte%5B%5D)) - Constructor for class javax.sound.midi.[MidiMessage](http://docs.google.com/javax/sound/midi/MidiMessage.html) Constructs a new MidiMessage. [**MidiSystem**](http://docs.google.com/javax/sound/midi/MidiSystem.html) - Class in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)The MidiSystem class provides access to the installed MIDI system resources, including devices such as synthesizers, sequencers, and MIDI input and output ports.[**MidiUnavailableException**](http://docs.google.com/javax/sound/midi/MidiUnavailableException.html) - Exception in [javax.sound.midi](http://docs.google.com/javax/sound/midi/package-summary.html)A MidiUnavailableException is thrown when a requested MIDI component cannot be opened or created because it is unavailable.[**MidiUnavailableException()**](http://docs.google.com/javax/sound/midi/MidiUnavailableException.html#MidiUnavailableException()) - Constructor for exception javax.sound.midi.[MidiUnavailableException](http://docs.google.com/javax/sound/midi/MidiUnavailableException.html) Constructs a MidiUnavailableException that has null as its error detail message. [**MidiUnavailableException(String)**](http://docs.google.com/javax/sound/midi/MidiUnavailableException.html#MidiUnavailableException(java.lang.String)) - Constructor for exception javax.sound.midi.[MidiUnavailableException](http://docs.google.com/javax/sound/midi/MidiUnavailableException.html) Constructs a MidiUnavailableException with the specified detail message. [**MILLISECOND**](http://docs.google.com/java/text/DateFormat.Field.html#MILLISECOND) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the millisecond field. [**MILLISECOND**](http://docs.google.com/java/util/Calendar.html#MILLISECOND) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the millisecond within the second. [**MILLISECOND\_FIELD**](http://docs.google.com/java/text/DateFormat.html#MILLISECOND_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for MILLISECOND field alignment. [**MimeHeader**](http://docs.google.com/javax/xml/soap/MimeHeader.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)An object that stores a MIME header name and its value.[**MimeHeader(String, String)**](http://docs.google.com/javax/xml/soap/MimeHeader.html#MimeHeader(java.lang.String,%20java.lang.String)) - Constructor for class javax.xml.soap.[MimeHeader](http://docs.google.com/javax/xml/soap/MimeHeader.html) Constructs a MimeHeader object initialized with the given name and value. [**MimeHeaders**](http://docs.google.com/javax/xml/soap/MimeHeaders.html) - Class in [javax.xml.soap](http://docs.google.com/javax/xml/soap/package-summary.html)A container for MimeHeader objects, which represent the MIME headers present in a MIME part of a message.[**MimeHeaders()**](http://docs.google.com/javax/xml/soap/MimeHeaders.html#MimeHeaders()) - Constructor for class javax.xml.soap.[MimeHeaders](http://docs.google.com/javax/xml/soap/MimeHeaders.html) Constructs a default MimeHeaders object initialized with an empty Vector object. [**MimeType**](http://docs.google.com/javax/activation/MimeType.html) - Class in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)A Multipurpose Internet Mail Extension (MIME) type, as defined in RFC 2045 and 2046.[**MimeType()**](http://docs.google.com/javax/activation/MimeType.html#MimeType()) - Constructor for class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Default constructor. [**MimeType(String)**](http://docs.google.com/javax/activation/MimeType.html#MimeType(java.lang.String)) - Constructor for class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Constructor that builds a MimeType from a String. [**MimeType(String, String)**](http://docs.google.com/javax/activation/MimeType.html#MimeType(java.lang.String,%20java.lang.String)) - Constructor for class javax.activation.[MimeType](http://docs.google.com/javax/activation/MimeType.html) Constructor that builds a MimeType with the given primary and sub type but has an empty parameter list. [**MimeTypeParameterList**](http://docs.google.com/javax/activation/MimeTypeParameterList.html) - Class in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)A parameter list of a MimeType as defined in RFC 2045 and 2046.[**MimeTypeParameterList()**](http://docs.google.com/javax/activation/MimeTypeParameterList.html#MimeTypeParameterList()) - Constructor for class javax.activation.[MimeTypeParameterList](http://docs.google.com/javax/activation/MimeTypeParameterList.html) Default constructor. [**MimeTypeParameterList(String)**](http://docs.google.com/javax/activation/MimeTypeParameterList.html#MimeTypeParameterList(java.lang.String)) - Constructor for class javax.activation.[MimeTypeParameterList](http://docs.google.com/javax/activation/MimeTypeParameterList.html) Constructs a new MimeTypeParameterList with the passed in data. [**MimeTypeParseException**](http://docs.google.com/java/awt/datatransfer/MimeTypeParseException.html) - Exception in [java.awt.datatransfer](http://docs.google.com/java/awt/datatransfer/package-summary.html)A class to encapsulate MimeType parsing related exceptions[**MimeTypeParseException()**](http://docs.google.com/java/awt/datatransfer/MimeTypeParseException.html#MimeTypeParseException()) - Constructor for exception java.awt.datatransfer.[MimeTypeParseException](http://docs.google.com/java/awt/datatransfer/MimeTypeParseException.html) Constructs a MimeTypeParseException with no specified detail message. [**MimeTypeParseException(String)**](http://docs.google.com/java/awt/datatransfer/MimeTypeParseException.html#MimeTypeParseException(java.lang.String)) - Constructor for exception java.awt.datatransfer.[MimeTypeParseException](http://docs.google.com/java/awt/datatransfer/MimeTypeParseException.html) Constructs a MimeTypeParseException with the specified detail message. [**MimeTypeParseException**](http://docs.google.com/javax/activation/MimeTypeParseException.html) - Exception in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)A class to encapsulate MimeType parsing related exceptions.[**MimeTypeParseException()**](http://docs.google.com/javax/activation/MimeTypeParseException.html#MimeTypeParseException()) - Constructor for exception javax.activation.[MimeTypeParseException](http://docs.google.com/javax/activation/MimeTypeParseException.html) Constructs a MimeTypeParseException with no specified detail message. [**MimeTypeParseException(String)**](http://docs.google.com/javax/activation/MimeTypeParseException.html#MimeTypeParseException(java.lang.String)) - Constructor for exception javax.activation.[MimeTypeParseException](http://docs.google.com/javax/activation/MimeTypeParseException.html) Constructs a MimeTypeParseException with the specified detail message. [**MIMETypes**](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html#MIMETypes) - Variable in class javax.imageio.spi.[ImageReaderWriterSpi](http://docs.google.com/javax/imageio/spi/ImageReaderWriterSpi.html) An array of strings to be returned from getMIMETypes, initially null. [**MimetypesFileTypeMap**](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html) - Class in [javax.activation](http://docs.google.com/javax/activation/package-summary.html)This class extends FileTypeMap and provides data typing of files via their file extension.[**MimetypesFileTypeMap()**](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html#MimetypesFileTypeMap()) - Constructor for class javax.activation.[MimetypesFileTypeMap](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html) The default constructor. [**MimetypesFileTypeMap(String)**](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html#MimetypesFileTypeMap(java.lang.String)) - Constructor for class javax.activation.[MimetypesFileTypeMap](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html) Construct a MimetypesFileTypeMap with programmatic entries added from the named file. [**MimetypesFileTypeMap(InputStream)**](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html#MimetypesFileTypeMap(java.io.InputStream)) - Constructor for class javax.activation.[MimetypesFileTypeMap](http://docs.google.com/javax/activation/MimetypesFileTypeMap.html) Construct a MimetypesFileTypeMap with programmatic entries added from the InputStream. [**min(int, int)**](http://docs.google.com/java/lang/Math.html#min(int,%20int)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the smaller of two int values. [**min(long, long)**](http://docs.google.com/java/lang/Math.html#min(long,%20long)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the smaller of two long values. [**min(float, float)**](http://docs.google.com/java/lang/Math.html#min(float,%20float)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the smaller of two float values. [**min(double, double)**](http://docs.google.com/java/lang/Math.html#min(double,%20double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the smaller of two double values. [**min(int, int)**](http://docs.google.com/java/lang/StrictMath.html#min(int,%20int)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the smaller of two int values. [**min(long, long)**](http://docs.google.com/java/lang/StrictMath.html#min(long,%20long)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the smaller of two long values. [**min(float, float)**](http://docs.google.com/java/lang/StrictMath.html#min(float,%20float)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the smaller of two float values. [**min(double, double)**](http://docs.google.com/java/lang/StrictMath.html#min(double,%20double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the smaller of two double values. [**min(BigDecimal)**](http://docs.google.com/java/math/BigDecimal.html#min(java.math.BigDecimal)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns the minimum of this BigDecimal and val. [**min(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#min(java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the minimum of this BigInteger and val. [**min(Collection<? extends T>)**](http://docs.google.com/java/util/Collections.html#min(java.util.Collection)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns the minimum element of the given collection, according to the *natural ordering* of its elements. [**min(Collection<? extends T>, Comparator<? super T>)**](http://docs.google.com/java/util/Collections.html#min(java.util.Collection,%20java.util.Comparator)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns the minimum element of the given collection, according to the order induced by the specified comparator. [**MIN\_CODE\_POINT**](http://docs.google.com/java/lang/Character.html#MIN_CODE_POINT) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The minimum value of a Unicode code point. [**MIN\_EXPONENT**](http://docs.google.com/java/lang/Double.html#MIN_EXPONENT) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Minimum exponent a normalized double variable may have. [**MIN\_EXPONENT**](http://docs.google.com/java/lang/Float.html#MIN_EXPONENT) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Minimum exponent a normalized float variable may have. [**MIN\_HIGH\_SURROGATE**](http://docs.google.com/java/lang/Character.html#MIN_HIGH_SURROGATE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The minimum value of a Unicode high-surrogate code unit in the UTF-16 encoding. [**MIN\_LOW\_SURROGATE**](http://docs.google.com/java/lang/Character.html#MIN_LOW_SURROGATE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The minimum value of a Unicode low-surrogate code unit in the UTF-16 encoding. [**MIN\_NORMAL**](http://docs.google.com/java/lang/Double.html#MIN_NORMAL) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) A constant holding the smallest positive normal value of type double, 2-1022. [**MIN\_NORMAL**](http://docs.google.com/java/lang/Float.html#MIN_NORMAL) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) A constant holding the smallest positive normal value of type float, 2-126. [**MIN\_PRIORITY**](http://docs.google.com/java/lang/Thread.html#MIN_PRIORITY) - Static variable in class java.lang.[Thread](http://docs.google.com/java/lang/Thread.html) The minimum priority that a thread can have. [**MIN\_RADIX**](http://docs.google.com/java/lang/Character.html#MIN_RADIX) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The minimum radix available for conversion to and from strings. [**MIN\_SCROLL**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#MIN_SCROLL) - Static variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**MIN\_SUPPLEMENTARY\_CODE\_POINT**](http://docs.google.com/java/lang/Character.html#MIN_SUPPLEMENTARY_CODE_POINT) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The minimum value of a supplementary code point. [**MIN\_SURROGATE**](http://docs.google.com/java/lang/Character.html#MIN_SURROGATE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The minimum value of a Unicode surrogate code unit in the UTF-16 encoding. [**MIN\_TIMEZONE\_OFFSET**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#MIN_TIMEZONE_OFFSET) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) W3C XML Schema min timezone offset is +14:00. [**MIN\_VALUE**](http://docs.google.com/java/lang/Byte.html#MIN_VALUE) - Static variable in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) A constant holding the minimum value a byte can have, -27. [**MIN\_VALUE**](http://docs.google.com/java/lang/Character.html#MIN_VALUE) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) The constant value of this field is the smallest value of type char, '\u0000'. [**MIN\_VALUE**](http://docs.google.com/java/lang/Double.html#MIN_VALUE) - Static variable in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) A constant holding the smallest positive nonzero value of type double, 2-1074. [**MIN\_VALUE**](http://docs.google.com/java/lang/Float.html#MIN_VALUE) - Static variable in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) A constant holding the smallest positive nonzero value of type float, 2-149. [**MIN\_VALUE**](http://docs.google.com/java/lang/Integer.html#MIN_VALUE) - Static variable in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) A constant holding the minimum value an int can have, -231. [**MIN\_VALUE**](http://docs.google.com/java/lang/Long.html#MIN_VALUE) - Static variable in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) A constant holding the minimum value a long can have, -263. [**MIN\_VALUE**](http://docs.google.com/java/lang/Short.html#MIN_VALUE) - Static variable in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) A constant holding the minimum value a short can have, -215. [**MIN\_VALUE\_FIELD**](http://docs.google.com/javax/management/JMX.html#MIN_VALUE_FIELD) - Static variable in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) The name of the [minValue](http://docs.google.com/javax/management/Descriptor.html#minValue) field. [**minIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#minIcon) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**MinimalHTMLWriter**](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)MinimalHTMLWriter is a fallback writer used by the HTMLEditorKit to write out HTML for a document that is a not produced by the EditorKit.[**MinimalHTMLWriter(Writer, StyledDocument)**](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html#MinimalHTMLWriter(java.io.Writer,%20javax.swing.text.StyledDocument)) - Constructor for class javax.swing.text.html.[MinimalHTMLWriter](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html) Creates a new MinimalHTMLWriter. [**MinimalHTMLWriter(Writer, StyledDocument, int, int)**](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html#MinimalHTMLWriter(java.io.Writer,%20javax.swing.text.StyledDocument,%20int,%20int)) - Constructor for class javax.swing.text.html.[MinimalHTMLWriter](http://docs.google.com/javax/swing/text/html/MinimalHTMLWriter.html) Creates a new MinimalHTMLWriter. [**minimizeFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#minimizeFrame(javax.swing.JInternalFrame)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html) Restores the frame back to its size and position prior to a maximizeFrame call. [**minimizeFrame(JInternalFrame)**](http://docs.google.com/javax/swing/DesktopManager.html#minimizeFrame(javax.swing.JInternalFrame)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) Generally, this indicates that the frame should be restored to it's size and position prior to a maximizeFrame() call. [**minimizeFrame(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#minimizeFrame(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 minimize the frame. [**minimizeKey**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#minimizeKey) - Variable in class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html) **Deprecated.** *As of 1.3.* [**minimum**](http://docs.google.com/javax/swing/SizeRequirements.html#minimum) - Variable in class javax.swing.[SizeRequirements](http://docs.google.com/javax/swing/SizeRequirements.html) The minimum size required. [**MinimumHeight**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#MinimumHeight) - Static variable in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/java/awt/BorderLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Determines the minimum size of the target container using this layout manager. [**minimumLayoutSize(Container)**](http://docs.google.com/java/awt/CardLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Calculates the minimum size for the specified panel. [**minimumLayoutSize(Container)**](http://docs.google.com/java/awt/FlowLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Returns the minimum dimensions needed to layout the *visible* components contained in the specified target container. [**minimumLayoutSize(Container)**](http://docs.google.com/java/awt/GridBagLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Determines the minimum size of the parent container using this grid bag layout. [**minimumLayoutSize(Container)**](http://docs.google.com/java/awt/GridLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Determines the minimum size of the container argument using this grid layout. [**minimumLayoutSize(Container)**](http://docs.google.com/java/awt/LayoutManager.html#minimumLayoutSize(java.awt.Container)) - Method in interface java.awt.[LayoutManager](http://docs.google.com/java/awt/LayoutManager.html) Calculates the minimum size dimensions for the specified container, given the components it contains. [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/BoxLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Returns the minimum dimensions needed to lay out the components contained in the specified target container. [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/GroupLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Returns the minimum size for the specified container. [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/JRootPane.RootLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.[JRootPane.RootLayout](http://docs.google.com/javax/swing/JRootPane.RootLayout.html) Returns the minimum amount of space the layout needs. [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.[JSpinner.DefaultEditor](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html) Returns the minimum size of first (and only) child plus the size of the parents insets. [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/OverlayLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.[OverlayLayout](http://docs.google.com/javax/swing/OverlayLayout.html) Returns the minimum dimensions needed to lay out the components contained in the specified target container. [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ComboBoxLayoutManager.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI.ComboBoxLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ComboBoxLayoutManager.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.TitlePaneLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.TitlePaneLayout](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.TitlePaneLayout.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFrameLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.InternalFrameLayout](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFrameLayout.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DividerLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.DividerLayout](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DividerLayout.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Returns the minimum size needed to contain the children. [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI.TabbedPaneLayout](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) The minimum size of a ScrollPane is the size of the insets plus minimum size of the viewport, plus the scrollpane's viewportBorder insets, plus the minimum size of the visible headers, plus the minimum size of the scrollbars whose displayPolicy isn't NEVER. [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/SpringLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html)   [**minimumLayoutSize(Container)**](http://docs.google.com/javax/swing/ViewportLayout.html#minimumLayoutSize(java.awt.Container)) - Method in class javax.swing.[ViewportLayout](http://docs.google.com/javax/swing/ViewportLayout.html) Returns the minimum dimensions needed to layout the components contained in the specified target container. [**minimumSize()**](http://docs.google.com/java/awt/Component.html#minimumSize()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by getMinimumSize().* [**minimumSize()**](http://docs.google.com/java/awt/Container.html#minimumSize()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) **Deprecated.** *As of JDK version 1.1, replaced by getMinimumSize().* [**minimumSize(int)**](http://docs.google.com/java/awt/List.html#minimumSize(int)) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) **Deprecated.** *As of JDK version 1.1, replaced by getMinimumSize(int).* [**minimumSize()**](http://docs.google.com/java/awt/List.html#minimumSize()) - Method in class java.awt.[List](http://docs.google.com/java/awt/List.html) **Deprecated.** *As of JDK version 1.1, replaced by getMinimumSize().* [**minimumSize(int, int)**](http://docs.google.com/java/awt/TextArea.html#minimumSize(int,%20int)) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) **Deprecated.** *As of JDK version 1.1, replaced by getMinimumSize(int, int).* [**minimumSize()**](http://docs.google.com/java/awt/TextArea.html#minimumSize()) - Method in class java.awt.[TextArea](http://docs.google.com/java/awt/TextArea.html) **Deprecated.** *As of JDK version 1.1, replaced by getMinimumSize().* [**minimumSize(int)**](http://docs.google.com/java/awt/TextField.html#minimumSize(int)) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) **Deprecated.** *As of JDK version 1.1, replaced by getMinimumSize(int).* [**minimumSize()**](http://docs.google.com/java/awt/TextField.html#minimumSize()) - Method in class java.awt.[TextField](http://docs.google.com/java/awt/TextField.html) **Deprecated.** *As of JDK version 1.1, replaced by getMinimumSize().* [**minimumSize**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#minimumSize) - Variable in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html)   [**minimumThumbSize**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#minimumThumbSize) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**MinimumWidth**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#MinimumWidth) - Static variable in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html)   [**minIndex**](http://docs.google.com/javax/imageio/ImageReader.html#minIndex) - Variable in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) The smallest valid index for reading, initially 0. [**minor**](http://docs.google.com/org/omg/CORBA/SystemException.html#minor) - Variable in exception org.omg.CORBA.[SystemException](http://docs.google.com/org/omg/CORBA/SystemException.html) The CORBA Exception minor code. [**minor\_version**](http://docs.google.com/org/omg/IOP/Encoding.html#minor_version) - Variable in class org.omg.IOP.[Encoding](http://docs.google.com/org/omg/IOP/Encoding.html) The minor version of this Encoding format. [**minorRequirementChange(AsyncBoxView.ChildState)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#minorRequirementChange(javax.swing.text.AsyncBoxView.ChildState)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Requirements changed along the minor axis. [**minorTickSpacing**](http://docs.google.com/javax/swing/JSlider.html#minorTickSpacing) - Variable in class javax.swing.[JSlider](http://docs.google.com/javax/swing/JSlider.html) The number of values between the minor tick marks -- the smaller marks that occur between the major tick marks. [**minProgressivePass**](http://docs.google.com/javax/imageio/ImageReadParam.html#minProgressivePass) - Variable in class javax.imageio.[ImageReadParam](http://docs.google.com/javax/imageio/ImageReadParam.html) The minimum index of a progressive pass to read from the source. [**MINSIZE**](http://docs.google.com/java/awt/GridBagLayout.html#MINSIZE) - Static variable in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) The smallest grid that can be laid out by the grid bag layout. [**minTabWidth**](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html#minTabWidth) - Variable in class javax.swing.plaf.metal.[MetalTabbedPaneUI](http://docs.google.com/javax/swing/plaf/metal/MetalTabbedPaneUI.html)   [**MINUS**](http://docs.google.com/javax/management/Query.html#MINUS) - Static variable in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) A code representing the [Query.minus(javax.management.ValueExp, javax.management.ValueExp)](http://docs.google.com/javax/management/Query.html#minus(javax.management.ValueExp,%20javax.management.ValueExp)) expression. [**minus(ValueExp, ValueExp)**](http://docs.google.com/javax/management/Query.html#minus(javax.management.ValueExp,%20javax.management.ValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a binary expression representing the difference between two numeric values. [**minus(Spring)**](http://docs.google.com/javax/swing/Spring.html#minus(javax.swing.Spring)) - Static method in class javax.swing.[Spring](http://docs.google.com/javax/swing/Spring.html) Returns -s: a spring running in the opposite direction to s. [**MINUTE**](http://docs.google.com/java/text/DateFormat.Field.html#MINUTE) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the minute field. [**MINUTE**](http://docs.google.com/java/util/Calendar.html#MINUTE) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the minute within the hour. [**MINUTE\_FIELD**](http://docs.google.com/java/text/DateFormat.html#MINUTE_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for MINUTE field alignment. [**MINUTES**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#MINUTES) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) A constant that represents the minutes field. [**minWidth**](http://docs.google.com/javax/swing/table/TableColumn.html#minWidth) - Variable in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) The minimum width of the column. [**minX**](http://docs.google.com/java/awt/image/Raster.html#minX) - Variable in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) The X coordinate of the upper-left pixel of this Raster. [**minY**](http://docs.google.com/java/awt/image/Raster.html#minY) - Variable in class java.awt.image.[Raster](http://docs.google.com/java/awt/image/Raster.html) The Y coordinate of the upper-left pixel of this Raster. [**MirroredTypeException**](http://docs.google.com/javax/lang/model/type/MirroredTypeException.html) - Exception in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)Thrown when an application attempts to access the [Class](http://docs.google.com/java/lang/Class.html) object corresponding to a [TypeMirror](http://docs.google.com/javax/lang/model/type/TypeMirror.html).[**MirroredTypeException(TypeMirror)**](http://docs.google.com/javax/lang/model/type/MirroredTypeException.html#MirroredTypeException(javax.lang.model.type.TypeMirror)) - Constructor for exception javax.lang.model.type.[MirroredTypeException](http://docs.google.com/javax/lang/model/type/MirroredTypeException.html) Constructs a new MirroredTypeException for the specified type. [**MirroredTypesException**](http://docs.google.com/javax/lang/model/type/MirroredTypesException.html) - Exception in [javax.lang.model.type](http://docs.google.com/javax/lang/model/type/package-summary.html)Thrown when an application attempts to access a sequence of [Class](http://docs.google.com/java/lang/Class.html) objects each corresponding to a [TypeMirror](http://docs.google.com/javax/lang/model/type/TypeMirror.html).[**MirroredTypesException(List<? extends TypeMirror>)**](http://docs.google.com/javax/lang/model/type/MirroredTypesException.html#MirroredTypesException(java.util.List)) - Constructor for exception javax.lang.model.type.[MirroredTypesException](http://docs.google.com/javax/lang/model/type/MirroredTypesException.html) Constructs a new MirroredTypesException for the specified types. [**MISCELLANEOUS\_MATHEMATICAL\_SYMBOLS\_A**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MISCELLANEOUS_MATHEMATICAL_SYMBOLS_A) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Miscellaneous Mathematical Symbols-A" Unicode character block. [**MISCELLANEOUS\_MATHEMATICAL\_SYMBOLS\_B**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MISCELLANEOUS_MATHEMATICAL_SYMBOLS_B) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Miscellaneous Mathematical Symbols-B" Unicode character block. [**MISCELLANEOUS\_SYMBOLS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MISCELLANEOUS_SYMBOLS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Miscellaneous Symbols" Unicode character block. [**MISCELLANEOUS\_SYMBOLS\_AND\_ARROWS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MISCELLANEOUS_SYMBOLS_AND_ARROWS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Miscellaneous Symbols and Arrows" Unicode character block. [**MISCELLANEOUS\_TECHNICAL**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MISCELLANEOUS_TECHNICAL) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Miscellaneous Technical" Unicode character block. [**missing\_node**](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html#missing_node) - Static variable in class org.omg.CosNaming.NamingContextPackage.[NotFoundReason](http://docs.google.com/org/omg/CosNaming/NamingContextPackage/NotFoundReason.html)   [**MissingFormatArgumentException**](http://docs.google.com/java/util/MissingFormatArgumentException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when there is a format specifier which does not have a corresponding argument or if an argument index refers to an argument that does not exist.[**MissingFormatArgumentException(String)**](http://docs.google.com/java/util/MissingFormatArgumentException.html#MissingFormatArgumentException(java.lang.String)) - Constructor for exception java.util.[MissingFormatArgumentException](http://docs.google.com/java/util/MissingFormatArgumentException.html) Constructs an instance of this class with the unmatched format specifier. [**MissingFormatWidthException**](http://docs.google.com/java/util/MissingFormatWidthException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Unchecked exception thrown when the format width is required.[**MissingFormatWidthException(String)**](http://docs.google.com/java/util/MissingFormatWidthException.html#MissingFormatWidthException(java.lang.String)) - Constructor for exception java.util.[MissingFormatWidthException](http://docs.google.com/java/util/MissingFormatWidthException.html) Constructs an instance of this class with the specified format specifier. [**MissingResourceException**](http://docs.google.com/java/util/MissingResourceException.html) - Exception in [java.util](http://docs.google.com/java/util/package-summary.html)Signals that a resource is missing.[**MissingResourceException(String, String, String)**](http://docs.google.com/java/util/MissingResourceException.html#MissingResourceException(java.lang.String,%20java.lang.String,%20java.lang.String)) - Constructor for exception java.util.[MissingResourceException](http://docs.google.com/java/util/MissingResourceException.html) Constructs a MissingResourceException with the specified information. [**Mixer**](http://docs.google.com/javax/sound/sampled/Mixer.html) - Interface in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)A mixer is an audio device with one or more lines.[**Mixer.Info**](http://docs.google.com/javax/sound/sampled/Mixer.Info.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)The Mixer.Info class represents information about an audio mixer, including the product's name, version, and vendor, along with a textual description.[**Mixer.Info(String, String, String, String)**](http://docs.google.com/javax/sound/sampled/Mixer.Info.html#Mixer.Info(java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Constructor for class javax.sound.sampled.[Mixer.Info](http://docs.google.com/javax/sound/sampled/Mixer.Info.html) Constructs a mixer's info object, passing it the given textual information. [**MixerProvider**](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html) - Class in [javax.sound.sampled.spi](http://docs.google.com/javax/sound/sampled/spi/package-summary.html)A provider or factory for a particular mixer type.[**MixerProvider()**](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html#MixerProvider()) - Constructor for class javax.sound.sampled.spi.[MixerProvider](http://docs.google.com/javax/sound/sampled/spi/MixerProvider.html)   [**mkdir()**](http://docs.google.com/java/io/File.html#mkdir()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Creates the directory named by this abstract pathname. [**mkdirs()**](http://docs.google.com/java/io/File.html#mkdirs()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Creates the directory named by this abstract pathname, including any necessary but nonexistent parent directories. [**MLet**](http://docs.google.com/javax/management/loading/MLet.html) - Class in [javax.management.loading](http://docs.google.com/javax/management/loading/package-summary.html)Allows you to instantiate and register one or several MBeans in the MBean server coming from a remote URL.[**MLet()**](http://docs.google.com/javax/management/loading/MLet.html#MLet()) - Constructor for class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Constructs a new MLet using the default delegation parent ClassLoader. [**MLet(URL[])**](http://docs.google.com/javax/management/loading/MLet.html#MLet(java.net.URL%5B%5D)) - Constructor for class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Constructs a new MLet for the specified URLs using the default delegation parent ClassLoader. [**MLet(URL[], ClassLoader)**](http://docs.google.com/javax/management/loading/MLet.html#MLet(java.net.URL%5B%5D,%20java.lang.ClassLoader)) - Constructor for class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Constructs a new MLet for the given URLs. [**MLet(URL[], ClassLoader, URLStreamHandlerFactory)**](http://docs.google.com/javax/management/loading/MLet.html#MLet(java.net.URL%5B%5D,%20java.lang.ClassLoader,%20java.net.URLStreamHandlerFactory)) - Constructor for class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Constructs a new MLet for the specified URLs, parent class loader, and URLStreamHandlerFactory. [**MLet(URL[], boolean)**](http://docs.google.com/javax/management/loading/MLet.html#MLet(java.net.URL%5B%5D,%20boolean)) - Constructor for class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Constructs a new MLet for the specified URLs using the default delegation parent ClassLoader. [**MLet(URL[], ClassLoader, boolean)**](http://docs.google.com/javax/management/loading/MLet.html#MLet(java.net.URL%5B%5D,%20java.lang.ClassLoader,%20boolean)) - Constructor for class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Constructs a new MLet for the given URLs. [**MLet(URL[], ClassLoader, URLStreamHandlerFactory, boolean)**](http://docs.google.com/javax/management/loading/MLet.html#MLet(java.net.URL%5B%5D,%20java.lang.ClassLoader,%20java.net.URLStreamHandlerFactory,%20boolean)) - Constructor for class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Constructs a new MLet for the specified URLs, parent class loader, and URLStreamHandlerFactory. [**MLetContent**](http://docs.google.com/javax/management/loading/MLetContent.html) - Class in [javax.management.loading](http://docs.google.com/javax/management/loading/package-summary.html)This class represents the contents of the MLET tag.[**MLetContent(URL, Map<String, String>, List<String>, List<String>)**](http://docs.google.com/javax/management/loading/MLetContent.html#MLetContent(java.net.URL,%20java.util.Map,%20java.util.List,%20java.util.List)) - Constructor for class javax.management.loading.[MLetContent](http://docs.google.com/javax/management/loading/MLetContent.html) Creates an MLet instance initialized with attributes read from an MLET tag in an MLet text file. [**MLetMBean**](http://docs.google.com/javax/management/loading/MLetMBean.html) - Interface in [javax.management.loading](http://docs.google.com/javax/management/loading/package-summary.html)Exposes the remote management interface of the MLet MBean.[**MM**](http://docs.google.com/javax/print/attribute/Size2DSyntax.html#MM) - Static variable in class javax.print.attribute.[Size2DSyntax](http://docs.google.com/javax/print/attribute/Size2DSyntax.html) Value to indicate units of millimeters (mm). [**MM**](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html#MM) - Static variable in class javax.print.attribute.standard.[MediaPrintableArea](http://docs.google.com/javax/print/attribute/standard/MediaPrintableArea.html) Value to indicate units of millimeters (mm). [**mnemonic**](http://docs.google.com/javax/swing/DefaultButtonModel.html#mnemonic) - Variable in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) The button's mnemonic. [**MNEMONIC\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#MNEMONIC_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change to the button's mnemonic. [**MNEMONIC\_KEY**](http://docs.google.com/javax/swing/Action.html#MNEMONIC_KEY) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) The key used for storing an Integer that corresponds to one of the KeyEvent key codes. [**mod(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#mod(java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (this mod m). [**MODAL**](http://docs.google.com/javax/accessibility/AccessibleState.html#MODAL) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates something must be done with this object before the user can interact with an object in a different window. [**MODAL\_LAYER**](http://docs.google.com/javax/swing/JLayeredPane.html#MODAL_LAYER) - Static variable in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Convenience object defining the Modal layer. [**modCount**](http://docs.google.com/java/util/AbstractList.html#modCount) - Variable in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) The number of times this list has been *structurally modified*. [**mode**](http://docs.google.com/org/omg/Dynamic/Parameter.html#mode) - Variable in class org.omg.Dynamic.[Parameter](http://docs.google.com/org/omg/Dynamic/Parameter.html)   [**MODE\_ASYNCHRONOUS**](http://docs.google.com/org/w3c/dom/ls/DOMImplementationLS.html#MODE_ASYNCHRONOUS) - Static variable in interface org.w3c.dom.ls.[DOMImplementationLS](http://docs.google.com/org/w3c/dom/ls/DOMImplementationLS.html) Create an asynchronous LSParser. [**MODE\_COPY\_FROM\_METADATA**](http://docs.google.com/javax/imageio/ImageWriteParam.html#MODE_COPY_FROM_METADATA) - Static variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) A constant value that may be passed into methods such as setTilingMode, setProgressiveMode, or setCompressionMode to enable that feature for future writes. [**MODE\_DEFAULT**](http://docs.google.com/javax/imageio/ImageWriteParam.html#MODE_DEFAULT) - Static variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) A constant value that may be passed into methods such as setTilingMode, setProgressiveMode, and setCompressionMode to enable that feature for future writes. [**MODE\_DISABLED**](http://docs.google.com/javax/imageio/ImageWriteParam.html#MODE_DISABLED) - Static variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) A constant value that may be passed into methods such as setTilingMode, setProgressiveMode, and setCompressionMode to disable a feature for future writes. [**MODE\_EXPLICIT**](http://docs.google.com/javax/imageio/ImageWriteParam.html#MODE_EXPLICIT) - Static variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) A constant value that may be passed into methods such as setTilingMode or setCompressionMode to enable a feature for future writes. [**MODE\_SYNCHRONOUS**](http://docs.google.com/org/w3c/dom/ls/DOMImplementationLS.html#MODE_SYNCHRONOUS) - Static variable in interface org.w3c.dom.ls.[DOMImplementationLS](http://docs.google.com/org/w3c/dom/ls/DOMImplementationLS.html) Create a synchronous LSParser. [**model**](http://docs.google.com/javax/swing/AbstractButton.html#model) - Variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) The data model that determines the button's state. [**model**](http://docs.google.com/javax/swing/JProgressBar.html#model) - Variable in class javax.swing.[JProgressBar](http://docs.google.com/javax/swing/JProgressBar.html) The object that holds the data for the progress bar. [**model**](http://docs.google.com/javax/swing/JScrollBar.html#model) - Variable in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html) The model that represents the scrollbar's minimum, maximum, extent (aka "visibleAmount") and current value. [**model**](http://docs.google.com/javax/swing/JTabbedPane.html#model) - Variable in class javax.swing.[JTabbedPane](http://docs.google.com/javax/swing/JTabbedPane.html) The default selection model [**MODEL**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#MODEL) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**MODEL\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#MODEL_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change in the button model. [**ModelAttribute**](http://docs.google.com/javax/swing/text/StyleConstants.html#ModelAttribute) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Attribute used to identify the model for embedded objects that have a model view separation. [**modelChanged**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#modelChanged) - Static variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**modelChanged()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#modelChanged()) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Flags model changes. [**modelIndex**](http://docs.google.com/javax/swing/table/TableColumn.html#modelIndex) - Variable in class javax.swing.table.[TableColumn](http://docs.google.com/javax/swing/table/TableColumn.html) The index of the column in the model which is to be displayed by this TableColumn. [**modelListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#modelListener) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**ModelMBean**](http://docs.google.com/javax/management/modelmbean/ModelMBean.html) - Interface in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)This interface must be implemented by the ModelMBeans.[**ModelMBeanAttributeInfo**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) - Class in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)The ModelMBeanAttributeInfo object describes an attribute of the ModelMBean.[**ModelMBeanAttributeInfo(String, String, Method, Method)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html#ModelMBeanAttributeInfo(java.lang.String,%20java.lang.String,%20java.lang.reflect.Method,%20java.lang.reflect.Method)) - Constructor for class javax.management.modelmbean.[ModelMBeanAttributeInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) Constructs a ModelMBeanAttributeInfo object with a default descriptor. [**ModelMBeanAttributeInfo(String, String, Method, Method, Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html#ModelMBeanAttributeInfo(java.lang.String,%20java.lang.String,%20java.lang.reflect.Method,%20java.lang.reflect.Method,%20javax.management.Descriptor)) - Constructor for class javax.management.modelmbean.[ModelMBeanAttributeInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) Constructs a ModelMBeanAttributeInfo object. [**ModelMBeanAttributeInfo(String, String, String, boolean, boolean, boolean)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html#ModelMBeanAttributeInfo(java.lang.String,%20java.lang.String,%20java.lang.String,%20boolean,%20boolean,%20boolean)) - Constructor for class javax.management.modelmbean.[ModelMBeanAttributeInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) Constructs a ModelMBeanAttributeInfo object with a default descriptor. [**ModelMBeanAttributeInfo(String, String, String, boolean, boolean, boolean, Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html#ModelMBeanAttributeInfo(java.lang.String,%20java.lang.String,%20java.lang.String,%20boolean,%20boolean,%20boolean,%20javax.management.Descriptor)) - Constructor for class javax.management.modelmbean.[ModelMBeanAttributeInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) Constructs a ModelMBeanAttributeInfo object with a default descriptor. [**ModelMBeanAttributeInfo(ModelMBeanAttributeInfo)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html#ModelMBeanAttributeInfo(javax.management.modelmbean.ModelMBeanAttributeInfo)) - Constructor for class javax.management.modelmbean.[ModelMBeanAttributeInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanAttributeInfo.html) Constructs a new ModelMBeanAttributeInfo object from this ModelMBeanAttributeInfo Object. [**ModelMBeanConstructorInfo**](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html) - Class in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)The ModelMBeanConstructorInfo object describes a constructor of the ModelMBean.[**ModelMBeanConstructorInfo(String, Constructor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html#ModelMBeanConstructorInfo(java.lang.String,%20java.lang.reflect.Constructor)) - Constructor for class javax.management.modelmbean.[ModelMBeanConstructorInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html) Constructs a ModelMBeanConstructorInfo object with a default descriptor. [**ModelMBeanConstructorInfo(String, Constructor, Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html#ModelMBeanConstructorInfo(java.lang.String,%20java.lang.reflect.Constructor,%20javax.management.Descriptor)) - Constructor for class javax.management.modelmbean.[ModelMBeanConstructorInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html) Constructs a ModelMBeanConstructorInfo object. [**ModelMBeanConstructorInfo(String, String, MBeanParameterInfo[])**](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html#ModelMBeanConstructorInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanParameterInfo%5B%5D)) - Constructor for class javax.management.modelmbean.[ModelMBeanConstructorInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html) Constructs a ModelMBeanConstructorInfo object with a default descriptor. [**ModelMBeanConstructorInfo(String, String, MBeanParameterInfo[], Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html#ModelMBeanConstructorInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanParameterInfo%5B%5D,%20javax.management.Descriptor)) - Constructor for class javax.management.modelmbean.[ModelMBeanConstructorInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanConstructorInfo.html) Constructs a ModelMBeanConstructorInfo object. [**ModelMBeanInfo**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfo.html) - Interface in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)This interface is implemented by the ModelMBeanInfo for every ModelMBean.[**ModelMBeanInfoSupport**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html) - Class in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)This class represents the meta data for ModelMBeans.[**ModelMBeanInfoSupport(ModelMBeanInfo)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#ModelMBeanInfoSupport(javax.management.modelmbean.ModelMBeanInfo)) - Constructor for class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html) Constructs a ModelMBeanInfoSupport which is a duplicate of the given ModelMBeanInfo. [**ModelMBeanInfoSupport(String, String, ModelMBeanAttributeInfo[], ModelMBeanConstructorInfo[], ModelMBeanOperationInfo[], ModelMBeanNotificationInfo[])**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#ModelMBeanInfoSupport(java.lang.String,%20java.lang.String,%20javax.management.modelmbean.ModelMBeanAttributeInfo%5B%5D,%20javax.management.modelmbean.ModelMBeanConstructorInfo%5B%5D,%20javax.management.modelmbean.ModelMBeanOperationInfo%5B%5D,%20javax.management.modelmbean.ModelMBeanNotificationInfo%5B%5D)) - Constructor for class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html) Creates a ModelMBeanInfoSupport with the provided information, but the descriptor is a default. [**ModelMBeanInfoSupport(String, String, ModelMBeanAttributeInfo[], ModelMBeanConstructorInfo[], ModelMBeanOperationInfo[], ModelMBeanNotificationInfo[], Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html#ModelMBeanInfoSupport(java.lang.String,%20java.lang.String,%20javax.management.modelmbean.ModelMBeanAttributeInfo%5B%5D,%20javax.management.modelmbean.ModelMBeanConstructorInfo%5B%5D,%20javax.management.modelmbean.ModelMBeanOperationInfo%5B%5D,%20javax.management.modelmbean.ModelMBeanNotificationInfo%5B%5D,%20javax.management.Descriptor)) - Constructor for class javax.management.modelmbean.[ModelMBeanInfoSupport](http://docs.google.com/javax/management/modelmbean/ModelMBeanInfoSupport.html) Creates a ModelMBeanInfoSupport with the provided information and the descriptor given in parameter. [**ModelMBeanNotificationBroadcaster**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationBroadcaster.html) - Interface in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)This interface must be implemented by the ModelMBeans.[**ModelMBeanNotificationInfo**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html) - Class in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)The ModelMBeanNotificationInfo object describes a notification emitted by a ModelMBean.[**ModelMBeanNotificationInfo(String[], String, String)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html#ModelMBeanNotificationInfo(java.lang.String%5B%5D,%20java.lang.String,%20java.lang.String)) - Constructor for class javax.management.modelmbean.[ModelMBeanNotificationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html) Constructs a ModelMBeanNotificationInfo object with a default descriptor. [**ModelMBeanNotificationInfo(String[], String, String, Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html#ModelMBeanNotificationInfo(java.lang.String%5B%5D,%20java.lang.String,%20java.lang.String,%20javax.management.Descriptor)) - Constructor for class javax.management.modelmbean.[ModelMBeanNotificationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html) Constructs a ModelMBeanNotificationInfo object. [**ModelMBeanNotificationInfo(ModelMBeanNotificationInfo)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html#ModelMBeanNotificationInfo(javax.management.modelmbean.ModelMBeanNotificationInfo)) - Constructor for class javax.management.modelmbean.[ModelMBeanNotificationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanNotificationInfo.html) Constructs a new ModelMBeanNotificationInfo object from this ModelMBeanNotfication Object. [**ModelMBeanOperationInfo**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) - Class in [javax.management.modelmbean](http://docs.google.com/javax/management/modelmbean/package-summary.html)The ModelMBeanOperationInfo object describes a management operation of the ModelMBean.[**ModelMBeanOperationInfo(String, Method)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html#ModelMBeanOperationInfo(java.lang.String,%20java.lang.reflect.Method)) - Constructor for class javax.management.modelmbean.[ModelMBeanOperationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) Constructs a ModelMBeanOperationInfo object with a default descriptor. [**ModelMBeanOperationInfo(String, Method, Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html#ModelMBeanOperationInfo(java.lang.String,%20java.lang.reflect.Method,%20javax.management.Descriptor)) - Constructor for class javax.management.modelmbean.[ModelMBeanOperationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) Constructs a ModelMBeanOperationInfo object. [**ModelMBeanOperationInfo(String, String, MBeanParameterInfo[], String, int)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html#ModelMBeanOperationInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanParameterInfo%5B%5D,%20java.lang.String,%20int)) - Constructor for class javax.management.modelmbean.[ModelMBeanOperationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) Constructs a ModelMBeanOperationInfo object with a default descriptor. [**ModelMBeanOperationInfo(String, String, MBeanParameterInfo[], String, int, Descriptor)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html#ModelMBeanOperationInfo(java.lang.String,%20java.lang.String,%20javax.management.MBeanParameterInfo%5B%5D,%20java.lang.String,%20int,%20javax.management.Descriptor)) - Constructor for class javax.management.modelmbean.[ModelMBeanOperationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) Constructs a ModelMBeanOperationInfo object. [**ModelMBeanOperationInfo(ModelMBeanOperationInfo)**](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html#ModelMBeanOperationInfo(javax.management.modelmbean.ModelMBeanOperationInfo)) - Constructor for class javax.management.modelmbean.[ModelMBeanOperationInfo](http://docs.google.com/javax/management/modelmbean/ModelMBeanOperationInfo.html) Constructs a new ModelMBeanOperationInfo object from this ModelMBeanOperation Object. [**modelStructureChanged()**](http://docs.google.com/javax/swing/DefaultRowSorter.html#modelStructureChanged()) - Method in class javax.swing.[DefaultRowSorter](http://docs.google.com/javax/swing/DefaultRowSorter.html) Invoked when the underlying model structure has completely changed. [**modelStructureChanged()**](http://docs.google.com/javax/swing/RowSorter.html#modelStructureChanged()) - Method in class javax.swing.[RowSorter](http://docs.google.com/javax/swing/RowSorter.html) Invoked when the underlying model structure has completely changed. [**modelToView(JTextComponent, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#modelToView(javax.swing.text.JTextComponent,%20int)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Converts the given location in the model to a place in the view coordinate system. [**modelToView(JTextComponent, int, Position.Bias)**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#modelToView(javax.swing.text.JTextComponent,%20int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Converts the given location in the model to a place in the view coordinate system. [**modelToView(JTextComponent, int)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#modelToView(javax.swing.text.JTextComponent,%20int)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the modelToView method on each UI handled by this object. [**modelToView(JTextComponent, int, Position.Bias)**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#modelToView(javax.swing.text.JTextComponent,%20int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) Invokes the modelToView method on each UI handled by this object. [**modelToView(JTextComponent, int)**](http://docs.google.com/javax/swing/plaf/TextUI.html#modelToView(javax.swing.text.JTextComponent,%20int)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Converts the given location in the model to a place in the view coordinate system. [**modelToView(JTextComponent, int, Position.Bias)**](http://docs.google.com/javax/swing/plaf/TextUI.html#modelToView(javax.swing.text.JTextComponent,%20int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.plaf.[TextUI](http://docs.google.com/javax/swing/plaf/TextUI.html) Converts the given location in the model to a place in the view coordinate system. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/BoxView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/ComponentView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[ComponentView](http://docs.google.com/javax/swing/text/ComponentView.html) Provides a mapping from the coordinate space of the model to that of the view. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/CompositeView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Position.Bias, int, Position.Bias, Shape)**](http://docs.google.com/javax/swing/text/CompositeView.html#modelToView(int,%20javax.swing.text.Position.Bias,%20int,%20javax.swing.text.Position.Bias,%20java.awt.Shape)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/FieldView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[FieldView](http://docs.google.com/javax/swing/text/FieldView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(GlyphView, int, Position.Bias, Shape)**](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html#modelToView(javax.swing.text.GlyphView,%20int,%20javax.swing.text.Position.Bias,%20java.awt.Shape)) - Method in class javax.swing.text.[GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/GlyphView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/html/ImageView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.html.[ImageView](http://docs.google.com/javax/swing/text/html/ImageView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/IconView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[IconView](http://docs.google.com/javax/swing/text/IconView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#modelToView(int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Converts the given location in the model to a place in the view coordinate system. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/PasswordView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[PasswordView](http://docs.google.com/javax/swing/text/PasswordView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/PlainView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Provides a mapping from the document model coordinate space to the coordinate space of the view mapped to it. [**modelToView(int, Shape, Position.Bias)**](http://docs.google.com/javax/swing/text/View.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Provides a mapping, for a given character, from the document model coordinate space to the view coordinate space. [**modelToView(int, Position.Bias, int, Position.Bias, Shape)**](http://docs.google.com/javax/swing/text/View.html#modelToView(int,%20javax.swing.text.Position.Bias,%20int,%20javax.swing.text.Position.Bias,%20java.awt.Shape)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Provides a mapping, for a given region, from the document model coordinate space to the view coordinate space. [**modelToView(int, Shape)**](http://docs.google.com/javax/swing/text/View.html#modelToView(int,%20java.awt.Shape)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) **Deprecated.**   [**MODIFICATION**](http://docs.google.com/org/w3c/dom/events/MutationEvent.html#MODIFICATION) - Static variable in interface org.w3c.dom.events.[MutationEvent](http://docs.google.com/org/w3c/dom/events/MutationEvent.html) The Attr was modified in place. [**MODIFICATION\_TIME**](http://docs.google.com/java/util/jar/Pack200.Packer.html#MODIFICATION_TIME) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) If this property is set to the special string [Pack200.Packer.LATEST](http://docs.google.com/java/util/jar/Pack200.Packer.html#LATEST), the packer will attempt to determine the latest modification time, among all the available entries in the original archive or the latest modification time of all the available entries in each segment. [**ModificationItem**](http://docs.google.com/javax/naming/directory/ModificationItem.html) - Class in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This class represents a modification item.[**ModificationItem(int, Attribute)**](http://docs.google.com/javax/naming/directory/ModificationItem.html#ModificationItem(int,%20javax.naming.directory.Attribute)) - Constructor for class javax.naming.directory.[ModificationItem](http://docs.google.com/javax/naming/directory/ModificationItem.html) Creates a new instance of ModificationItem. [**Modifier**](http://docs.google.com/java/lang/reflect/Modifier.html) - Class in [java.lang.reflect](http://docs.google.com/java/lang/reflect/package-summary.html)The Modifier class provides static methods and constants to decode class and member access modifiers.[**Modifier()**](http://docs.google.com/java/lang/reflect/Modifier.html#Modifier()) - Constructor for class java.lang.reflect.[Modifier](http://docs.google.com/java/lang/reflect/Modifier.html)   [**Modifier**](http://docs.google.com/javax/lang/model/element/Modifier.html) - Enum in [javax.lang.model.element](http://docs.google.com/javax/lang/model/element/package-summary.html)Represents a modifier on a program element such as a class, method, or field.[**modifier**](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html#modifier) - Variable in class javax.swing.text.html.parser.[AttributeList](http://docs.google.com/javax/swing/text/html/parser/AttributeList.html)   [**MODIFIER\_LETTER**](http://docs.google.com/java/lang/Character.html#MODIFIER_LETTER) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Lm" in the Unicode specification. [**MODIFIER\_SYMBOL**](http://docs.google.com/java/lang/Character.html#MODIFIER_SYMBOL) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Sk" in the Unicode specification. [**modifiers**](http://docs.google.com/java/awt/Event.html#modifiers) - Variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The state of the modifier keys. [**modifyAttributes(Name, int, Attributes)**](http://docs.google.com/javax/naming/directory/DirContext.html#modifyAttributes(javax.naming.Name,%20int,%20javax.naming.directory.Attributes)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Modifies the attributes associated with a named object. [**modifyAttributes(String, int, Attributes)**](http://docs.google.com/javax/naming/directory/DirContext.html#modifyAttributes(java.lang.String,%20int,%20javax.naming.directory.Attributes)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Modifies the attributes associated with a named object. [**modifyAttributes(Name, ModificationItem[])**](http://docs.google.com/javax/naming/directory/DirContext.html#modifyAttributes(javax.naming.Name,%20javax.naming.directory.ModificationItem%5B%5D)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Modifies the attributes associated with a named object using an ordered list of modifications. [**modifyAttributes(String, ModificationItem[])**](http://docs.google.com/javax/naming/directory/DirContext.html#modifyAttributes(java.lang.String,%20javax.naming.directory.ModificationItem%5B%5D)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Modifies the attributes associated with a named object using an ordered list of modifications. [**modifyAttributes(String, int, Attributes)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#modifyAttributes(java.lang.String,%20int,%20javax.naming.directory.Attributes)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**modifyAttributes(Name, int, Attributes)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#modifyAttributes(javax.naming.Name,%20int,%20javax.naming.directory.Attributes)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**modifyAttributes(String, ModificationItem[])**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#modifyAttributes(java.lang.String,%20javax.naming.directory.ModificationItem%5B%5D)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**modifyAttributes(Name, ModificationItem[])**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#modifyAttributes(javax.naming.Name,%20javax.naming.directory.ModificationItem%5B%5D)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**modInverse(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#modInverse(java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (this-1 mod m). [**modPow(BigInteger, BigInteger)**](http://docs.google.com/java/math/BigInteger.html#modPow(java.math.BigInteger,%20java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (thisexponent mod m). [**MONARCH**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#MONARCH) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for MONARCH\_ENVELOPE. [**MONARCH\_ENVELOPE**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#MONARCH_ENVELOPE) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for Monarch Envelope, 3 7/8 x 7 1/2 in. [**MONARCH\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html#MONARCH_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSize.Other](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html) Specifies the Monarch envelope size, 3.87 inch by 7.5 inch. [**MONARCH\_ENVELOPE**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#MONARCH_ENVELOPE) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) monarch envelope size . [**MONDAY**](http://docs.google.com/java/util/Calendar.html#MONDAY) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Value of the [Calendar.DAY\_OF\_WEEK](http://docs.google.com/java/util/Calendar.html#DAY_OF_WEEK) field indicating Monday. [**MONGOLIAN**](http://docs.google.com/java/awt/font/NumericShaper.html#MONGOLIAN) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the MONGOLIAN range and decimal base. [**MONGOLIAN**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MONGOLIAN) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Mongolian" Unicode character block. [**Monitor**](http://docs.google.com/javax/management/monitor/Monitor.html) - Class in [javax.management.monitor](http://docs.google.com/javax/management/monitor/package-summary.html)Defines the part common to all monitor MBeans.[**Monitor()**](http://docs.google.com/javax/management/monitor/Monitor.html#Monitor()) - Constructor for class javax.management.monitor.[Monitor](http://docs.google.com/javax/management/monitor/Monitor.html)   [**MonitorInfo**](http://docs.google.com/java/lang/management/MonitorInfo.html) - Class in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)Information about an object monitor lock.[**MonitorInfo(String, int, int, StackTraceElement)**](http://docs.google.com/java/lang/management/MonitorInfo.html#MonitorInfo(java.lang.String,%20int,%20int,%20java.lang.StackTraceElement)) - Constructor for class java.lang.management.[MonitorInfo](http://docs.google.com/java/lang/management/MonitorInfo.html) Construct a MonitorInfo object. [**MonitorMBean**](http://docs.google.com/javax/management/monitor/MonitorMBean.html) - Interface in [javax.management.monitor](http://docs.google.com/javax/management/monitor/package-summary.html)Exposes the remote management interface of monitor MBeans.[**MonitorNotification**](http://docs.google.com/javax/management/monitor/MonitorNotification.html) - Class in [javax.management.monitor](http://docs.google.com/javax/management/monitor/package-summary.html)Provides definitions of the notifications sent by monitor MBeans.[**MonitorSettingException**](http://docs.google.com/javax/management/monitor/MonitorSettingException.html) - Exception in [javax.management.monitor](http://docs.google.com/javax/management/monitor/package-summary.html)Exception thrown by the monitor when a monitor setting becomes invalid while the monitor is running.[**MonitorSettingException()**](http://docs.google.com/javax/management/monitor/MonitorSettingException.html#MonitorSettingException()) - Constructor for exception javax.management.monitor.[MonitorSettingException](http://docs.google.com/javax/management/monitor/MonitorSettingException.html) Default constructor. [**MonitorSettingException(String)**](http://docs.google.com/javax/management/monitor/MonitorSettingException.html#MonitorSettingException(java.lang.String)) - Constructor for exception javax.management.monitor.[MonitorSettingException](http://docs.google.com/javax/management/monitor/MonitorSettingException.html) Constructor that allows an error message to be specified. [**MONOCHROME**](http://docs.google.com/java/awt/PageAttributes.ColorType.html#MONOCHROME) - Static variable in class java.awt.[PageAttributes.ColorType](http://docs.google.com/java/awt/PageAttributes.ColorType.html) The ColorType instance to use for specifying monochrome printing. [**MONOCHROME**](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html#MONOCHROME) - Static variable in class javax.print.attribute.standard.[Chromaticity](http://docs.google.com/javax/print/attribute/standard/Chromaticity.html) Monochrome printing. [**MONOSPACED**](http://docs.google.com/java/awt/Font.html#MONOSPACED) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) A String constant for the canonical family name of the logical font "Monospaced". [**MONTH**](http://docs.google.com/java/text/DateFormat.Field.html#MONTH) - Static variable in class java.text.[DateFormat.Field](http://docs.google.com/java/text/DateFormat.Field.html) Constant identifying the month field. [**MONTH**](http://docs.google.com/java/util/Calendar.html#MONTH) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Field number for get and set indicating the month. [**MONTH\_FIELD**](http://docs.google.com/java/text/DateFormat.html#MONTH_FIELD) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Useful constant for MONTH field alignment. [**MONTHS**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#MONTHS) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) A constant that represents the months field. [**MORE\_THAN\_MAX\_ROLE\_DEGREE**](http://docs.google.com/javax/management/relation/RoleStatus.html#MORE_THAN_MAX_ROLE_DEGREE) - Static variable in class javax.management.relation.[RoleStatus](http://docs.google.com/javax/management/relation/RoleStatus.html) Problem type when trying to set a role value with more ObjectNames than the maximum expected cardinality. [**MOUSE\_CLICKED**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_CLICKED) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The "mouse clicked" event. [**MOUSE\_DOWN**](http://docs.google.com/java/awt/Event.html#MOUSE_DOWN) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has pressed the mouse button. [**MOUSE\_DRAG**](http://docs.google.com/java/awt/Event.html#MOUSE_DRAG) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has moved the mouse with a button pressed. [**MOUSE\_DRAGGED**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_DRAGGED) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The "mouse dragged" event. [**MOUSE\_ENTER**](http://docs.google.com/java/awt/Event.html#MOUSE_ENTER) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The mouse has entered a component. [**MOUSE\_ENTERED**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_ENTERED) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The "mouse entered" event. [**MOUSE\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#MOUSE_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting mouse events. [**MOUSE\_EXIT**](http://docs.google.com/java/awt/Event.html#MOUSE_EXIT) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The mouse has exited a component. [**MOUSE\_EXITED**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_EXITED) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The "mouse exited" event. [**MOUSE\_FIRST**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_FIRST) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The first number in the range of ids used for mouse events. [**MOUSE\_LAST**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_LAST) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The last number in the range of ids used for mouse events. [**MOUSE\_MOTION\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#MOUSE_MOTION_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting mouse motion events. [**MOUSE\_MOVE**](http://docs.google.com/java/awt/Event.html#MOUSE_MOVE) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The mouse has moved with no button pressed. [**MOUSE\_MOVED**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_MOVED) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The "mouse moved" event. [**MOUSE\_OVER**](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html#MOUSE_OVER) - Static variable in interface javax.swing.plaf.synth.[SynthConstants](http://docs.google.com/javax/swing/plaf/synth/SynthConstants.html) Primary state indicating the mouse is over the region. [**MOUSE\_PRESSED**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_PRESSED) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The "mouse pressed" event. [**MOUSE\_RELEASED**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_RELEASED) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The "mouse released" event. [**MOUSE\_UP**](http://docs.google.com/java/awt/Event.html#MOUSE_UP) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The user has released the mouse button. [**MOUSE\_WHEEL**](http://docs.google.com/java/awt/event/MouseEvent.html#MOUSE_WHEEL) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) The "mouse wheel" event. [**MOUSE\_WHEEL\_EVENT\_MASK**](http://docs.google.com/java/awt/AWTEvent.html#MOUSE_WHEEL_EVENT_MASK) - Static variable in class java.awt.[AWTEvent](http://docs.google.com/java/awt/AWTEvent.html) The event mask for selecting mouse wheel events. [**MouseAdapter**](http://docs.google.com/java/awt/event/MouseAdapter.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)An abstract adapter class for receiving mouse events.[**MouseAdapter()**](http://docs.google.com/java/awt/event/MouseAdapter.html#MouseAdapter()) - Constructor for class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the mouseClicked event by invoking the mouseClicked methods on listener-a and listener-b. [**mouseClicked(MouseEvent)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Invoked when the mouse has been clicked on a component. [**mouseClicked(MouseEvent)**](http://docs.google.com/java/awt/event/MouseAdapter.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html) Invoked when the mouse button has been clicked (pressed and released) on a component. [**mouseClicked(MouseEvent)**](http://docs.google.com/java/awt/event/MouseListener.html#mouseClicked(java.awt.event.MouseEvent)) - Method in interface java.awt.event.[MouseListener](http://docs.google.com/java/awt/event/MouseListener.html) Invoked when the mouse button has been clicked (pressed and released) on a component. [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.DoubleClickListener.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.DoubleClickListener](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.DoubleClickListener.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BorderListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.GlassPaneDispatcher](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html)   [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Called when the mouse is clicked. [**mouseClicked(MouseEvent)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.LinkController.html#mouseClicked(java.awt.event.MouseEvent)) - Method in class javax.swing.text.html.[HTMLEditorKit.LinkController](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.LinkController.html) Called for a mouse click event. [**mouseDown(Event, int, int)**](http://docs.google.com/java/awt/Component.html#mouseDown(java.awt.Event,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processMouseEvent(MouseEvent).* [**mouseDrag(Event, int, int)**](http://docs.google.com/java/awt/Component.html#mouseDrag(java.awt.Event,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processMouseMotionEvent(MouseEvent).* [**mouseDragged(MouseEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the mouseDragged event by invoking the mouseDragged methods on listener-a and listener-b. [**mouseDragged(MouseEvent)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Invoked when a mouse button is pressed on a component. [**mouseDragged(MouseEvent)**](http://docs.google.com/java/awt/event/MouseAdapter.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html) Invoked when a mouse button is pressed on a component and then dragged. [**mouseDragged(MouseEvent)**](http://docs.google.com/java/awt/event/MouseMotionAdapter.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseMotionAdapter](http://docs.google.com/java/awt/event/MouseMotionAdapter.html) Invoked when a mouse button is pressed on a component and then dragged. [**mouseDragged(MouseEvent)**](http://docs.google.com/java/awt/event/MouseMotionListener.html#mouseDragged(java.awt.event.MouseEvent)) - Method in interface java.awt.event.[MouseMotionListener](http://docs.google.com/java/awt/event/MouseMotionListener.html) Invoked when a mouse button is pressed on a component and then dragged. [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseMotionHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.InvocationMouseMotionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseMotionHandler.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BorderListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.GlassPaneDispatcher](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html) Invoked when a mouse button is pressed on the menu and then dragged. [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html) Set the models value to the position of the thumb's top of Vertical scrollbar, or the left/right of Horizontal scrollbar in left-to-right/right-to-left scrollbar relative to the origin of the track. [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html) Set the models value to the position of the top/left of the thumb relative to the origin of the track. [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html) If dragger is not null it is messaged with continueDrag. [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalDockingListener.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.metal.[MetalToolBarUI.MetalDockingListener](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalDockingListener.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Moves the caret position according to the mouse pointer's current location. [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.LinkController.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.text.html.[HTMLEditorKit.LinkController](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.LinkController.html)   [**mouseDragged(MouseEvent)**](http://docs.google.com/javax/swing/ToolTipManager.html#mouseDragged(java.awt.event.MouseEvent)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Called when the mouse is pressed and dragged. [**MouseDragGestureRecognizer**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) - Class in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html)This abstract subclass of DragGestureRecognizer defines a DragGestureRecognizer for mouse-based gestures.[**MouseDragGestureRecognizer(DragSource, Component, int, DragGestureListener)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#MouseDragGestureRecognizer(java.awt.dnd.DragSource,%20java.awt.Component,%20int,%20java.awt.dnd.DragGestureListener)) - Constructor for class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Construct a new MouseDragGestureRecognizer given the DragSource for the Component c, the Component to observe, the action(s) permitted for this drag operation, and the DragGestureListener to notify when a drag gesture is detected. [**MouseDragGestureRecognizer(DragSource, Component, int)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#MouseDragGestureRecognizer(java.awt.dnd.DragSource,%20java.awt.Component,%20int)) - Constructor for class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Construct a new MouseDragGestureRecognizer given the DragSource for the Component c, the Component to observe, and the action(s) permitted for this drag operation. [**MouseDragGestureRecognizer(DragSource, Component)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#MouseDragGestureRecognizer(java.awt.dnd.DragSource,%20java.awt.Component)) - Constructor for class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Construct a new MouseDragGestureRecognizer given the DragSource for the Component c, and the Component to observe. [**MouseDragGestureRecognizer(DragSource)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#MouseDragGestureRecognizer(java.awt.dnd.DragSource)) - Constructor for class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Construct a new MouseDragGestureRecognizer given the DragSource for the Component. [**mouseEnter(Event, int, int)**](http://docs.google.com/java/awt/Component.html#mouseEnter(java.awt.Event,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processMouseEvent(MouseEvent).* [**mouseEntered(MouseEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the mouseEntered event by invoking the mouseEntered methods on listener-a and listener-b. [**mouseEntered(MouseEvent)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Invoked when the mouse enters a component. [**mouseEntered(MouseEvent)**](http://docs.google.com/java/awt/event/MouseAdapter.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html) Invoked when the mouse enters a component. [**mouseEntered(MouseEvent)**](http://docs.google.com/java/awt/event/MouseListener.html#mouseEntered(java.awt.event.MouseEvent)) - Method in interface java.awt.event.[MouseListener](http://docs.google.com/java/awt/event/MouseListener.html) Invoked when the mouse enters a component. [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.DoubleClickListener.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicFileChooserUI.DoubleClickListener](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.DoubleClickListener.html) The JList used for representing the files is created by subclasses, but the selection is monitored in this class. [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BorderListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.GlassPaneDispatcher](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html) Invoked when the cursor enters the menu. [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html) Invoked when the mouse enters a component. [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html)   [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Called when the mouse enters a region. [**mouseEntered(MouseEvent)**](http://docs.google.com/javax/swing/ToolTipManager.html#mouseEntered(java.awt.event.MouseEvent)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Called when the mouse enters the region of a component. [**MouseEvent**](http://docs.google.com/java/awt/event/MouseEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)An event which indicates that a mouse action occurred in a component.[**MouseEvent(Component, int, long, int, int, int, int, boolean, int)**](http://docs.google.com/java/awt/event/MouseEvent.html#MouseEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20int,%20int,%20boolean,%20int)) - Constructor for class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Constructs a MouseEvent object with the specified source component, type, modifiers, coordinates, and click count. [**MouseEvent(Component, int, long, int, int, int, int, boolean)**](http://docs.google.com/java/awt/event/MouseEvent.html#MouseEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20int,%20int,%20boolean)) - Constructor for class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Constructs a MouseEvent object with the specified source component, type, modifiers, coordinates, and click count. [**MouseEvent(Component, int, long, int, int, int, int, int, int, boolean, int)**](http://docs.google.com/java/awt/event/MouseEvent.html#MouseEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20int,%20int,%20int,%20int,%20boolean,%20int)) - Constructor for class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Constructs a MouseEvent object with the specified source component, type, modifiers, coordinates, absolute coordinates, and click count. [**MouseEvent**](http://docs.google.com/org/w3c/dom/events/MouseEvent.html) - Interface in [org.w3c.dom.events](http://docs.google.com/org/w3c/dom/events/package-summary.html)The MouseEvent interface provides specific contextual information associated with Mouse events.[**mouseExit(Event, int, int)**](http://docs.google.com/java/awt/Component.html#mouseExit(java.awt.Event,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processMouseEvent(MouseEvent).* [**mouseExited(MouseEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#mouseExited(java.awt.event.MouseEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the mouseExited event by invoking the mouseExited methods on listener-a and listener-b. [**mouseExited(MouseEvent)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#mouseExited(java.awt.event.MouseEvent)) - Method in class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Invoked when the mouse exits a component. [**mouseExited(MouseEvent)**](http://docs.google.com/java/awt/event/MouseAdapter.html#mouseExited(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html) Invoked when the mouse exits a component. [**mouseExited(MouseEvent)**](http://docs.google.com/java/awt/event/MouseListener.html#mouseExited(java.awt.event.MouseEvent)) - Method in interface java.awt.event.[MouseListener](http://docs.google.com/java/awt/event/MouseListener.html) Invoked when the mouse exits a component. [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BorderListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.GlassPaneDispatcher](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html) Invoked when the mouse exits the scrollbar. [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html) Invoked when the mouse exits a component. [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html)   [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Called when the mouse exits a region. [**mouseExited(MouseEvent)**](http://docs.google.com/javax/swing/ToolTipManager.html#mouseExited(java.awt.event.MouseEvent)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Called when the mouse exits the region of a component. [**mouseHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#mouseHandler) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Handles mouse events from both this class, and the split pane. [**MouseInfo**](http://docs.google.com/java/awt/MouseInfo.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)MouseInfo provides methods for getting information about the mouse, such as mouse pointer location and the number of mouse buttons.[**MouseInputAdapter**](http://docs.google.com/javax/swing/event/MouseInputAdapter.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)An empty implementation of the MouseInputListener interface, provided as a convenience to simplify the task of creating listeners, by extending and implementing only the methods of interest.[**MouseInputAdapter()**](http://docs.google.com/javax/swing/event/MouseInputAdapter.html#MouseInputAdapter()) - Constructor for class javax.swing.event.[MouseInputAdapter](http://docs.google.com/javax/swing/event/MouseInputAdapter.html)   [**MouseInputListener**](http://docs.google.com/javax/swing/event/MouseInputListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)A listener implementing all the methods in both the MouseListener and MouseMotionListener interfaces.[**mouseInputListener**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#mouseInputListener) - Variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**mouseInputListener**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#mouseInputListener) - Variable in class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**mouseInputListener**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#mouseInputListener) - Variable in class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html)   [**mouseInputListener**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#mouseInputListener) - Variable in class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html)   [**MouseListener**](http://docs.google.com/java/awt/event/MouseListener.html) - Interface in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The listener interface for receiving "interesting" mouse events (press, release, click, enter, and exit) on a component.[**mouseListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#mouseListener) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**mouseListener**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#mouseListener) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**MouseMotionAdapter**](http://docs.google.com/java/awt/event/MouseMotionAdapter.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)An abstract adapter class for receiving mouse motion events.[**MouseMotionAdapter()**](http://docs.google.com/java/awt/event/MouseMotionAdapter.html#MouseMotionAdapter()) - Constructor for class java.awt.event.[MouseMotionAdapter](http://docs.google.com/java/awt/event/MouseMotionAdapter.html)   [**MouseMotionListener**](http://docs.google.com/java/awt/event/MouseMotionListener.html) - Interface in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The listener interface for receiving mouse motion events on a component.[**mouseMotionListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#mouseMotionListener) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**mouseMove(Event, int, int)**](http://docs.google.com/java/awt/Component.html#mouseMove(java.awt.Event,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processMouseMotionEvent(MouseEvent).* [**mouseMove(int, int)**](http://docs.google.com/java/awt/Robot.html#mouseMove(int,%20int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Moves mouse pointer to given screen coordinates. [**mouseMoved(MouseEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the mouseMoved event by invoking the mouseMoved methods on listener-a and listener-b. [**mouseMoved(MouseEvent)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Invoked when the mouse button has been moved on a component (with no buttons no down). [**mouseMoved(MouseEvent)**](http://docs.google.com/java/awt/event/MouseAdapter.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html) Invoked when the mouse cursor has been moved onto a component but no buttons have been pushed. [**mouseMoved(MouseEvent)**](http://docs.google.com/java/awt/event/MouseMotionAdapter.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseMotionAdapter](http://docs.google.com/java/awt/event/MouseMotionAdapter.html) Invoked when the mouse button has been moved on a component (with no buttons no down). [**mouseMoved(MouseEvent)**](http://docs.google.com/java/awt/event/MouseMotionListener.html#mouseMoved(java.awt.event.MouseEvent)) - Method in interface java.awt.event.[MouseMotionListener](http://docs.google.com/java/awt/event/MouseMotionListener.html) Invoked when the mouse cursor has been moved onto a component but no buttons have been pushed. [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseMotionHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.ListMouseMotionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseMotionHandler.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BorderListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.GlassPaneDispatcher](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html) Resets the cursor based on the orientation. [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html) Invoked when the mouse button has been moved on a component (with no buttons no down). [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Called when the mouse is moved. [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.LinkController.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.text.html.[HTMLEditorKit.LinkController](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.LinkController.html)   [**mouseMoved(MouseEvent)**](http://docs.google.com/javax/swing/ToolTipManager.html#mouseMoved(java.awt.event.MouseEvent)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Called when the mouse is moved. [**mousePress(int)**](http://docs.google.com/java/awt/Robot.html#mousePress(int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Presses one or more mouse buttons. [**mousePressed(MouseEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#mousePressed(java.awt.event.MouseEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the mousePressed event by invoking the mousePressed methods on listener-a and listener-b. [**mousePressed(MouseEvent)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#mousePressed(java.awt.event.MouseEvent)) - Method in class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Invoked when a mouse button has been pressed on a Component. [**mousePressed(MouseEvent)**](http://docs.google.com/java/awt/event/MouseAdapter.html#mousePressed(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html) Invoked when a mouse button has been pressed on a component. [**mousePressed(MouseEvent)**](http://docs.google.com/java/awt/event/MouseListener.html#mousePressed(java.awt.event.MouseEvent)) - Method in interface java.awt.event.[MouseListener](http://docs.google.com/java/awt/event/MouseListener.html) Invoked when a mouse button has been pressed on a component. [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.InvocationMouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseHandler.html) Responds to mouse-pressed events on the combo box. [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.ListMouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseHandler.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BorderListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.GlassPaneDispatcher](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html) Invoked when the mouse has been clicked on the menu. [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ArrowButtonListener.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.ArrowButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ArrowButtonListener.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html) If the mouse is pressed above the "thumb" component then reduce the scrollbars value by one page ("page up"), otherwise increase it by one page. [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html) If the mouse is pressed above the "thumb" component then reduce the scrollbars value by one page ("page up"), otherwise increase it by one page. [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html) Starts the dragging session by creating the appropriate instance of DragController. [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.MouseHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.MouseHandler.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html) Invoked when a mouse button has been pressed on a component. [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalDockingListener.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.metal.[MetalToolBarUI.MetalDockingListener](http://docs.google.com/javax/swing/plaf/metal/MetalToolBarUI.MetalDockingListener.html)   [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) If button 1 is pressed, this is implemented to request focus on the associated text component, and to set the caret position. [**mousePressed(MouseEvent)**](http://docs.google.com/javax/swing/ToolTipManager.html#mousePressed(java.awt.event.MouseEvent)) - Method in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html) Called when the mouse is pressed. [**mouseRelease(int)**](http://docs.google.com/java/awt/Robot.html#mouseRelease(int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Releases one or more mouse buttons. [**mouseReleased(MouseEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the mouseReleased event by invoking the mouseReleased methods on listener-a and listener-b. [**mouseReleased(MouseEvent)**](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class java.awt.dnd.[MouseDragGestureRecognizer](http://docs.google.com/java/awt/dnd/MouseDragGestureRecognizer.html) Invoked when a mouse button has been released on a component. [**mouseReleased(MouseEvent)**](http://docs.google.com/java/awt/event/MouseAdapter.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html) Invoked when a mouse button has been released on a component. [**mouseReleased(MouseEvent)**](http://docs.google.com/java/awt/event/MouseListener.html#mouseReleased(java.awt.event.MouseEvent)) - Method in interface java.awt.event.[MouseListener](http://docs.google.com/java/awt/event/MouseListener.html) Invoked when a mouse button has been released on a component. [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.InvocationMouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseHandler.html) Responds to the user terminating a click or drag that began on the combo box. [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicComboPopup.ListMouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseHandler.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.BorderListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.GlassPaneDispatcher](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicListUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuItemUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicMenuUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html) Invoked when the mouse has been released on the menu. [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ArrowButtonListener.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.ArrowButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ArrowButtonListener.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSliderUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html) If dragger is not null it is messaged with completeDrag. [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableHeaderUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTableUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html)   [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Called when the mouse is released. [**mouseReleased(MouseEvent)**](http://docs.google.com/javax/swing/text/html/FormView.MouseEventListener.html#mouseReleased(java.awt.event.MouseEvent)) - Method in class javax.swing.text.html.[FormView.MouseEventListener](http://docs.google.com/javax/swing/text/html/FormView.MouseEventListener.html)   [**mouseUp(Event, int, int)**](http://docs.google.com/java/awt/Component.html#mouseUp(java.awt.Event,%20int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processMouseEvent(MouseEvent).* [**mouseWheel(int)**](http://docs.google.com/java/awt/Robot.html#mouseWheel(int)) - Method in class java.awt.[Robot](http://docs.google.com/java/awt/Robot.html) Rotates the scroll wheel on wheel-equipped mice. [**MouseWheelEvent**](http://docs.google.com/java/awt/event/MouseWheelEvent.html) - Class in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)An event which indicates that the mouse wheel was rotated in a component.[**MouseWheelEvent(Component, int, long, int, int, int, int, boolean, int, int, int)**](http://docs.google.com/java/awt/event/MouseWheelEvent.html#MouseWheelEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20int,%20int,%20boolean,%20int,%20int,%20int)) - Constructor for class java.awt.event.[MouseWheelEvent](http://docs.google.com/java/awt/event/MouseWheelEvent.html) Constructs a MouseWheelEvent object with the specified source component, type, modifiers, coordinates, scroll type, scroll amount, and wheel rotation. [**MouseWheelEvent(Component, int, long, int, int, int, int, int, int, boolean, int, int, int)**](http://docs.google.com/java/awt/event/MouseWheelEvent.html#MouseWheelEvent(java.awt.Component,%20int,%20long,%20int,%20int,%20int,%20int,%20int,%20int,%20boolean,%20int,%20int,%20int)) - Constructor for class java.awt.event.[MouseWheelEvent](http://docs.google.com/java/awt/event/MouseWheelEvent.html) Constructs a MouseWheelEvent object with the specified source component, type, modifiers, coordinates, absolute coordinates, scroll type, scroll amount, and wheel rotation. [**MouseWheelListener**](http://docs.google.com/java/awt/event/MouseWheelListener.html) - Interface in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html)The listener interface for receiving mouse wheel events on a component.[**mouseWheelMoved(MouseWheelEvent)**](http://docs.google.com/java/awt/AWTEventMulticaster.html#mouseWheelMoved(java.awt.event.MouseWheelEvent)) - Method in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html) Handles the mouseWheelMoved event by invoking the mouseWheelMoved methods on listener-a and listener-b. [**mouseWheelMoved(MouseWheelEvent)**](http://docs.google.com/java/awt/event/MouseAdapter.html#mouseWheelMoved(java.awt.event.MouseWheelEvent)) - Method in class java.awt.event.[MouseAdapter](http://docs.google.com/java/awt/event/MouseAdapter.html) Invoked when the mouse wheel is rotated. [**mouseWheelMoved(MouseWheelEvent)**](http://docs.google.com/java/awt/event/MouseWheelListener.html#mouseWheelMoved(java.awt.event.MouseWheelEvent)) - Method in interface java.awt.event.[MouseWheelListener](http://docs.google.com/java/awt/event/MouseWheelListener.html) Invoked when the mouse wheel is rotated. [**mouseWheelMoved(MouseWheelEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.MouseWheelHandler.html#mouseWheelMoved(java.awt.event.MouseWheelEvent)) - Method in class javax.swing.plaf.basic.[BasicScrollPaneUI.MouseWheelHandler](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.MouseWheelHandler.html) Called when the mouse wheel is rotated while over a JScrollPane. [**move(int, int)**](http://docs.google.com/java/awt/Component.html#move(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 setLocation(int, int).* [**move(int, int)**](http://docs.google.com/java/awt/Point.html#move(int,%20int)) - Method in class java.awt.[Point](http://docs.google.com/java/awt/Point.html) Moves this point to the specified location in the (x,y) coordinate plane. [**move(int, int)**](http://docs.google.com/java/awt/Rectangle.html#move(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 setLocation(int, int).* [**MOVE**](http://docs.google.com/javax/swing/TransferHandler.html#MOVE) - Static variable in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) An int representing a "move" transfer action. [**MOVE\_CMD**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#MOVE_CMD) - Static variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**MOVE\_CURSOR**](http://docs.google.com/java/awt/Cursor.html#MOVE_CURSOR) - Static variable in class java.awt.[Cursor](http://docs.google.com/java/awt/Cursor.html) The move cursor type. [**MOVE\_CURSOR**](http://docs.google.com/java/awt/Frame.html#MOVE_CURSOR) - Static variable in class java.awt.[Frame](http://docs.google.com/java/awt/Frame.html) **Deprecated.** *replaced by Cursor.MOVE\_CURSOR.* [**moveAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#moveAction) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**moveAndRepaint(JComponent, int, int, int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html#moveAndRepaint(javax.swing.JComponent,%20int,%20int,%20int,%20int)) - Method in class javax.swing.plaf.basic.[BasicDesktopIconUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html)   [**moveCaret(MouseEvent)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#moveCaret(java.awt.event.MouseEvent)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Tries to move the position of the caret from the coordinates of a mouse event, using viewToModel(). [**moveCaretPosition(int)**](http://docs.google.com/javax/swing/text/JTextComponent.html#moveCaretPosition(int)) - Method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Moves the caret to a new position, leaving behind a mark defined by the last time setCaretPosition was called. [**moveColumn(int, int)**](http://docs.google.com/javax/swing/JTable.html#moveColumn(int,%20int)) - Method in class javax.swing.[JTable](http://docs.google.com/javax/swing/JTable.html) Moves the column column to the position currently occupied by the column targetColumn in the view. [**moveColumn(int, int)**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#moveColumn(int,%20int)) - Method in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) Moves the column and heading at columnIndex to newIndex. [**moveColumn(int, int)**](http://docs.google.com/javax/swing/table/TableColumnModel.html#moveColumn(int,%20int)) - Method in interface javax.swing.table.[TableColumnModel](http://docs.google.com/javax/swing/table/TableColumnModel.html) Moves the column and its header at columnIndex to newIndex. [**moveDot(int)**](http://docs.google.com/javax/swing/text/Caret.html#moveDot(int)) - Method in interface javax.swing.text.[Caret](http://docs.google.com/javax/swing/text/Caret.html) Moves the caret position (dot) to some other position, leaving behind the mark. [**moveDot(int)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#moveDot(int)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Moves the caret position to the specified position, with a forward bias. [**moveDot(int, Position.Bias)**](http://docs.google.com/javax/swing/text/DefaultCaret.html#moveDot(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) Moves the caret position to the specified position, with the specified bias. [**moveDot(int, Position.Bias)**](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html#moveDot(int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[NavigationFilter.FilterBypass](http://docs.google.com/javax/swing/text/NavigationFilter.FilterBypass.html) Moves the caret location, bypassing the NavigationFilter. [**moveDot(NavigationFilter.FilterBypass, int, Position.Bias)**](http://docs.google.com/javax/swing/text/NavigationFilter.html#moveDot(javax.swing.text.NavigationFilter.FilterBypass,%20int,%20javax.swing.text.Position.Bias)) - Method in class javax.swing.text.[NavigationFilter](http://docs.google.com/javax/swing/text/NavigationFilter.html) Invoked prior to the Caret moving the dot. [**moveLeadSelectionIndex(int)**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#moveLeadSelectionIndex(int)) - Method in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html) Set the lead selection index, leaving all selection values unchanged. [**movePointLeft(int)**](http://docs.google.com/java/math/BigDecimal.html#movePointLeft(int)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal which is equivalent to this one with the decimal point moved n places to the left. [**movePointRight(int)**](http://docs.google.com/java/math/BigDecimal.html#movePointRight(int)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal which is equivalent to this one with the decimal point moved n places to the right. [**moveRow(int, int, int)**](http://docs.google.com/javax/swing/table/DefaultTableModel.html#moveRow(int,%20int,%20int)) - Method in class javax.swing.table.[DefaultTableModel](http://docs.google.com/javax/swing/table/DefaultTableModel.html) Moves one or more rows from the inclusive range start to end to the to position in the model. [**moveTo(double, double)**](http://docs.google.com/java/awt/geom/Path2D.Double.html#moveTo(double,%20double)) - Method in class java.awt.geom.[Path2D.Double](http://docs.google.com/java/awt/geom/Path2D.Double.html) Adds a point to the path by moving to the specified coordinates specified in double precision. [**moveTo(double, double)**](http://docs.google.com/java/awt/geom/Path2D.Float.html#moveTo(double,%20double)) - Method in class java.awt.geom.[Path2D.Float](http://docs.google.com/java/awt/geom/Path2D.Float.html) Adds a point to the path by moving to the specified coordinates specified in double precision. [**moveTo(float, float)**](http://docs.google.com/java/awt/geom/Path2D.Float.html#moveTo(float,%20float)) - Method in class java.awt.geom.[Path2D.Float](http://docs.google.com/java/awt/geom/Path2D.Float.html) Adds a point to the path by moving to the specified coordinates specified in float precision. [**moveTo(double, double)**](http://docs.google.com/java/awt/geom/Path2D.html#moveTo(double,%20double)) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Adds a point to the path by moving to the specified coordinates specified in double precision. [**moveToBack()**](http://docs.google.com/javax/swing/JInternalFrame.html#moveToBack()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Convenience method that moves this component to position -1 if its parent is a JLayeredPane. [**moveToBack(Component)**](http://docs.google.com/javax/swing/JLayeredPane.html#moveToBack(java.awt.Component)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Moves the component to the bottom of the components in its current layer (position -1). [**moveToCurrentRow()**](http://docs.google.com/java/sql/ResultSet.html#moveToCurrentRow()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Moves the cursor to the remembered cursor position, usually the current row. [**moveToFront()**](http://docs.google.com/javax/swing/JInternalFrame.html#moveToFront()) - Method in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Convenience method that moves this component to position 0 if its parent is a JLayeredPane. [**moveToFront(Component)**](http://docs.google.com/javax/swing/JLayeredPane.html#moveToFront(java.awt.Component)) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Moves the component to the top of the components in its current layer (position 0). [**moveToInsertRow()**](http://docs.google.com/java/sql/ResultSet.html#moveToInsertRow()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Moves the cursor to the insert row. [**MOVING\_TO\_PAUSED**](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html#MOVING_TO_PAUSED) - Static variable in class javax.print.attribute.standard.[PrinterStateReason](http://docs.google.com/javax/print/attribute/standard/PrinterStateReason.html) Someone has paused the printer, but the device(s) are taking an appreciable time to stop. [**MS**](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html#MS) - Static variable in interface javax.swing.text.html.parser.[DTDConstants](http://docs.google.com/javax/swing/text/html/parser/DTDConstants.html)   [**MULTI\_LINE**](http://docs.google.com/javax/accessibility/AccessibleState.html#MULTI_LINE) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this (text) object can contain multiple lines of text [**MULTI\_SELECTION\_ENABLED\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JFileChooser.html#MULTI_SELECTION_ENABLED_CHANGED_PROPERTY) - Static variable in class javax.swing.[JFileChooser](http://docs.google.com/javax/swing/JFileChooser.html) Enables multiple-file selections. [**MultiButtonUI**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ButtonUIs.[**MultiButtonUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html#MultiButtonUI()) - Constructor for class javax.swing.plaf.multi.[MultiButtonUI](http://docs.google.com/javax/swing/plaf/multi/MultiButtonUI.html)   [**MulticastSocket**](http://docs.google.com/java/net/MulticastSocket.html) - Class in [java.net](http://docs.google.com/java/net/package-summary.html)The multicast datagram socket class is useful for sending and receiving IP multicast packets.[**MulticastSocket()**](http://docs.google.com/java/net/MulticastSocket.html#MulticastSocket()) - Constructor for class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Create a multicast socket. [**MulticastSocket(int)**](http://docs.google.com/java/net/MulticastSocket.html#MulticastSocket(int)) - Constructor for class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Create a multicast socket and bind it to a specific port. [**MulticastSocket(SocketAddress)**](http://docs.google.com/java/net/MulticastSocket.html#MulticastSocket(java.net.SocketAddress)) - Constructor for class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Create a MulticastSocket bound to the specified socket address. [**MultiColorChooserUI**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ColorChooserUIs.[**MultiColorChooserUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html#MultiColorChooserUI()) - Constructor for class javax.swing.plaf.multi.[MultiColorChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiColorChooserUI.html)   [**MultiComboBoxUI**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ComboBoxUIs.[**MultiComboBoxUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html#MultiComboBoxUI()) - Constructor for class javax.swing.plaf.multi.[MultiComboBoxUI](http://docs.google.com/javax/swing/plaf/multi/MultiComboBoxUI.html)   [**MultiDesktopIconUI**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine DesktopIconUIs.[**MultiDesktopIconUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html#MultiDesktopIconUI()) - Constructor for class javax.swing.plaf.multi.[MultiDesktopIconUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopIconUI.html)   [**MultiDesktopPaneUI**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine DesktopPaneUIs.[**MultiDesktopPaneUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html#MultiDesktopPaneUI()) - Constructor for class javax.swing.plaf.multi.[MultiDesktopPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiDesktopPaneUI.html)   [**MultiDoc**](http://docs.google.com/javax/print/MultiDoc.html) - Interface in [javax.print](http://docs.google.com/javax/print/package-summary.html)Interface MultiDoc specifies the interface for an object that supplies more than one piece of print data for a Print Job.[**MultiDocPrintJob**](http://docs.google.com/javax/print/MultiDocPrintJob.html) - Interface in [javax.print](http://docs.google.com/javax/print/package-summary.html)Obtained from a MultiDocPrintService, a MultiDocPrintJob can print a specified collection of documents as a single print job with a set of job attributes.[**MultiDocPrintService**](http://docs.google.com/javax/print/MultiDocPrintService.html) - Interface in [javax.print](http://docs.google.com/javax/print/package-summary.html)Interface MultiPrintService is the factory for a MultiDocPrintJob.[**MultiFileChooserUI**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine FileChooserUIs.[**MultiFileChooserUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html#MultiFileChooserUI()) - Constructor for class javax.swing.plaf.multi.[MultiFileChooserUI](http://docs.google.com/javax/swing/plaf/multi/MultiFileChooserUI.html)   [**MultiInternalFrameUI**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine InternalFrameUIs.[**MultiInternalFrameUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html#MultiInternalFrameUI()) - Constructor for class javax.swing.plaf.multi.[MultiInternalFrameUI](http://docs.google.com/javax/swing/plaf/multi/MultiInternalFrameUI.html)   [**MultiLabelUI**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine LabelUIs.[**MultiLabelUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html#MultiLabelUI()) - Constructor for class javax.swing.plaf.multi.[MultiLabelUI](http://docs.google.com/javax/swing/plaf/multi/MultiLabelUI.html)   [**MULTILINE**](http://docs.google.com/java/util/regex/Pattern.html#MULTILINE) - Static variable in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Enables multiline mode. [**MultiListUI**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ListUIs.[**MultiListUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#MultiListUI()) - Constructor for class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html)   [**MultiLookAndFeel**](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing look and feel that allows more than one UI to be associated with a component at the same time.[**MultiLookAndFeel()**](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html#MultiLookAndFeel()) - Constructor for class javax.swing.plaf.multi.[MultiLookAndFeel](http://docs.google.com/javax/swing/plaf/multi/MultiLookAndFeel.html)   [**MultiMenuBarUI**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine MenuBarUIs.[**MultiMenuBarUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html#MultiMenuBarUI()) - Constructor for class javax.swing.plaf.multi.[MultiMenuBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuBarUI.html)   [**MultiMenuItemUI**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine MenuItemUIs.[**MultiMenuItemUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html#MultiMenuItemUI()) - Constructor for class javax.swing.plaf.multi.[MultiMenuItemUI](http://docs.google.com/javax/swing/plaf/multi/MultiMenuItemUI.html)   [**MultiOptionPaneUI**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine OptionPaneUIs.[**MultiOptionPaneUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html#MultiOptionPaneUI()) - Constructor for class javax.swing.plaf.multi.[MultiOptionPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiOptionPaneUI.html)   [**MultiPanelUI**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine PanelUIs.[**MultiPanelUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html#MultiPanelUI()) - Constructor for class javax.swing.plaf.multi.[MultiPanelUI](http://docs.google.com/javax/swing/plaf/multi/MultiPanelUI.html)   [**MultiPixelPackedSampleModel**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The MultiPixelPackedSampleModel class represents one-banded images and can pack multiple one-sample pixels into one data element.[**MultiPixelPackedSampleModel(int, int, int, int)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#MultiPixelPackedSampleModel(int,%20int,%20int,%20int)) - Constructor for class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Constructs a MultiPixelPackedSampleModel with the specified data type, width, height and number of bits per pixel. [**MultiPixelPackedSampleModel(int, int, int, int, int, int)**](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html#MultiPixelPackedSampleModel(int,%20int,%20int,%20int,%20int,%20int)) - Constructor for class java.awt.image.[MultiPixelPackedSampleModel](http://docs.google.com/java/awt/image/MultiPixelPackedSampleModel.html) Constructs a MultiPixelPackedSampleModel with specified data type, width, height, number of bits per pixel, scanline stride and data bit offset. [**MULTIPLE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#MULTIPLE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**MULTIPLE\_ID**](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html#MULTIPLE_ID) - Static variable in class org.omg.PortableServer.[IdUniquenessPolicyValue](http://docs.google.com/org/omg/PortableServer/IdUniquenessPolicyValue.html)   [**MULTIPLE\_INTERVAL\_SELECTION**](http://docs.google.com/javax/swing/ListSelectionModel.html#MULTIPLE_INTERVAL_SELECTION) - Static variable in interface javax.swing.[ListSelectionModel](http://docs.google.com/javax/swing/ListSelectionModel.html) A value for the selectionMode property: select one or more contiguous ranges of indices at a time. [**MultipleComponentProfileHelper**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)An array of tagged components, forming a multiple component profile.[**MultipleComponentProfileHelper()**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html#MultipleComponentProfileHelper()) - Constructor for class org.omg.IOP.[MultipleComponentProfileHelper](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHelper.html)   [**MultipleComponentProfileHolder**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHolder.html) - Class in [org.omg.IOP](http://docs.google.com/org/omg/IOP/package-summary.html)An array of tagged components, forming a multiple component profile.[**MultipleComponentProfileHolder()**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHolder.html#MultipleComponentProfileHolder()) - Constructor for class org.omg.IOP.[MultipleComponentProfileHolder](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHolder.html)   [**MultipleComponentProfileHolder(TaggedComponent[])**](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHolder.html#MultipleComponentProfileHolder(org.omg.IOP.TaggedComponent%5B%5D)) - Constructor for class org.omg.IOP.[MultipleComponentProfileHolder](http://docs.google.com/org/omg/IOP/MultipleComponentProfileHolder.html)   [**MultipleDocumentHandling**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) - Class in [javax.print.attribute.standard](http://docs.google.com/javax/print/attribute/standard/package-summary.html)Class MultipleDocumentHandling is a printing attribute class, an enumeration, that controls finishing operations and the placement of one or more print-stream pages into impressions and onto media sheets.[**MultipleDocumentHandling(int)**](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html#MultipleDocumentHandling(int)) - Constructor for class javax.print.attribute.standard.[MultipleDocumentHandling](http://docs.google.com/javax/print/attribute/standard/MultipleDocumentHandling.html) Construct a new multiple document handling enumeration value with the given integer value. [**MultipleGradientPaint**](http://docs.google.com/java/awt/MultipleGradientPaint.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This is the superclass for Paints which use a multiple color gradient to fill in their raster.[**MultipleGradientPaint.ColorSpaceType**](http://docs.google.com/java/awt/MultipleGradientPaint.ColorSpaceType.html) - Enum in [java.awt](http://docs.google.com/java/awt/package-summary.html)The color space in which to perform the gradient interpolation.[**MultipleGradientPaint.CycleMethod**](http://docs.google.com/java/awt/MultipleGradientPaint.CycleMethod.html) - Enum in [java.awt](http://docs.google.com/java/awt/package-summary.html)The method to use when painting outside the gradient bounds.[**MultipleMaster**](http://docs.google.com/java/awt/font/MultipleMaster.html) - Interface in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The MultipleMaster interface represents Type 1 Multiple Master fonts.[**multiply(BigDecimal)**](http://docs.google.com/java/math/BigDecimal.html#multiply(java.math.BigDecimal)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this × multiplicand), and whose scale is (this.scale() + multiplicand.scale()). [**multiply(BigDecimal, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#multiply(java.math.BigDecimal,%20java.math.MathContext)) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Returns a BigDecimal whose value is (this × multiplicand), with rounding according to the context settings. [**multiply(BigInteger)**](http://docs.google.com/java/math/BigInteger.html#multiply(java.math.BigInteger)) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns a BigInteger whose value is (this \* val). [**multiply(int)**](http://docs.google.com/javax/xml/datatype/Duration.html#multiply(int)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Computes a new duration whose value is factor times longer than the value of this duration. [**multiply(BigDecimal)**](http://docs.google.com/javax/xml/datatype/Duration.html#multiply(java.math.BigDecimal)) - Method in class javax.xml.datatype.[Duration](http://docs.google.com/javax/xml/datatype/Duration.html) Computes a new duration whose value is factor times longer than the value of this duration. [**MultiPopupMenuUI**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine PopupMenuUIs.[**MultiPopupMenuUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html#MultiPopupMenuUI()) - Constructor for class javax.swing.plaf.multi.[MultiPopupMenuUI](http://docs.google.com/javax/swing/plaf/multi/MultiPopupMenuUI.html)   [**MultiProgressBarUI**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ProgressBarUIs.[**MultiProgressBarUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html#MultiProgressBarUI()) - Constructor for class javax.swing.plaf.multi.[MultiProgressBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiProgressBarUI.html)   [**MultiRootPaneUI**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine RootPaneUIs.[**MultiRootPaneUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html#MultiRootPaneUI()) - Constructor for class javax.swing.plaf.multi.[MultiRootPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiRootPaneUI.html)   [**MultiScrollBarUI**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ScrollBarUIs.[**MultiScrollBarUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html#MultiScrollBarUI()) - Constructor for class javax.swing.plaf.multi.[MultiScrollBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollBarUI.html)   [**MultiScrollPaneUI**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ScrollPaneUIs.[**MultiScrollPaneUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html#MultiScrollPaneUI()) - Constructor for class javax.swing.plaf.multi.[MultiScrollPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiScrollPaneUI.html)   [**MULTISELECTABLE**](http://docs.google.com/javax/accessibility/AccessibleState.html#MULTISELECTABLE) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates this object allows more than one of its children to be selected at the same time. [**MultiSeparatorUI**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine SeparatorUIs.[**MultiSeparatorUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html#MultiSeparatorUI()) - Constructor for class javax.swing.plaf.multi.[MultiSeparatorUI](http://docs.google.com/javax/swing/plaf/multi/MultiSeparatorUI.html)   [**MultiSliderUI**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine SliderUIs.[**MultiSliderUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html#MultiSliderUI()) - Constructor for class javax.swing.plaf.multi.[MultiSliderUI](http://docs.google.com/javax/swing/plaf/multi/MultiSliderUI.html)   [**MultiSpinnerUI**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine SpinnerUIs.[**MultiSpinnerUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html#MultiSpinnerUI()) - Constructor for class javax.swing.plaf.multi.[MultiSpinnerUI](http://docs.google.com/javax/swing/plaf/multi/MultiSpinnerUI.html)   [**MultiSplitPaneUI**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine SplitPaneUIs.[**MultiSplitPaneUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html#MultiSplitPaneUI()) - Constructor for class javax.swing.plaf.multi.[MultiSplitPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiSplitPaneUI.html)   [**MultiTabbedPaneUI**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine TabbedPaneUIs.[**MultiTabbedPaneUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html#MultiTabbedPaneUI()) - Constructor for class javax.swing.plaf.multi.[MultiTabbedPaneUI](http://docs.google.com/javax/swing/plaf/multi/MultiTabbedPaneUI.html)   [**MultiTableHeaderUI**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine TableHeaderUIs.[**MultiTableHeaderUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html#MultiTableHeaderUI()) - Constructor for class javax.swing.plaf.multi.[MultiTableHeaderUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableHeaderUI.html)   [**MultiTableUI**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine TableUIs.[**MultiTableUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html#MultiTableUI()) - Constructor for class javax.swing.plaf.multi.[MultiTableUI](http://docs.google.com/javax/swing/plaf/multi/MultiTableUI.html)   [**MultiTextUI**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine TextUIs.[**MultiTextUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html#MultiTextUI()) - Constructor for class javax.swing.plaf.multi.[MultiTextUI](http://docs.google.com/javax/swing/plaf/multi/MultiTextUI.html)   [**MultiToolBarUI**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ToolBarUIs.[**MultiToolBarUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html#MultiToolBarUI()) - Constructor for class javax.swing.plaf.multi.[MultiToolBarUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolBarUI.html)   [**MultiToolTipUI**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ToolTipUIs.[**MultiToolTipUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html#MultiToolTipUI()) - Constructor for class javax.swing.plaf.multi.[MultiToolTipUI](http://docs.google.com/javax/swing/plaf/multi/MultiToolTipUI.html)   [**MultiTreeUI**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine TreeUIs.[**MultiTreeUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html#MultiTreeUI()) - Constructor for class javax.swing.plaf.multi.[MultiTreeUI](http://docs.google.com/javax/swing/plaf/multi/MultiTreeUI.html)   [**MultiViewportUI**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html) - Class in [javax.swing.plaf.multi](http://docs.google.com/javax/swing/plaf/multi/package-summary.html)A multiplexing UI used to combine ViewportUIs.[**MultiViewportUI()**](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html#MultiViewportUI()) - Constructor for class javax.swing.plaf.multi.[MultiViewportUI](http://docs.google.com/javax/swing/plaf/multi/MultiViewportUI.html)   [**MUSICAL\_SYMBOLS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MUSICAL_SYMBOLS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Musical Symbols" Unicode character block. [**MutableAttributeSet**](http://docs.google.com/javax/swing/text/MutableAttributeSet.html) - Interface in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A generic interface for a mutable collection of unique attributes.[**MutableComboBoxModel**](http://docs.google.com/javax/swing/MutableComboBoxModel.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A mutable version of ComboBoxModel.[**MutableTreeNode**](http://docs.google.com/javax/swing/tree/MutableTreeNode.html) - Interface in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html)Defines the requirements for a tree node object that can change -- by adding or removing child nodes, or by changing the contents of a user object stored in the node.[**mutatesTo(Object, Object)**](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html#mutatesTo(java.lang.Object,%20java.lang.Object)) - Method in class java.beans.[DefaultPersistenceDelegate](http://docs.google.com/java/beans/DefaultPersistenceDelegate.html) If the number of arguments in the specified constructor is non-zero and the class of oldInstance explicitly declares an "equals" method this method returns the value of oldInstance.equals(newInstance). [**mutatesTo(Object, Object)**](http://docs.google.com/java/beans/PersistenceDelegate.html#mutatesTo(java.lang.Object,%20java.lang.Object)) - Method in class java.beans.[PersistenceDelegate](http://docs.google.com/java/beans/PersistenceDelegate.html) Returns true if an *equivalent* copy of oldInstance may be created by applying a series of statements to newInstance. [**MutationEvent**](http://docs.google.com/org/w3c/dom/events/MutationEvent.html) - Interface in [org.w3c.dom.events](http://docs.google.com/org/w3c/dom/events/package-summary.html)The MutationEvent interface provides specific contextual information associated with Mutation events.[**MUTE**](http://docs.google.com/javax/sound/sampled/BooleanControl.Type.html#MUTE) - Static variable in class javax.sound.sampled.[BooleanControl.Type](http://docs.google.com/javax/sound/sampled/BooleanControl.Type.html) Represents a control for the mute status of a line. [**MXBean**](http://docs.google.com/javax/management/MXBean.html) - Annotation Type in [javax.management](http://docs.google.com/javax/management/package-summary.html)Annotation to mark an interface explicitly as being an MXBean interface, or as not being an MXBean interface.[**MXBEAN\_FIELD**](http://docs.google.com/javax/management/JMX.html#MXBEAN_FIELD) - Static variable in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) The name of the [mxbean](http://docs.google.com/javax/management/Descriptor.html#mxbean) field. [**MYANMAR**](http://docs.google.com/java/awt/font/NumericShaper.html#MYANMAR) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the MYANMAR range and decimal base. [**MYANMAR**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#MYANMAR) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Myanmar" Unicode character block. [**myProps**](http://docs.google.com/javax/naming/InitialContext.html#myProps) - Variable in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html) The environment associated with this InitialContext. [**mySyntax**](http://docs.google.com/javax/naming/CompoundName.html#mySyntax) - Variable in class javax.naming.[CompoundName](http://docs.google.com/javax/naming/CompoundName.html) Syntax properties for this compound name.

| | [**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-12.html)   [**NEXT LETTER**](http://docs.google.com/index-14.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-13.html)    [**NO FRAMES**](http://docs.google.com/index-13.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).