| | [**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-1.html)   [**NEXT LETTER**](http://docs.google.com/index-3.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-2.html)    [**NO FRAMES**](http://docs.google.com/index-2.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)

## **B**

[**b**](http://docs.google.com/java/awt/AWTEventMulticaster.html#b) - Variable in class java.awt.[AWTEventMulticaster](http://docs.google.com/java/awt/AWTEventMulticaster.html)   [**B**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for Engineering B, 11 x 17 in. [**B**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Engineering.html#B) - Static variable in class javax.print.attribute.standard.[MediaSize.Engineering](http://docs.google.com/javax/print/attribute/standard/MediaSize.Engineering.html) Specifies the engineering B size, 11 inch by 17 inch. [**B**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#B) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) B size . [**B**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#B) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**B0**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B0) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B0. [**B0**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B0) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B0 size, 1000 mm by 1414 mm. [**B0**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B0) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B0 size, 1030 mm by 1456 mm. [**B1**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B1) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B1. [**B1**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B1) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B1 size, 707 mm by 1000 mm. [**B1**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B1) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B1 size, 728 mm by 1030 mm. [**B10**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B10) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B10. [**B10**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B10) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B10 size, 31 mm by 44 mm. [**B10**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B10) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B10 size, 32 mm by 45 mm. [**B2**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B2) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B2. [**B2**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B2) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B2 size, 500 mm by 707 mm. [**B2**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B2) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B2 size, 515 mm by 728 mm. [**B3**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B3) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B3. [**B3**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B3) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B3 size, 353 mm by 500 mm. [**B3**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B3) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B3 size, 364 mm by 515 mm. [**B4**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B4) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B4. [**B4**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B4) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B4 size, 250 mm by 353 mm. [**B4**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B4) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B4 size, 257 mm by 364 mm. [**B5**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B5) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B5. [**B5**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B5) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B5 size, 176 mm by 250 mm. [**B5**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B5) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B5 size, 182 mm by 257 mm. [**B6**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B6) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B6. [**B6**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B6) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B6 size, 125 mm by 176 mm. [**B6**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B6) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B6 size, 128 mm by 182 mm. [**B7**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B7) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B7. [**B7**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B7) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B7 size, 88 mm by 125 mm. [**B7**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B7) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B7 size, 91 mm by 128 mm. [**B8**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B8) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B8. [**B8**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B8) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B8 size, 62 mm by 88 mm. [**B8**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B8) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B8 size, 64 mm by 91 mm. [**B9**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#B9) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for ISO\_B9. [**B9**](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html#B9) - Static variable in class javax.print.attribute.standard.[MediaSize.ISO](http://docs.google.com/javax/print/attribute/standard/MediaSize.ISO.html) Specifies the ISO B9 size, 44 mm by 62 mm. [**B9**](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html#B9) - Static variable in class javax.print.attribute.standard.[MediaSize.JIS](http://docs.google.com/javax/print/attribute/standard/MediaSize.JIS.html) Specifies the JIS B9 size, 45 mm by 64 mm. [**BACK\_SPACE**](http://docs.google.com/java/awt/Event.html#BACK_SPACE) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The BackSpace key. [**backBuffers**](http://docs.google.com/java/awt/Component.BltBufferStrategy.html#backBuffers) - Variable in class java.awt.[Component.BltBufferStrategy](http://docs.google.com/java/awt/Component.BltBufferStrategy.html) The back buffers [**BACKGROUND**](http://docs.google.com/java/awt/BufferCapabilities.FlipContents.html#BACKGROUND) - Static variable in class java.awt.[BufferCapabilities.FlipContents](http://docs.google.com/java/awt/BufferCapabilities.FlipContents.html) When flip contents are BACKGROUND, the contents of the back buffer are cleared with the background color after flipping. [**BACKGROUND**](http://docs.google.com/java/awt/font/TextAttribute.html#BACKGROUND) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for the paint used to render the background of the text. [**BACKGROUND**](http://docs.google.com/javax/swing/plaf/synth/ColorType.html#BACKGROUND) - Static variable in class javax.swing.plaf.synth.[ColorType](http://docs.google.com/javax/swing/plaf/synth/ColorType.html) ColorType for the background of a region. [**BACKGROUND**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BACKGROUND) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BACKGROUND**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#BACKGROUND) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**Background**](http://docs.google.com/javax/swing/text/StyleConstants.html#Background) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the background color attribute. [**BACKGROUND\_ATTACHMENT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BACKGROUND_ATTACHMENT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BACKGROUND\_COLOR**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BACKGROUND_COLOR) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BACKGROUND\_IMAGE**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BACKGROUND_IMAGE) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BACKGROUND\_POSITION**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BACKGROUND_POSITION) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BACKGROUND\_REPEAT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BACKGROUND_REPEAT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**backgroundNonSelectionColor**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#backgroundNonSelectionColor) - Variable in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Color to use for the background when the node isn't selected. [**backgroundSelectionColor**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#backgroundSelectionColor) - Variable in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Color to use for the background when a node is selected. [**backingStore**](http://docs.google.com/javax/swing/JViewport.html#backingStore) - Variable in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) **Deprecated.** *As of Java 2 platform v1.3* [**BACKINGSTORE\_SCROLL\_MODE**](http://docs.google.com/javax/swing/JViewport.html#BACKINGSTORE_SCROLL_MODE) - Static variable in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Draws viewport contents into an offscreen image. [**BackingStoreException**](http://docs.google.com/java/util/prefs/BackingStoreException.html) - Exception in [java.util.prefs](http://docs.google.com/java/util/prefs/package-summary.html)Thrown to indicate that a preferences operation could not complete because of a failure in the backing store, or a failure to contact the backing store.[**BackingStoreException(String)**](http://docs.google.com/java/util/prefs/BackingStoreException.html#BackingStoreException(java.lang.String)) - Constructor for exception java.util.prefs.[BackingStoreException](http://docs.google.com/java/util/prefs/BackingStoreException.html) Constructs a BackingStoreException with the specified detail message. [**BackingStoreException(Throwable)**](http://docs.google.com/java/util/prefs/BackingStoreException.html#BackingStoreException(java.lang.Throwable)) - Constructor for exception java.util.prefs.[BackingStoreException](http://docs.google.com/java/util/prefs/BackingStoreException.html) Constructs a BackingStoreException with the specified cause. [**backingStoreImage**](http://docs.google.com/javax/swing/JViewport.html#backingStoreImage) - Variable in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) The view image used for a backing store. [**Backward**](http://docs.google.com/javax/swing/text/Position.Bias.html#Backward) - Static variable in class javax.swing.text.[Position.Bias](http://docs.google.com/javax/swing/text/Position.Bias.html) Indicates a bias toward the previous character in the model. [**BACKWARD\_TRAVERSAL\_KEYS**](http://docs.google.com/java/awt/KeyboardFocusManager.html#BACKWARD_TRAVERSAL_KEYS) - Static variable in class java.awt.[KeyboardFocusManager](http://docs.google.com/java/awt/KeyboardFocusManager.html) The identifier for the Backward focus traversal keys. [**backwardAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#backwardAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret logically backward one position. [**BAD\_BINDINGS**](http://docs.google.com/org/ietf/jgss/GSSException.html#BAD_BINDINGS) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Channel bindings mismatch. [**BAD\_CONTEXT**](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when an operation is invoked by a client but the passed context does not contain the context values required by the operation.[**BAD\_CONTEXT()**](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html#BAD_CONTEXT()) - Constructor for exception org.omg.CORBA.[BAD\_CONTEXT](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html) Constructs a BAD\_CONTEXT exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**BAD\_CONTEXT(String)**](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html#BAD_CONTEXT(java.lang.String)) - Constructor for exception org.omg.CORBA.[BAD\_CONTEXT](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html) Constructs a BAD\_CONTEXT exception with the specified detail message, a minor code of 0 and a completion state of COMPLETED\_NO. [**BAD\_CONTEXT(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html#BAD_CONTEXT(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_CONTEXT](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html) Constructs a BAD\_CONTEXT exception with the specified minor code and completion status. [**BAD\_CONTEXT(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html#BAD_CONTEXT(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_CONTEXT](http://docs.google.com/org/omg/CORBA/BAD_CONTEXT.html) Constructs a BAD\_CONTEXT exception with the specified detail message, minor code, and completion status. [**BAD\_INV\_ORDER**](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)This exception indicates that the caller has invoked operations in the wrong order.[**BAD\_INV\_ORDER()**](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html#BAD_INV_ORDER()) - Constructor for exception org.omg.CORBA.[BAD\_INV\_ORDER](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html) Constructs a BAD\_INV\_ORDER exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**BAD\_INV\_ORDER(String)**](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html#BAD_INV_ORDER(java.lang.String)) - Constructor for exception org.omg.CORBA.[BAD\_INV\_ORDER](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html) Constructs a BAD\_INV\_ORDER exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**BAD\_INV\_ORDER(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html#BAD_INV_ORDER(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_INV\_ORDER](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html) Constructs a BAD\_INV\_ORDER exceptionBAD\_INV\_ORDER with the specified minor code and completion status. [**BAD\_INV\_ORDER(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html#BAD_INV_ORDER(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_INV\_ORDER](http://docs.google.com/org/omg/CORBA/BAD_INV_ORDER.html) Constructs a BAD\_INV\_ORDER exception with the specified detail message, minor code, and completion status. [**BAD\_LOCATION**](http://docs.google.com/javax/swing/text/AbstractDocument.html#BAD_LOCATION) - Static variable in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Error message to indicate a bad location. [**BAD\_MECH**](http://docs.google.com/org/ietf/jgss/GSSException.html#BAD_MECH) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Unsupported mechanism requested. [**BAD\_MIC**](http://docs.google.com/org/ietf/jgss/GSSException.html#BAD_MIC) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Token had invalid integrity check. [**BAD\_NAME**](http://docs.google.com/org/ietf/jgss/GSSException.html#BAD_NAME) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Invalid name provided. [**BAD\_NAMETYPE**](http://docs.google.com/org/ietf/jgss/GSSException.html#BAD_NAMETYPE) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Name of unsupported type provided. [**BAD\_OPERATION**](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when an object reference denotes an existing object, but that the object does not support the operation that was invoked.[**BAD\_OPERATION()**](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html#BAD_OPERATION()) - Constructor for exception org.omg.CORBA.[BAD\_OPERATION](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html) Constructs a BAD\_OPERATION exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**BAD\_OPERATION(String)**](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html#BAD_OPERATION(java.lang.String)) - Constructor for exception org.omg.CORBA.[BAD\_OPERATION](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html) Constructs a BAD\_OPERATION exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**BAD\_OPERATION(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html#BAD_OPERATION(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_OPERATION](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html) Constructs a BAD\_OPERATION exception with the specified minor code and completion status. [**BAD\_OPERATION(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html#BAD_OPERATION(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_OPERATION](http://docs.google.com/org/omg/CORBA/BAD_OPERATION.html) Constructs a BAD\_OPERATION exception with the specified detail message, minor code, and completion status. [**BAD\_PARAM**](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when a parameter passed to a call is out of range or otherwise considered illegal.[**BAD\_PARAM()**](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html#BAD_PARAM()) - Constructor for exception org.omg.CORBA.[BAD\_PARAM](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html) Constructs a BAD\_PARAM exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**BAD\_PARAM(String)**](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html#BAD_PARAM(java.lang.String)) - Constructor for exception org.omg.CORBA.[BAD\_PARAM](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html) Constructs a BAD\_PARAM exception with the specified detail message, a minor code of 0, and a completion state of COMPLETED\_NO. [**BAD\_PARAM(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html#BAD_PARAM(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_PARAM](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html) Constructs a BAD\_PARAM exception with the specified minor code and completion status. [**BAD\_PARAM(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html#BAD_PARAM(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_PARAM](http://docs.google.com/org/omg/CORBA/BAD_PARAM.html) Constructs a BAD\_PARAM exception with the specified detail message, minor code, and completion status. [**BAD\_POLICY**](http://docs.google.com/org/omg/CORBA/BAD_POLICY.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)A PolicyErrorCode which would be filled in the PolicyError exception.[**BAD\_POLICY\_TYPE**](http://docs.google.com/org/omg/CORBA/BAD_POLICY_TYPE.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)A PolicyErrorCode which would be filled in the PolicyError exception.[**BAD\_POLICY\_VALUE**](http://docs.google.com/org/omg/CORBA/BAD_POLICY_VALUE.html) - Interface in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Contains the value used to indicate a policy value that is incorrect for a valid policy type in a call to the create\_policy method defined in the ORB class.[**BAD\_QOP**](http://docs.google.com/org/ietf/jgss/GSSException.html#BAD_QOP) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Unsupported QOP value. [**BAD\_QOS**](http://docs.google.com/org/omg/CORBA/BAD_QOS.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The BAD\_QOS exception is raised whenever an object cannot support the quality of service required by an invocation parameter that has a quality of service semantics associated with it.[**BAD\_QOS()**](http://docs.google.com/org/omg/CORBA/BAD_QOS.html#BAD_QOS()) - Constructor for exception org.omg.CORBA.[BAD\_QOS](http://docs.google.com/org/omg/CORBA/BAD_QOS.html) Constructs an BAD\_QOS exception with minor code set to 0 and CompletionStatus set to COMPLETED\_NO. [**BAD\_QOS(String)**](http://docs.google.com/org/omg/CORBA/BAD_QOS.html#BAD_QOS(java.lang.String)) - Constructor for exception org.omg.CORBA.[BAD\_QOS](http://docs.google.com/org/omg/CORBA/BAD_QOS.html) Constructs an BAD\_QOS exception with the specified message. [**BAD\_QOS(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_QOS.html#BAD_QOS(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_QOS](http://docs.google.com/org/omg/CORBA/BAD_QOS.html) Constructs an BAD\_QOS exception with the specified minor code and completion status. [**BAD\_QOS(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_QOS.html#BAD_QOS(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_QOS](http://docs.google.com/org/omg/CORBA/BAD_QOS.html) Constructs an BAD\_QOS exception with the specified message, minor code, and completion status. [**BAD\_STATUS**](http://docs.google.com/org/ietf/jgss/GSSException.html#BAD_STATUS) - Static variable in exception org.ietf.jgss.[GSSException](http://docs.google.com/org/ietf/jgss/GSSException.html) Invalid status code. [**BAD\_TYPECODE**](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Exception thrown when the ORB has encountered a malformed type code (for example, a type code with an invalid TCKind value).[**BAD\_TYPECODE()**](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html#BAD_TYPECODE()) - Constructor for exception org.omg.CORBA.[BAD\_TYPECODE](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html) Constructs a BAD\_TYPECODE exception with a default minor code of 0 and a completion state of COMPLETED\_NO. [**BAD\_TYPECODE(String)**](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html#BAD_TYPECODE(java.lang.String)) - Constructor for exception org.omg.CORBA.[BAD\_TYPECODE](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html) Constructs a BAD\_TYPECODE exception with the specified detail, a minor code of 0, and a completion state of COMPLETED\_NO. [**BAD\_TYPECODE(int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html#BAD_TYPECODE(int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_TYPECODE](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html) Constructs a BAD\_TYPECODE exception with the specified minor code and completion status. [**BAD\_TYPECODE(String, int, CompletionStatus)**](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html#BAD_TYPECODE(java.lang.String,%20int,%20org.omg.CORBA.CompletionStatus)) - Constructor for exception org.omg.CORBA.[BAD\_TYPECODE](http://docs.google.com/org/omg/CORBA/BAD_TYPECODE.html) Constructs a BAD\_TYPECODE exception with the specified detail message, minor code, and completion status. [**BadAttributeValueExpException**](http://docs.google.com/javax/management/BadAttributeValueExpException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)Thrown when an invalid MBean attribute is passed to a query constructing method.[**BadAttributeValueExpException(Object)**](http://docs.google.com/javax/management/BadAttributeValueExpException.html#BadAttributeValueExpException(java.lang.Object)) - Constructor for exception javax.management.[BadAttributeValueExpException](http://docs.google.com/javax/management/BadAttributeValueExpException.html) Constructs an BadAttributeValueExpException with the specified Object. [**BadBinaryOpValueExpException**](http://docs.google.com/javax/management/BadBinaryOpValueExpException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)Thrown when an invalid expression is passed to a method for constructing a query.[**BadBinaryOpValueExpException(ValueExp)**](http://docs.google.com/javax/management/BadBinaryOpValueExpException.html#BadBinaryOpValueExpException(javax.management.ValueExp)) - Constructor for exception javax.management.[BadBinaryOpValueExpException](http://docs.google.com/javax/management/BadBinaryOpValueExpException.html) Constructs a BadBinaryOpValueExpException with the specified ValueExp. [**BadBreakWeight**](http://docs.google.com/javax/swing/text/View.html#BadBreakWeight) - Static variable in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) The weight to indicate a view is a bad break opportunity for the purpose of formatting. [**BadKind**](http://docs.google.com/org/omg/CORBA/TypeCodePackage/BadKind.html) - Exception in [org.omg.CORBA.TypeCodePackage](http://docs.google.com/org/omg/CORBA/TypeCodePackage/package-summary.html)The exception BadKind is thrown when an inappropriate operation is invoked on a TypeCode object.[**BadKind()**](http://docs.google.com/org/omg/CORBA/TypeCodePackage/BadKind.html#BadKind()) - Constructor for exception org.omg.CORBA.TypeCodePackage.[BadKind](http://docs.google.com/org/omg/CORBA/TypeCodePackage/BadKind.html) Constructs a BadKind exception with no reason message. [**BadKind(String)**](http://docs.google.com/org/omg/CORBA/TypeCodePackage/BadKind.html#BadKind(java.lang.String)) - Constructor for exception org.omg.CORBA.TypeCodePackage.[BadKind](http://docs.google.com/org/omg/CORBA/TypeCodePackage/BadKind.html) Constructs a BadKind exception with the specified reason message. [**BadLocationException**](http://docs.google.com/javax/swing/text/BadLocationException.html) - Exception in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)This exception is to report bad locations within a document model (that is, attempts to reference a location that doesn't exist).[**BadLocationException(String, int)**](http://docs.google.com/javax/swing/text/BadLocationException.html#BadLocationException(java.lang.String,%20int)) - Constructor for exception javax.swing.text.[BadLocationException](http://docs.google.com/javax/swing/text/BadLocationException.html) Creates a new BadLocationException object. [**BadPaddingException**](http://docs.google.com/javax/crypto/BadPaddingException.html) - Exception in [javax.crypto](http://docs.google.com/javax/crypto/package-summary.html)This exception is thrown when a particular padding mechanism is expected for the input data but the data is not padded properly.[**BadPaddingException()**](http://docs.google.com/javax/crypto/BadPaddingException.html#BadPaddingException()) - Constructor for exception javax.crypto.[BadPaddingException](http://docs.google.com/javax/crypto/BadPaddingException.html) Constructs a BadPaddingException with no detail message. [**BadPaddingException(String)**](http://docs.google.com/javax/crypto/BadPaddingException.html#BadPaddingException(java.lang.String)) - Constructor for exception javax.crypto.[BadPaddingException](http://docs.google.com/javax/crypto/BadPaddingException.html) Constructs a BadPaddingException with the specified detail message. [**BadStringOperationException**](http://docs.google.com/javax/management/BadStringOperationException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)Thrown when an invalid string operation is passed to a method for constructing a query.[**BadStringOperationException(String)**](http://docs.google.com/javax/management/BadStringOperationException.html#BadStringOperationException(java.lang.String)) - Constructor for exception javax.management.[BadStringOperationException](http://docs.google.com/javax/management/BadStringOperationException.html) Constructs a BadStringOperationException with the specified detail message. [**BALANCE**](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html#BALANCE) - Static variable in class javax.sound.sampled.[FloatControl.Type](http://docs.google.com/javax/sound/sampled/FloatControl.Type.html) Represents a control for the relative balance of a stereo signal between two stereo speakers. [**BandCombineOp**](http://docs.google.com/java/awt/image/BandCombineOp.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class performs an arbitrary linear combination of the bands in a Raster, using a specified matrix.[**BandCombineOp(float[][], RenderingHints)**](http://docs.google.com/java/awt/image/BandCombineOp.html#BandCombineOp(float%5B%5D%5B%5D,%20java.awt.RenderingHints)) - Constructor for class java.awt.image.[BandCombineOp](http://docs.google.com/java/awt/image/BandCombineOp.html) Constructs a BandCombineOp with the specified matrix. [**BandedSampleModel**](http://docs.google.com/java/awt/image/BandedSampleModel.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class represents image data which is stored in a band interleaved fashion and for which each sample of a pixel occupies one data element of the DataBuffer.[**BandedSampleModel(int, int, int, int)**](http://docs.google.com/java/awt/image/BandedSampleModel.html#BandedSampleModel(int,%20int,%20int,%20int)) - Constructor for class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Constructs a BandedSampleModel with the specified parameters. [**BandedSampleModel(int, int, int, int, int[], int[])**](http://docs.google.com/java/awt/image/BandedSampleModel.html#BandedSampleModel(int,%20int,%20int,%20int,%20int%5B%5D,%20int%5B%5D)) - Constructor for class java.awt.image.[BandedSampleModel](http://docs.google.com/java/awt/image/BandedSampleModel.html) Constructs a BandedSampleModel with the specified parameters. [**bandOffsets**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#bandOffsets) - Variable in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Offsets for all bands in data array elements. [**bank**](http://docs.google.com/javax/sound/midi/VoiceStatus.html#bank) - Variable in class javax.sound.midi.[VoiceStatus](http://docs.google.com/javax/sound/midi/VoiceStatus.html) The bank number of the instrument that this voice is currently using. [**bankIndices**](http://docs.google.com/java/awt/image/ComponentSampleModel.html#bankIndices) - Variable in class java.awt.image.[ComponentSampleModel](http://docs.google.com/java/awt/image/ComponentSampleModel.html) Index for each bank storing a band of image data. [**banks**](http://docs.google.com/java/awt/image/DataBuffer.html#banks) - Variable in class java.awt.image.[DataBuffer](http://docs.google.com/java/awt/image/DataBuffer.html) The number of banks in this DataBuffer. [**BASE**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#BASE) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**base**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#base) - Variable in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html)   [**BASE64**](http://docs.google.com/javax/xml/crypto/dsig/Transform.html#BASE64) - Static variable in interface javax.xml.crypto.dsig.[Transform](http://docs.google.com/javax/xml/crypto/dsig/Transform.html) The [Base64](http://www.w3.org/2000/09/xmldsig#base64) transform algorithm URI. [**BASEFONT**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#BASEFONT) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**baseIsLeftToRight()**](http://docs.google.com/java/text/Bidi.html#baseIsLeftToRight()) - Method in class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Return true if the base direction is left-to-right. [**BASELINE**](http://docs.google.com/java/awt/GridBagConstraints.html#BASELINE) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Possible value for the anchor field. [**BASELINE**](http://docs.google.com/javax/swing/SpringLayout.html#BASELINE) - Static variable in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html) Specifies the baseline of a component. [**BASELINE\_LEADING**](http://docs.google.com/java/awt/GridBagConstraints.html#BASELINE_LEADING) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Possible value for the anchor field. [**BASELINE\_TRAILING**](http://docs.google.com/java/awt/GridBagConstraints.html#BASELINE_TRAILING) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Possible value for the anchor field. [**baselineLayout(int, int, int[], int[])**](http://docs.google.com/javax/swing/text/BoxView.html#baselineLayout(int,%20int,%20int%5B%5D,%20int%5B%5D)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Computes the location and extent of each child view in this BoxView given the targetSpan, which is the width (or height) of the region we have to work with. [**baselineRequirements(int, SizeRequirements)**](http://docs.google.com/javax/swing/text/BoxView.html#baselineRequirements(int,%20javax.swing.SizeRequirements)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Calculates the size requirements for this BoxView by examining the size of each child view. [**BaseRowSet**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) - Class in [javax.sql.rowset](http://docs.google.com/javax/sql/rowset/package-summary.html)An abstract class providing a RowSet object with its basic functionality.[**BaseRowSet()**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#BaseRowSet()) - Constructor for class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) Constructs a new BaseRowSet object initialized with a default Vector object for its listeners field. [**baseWireHandle**](http://docs.google.com/java/io/ObjectStreamConstants.html#baseWireHandle) - Static variable in interface java.io.[ObjectStreamConstants](http://docs.google.com/java/io/ObjectStreamConstants.html) First wire handle to be assigned. [**BASIC\_LATIN**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BASIC_LATIN) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Basic Latin" Unicode character block. [**BasicArrowButton**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)JButton object that draws a scaled Arrow in one of the cardinal directions.[**BasicArrowButton(int, Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#BasicArrowButton(int,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) Creates a BasicArrowButton whose arrow is drawn in the specified direction and with the specified colors. [**BasicArrowButton(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html#BasicArrowButton(int)) - Constructor for class javax.swing.plaf.basic.[BasicArrowButton](http://docs.google.com/javax/swing/plaf/basic/BasicArrowButton.html) Creates a BasicArrowButton whose arrow is drawn in the specified direction. [**BasicAttribute**](http://docs.google.com/javax/naming/directory/BasicAttribute.html) - Class in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This class provides a basic implementation of the Attribute interface.[**BasicAttribute(String)**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#BasicAttribute(java.lang.String)) - Constructor for class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Constructs a new instance of an unordered attribute with no value. [**BasicAttribute(String, Object)**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#BasicAttribute(java.lang.String,%20java.lang.Object)) - Constructor for class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Constructs a new instance of an unordered attribute with a single value. [**BasicAttribute(String, boolean)**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#BasicAttribute(java.lang.String,%20boolean)) - Constructor for class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Constructs a new instance of a possibly ordered attribute with no value. [**BasicAttribute(String, Object, boolean)**](http://docs.google.com/javax/naming/directory/BasicAttribute.html#BasicAttribute(java.lang.String,%20java.lang.Object,%20boolean)) - Constructor for class javax.naming.directory.[BasicAttribute](http://docs.google.com/javax/naming/directory/BasicAttribute.html) Constructs a new instance of a possibly ordered attribute with a single value. [**BasicAttributes**](http://docs.google.com/javax/naming/directory/BasicAttributes.html) - Class in [javax.naming.directory](http://docs.google.com/javax/naming/directory/package-summary.html)This class provides a basic implementation of the Attributes interface.[**BasicAttributes()**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#BasicAttributes()) - Constructor for class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html) Constructs a new instance of Attributes. [**BasicAttributes(boolean)**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#BasicAttributes(boolean)) - Constructor for class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html) Constructs a new instance of Attributes. [**BasicAttributes(String, Object)**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#BasicAttributes(java.lang.String,%20java.lang.Object)) - Constructor for class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html) Constructs a new instance of Attributes with one attribute. [**BasicAttributes(String, Object, boolean)**](http://docs.google.com/javax/naming/directory/BasicAttributes.html#BasicAttributes(java.lang.String,%20java.lang.Object,%20boolean)) - Constructor for class javax.naming.directory.[BasicAttributes](http://docs.google.com/javax/naming/directory/BasicAttributes.html) Constructs a new instance of Attributes with one attribute. [**BasicBorders**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Factory object that can vend Borders appropriate for the basic L & F.[**BasicBorders()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html#BasicBorders()) - Constructor for class javax.swing.plaf.basic.[BasicBorders](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.html)   [**BasicBorders.ButtonBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicBorders.ButtonBorder(Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html#BasicBorders.ButtonBorder(java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.basic.[BasicBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html)   [**BasicBorders.FieldBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicBorders.FieldBorder(Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html#BasicBorders.FieldBorder(java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.basic.[BasicBorders.FieldBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html)   [**BasicBorders.MarginBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MarginBorder.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicBorders.MarginBorder()**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MarginBorder.html#BasicBorders.MarginBorder()) - Constructor for class javax.swing.plaf.basic.[BasicBorders.MarginBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MarginBorder.html)   [**BasicBorders.MenuBarBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MenuBarBorder.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicBorders.MenuBarBorder(Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MenuBarBorder.html#BasicBorders.MenuBarBorder(java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.basic.[BasicBorders.MenuBarBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.MenuBarBorder.html)   [**BasicBorders.RadioButtonBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RadioButtonBorder.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicBorders.RadioButtonBorder(Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RadioButtonBorder.html#BasicBorders.RadioButtonBorder(java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.basic.[BasicBorders.RadioButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RadioButtonBorder.html)   [**BasicBorders.RolloverButtonBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RolloverButtonBorder.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Special thin border for rollover toolbar buttons.[**BasicBorders.RolloverButtonBorder(Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RolloverButtonBorder.html#BasicBorders.RolloverButtonBorder(java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.basic.[BasicBorders.RolloverButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.RolloverButtonBorder.html)   [**BasicBorders.SplitPaneBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Draws the border around the splitpane.[**BasicBorders.SplitPaneBorder(Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html#BasicBorders.SplitPaneBorder(java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.basic.[BasicBorders.SplitPaneBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.SplitPaneBorder.html)   [**BasicBorders.ToggleButtonBorder**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ToggleButtonBorder.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicBorders.ToggleButtonBorder(Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ToggleButtonBorder.html#BasicBorders.ToggleButtonBorder(java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.basic.[BasicBorders.ToggleButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ToggleButtonBorder.html)   [**BasicButtonListener**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Button Listener[**BasicButtonListener(AbstractButton)**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html#BasicButtonListener(javax.swing.AbstractButton)) - Constructor for class javax.swing.plaf.basic.[BasicButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicButtonListener.html)   [**BasicButtonUI**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicButton implementation[**BasicButtonUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html#BasicButtonUI()) - Constructor for class javax.swing.plaf.basic.[BasicButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicButtonUI.html)   [**BasicCheckBoxMenuItemUI**](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxMenuItemUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicCheckboxMenuItem implementation[**BasicCheckBoxMenuItemUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxMenuItemUI.html#BasicCheckBoxMenuItemUI()) - Constructor for class javax.swing.plaf.basic.[BasicCheckBoxMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxMenuItemUI.html)   [**BasicCheckBoxUI**](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)CheckboxUI implementation for BasicCheckboxUI[**BasicCheckBoxUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxUI.html#BasicCheckBoxUI()) - Constructor for class javax.swing.plaf.basic.[BasicCheckBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicCheckBoxUI.html)   [**BasicColorChooserUI**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Provides the basic look and feel for a JColorChooser.[**BasicColorChooserUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html#BasicColorChooserUI()) - Constructor for class javax.swing.plaf.basic.[BasicColorChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.html)   [**BasicColorChooserUI.PropertyHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.PropertyHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicColorChooserUI.PropertyHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.PropertyHandler.html#BasicColorChooserUI.PropertyHandler()) - Constructor for class javax.swing.plaf.basic.[BasicColorChooserUI.PropertyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicColorChooserUI.PropertyHandler.html)   [**BasicComboBoxEditor**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)The default editor for editable combo boxes.[**BasicComboBoxEditor()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html#BasicComboBoxEditor()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxEditor](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.html)   [**BasicComboBoxEditor.UIResource**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.UIResource.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A subclass of BasicComboBoxEditor that implements UIResource.[**BasicComboBoxEditor.UIResource()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.UIResource.html#BasicComboBoxEditor.UIResource()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxEditor.UIResource](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxEditor.UIResource.html)   [**BasicComboBoxRenderer**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)ComboBox renderer[**BasicComboBoxRenderer()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html#BasicComboBoxRenderer()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxRenderer](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.html)   [**BasicComboBoxRenderer.UIResource**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.UIResource.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A subclass of BasicComboBoxRenderer that implements UIResource.[**BasicComboBoxRenderer.UIResource()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.UIResource.html#BasicComboBoxRenderer.UIResource()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxRenderer.UIResource](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxRenderer.UIResource.html)   [**BasicComboBoxUI**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Basic UI implementation for JComboBox.[**BasicComboBoxUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#BasicComboBoxUI()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html)   [**BasicComboBoxUI.ComboBoxLayoutManager**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ComboBoxLayoutManager.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This layout manager handles the 'standard' layout of combo boxes.[**BasicComboBoxUI.ComboBoxLayoutManager()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ComboBoxLayoutManager.html#BasicComboBoxUI.ComboBoxLayoutManager()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxUI.ComboBoxLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ComboBoxLayoutManager.html)   [**BasicComboBoxUI.FocusHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.FocusHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener hides the popup when the focus is lost.[**BasicComboBoxUI.FocusHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.FocusHandler.html#BasicComboBoxUI.FocusHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.FocusHandler.html)   [**BasicComboBoxUI.ItemHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ItemHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener watches for changes to the selection in the combo box.[**BasicComboBoxUI.ItemHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ItemHandler.html#BasicComboBoxUI.ItemHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxUI.ItemHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ItemHandler.html)   [**BasicComboBoxUI.KeyHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.KeyHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener checks to see if the key event isn't a navigation key.[**BasicComboBoxUI.KeyHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.KeyHandler.html#BasicComboBoxUI.KeyHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.KeyHandler.html)   [**BasicComboBoxUI.ListDataHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ListDataHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener watches for changes in the ComboBoxModel.[**BasicComboBoxUI.ListDataHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ListDataHandler.html#BasicComboBoxUI.ListDataHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxUI.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ListDataHandler.html)   [**BasicComboBoxUI.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener watches for bound properties that have changed in the combo box.[**BasicComboBoxUI.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.PropertyChangeHandler.html#BasicComboBoxUI.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboBoxUI.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.PropertyChangeHandler.html)   [**BasicComboPopup**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This is a basic implementation of the ComboPopup interface.[**BasicComboPopup(JComboBox)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#BasicComboPopup(javax.swing.JComboBox)) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html)   [**BasicComboPopup.InvocationKeyHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationKeyHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)As of Java 2 platform v 1.4, this class is now obsolete and is only included for backwards API compatibility.[**BasicComboPopup.InvocationKeyHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationKeyHandler.html#BasicComboPopup.InvocationKeyHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.InvocationKeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationKeyHandler.html)   [**BasicComboPopup.InvocationMouseHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A listener to be registered upon the combo box (*not* its popup menu) to handle mouse events that affect the state of the popup menu.[**BasicComboPopup.InvocationMouseHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseHandler.html#BasicComboPopup.InvocationMouseHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.InvocationMouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseHandler.html)   [**BasicComboPopup.InvocationMouseMotionHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseMotionHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener watches for dragging and updates the current selection in the list if it is dragging over the list.[**BasicComboPopup.InvocationMouseMotionHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseMotionHandler.html#BasicComboPopup.InvocationMouseMotionHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.InvocationMouseMotionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.InvocationMouseMotionHandler.html)   [**BasicComboPopup.ItemHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ItemHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener watches for changes to the selection in the combo box.[**BasicComboPopup.ItemHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ItemHandler.html#BasicComboPopup.ItemHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.ItemHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ItemHandler.html)   [**BasicComboPopup.ListDataHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListDataHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)As of 1.4, this class is now obsolete, doesn't do anything, and is only included for backwards API compatibility.[**BasicComboPopup.ListDataHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListDataHandler.html#BasicComboPopup.ListDataHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListDataHandler.html)   [**BasicComboPopup.ListMouseHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener hides the popup when the mouse is released in the list.[**BasicComboPopup.ListMouseHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseHandler.html#BasicComboPopup.ListMouseHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.ListMouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseHandler.html)   [**BasicComboPopup.ListMouseMotionHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseMotionHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener changes the selected item as you move the mouse over the list.[**BasicComboPopup.ListMouseMotionHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseMotionHandler.html#BasicComboPopup.ListMouseMotionHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.ListMouseMotionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListMouseMotionHandler.html)   [**BasicComboPopup.ListSelectionHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListSelectionHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)As of Java 2 platform v 1.4, this class is now obsolete, doesn't do anything, and is only included for backwards API compatibility.[**BasicComboPopup.ListSelectionHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListSelectionHandler.html#BasicComboPopup.ListSelectionHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.ListSelectionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.ListSelectionHandler.html)   [**BasicComboPopup.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This listener watches for bound properties that have changed in the combo box.[**BasicComboPopup.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.PropertyChangeHandler.html#BasicComboPopup.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicComboPopup.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.PropertyChangeHandler.html)   [**BasicControl**](http://docs.google.com/javax/naming/ldap/BasicControl.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)This class provides a basic implementation of the Control interface.[**BasicControl(String)**](http://docs.google.com/javax/naming/ldap/BasicControl.html#BasicControl(java.lang.String)) - Constructor for class javax.naming.ldap.[BasicControl](http://docs.google.com/javax/naming/ldap/BasicControl.html) Constructs a non-critical control. [**BasicControl(String, boolean, byte[])**](http://docs.google.com/javax/naming/ldap/BasicControl.html#BasicControl(java.lang.String,%20boolean,%20byte%5B%5D)) - Constructor for class javax.naming.ldap.[BasicControl](http://docs.google.com/javax/naming/ldap/BasicControl.html) Constructs a control using the supplied arguments. [**BasicDesktopIconUI**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Basic L&F for a minimized window on a desktop.[**BasicDesktopIconUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html#BasicDesktopIconUI()) - Constructor for class javax.swing.plaf.basic.[BasicDesktopIconUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.html)   [**BasicDesktopIconUI.MouseInputHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listens for mouse movements and acts on them.[**BasicDesktopIconUI.MouseInputHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html#BasicDesktopIconUI.MouseInputHandler()) - Constructor for class javax.swing.plaf.basic.[BasicDesktopIconUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopIconUI.MouseInputHandler.html)   [**BasicDesktopPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Basic L&F for a desktop.[**BasicDesktopPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html#BasicDesktopPaneUI()) - Constructor for class javax.swing.plaf.basic.[BasicDesktopPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.html)   [**BasicDesktopPaneUI.CloseAction**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.CloseAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Handles closing an internal frame.[**BasicDesktopPaneUI.CloseAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.CloseAction.html#BasicDesktopPaneUI.CloseAction()) - Constructor for class javax.swing.plaf.basic.[BasicDesktopPaneUI.CloseAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.CloseAction.html)   [**BasicDesktopPaneUI.MaximizeAction**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MaximizeAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Handles maximizing an internal frame.[**BasicDesktopPaneUI.MaximizeAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MaximizeAction.html#BasicDesktopPaneUI.MaximizeAction()) - Constructor for class javax.swing.plaf.basic.[BasicDesktopPaneUI.MaximizeAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MaximizeAction.html)   [**BasicDesktopPaneUI.MinimizeAction**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MinimizeAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Handles minimizing an internal frame.[**BasicDesktopPaneUI.MinimizeAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MinimizeAction.html#BasicDesktopPaneUI.MinimizeAction()) - Constructor for class javax.swing.plaf.basic.[BasicDesktopPaneUI.MinimizeAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MinimizeAction.html)   [**BasicDesktopPaneUI.NavigateAction**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.NavigateAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Handles navigating to the next internal frame.[**BasicDesktopPaneUI.NavigateAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.NavigateAction.html#BasicDesktopPaneUI.NavigateAction()) - Constructor for class javax.swing.plaf.basic.[BasicDesktopPaneUI.NavigateAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.NavigateAction.html)   [**BasicDesktopPaneUI.OpenAction**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.OpenAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Handles restoring a minimized or maximized internal frame.[**BasicDesktopPaneUI.OpenAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.OpenAction.html#BasicDesktopPaneUI.OpenAction()) - Constructor for class javax.swing.plaf.basic.[BasicDesktopPaneUI.OpenAction](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.OpenAction.html)   [**BasicDirectoryModel**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Basic implementation of a file list.[**BasicDirectoryModel(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#BasicDirectoryModel(javax.swing.JFileChooser)) - Constructor for class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)   [**BasicEditorPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Provides the look and feel for a JEditorPane.[**BasicEditorPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html#BasicEditorPaneUI()) - Constructor for class javax.swing.plaf.basic.[BasicEditorPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicEditorPaneUI.html) Creates a new BasicEditorPaneUI. [**BasicFileChooserUI**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Basic L&F implementation of a FileChooser.[**BasicFileChooserUI(JFileChooser)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#BasicFileChooserUI(javax.swing.JFileChooser)) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**BasicFileChooserUI.AcceptAllFileFilter**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.AcceptAllFileFilter.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicFileChooserUI.AcceptAllFileFilter()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.AcceptAllFileFilter.html#BasicFileChooserUI.AcceptAllFileFilter()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.AcceptAllFileFilter](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.AcceptAllFileFilter.html)   [**BasicFileChooserUI.ApproveSelectionAction**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.ApproveSelectionAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Responds to an Open or Save request[**BasicFileChooserUI.ApproveSelectionAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.ApproveSelectionAction.html#BasicFileChooserUI.ApproveSelectionAction()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.ApproveSelectionAction](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.ApproveSelectionAction.html)   [**BasicFileChooserUI.BasicFileView**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicFileChooserUI.BasicFileView()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html#BasicFileChooserUI.BasicFileView()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.BasicFileView](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.BasicFileView.html)   [**BasicFileChooserUI.CancelSelectionAction**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.CancelSelectionAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Responds to a cancel request.[**BasicFileChooserUI.CancelSelectionAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.CancelSelectionAction.html#BasicFileChooserUI.CancelSelectionAction()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.CancelSelectionAction](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.CancelSelectionAction.html)   [**BasicFileChooserUI.ChangeToParentDirectoryAction**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.ChangeToParentDirectoryAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicFileChooserUI.ChangeToParentDirectoryAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.ChangeToParentDirectoryAction.html#BasicFileChooserUI.ChangeToParentDirectoryAction()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.ChangeToParentDirectoryAction](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.ChangeToParentDirectoryAction.html)   [**BasicFileChooserUI.DoubleClickListener**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.DoubleClickListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicFileChooserUI.DoubleClickListener(JList)**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.DoubleClickListener.html#BasicFileChooserUI.DoubleClickListener(javax.swing.JList)) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.DoubleClickListener](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.DoubleClickListener.html)   [**BasicFileChooserUI.GoHomeAction**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.GoHomeAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Acts on the "home" key event or equivalent event.[**BasicFileChooserUI.GoHomeAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.GoHomeAction.html#BasicFileChooserUI.GoHomeAction()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.GoHomeAction](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.GoHomeAction.html)   [**BasicFileChooserUI.NewFolderAction**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.NewFolderAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Creates a new folder.[**BasicFileChooserUI.NewFolderAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.NewFolderAction.html#BasicFileChooserUI.NewFolderAction()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.NewFolderAction](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.NewFolderAction.html)   [**BasicFileChooserUI.SelectionListener**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.SelectionListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicFileChooserUI.SelectionListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.SelectionListener.html#BasicFileChooserUI.SelectionListener()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.SelectionListener](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.SelectionListener.html)   [**BasicFileChooserUI.UpdateAction**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.UpdateAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Rescans the files in the current directory[**BasicFileChooserUI.UpdateAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.UpdateAction.html#BasicFileChooserUI.UpdateAction()) - Constructor for class javax.swing.plaf.basic.[BasicFileChooserUI.UpdateAction](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.UpdateAction.html)   [**BasicFormattedTextFieldUI**](http://docs.google.com/javax/swing/plaf/basic/BasicFormattedTextFieldUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Provides the look and feel implementation for JFormattedTextField.[**BasicFormattedTextFieldUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicFormattedTextFieldUI.html#BasicFormattedTextFieldUI()) - Constructor for class javax.swing.plaf.basic.[BasicFormattedTextFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicFormattedTextFieldUI.html)   [**BasicGraphicsUtils**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicGraphicsUtils()**](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html#BasicGraphicsUtils()) - Constructor for class javax.swing.plaf.basic.[BasicGraphicsUtils](http://docs.google.com/javax/swing/plaf/basic/BasicGraphicsUtils.html)   [**BasicHTML**](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Support for providing html views for the swing components.[**BasicHTML()**](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html#BasicHTML()) - Constructor for class javax.swing.plaf.basic.[BasicHTML](http://docs.google.com/javax/swing/plaf/basic/BasicHTML.html)   [**BasicIconFactory**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Factory object that can vend Icons appropriate for the basic L & F.[**BasicIconFactory()**](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html#BasicIconFactory()) - Constructor for class javax.swing.plaf.basic.[BasicIconFactory](http://docs.google.com/javax/swing/plaf/basic/BasicIconFactory.html)   [**BasicInternalFrameTitlePane**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)The class that manages a basic title bar[**BasicInternalFrameTitlePane(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html#BasicInternalFrameTitlePane(javax.swing.JInternalFrame)) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.html)   [**BasicInternalFrameTitlePane.CloseAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.CloseAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.CloseAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.CloseAction.html#BasicInternalFrameTitlePane.CloseAction()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.CloseAction](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.CloseAction.html)   [**BasicInternalFrameTitlePane.IconifyAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.IconifyAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.IconifyAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.IconifyAction.html#BasicInternalFrameTitlePane.IconifyAction()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.IconifyAction](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.IconifyAction.html)   [**BasicInternalFrameTitlePane.MaximizeAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.MaximizeAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.MaximizeAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.MaximizeAction.html#BasicInternalFrameTitlePane.MaximizeAction()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.MaximizeAction](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.MaximizeAction.html)   [**BasicInternalFrameTitlePane.MoveAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.MoveAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.MoveAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.MoveAction.html#BasicInternalFrameTitlePane.MoveAction()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.MoveAction](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.MoveAction.html)   [**BasicInternalFrameTitlePane.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.PropertyChangeHandler.html#BasicInternalFrameTitlePane.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.PropertyChangeHandler.html)   [**BasicInternalFrameTitlePane.RestoreAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.RestoreAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.RestoreAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.RestoreAction.html#BasicInternalFrameTitlePane.RestoreAction()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.RestoreAction](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.RestoreAction.html)   [**BasicInternalFrameTitlePane.SizeAction**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SizeAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.SizeAction()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SizeAction.html#BasicInternalFrameTitlePane.SizeAction()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.SizeAction](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SizeAction.html)   [**BasicInternalFrameTitlePane.SystemMenuBar**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SystemMenuBar.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.SystemMenuBar()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SystemMenuBar.html#BasicInternalFrameTitlePane.SystemMenuBar()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.SystemMenuBar](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SystemMenuBar.html)   [**BasicInternalFrameTitlePane.TitlePaneLayout**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.TitlePaneLayout.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicInternalFrameTitlePane.TitlePaneLayout()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.TitlePaneLayout.html#BasicInternalFrameTitlePane.TitlePaneLayout()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.TitlePaneLayout](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.TitlePaneLayout.html)   [**BasicInternalFrameUI**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A basic L&F implementation of JInternalFrame.[**BasicInternalFrameUI(JInternalFrame)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#BasicInternalFrameUI(javax.swing.JInternalFrame)) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**BasicInternalFrameUI.BasicInternalFrameListener**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicInternalFrameUI.BasicInternalFrameListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html#BasicInternalFrameUI.BasicInternalFrameListener()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameUI.BasicInternalFrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BasicInternalFrameListener.html)   [**BasicInternalFrameUI.BorderListener**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listens for border adjustments.[**BasicInternalFrameUI.BorderListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html#BasicInternalFrameUI.BorderListener()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameUI.BorderListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.BorderListener.html)   [**BasicInternalFrameUI.ComponentHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.ComponentHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicInternalFrameUI.ComponentHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.ComponentHandler.html#BasicInternalFrameUI.ComponentHandler()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameUI.ComponentHandler](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.ComponentHandler.html)   [**BasicInternalFrameUI.GlassPaneDispatcher**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicInternalFrameUI.GlassPaneDispatcher()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html#BasicInternalFrameUI.GlassPaneDispatcher()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameUI.GlassPaneDispatcher](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.GlassPaneDispatcher.html)   [**BasicInternalFrameUI.InternalFrameLayout**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFrameLayout.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicInternalFrameUI.InternalFrameLayout()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFrameLayout.html#BasicInternalFrameUI.InternalFrameLayout()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameUI.InternalFrameLayout](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFrameLayout.html)   [**BasicInternalFrameUI.InternalFramePropertyChangeListener**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFramePropertyChangeListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicInternalFrameUI.InternalFramePropertyChangeListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFramePropertyChangeListener.html#BasicInternalFrameUI.InternalFramePropertyChangeListener()) - Constructor for class javax.swing.plaf.basic.[BasicInternalFrameUI.InternalFramePropertyChangeListener](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFramePropertyChangeListener.html)   [**BasicLabelUI**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Windows L&F implementation of LabelUI.[**BasicLabelUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#BasicLabelUI()) - Constructor for class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html)   [**BasicListUI**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)An extensible implementation of ListUI.[**BasicListUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#BasicListUI()) - Constructor for class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**BasicListUI.FocusHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.FocusHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicListUI.FocusHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.FocusHandler.html#BasicListUI.FocusHandler()) - Constructor for class javax.swing.plaf.basic.[BasicListUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.FocusHandler.html)   [**BasicListUI.ListDataHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListDataHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)The ListDataListener that's added to the JLists model at installUI time, and whenever the JList.model property changes.[**BasicListUI.ListDataHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListDataHandler.html#BasicListUI.ListDataHandler()) - Constructor for class javax.swing.plaf.basic.[BasicListUI.ListDataHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListDataHandler.html)   [**BasicListUI.ListSelectionHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListSelectionHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)The ListSelectionListener that's added to the JLists selection model at installUI time, and whenever the JList.selectionModel property changes.[**BasicListUI.ListSelectionHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListSelectionHandler.html#BasicListUI.ListSelectionHandler()) - Constructor for class javax.swing.plaf.basic.[BasicListUI.ListSelectionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.ListSelectionHandler.html)   [**BasicListUI.MouseInputHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Mouse input, and focus handling for JList.[**BasicListUI.MouseInputHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html#BasicListUI.MouseInputHandler()) - Constructor for class javax.swing.plaf.basic.[BasicListUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.MouseInputHandler.html)   [**BasicListUI.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)The PropertyChangeListener that's added to the JList at installUI time.[**BasicListUI.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.PropertyChangeHandler.html#BasicListUI.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicListUI.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.PropertyChangeHandler.html)   [**BasicLookAndFeel**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A base class to use in creating a look and feel for Swing.[**BasicLookAndFeel()**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html#BasicLookAndFeel()) - Constructor for class javax.swing.plaf.basic.[BasicLookAndFeel](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html)   [**BasicMenuBarUI**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A default L&F implementation of MenuBarUI.[**BasicMenuBarUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html#BasicMenuBarUI()) - Constructor for class javax.swing.plaf.basic.[BasicMenuBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuBarUI.html)   [**BasicMenuItemUI**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicMenuItem implementation[**BasicMenuItemUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html#BasicMenuItemUI()) - Constructor for class javax.swing.plaf.basic.[BasicMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.html)   [**BasicMenuItemUI.MouseInputHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicMenuItemUI.MouseInputHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html#BasicMenuItemUI.MouseInputHandler()) - Constructor for class javax.swing.plaf.basic.[BasicMenuItemUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuItemUI.MouseInputHandler.html)   [**BasicMenuUI**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A default L&F implementation of MenuUI.[**BasicMenuUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html#BasicMenuUI()) - Constructor for class javax.swing.plaf.basic.[BasicMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.html)   [**BasicMenuUI.ChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)As of Java 2 platform 1.4, this previously undocumented class is now obsolete.[**BasicMenuUI.ChangeHandler(JMenu, BasicMenuUI)**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html#BasicMenuUI.ChangeHandler(javax.swing.JMenu,%20javax.swing.plaf.basic.BasicMenuUI)) - Constructor for class javax.swing.plaf.basic.[BasicMenuUI.ChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.ChangeHandler.html)   [**BasicMenuUI.MouseInputHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Instantiated and used by a menu item to handle the current menu selection from mouse events.[**BasicMenuUI.MouseInputHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html#BasicMenuUI.MouseInputHandler()) - Constructor for class javax.swing.plaf.basic.[BasicMenuUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicMenuUI.MouseInputHandler.html)   [**BasicOptionPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Provides the basic look and feel for a JOptionPane.[**BasicOptionPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#BasicOptionPaneUI()) - Constructor for class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html)   [**BasicOptionPaneUI.ButtonActionListener**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonActionListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicOptionPaneUI.ButtonActionListener(int)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonActionListener.html#BasicOptionPaneUI.ButtonActionListener(int)) - Constructor for class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonActionListener](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonActionListener.html)   [**BasicOptionPaneUI.ButtonAreaLayout**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)ButtonAreaLayout behaves in a similar manner to FlowLayout.[**BasicOptionPaneUI.ButtonAreaLayout(boolean, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#BasicOptionPaneUI.ButtonAreaLayout(boolean,%20int)) - Constructor for class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**BasicOptionPaneUI.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicOptionPaneUI.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.PropertyChangeHandler.html#BasicOptionPaneUI.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicOptionPaneUI.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.PropertyChangeHandler.html)   [**BasicPanelUI**](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicPanel implementation[**BasicPanelUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html#BasicPanelUI()) - Constructor for class javax.swing.plaf.basic.[BasicPanelUI](http://docs.google.com/javax/swing/plaf/basic/BasicPanelUI.html)   [**BasicPasswordFieldUI**](http://docs.google.com/javax/swing/plaf/basic/BasicPasswordFieldUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Provides the Windows look and feel for a password field.[**BasicPasswordFieldUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicPasswordFieldUI.html#BasicPasswordFieldUI()) - Constructor for class javax.swing.plaf.basic.[BasicPasswordFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicPasswordFieldUI.html)   [**BasicPermission**](http://docs.google.com/java/security/BasicPermission.html) - Class in [java.security](http://docs.google.com/java/security/package-summary.html)The BasicPermission class extends the Permission class, and can be used as the base class for permissions that want to follow the same naming convention as BasicPermission.[**BasicPermission(String)**](http://docs.google.com/java/security/BasicPermission.html#BasicPermission(java.lang.String)) - Constructor for class java.security.[BasicPermission](http://docs.google.com/java/security/BasicPermission.html) Creates a new BasicPermission with the specified name. [**BasicPermission(String, String)**](http://docs.google.com/java/security/BasicPermission.html#BasicPermission(java.lang.String,%20java.lang.String)) - Constructor for class java.security.[BasicPermission](http://docs.google.com/java/security/BasicPermission.html) Creates a new BasicPermission object with the specified name. [**BasicPopupMenuSeparatorUI**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuSeparatorUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Basic L&F implementation of PopupMenuSeparatorUI.[**BasicPopupMenuSeparatorUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuSeparatorUI.html#BasicPopupMenuSeparatorUI()) - Constructor for class javax.swing.plaf.basic.[BasicPopupMenuSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuSeparatorUI.html)   [**BasicPopupMenuUI**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Windows L&F implementation of PopupMenuUI.[**BasicPopupMenuUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html#BasicPopupMenuUI()) - Constructor for class javax.swing.plaf.basic.[BasicPopupMenuUI](http://docs.google.com/javax/swing/plaf/basic/BasicPopupMenuUI.html)   [**BasicProgressBarUI**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Basic L&F implementation of ProgressBarUI.[**BasicProgressBarUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#BasicProgressBarUI()) - Constructor for class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html)   [**BasicProgressBarUI.ChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.ChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicProgressBarUI.ChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.ChangeHandler.html#BasicProgressBarUI.ChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicProgressBarUI.ChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.ChangeHandler.html)   [**BasicRadioButtonMenuItemUI**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonMenuItemUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicRadioButtonMenuItem implementation[**BasicRadioButtonMenuItemUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonMenuItemUI.html#BasicRadioButtonMenuItemUI()) - Constructor for class javax.swing.plaf.basic.[BasicRadioButtonMenuItemUI](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonMenuItemUI.html)   [**BasicRadioButtonUI**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)RadioButtonUI implementation for BasicRadioButtonUI[**BasicRadioButtonUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html#BasicRadioButtonUI()) - Constructor for class javax.swing.plaf.basic.[BasicRadioButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicRadioButtonUI.html)   [**BasicRootPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Basic implementation of RootPaneUI, there is one shared between all JRootPane instances.[**BasicRootPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html#BasicRootPaneUI()) - Constructor for class javax.swing.plaf.basic.[BasicRootPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicRootPaneUI.html)   [**BasicScrollBarUI**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Implementation of ScrollBarUI for the Basic Look and Feel[**BasicScrollBarUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#BasicScrollBarUI()) - Constructor for class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**BasicScrollBarUI.ArrowButtonListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ArrowButtonListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listener for cursor keys.[**BasicScrollBarUI.ArrowButtonListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ArrowButtonListener.html#BasicScrollBarUI.ArrowButtonListener()) - Constructor for class javax.swing.plaf.basic.[BasicScrollBarUI.ArrowButtonListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ArrowButtonListener.html)   [**BasicScrollBarUI.ModelListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ModelListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A listener to listen for model changes.[**BasicScrollBarUI.ModelListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ModelListener.html#BasicScrollBarUI.ModelListener()) - Constructor for class javax.swing.plaf.basic.[BasicScrollBarUI.ModelListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ModelListener.html)   [**BasicScrollBarUI.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicScrollBarUI.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.PropertyChangeHandler.html#BasicScrollBarUI.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicScrollBarUI.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.PropertyChangeHandler.html)   [**BasicScrollBarUI.ScrollListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listener for scrolling events initiated in the ScrollPane.[**BasicScrollBarUI.ScrollListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html#BasicScrollBarUI.ScrollListener()) - Constructor for class javax.swing.plaf.basic.[BasicScrollBarUI.ScrollListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html)   [**BasicScrollBarUI.ScrollListener(int, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html#BasicScrollBarUI.ScrollListener(int,%20boolean)) - Constructor for class javax.swing.plaf.basic.[BasicScrollBarUI.ScrollListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html)   [**BasicScrollBarUI.TrackListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Track mouse drags.[**BasicScrollBarUI.TrackListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html#BasicScrollBarUI.TrackListener()) - Constructor for class javax.swing.plaf.basic.[BasicScrollBarUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.TrackListener.html)   [**BasicScrollPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A default L&F implementation of ScrollPaneUI.[**BasicScrollPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html#BasicScrollPaneUI()) - Constructor for class javax.swing.plaf.basic.[BasicScrollPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.html)   [**BasicScrollPaneUI.HSBChangeListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.HSBChangeListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Horizontal scrollbar listener.[**BasicScrollPaneUI.HSBChangeListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.HSBChangeListener.html#BasicScrollPaneUI.HSBChangeListener()) - Constructor for class javax.swing.plaf.basic.[BasicScrollPaneUI.HSBChangeListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.HSBChangeListener.html)   [**BasicScrollPaneUI.MouseWheelHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.MouseWheelHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)MouseWheelHandler is an inner class which implements the MouseWheelListener interface.[**BasicScrollPaneUI.MouseWheelHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.MouseWheelHandler.html#BasicScrollPaneUI.MouseWheelHandler()) - Constructor for class javax.swing.plaf.basic.[BasicScrollPaneUI.MouseWheelHandler](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.MouseWheelHandler.html)   [**BasicScrollPaneUI.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicScrollPaneUI.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.PropertyChangeHandler.html#BasicScrollPaneUI.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicScrollPaneUI.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.PropertyChangeHandler.html)   [**BasicScrollPaneUI.ViewportChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.ViewportChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listener for viewport events.[**BasicScrollPaneUI.ViewportChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.ViewportChangeHandler.html#BasicScrollPaneUI.ViewportChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicScrollPaneUI.ViewportChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.ViewportChangeHandler.html)   [**BasicScrollPaneUI.VSBChangeListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.VSBChangeListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Vertical scrollbar listener.[**BasicScrollPaneUI.VSBChangeListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.VSBChangeListener.html#BasicScrollPaneUI.VSBChangeListener()) - Constructor for class javax.swing.plaf.basic.[BasicScrollPaneUI.VSBChangeListener](http://docs.google.com/javax/swing/plaf/basic/BasicScrollPaneUI.VSBChangeListener.html)   [**BasicSeparatorUI**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Basic L&F implementation of SeparatorUI.[**BasicSeparatorUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html#BasicSeparatorUI()) - Constructor for class javax.swing.plaf.basic.[BasicSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicSeparatorUI.html)   [**BasicSliderUI**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Basic L&F implementation of SliderUI.[**BasicSliderUI(JSlider)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#BasicSliderUI(javax.swing.JSlider)) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**BasicSliderUI.ActionScroller**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ActionScroller.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)As of Java 2 platform v1.3 this undocumented class is no longer used.[**BasicSliderUI.ActionScroller(JSlider, int, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ActionScroller.html#BasicSliderUI.ActionScroller(javax.swing.JSlider,%20int,%20boolean)) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI.ActionScroller](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ActionScroller.html)   [**BasicSliderUI.ChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Data model listener.[**BasicSliderUI.ChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ChangeHandler.html#BasicSliderUI.ChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI.ChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ChangeHandler.html)   [**BasicSliderUI.ComponentHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ComponentHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listener for resizing events.[**BasicSliderUI.ComponentHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ComponentHandler.html#BasicSliderUI.ComponentHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI.ComponentHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ComponentHandler.html)   [**BasicSliderUI.FocusHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.FocusHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Focus-change listener.[**BasicSliderUI.FocusHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.FocusHandler.html#BasicSliderUI.FocusHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.FocusHandler.html)   [**BasicSliderUI.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicSliderUI.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.PropertyChangeHandler.html#BasicSliderUI.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.PropertyChangeHandler.html)   [**BasicSliderUI.ScrollListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Scroll-event listener.[**BasicSliderUI.ScrollListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html#BasicSliderUI.ScrollListener()) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI.ScrollListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html)   [**BasicSliderUI.ScrollListener(int, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html#BasicSliderUI.ScrollListener(int,%20boolean)) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI.ScrollListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html)   [**BasicSliderUI.TrackListener**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Track mouse movements.[**BasicSliderUI.TrackListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html#BasicSliderUI.TrackListener()) - Constructor for class javax.swing.plaf.basic.[BasicSliderUI.TrackListener](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.TrackListener.html)   [**BasicSpinnerUI**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)The default Spinner UI delegate.[**BasicSpinnerUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html#BasicSpinnerUI()) - Constructor for class javax.swing.plaf.basic.[BasicSpinnerUI](http://docs.google.com/javax/swing/plaf/basic/BasicSpinnerUI.html)   [**BasicSplitPaneDivider**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Divider used by BasicSplitPaneUI.[**BasicSplitPaneDivider(BasicSplitPaneUI)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#BasicSplitPaneDivider(javax.swing.plaf.basic.BasicSplitPaneUI)) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Creates an instance of BasicSplitPaneDivider. [**BasicSplitPaneDivider.DividerLayout**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DividerLayout.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Used to layout a BasicSplitPaneDivider.[**BasicSplitPaneDivider.DividerLayout()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DividerLayout.html#BasicSplitPaneDivider.DividerLayout()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneDivider.DividerLayout](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DividerLayout.html)   [**BasicSplitPaneDivider.DragController**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DragController.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Handles the events during a dragging session for a HORIZONTAL\_SPLIT oriented split pane.[**BasicSplitPaneDivider.DragController(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DragController.html#BasicSplitPaneDivider.DragController(java.awt.event.MouseEvent)) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneDivider.DragController](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DragController.html)   [**BasicSplitPaneDivider.MouseHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)MouseHandler is responsible for converting mouse events (released, dragged...) into the appropriate DragController methods.[**BasicSplitPaneDivider.MouseHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html#BasicSplitPaneDivider.MouseHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneDivider.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.MouseHandler.html)   [**BasicSplitPaneDivider.VerticalDragController**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.VerticalDragController.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Handles the events during a dragging session for a VERTICAL\_SPLIT oriented split pane.[**BasicSplitPaneDivider.VerticalDragController(MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.VerticalDragController.html#BasicSplitPaneDivider.VerticalDragController(java.awt.event.MouseEvent)) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneDivider.VerticalDragController](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.VerticalDragController.html)   [**BasicSplitPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Basic L&F implementation of the SplitPaneUI.[**BasicSplitPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#BasicSplitPaneUI()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html)   [**BasicSplitPaneUI.BasicHorizontalLayoutManager**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)LayoutManager for JSplitPanes that have an orientation of HORIZONTAL\_SPLIT.[**BasicSplitPaneUI.BasicVerticalLayoutManager**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicVerticalLayoutManager.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)LayoutManager used for JSplitPanes with an orientation of VERTICAL\_SPLIT.[**BasicSplitPaneUI.BasicVerticalLayoutManager()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicVerticalLayoutManager.html#BasicSplitPaneUI.BasicVerticalLayoutManager()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicVerticalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicVerticalLayoutManager.html)   [**BasicSplitPaneUI.FocusHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.FocusHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Implementation of the FocusListener that the JSplitPane UI uses.[**BasicSplitPaneUI.FocusHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.FocusHandler.html#BasicSplitPaneUI.FocusHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.FocusHandler.html)   [**BasicSplitPaneUI.KeyboardDownRightHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardDownRightHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Implementation of an ActionListener that the JSplitPane UI uses for handling specific key presses.[**BasicSplitPaneUI.KeyboardDownRightHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardDownRightHandler.html#BasicSplitPaneUI.KeyboardDownRightHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI.KeyboardDownRightHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardDownRightHandler.html)   [**BasicSplitPaneUI.KeyboardEndHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardEndHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Implementation of an ActionListener that the JSplitPane UI uses for handling specific key presses.[**BasicSplitPaneUI.KeyboardEndHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardEndHandler.html#BasicSplitPaneUI.KeyboardEndHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI.KeyboardEndHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardEndHandler.html)   [**BasicSplitPaneUI.KeyboardHomeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardHomeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Implementation of an ActionListener that the JSplitPane UI uses for handling specific key presses.[**BasicSplitPaneUI.KeyboardHomeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardHomeHandler.html#BasicSplitPaneUI.KeyboardHomeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI.KeyboardHomeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardHomeHandler.html)   [**BasicSplitPaneUI.KeyboardResizeToggleHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardResizeToggleHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Implementation of an ActionListener that the JSplitPane UI uses for handling specific key presses.[**BasicSplitPaneUI.KeyboardResizeToggleHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardResizeToggleHandler.html#BasicSplitPaneUI.KeyboardResizeToggleHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI.KeyboardResizeToggleHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardResizeToggleHandler.html)   [**BasicSplitPaneUI.KeyboardUpLeftHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardUpLeftHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Implementation of an ActionListener that the JSplitPane UI uses for handling specific key presses.[**BasicSplitPaneUI.KeyboardUpLeftHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardUpLeftHandler.html#BasicSplitPaneUI.KeyboardUpLeftHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI.KeyboardUpLeftHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardUpLeftHandler.html)   [**BasicSplitPaneUI.PropertyHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.PropertyHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Implementation of the PropertyChangeListener that the JSplitPane UI uses.[**BasicSplitPaneUI.PropertyHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.PropertyHandler.html#BasicSplitPaneUI.PropertyHandler()) - Constructor for class javax.swing.plaf.basic.[BasicSplitPaneUI.PropertyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.PropertyHandler.html)   [**BasicStroke**](http://docs.google.com/java/awt/BasicStroke.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The BasicStroke class defines a basic set of rendering attributes for the outlines of graphics primitives, which are rendered with a [Graphics2D](http://docs.google.com/java/awt/Graphics2D.html) object that has its Stroke attribute set to this BasicStroke.[**BasicStroke(float, int, int, float, float[], float)**](http://docs.google.com/java/awt/BasicStroke.html#BasicStroke(float,%20int,%20int,%20float,%20float%5B%5D,%20float)) - Constructor for class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Constructs a new BasicStroke with the specified attributes. [**BasicStroke(float, int, int, float)**](http://docs.google.com/java/awt/BasicStroke.html#BasicStroke(float,%20int,%20int,%20float)) - Constructor for class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Constructs a solid BasicStroke with the specified attributes. [**BasicStroke(float, int, int)**](http://docs.google.com/java/awt/BasicStroke.html#BasicStroke(float,%20int,%20int)) - Constructor for class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Constructs a solid BasicStroke with the specified attributes. [**BasicStroke(float)**](http://docs.google.com/java/awt/BasicStroke.html#BasicStroke(float)) - Constructor for class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Constructs a solid BasicStroke with the specified line width and with default values for the cap and join styles. [**BasicStroke()**](http://docs.google.com/java/awt/BasicStroke.html#BasicStroke()) - Constructor for class java.awt.[BasicStroke](http://docs.google.com/java/awt/BasicStroke.html) Constructs a new BasicStroke with defaults for all attributes. [**BasicTabbedPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Basic L&F implementation of TabbedPaneUI.[**BasicTabbedPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#BasicTabbedPaneUI()) - Constructor for class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**BasicTabbedPaneUI.FocusHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.FocusHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicTabbedPaneUI.FocusHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.FocusHandler.html#BasicTabbedPaneUI.FocusHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTabbedPaneUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.FocusHandler.html)   [**BasicTabbedPaneUI.MouseHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.MouseHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicTabbedPaneUI.MouseHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.MouseHandler.html#BasicTabbedPaneUI.MouseHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTabbedPaneUI.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.MouseHandler.html)   [**BasicTabbedPaneUI.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicTabbedPaneUI.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.PropertyChangeHandler.html#BasicTabbedPaneUI.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTabbedPaneUI.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.PropertyChangeHandler.html)   [**BasicTabbedPaneUI.TabbedPaneLayout**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicTabbedPaneUI.TabbedPaneLayout()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html#BasicTabbedPaneUI.TabbedPaneLayout()) - Constructor for class javax.swing.plaf.basic.[BasicTabbedPaneUI.TabbedPaneLayout](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html)   [**BasicTabbedPaneUI.TabSelectionHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabSelectionHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicTabbedPaneUI.TabSelectionHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabSelectionHandler.html#BasicTabbedPaneUI.TabSelectionHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTabbedPaneUI.TabSelectionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabSelectionHandler.html)   [**BasicTableHeaderUI**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicTableHeaderUI implementation[**BasicTableHeaderUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html#BasicTableHeaderUI()) - Constructor for class javax.swing.plaf.basic.[BasicTableHeaderUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.html)   [**BasicTableHeaderUI.MouseInputHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicTableHeaderUI.MouseInputHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html#BasicTableHeaderUI.MouseInputHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTableHeaderUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableHeaderUI.MouseInputHandler.html)   [**BasicTableUI**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicTableUI implementation[**BasicTableUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html#BasicTableUI()) - Constructor for class javax.swing.plaf.basic.[BasicTableUI](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.html)   [**BasicTableUI.FocusHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.FocusHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicTableUI.FocusHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.FocusHandler.html#BasicTableUI.FocusHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTableUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.FocusHandler.html)   [**BasicTableUI.KeyHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicTableUI.KeyHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html#BasicTableUI.KeyHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTableUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.KeyHandler.html)   [**BasicTableUI.MouseInputHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This inner class is marked "public" due to a compiler bug.[**BasicTableUI.MouseInputHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html#BasicTableUI.MouseInputHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTableUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTableUI.MouseInputHandler.html)   [**BasicTextAreaUI**](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Provides the look and feel for a plain text editor.[**BasicTextAreaUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html#BasicTextAreaUI()) - Constructor for class javax.swing.plaf.basic.[BasicTextAreaUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextAreaUI.html) Constructs a new BasicTextAreaUI object. [**BasicTextFieldUI**](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Basis of a look and feel for a JTextField.[**BasicTextFieldUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html#BasicTextFieldUI()) - Constructor for class javax.swing.plaf.basic.[BasicTextFieldUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextFieldUI.html) Creates a new BasicTextFieldUI. [**BasicTextPaneUI**](http://docs.google.com/javax/swing/plaf/basic/BasicTextPaneUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Provides the look and feel for a styled text editor.[**BasicTextPaneUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextPaneUI.html#BasicTextPaneUI()) - Constructor for class javax.swing.plaf.basic.[BasicTextPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextPaneUI.html) Creates a new BasicTextPaneUI. [**BasicTextUI**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) Basis of a text components look-and-feel.[**BasicTextUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html#BasicTextUI()) - Constructor for class javax.swing.plaf.basic.[BasicTextUI](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.html) Creates a new UI. [**BasicTextUI.BasicCaret**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.BasicCaret.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicTextUI.BasicCaret()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.BasicCaret.html#BasicTextUI.BasicCaret()) - Constructor for class javax.swing.plaf.basic.[BasicTextUI.BasicCaret](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.BasicCaret.html)   [**BasicTextUI.BasicHighlighter**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.BasicHighlighter.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicTextUI.BasicHighlighter()**](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.BasicHighlighter.html#BasicTextUI.BasicHighlighter()) - Constructor for class javax.swing.plaf.basic.[BasicTextUI.BasicHighlighter](http://docs.google.com/javax/swing/plaf/basic/BasicTextUI.BasicHighlighter.html)   [**BasicToggleButtonUI**](http://docs.google.com/javax/swing/plaf/basic/BasicToggleButtonUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicToggleButton implementation[**BasicToggleButtonUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicToggleButtonUI.html#BasicToggleButtonUI()) - Constructor for class javax.swing.plaf.basic.[BasicToggleButtonUI](http://docs.google.com/javax/swing/plaf/basic/BasicToggleButtonUI.html)   [**BasicToolBarSeparatorUI**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarSeparatorUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Basic L&F implementation of ToolBarSeparatorUI.[**BasicToolBarSeparatorUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarSeparatorUI.html#BasicToolBarSeparatorUI()) - Constructor for class javax.swing.plaf.basic.[BasicToolBarSeparatorUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarSeparatorUI.html)   [**BasicToolBarUI**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)A Basic L&F implementation of ToolBarUI.[**BasicToolBarUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#BasicToolBarUI()) - Constructor for class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html)   [**BasicToolBarUI.DockingListener**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This class should be treated as a "protected" inner class.[**BasicToolBarUI.DockingListener(JToolBar)**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html#BasicToolBarUI.DockingListener(javax.swing.JToolBar)) - Constructor for class javax.swing.plaf.basic.[BasicToolBarUI.DockingListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DockingListener.html)   [**BasicToolBarUI.DragWindow**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.DragWindow.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicToolBarUI.FrameListener**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.FrameListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicToolBarUI.FrameListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.FrameListener.html#BasicToolBarUI.FrameListener()) - Constructor for class javax.swing.plaf.basic.[BasicToolBarUI.FrameListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.FrameListener.html)   [**BasicToolBarUI.PropertyListener**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.PropertyListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicToolBarUI.PropertyListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.PropertyListener.html#BasicToolBarUI.PropertyListener()) - Constructor for class javax.swing.plaf.basic.[BasicToolBarUI.PropertyListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.PropertyListener.html)   [**BasicToolBarUI.ToolBarContListener**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarContListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicToolBarUI.ToolBarContListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarContListener.html#BasicToolBarUI.ToolBarContListener()) - Constructor for class javax.swing.plaf.basic.[BasicToolBarUI.ToolBarContListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarContListener.html)   [**BasicToolBarUI.ToolBarFocusListener**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarFocusListener.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) [**BasicToolBarUI.ToolBarFocusListener()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarFocusListener.html#BasicToolBarUI.ToolBarFocusListener()) - Constructor for class javax.swing.plaf.basic.[BasicToolBarUI.ToolBarFocusListener](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.ToolBarFocusListener.html)   [**BasicToolTipUI**](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Standard tool tip L&F.[**BasicToolTipUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html#BasicToolTipUI()) - Constructor for class javax.swing.plaf.basic.[BasicToolTipUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolTipUI.html)   [**BasicTreeUI**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)The basic L&F for a hierarchical data structure.[**BasicTreeUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#BasicTreeUI()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html)   [**BasicTreeUI.CellEditorHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.CellEditorHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listener responsible for getting cell editing events and updating the tree accordingly.[**BasicTreeUI.CellEditorHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.CellEditorHandler.html#BasicTreeUI.CellEditorHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.CellEditorHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.CellEditorHandler.html)   [**BasicTreeUI.ComponentHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Updates the preferred size when scrolling (if necessary).[**BasicTreeUI.ComponentHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html#BasicTreeUI.ComponentHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.ComponentHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html)   [**BasicTreeUI.FocusHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.FocusHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Repaints the lead selection row when focus is lost/gained.[**BasicTreeUI.FocusHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.FocusHandler.html#BasicTreeUI.FocusHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.FocusHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.FocusHandler.html)   [**BasicTreeUI.KeyHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)This is used to get mutliple key down events to appropriately generate events.[**BasicTreeUI.KeyHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html#BasicTreeUI.KeyHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.KeyHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.KeyHandler.html)   [**BasicTreeUI.MouseHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)TreeMouseListener is responsible for updating the selection based on mouse events.[**BasicTreeUI.MouseHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html#BasicTreeUI.MouseHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.MouseHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseHandler.html)   [**BasicTreeUI.MouseInputHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)MouseInputHandler handles passing all mouse events, including mouse motion events, until the mouse is released to the destination it is constructed with.[**BasicTreeUI.MouseInputHandler(Component, Component, MouseEvent)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html#BasicTreeUI.MouseInputHandler(java.awt.Component,%20java.awt.Component,%20java.awt.event.MouseEvent)) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.MouseInputHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.MouseInputHandler.html)   [**BasicTreeUI.NodeDimensionsHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.NodeDimensionsHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Class responsible for getting size of node, method is forwarded to BasicTreeUI method.[**BasicTreeUI.NodeDimensionsHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.NodeDimensionsHandler.html#BasicTreeUI.NodeDimensionsHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.NodeDimensionsHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.NodeDimensionsHandler.html)   [**BasicTreeUI.PropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.PropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)PropertyChangeListener for the tree.[**BasicTreeUI.PropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.PropertyChangeHandler.html#BasicTreeUI.PropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.PropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.PropertyChangeHandler.html)   [**BasicTreeUI.SelectionModelPropertyChangeHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.SelectionModelPropertyChangeHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listener on the TreeSelectionModel, resets the row selection if any of the properties of the model change.[**BasicTreeUI.SelectionModelPropertyChangeHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.SelectionModelPropertyChangeHandler.html#BasicTreeUI.SelectionModelPropertyChangeHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.SelectionModelPropertyChangeHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.SelectionModelPropertyChangeHandler.html)   [**BasicTreeUI.TreeCancelEditingAction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeCancelEditingAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)ActionListener that invokes cancelEditing when action performed.[**BasicTreeUI.TreeCancelEditingAction(String)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeCancelEditingAction.html#BasicTreeUI.TreeCancelEditingAction(java.lang.String)) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreeCancelEditingAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeCancelEditingAction.html)   [**BasicTreeUI.TreeExpansionHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeExpansionHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Updates the TreeState in response to nodes expanding/collapsing.[**BasicTreeUI.TreeExpansionHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeExpansionHandler.html#BasicTreeUI.TreeExpansionHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreeExpansionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeExpansionHandler.html)   [**BasicTreeUI.TreeHomeAction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeHomeAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)TreeHomeAction is used to handle end/home actions.[**BasicTreeUI.TreeHomeAction(int, String)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeHomeAction.html#BasicTreeUI.TreeHomeAction(int,%20java.lang.String)) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreeHomeAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeHomeAction.html)   [**BasicTreeUI.TreeIncrementAction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeIncrementAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)TreeIncrementAction is used to handle up/down actions.[**BasicTreeUI.TreeIncrementAction(int, String)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeIncrementAction.html#BasicTreeUI.TreeIncrementAction(int,%20java.lang.String)) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreeIncrementAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeIncrementAction.html)   [**BasicTreeUI.TreeModelHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Forwards all TreeModel events to the TreeState.[**BasicTreeUI.TreeModelHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html#BasicTreeUI.TreeModelHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreeModelHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeModelHandler.html)   [**BasicTreeUI.TreePageAction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreePageAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)TreePageAction handles page up and page down events.[**BasicTreeUI.TreePageAction(int, String)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreePageAction.html#BasicTreeUI.TreePageAction(int,%20java.lang.String)) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreePageAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreePageAction.html)   [**BasicTreeUI.TreeSelectionHandler**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeSelectionHandler.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)Listens for changes in the selection model and updates the display accordingly.[**BasicTreeUI.TreeSelectionHandler()**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeSelectionHandler.html#BasicTreeUI.TreeSelectionHandler()) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreeSelectionHandler](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeSelectionHandler.html)   [**BasicTreeUI.TreeToggleAction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeToggleAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)For the first selected row expandedness will be toggled.[**BasicTreeUI.TreeToggleAction(String)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeToggleAction.html#BasicTreeUI.TreeToggleAction(java.lang.String)) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreeToggleAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeToggleAction.html)   [**BasicTreeUI.TreeTraverseAction**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeTraverseAction.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)TreeTraverseAction is the action used for left/right keys.[**BasicTreeUI.TreeTraverseAction(int, String)**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeTraverseAction.html#BasicTreeUI.TreeTraverseAction(int,%20java.lang.String)) - Constructor for class javax.swing.plaf.basic.[BasicTreeUI.TreeTraverseAction](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeTraverseAction.html)   [**BasicViewportUI**](http://docs.google.com/javax/swing/plaf/basic/BasicViewportUI.html) - Class in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html)BasicViewport implementation[**BasicViewportUI()**](http://docs.google.com/javax/swing/plaf/basic/BasicViewportUI.html#BasicViewportUI()) - Constructor for class javax.swing.plaf.basic.[BasicViewportUI](http://docs.google.com/javax/swing/plaf/basic/BasicViewportUI.html)   [**BATCHSIZE**](http://docs.google.com/javax/naming/Context.html#BATCHSIZE) - Static variable in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Constant that holds the name of the environment property for specifying the batch size to use when returning data via the service's protocol. [**BatchUpdateException**](http://docs.google.com/java/sql/BatchUpdateException.html) - Exception in [java.sql](http://docs.google.com/java/sql/package-summary.html)The subclass of [SQLException](http://docs.google.com/java/sql/SQLException.html) thrown when an error occurs during a batch update operation.[**BatchUpdateException(String, String, int, int[])**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(java.lang.String,%20java.lang.String,%20int,%20int%5B%5D)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given reason, SQLState, vendorCode and updateCounts. [**BatchUpdateException(String, String, int[])**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(java.lang.String,%20java.lang.String,%20int%5B%5D)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given reason, SQLState and updateCounts. [**BatchUpdateException(String, int[])**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(java.lang.String,%20int%5B%5D)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given reason and updateCounts. [**BatchUpdateException(int[])**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(int%5B%5D)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given updateCounts. [**BatchUpdateException()**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException()) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object. [**BatchUpdateException(Throwable)**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(java.lang.Throwable)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given cause. [**BatchUpdateException(int[], Throwable)**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(int%5B%5D,%20java.lang.Throwable)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given cause and updateCounts. [**BatchUpdateException(String, int[], Throwable)**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(java.lang.String,%20int%5B%5D,%20java.lang.Throwable)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given reason, cause and updateCounts. [**BatchUpdateException(String, String, int[], Throwable)**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(java.lang.String,%20java.lang.String,%20int%5B%5D,%20java.lang.Throwable)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given reason, SQLState,cause, and updateCounts. [**BatchUpdateException(String, String, int, int[], Throwable)**](http://docs.google.com/java/sql/BatchUpdateException.html#BatchUpdateException(java.lang.String,%20java.lang.String,%20int,%20int%5B%5D,%20java.lang.Throwable)) - Constructor for exception java.sql.[BatchUpdateException](http://docs.google.com/java/sql/BatchUpdateException.html) Constructs a BatchUpdateException object initialized with a given reason, SQLState, vendorCode cause and updateCounts. [**BC**](http://docs.google.com/java/util/GregorianCalendar.html#BC) - Static variable in class java.util.[GregorianCalendar](http://docs.google.com/java/util/GregorianCalendar.html) Value of the ERA field indicating the period before the common era (before Christ), also known as BCE. [**bcmListeners**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#bcmListeners) - Variable in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) all accesses to the protected ArrayList bcmListeners field shall be synchronized on that object. [**bcsChildren()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#bcsChildren()) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Returns an iterator of all children of this BeanContext. [**bcsListeners**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#bcsListeners) - Variable in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) List of BeanContextServicesListener objects. [**bcsPreDeserializationHook(ObjectInputStream)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#bcsPreDeserializationHook(java.io.ObjectInputStream)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) called from BeanContextSupport readObject before it deserializes the children ... [**bcsPreDeserializationHook(ObjectInputStream)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#bcsPreDeserializationHook(java.io.ObjectInputStream)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) called by readObject after defaultReadObject() but prior to deserialization of any children. [**bcsPreSerializationHook(ObjectOutputStream)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#bcsPreSerializationHook(java.io.ObjectOutputStream)) - Method in class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) called from BeanContextSupport writeObject before it serializes the children ... [**bcsPreSerializationHook(ObjectOutputStream)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#bcsPreSerializationHook(java.io.ObjectOutputStream)) - Method in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) called by writeObject after defaultWriteObject() but prior to serialization of currently serializable children. [**BeanContext**](http://docs.google.com/java/beans/beancontext/BeanContext.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) The BeanContext acts a logical hierarchical container for JavaBeans.[**beanContext**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#beanContext) - Variable in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html)   [**BeanContextChild**](http://docs.google.com/java/beans/beancontext/BeanContextChild.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) JavaBeans wishing to be nested within, and obtain a reference to their execution environment, or context, as defined by the BeanContext sub-interface shall implement this interface.[**BeanContextChildComponentProxy**](http://docs.google.com/java/beans/beancontext/BeanContextChildComponentProxy.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) This interface is implemented by BeanContextChildren that have an AWT Component associated with them.[**beanContextChildPeer**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#beanContextChildPeer) - Variable in class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) The BeanContext in which this BeanContextChild is nested. [**BeanContextChildSupport**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) This is a general support class to provide support for implementing the BeanContextChild protocol.[**BeanContextChildSupport()**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#BeanContextChildSupport()) - Constructor for class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) construct a BeanContextChildSupport where this class has been subclassed in order to implement the JavaBean component itself. [**BeanContextChildSupport(BeanContextChild)**](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html#BeanContextChildSupport(java.beans.beancontext.BeanContextChild)) - Constructor for class java.beans.beancontext.[BeanContextChildSupport](http://docs.google.com/java/beans/beancontext/BeanContextChildSupport.html) construct a BeanContextChildSupport where the JavaBean component itself implements BeanContextChild, and encapsulates this, delegating that interface to this implementation [**BeanContextContainerProxy**](http://docs.google.com/java/beans/beancontext/BeanContextContainerProxy.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) This interface is implemented by BeanContexts' that have an AWT Container associated with them.[**BeanContextEvent**](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) BeanContextEvent is the abstract root event class for all events emitted from, and pertaining to the semantics of, a BeanContext.[**BeanContextEvent(BeanContext)**](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html#BeanContextEvent(java.beans.beancontext.BeanContext)) - Constructor for class java.beans.beancontext.[BeanContextEvent](http://docs.google.com/java/beans/beancontext/BeanContextEvent.html) Contruct a BeanContextEvent [**BeanContextMembershipEvent**](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html)A BeanContextMembershipEvent encapsulates the list of children added to, or removed from, the membership of a particular BeanContext.[**BeanContextMembershipEvent(BeanContext, Collection)**](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html#BeanContextMembershipEvent(java.beans.beancontext.BeanContext,%20java.util.Collection)) - Constructor for class java.beans.beancontext.[BeanContextMembershipEvent](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html) Contruct a BeanContextMembershipEvent [**BeanContextMembershipEvent(BeanContext, Object[])**](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html#BeanContextMembershipEvent(java.beans.beancontext.BeanContext,%20java.lang.Object%5B%5D)) - Constructor for class java.beans.beancontext.[BeanContextMembershipEvent](http://docs.google.com/java/beans/beancontext/BeanContextMembershipEvent.html) Contruct a BeanContextMembershipEvent [**BeanContextMembershipListener**](http://docs.google.com/java/beans/beancontext/BeanContextMembershipListener.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) Compliant BeanContexts fire events on this interface when the state of the membership of the BeanContext changes.[**BeanContextProxy**](http://docs.google.com/java/beans/beancontext/BeanContextProxy.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) This interface is implemented by a JavaBean that does not directly have a BeanContext(Child) associated with it (via implementing that interface or a subinterface thereof), but has a public BeanContext(Child) delegated from it.[**BeanContextServiceAvailableEvent**](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) This event type is used by the BeanContextServicesListener in order to identify the service being registered.[**BeanContextServiceAvailableEvent(BeanContextServices, Class)**](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html#BeanContextServiceAvailableEvent(java.beans.beancontext.BeanContextServices,%20java.lang.Class)) - Constructor for class java.beans.beancontext.[BeanContextServiceAvailableEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceAvailableEvent.html) Construct a BeanContextAvailableServiceEvent. [**BeanContextServiceProvider**](http://docs.google.com/java/beans/beancontext/BeanContextServiceProvider.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) One of the primary functions of a BeanContext is to act a as rendezvous between JavaBeans, and BeanContextServiceProviders.[**BeanContextServiceProviderBeanInfo**](http://docs.google.com/java/beans/beancontext/BeanContextServiceProviderBeanInfo.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html)A BeanContextServiceProvider implementor who wishes to provide explicit information about the services their bean may provide shall implement a BeanInfo class that implements this BeanInfo subinterface and provides explicit information about the methods, properties, events, etc, of their services.[**BeanContextServiceRevokedEvent**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) This event type is used by the BeanContextServiceRevokedListener in order to identify the service being revoked.[**BeanContextServiceRevokedEvent(BeanContextServices, Class, boolean)**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html#BeanContextServiceRevokedEvent(java.beans.beancontext.BeanContextServices,%20java.lang.Class,%20boolean)) - Constructor for class java.beans.beancontext.[BeanContextServiceRevokedEvent](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedEvent.html) Construct a BeanContextServiceEvent. [**BeanContextServiceRevokedListener**](http://docs.google.com/java/beans/beancontext/BeanContextServiceRevokedListener.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html)The listener interface for receiving BeanContextServiceRevokedEvent objects.[**BeanContextServices**](http://docs.google.com/java/beans/beancontext/BeanContextServices.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) The BeanContextServices interface provides a mechanism for a BeanContext to expose generic "services" to the BeanContextChild objects within.[**BeanContextServicesListener**](http://docs.google.com/java/beans/beancontext/BeanContextServicesListener.html) - Interface in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html)The listener interface for receiving BeanContextServiceAvailableEvent objects.[**BeanContextServicesSupport**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) This helper class provides a utility implementation of the java.beans.beancontext.BeanContextServices interface.[**BeanContextServicesSupport(BeanContextServices, Locale, boolean, boolean)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#BeanContextServicesSupport(java.beans.beancontext.BeanContextServices,%20java.util.Locale,%20boolean,%20boolean)) - Constructor for class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Construct a BeanContextServicesSupport instance [**BeanContextServicesSupport(BeanContextServices, Locale, boolean)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#BeanContextServicesSupport(java.beans.beancontext.BeanContextServices,%20java.util.Locale,%20boolean)) - Constructor for class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Create an instance using the specified Locale and design mode. [**BeanContextServicesSupport(BeanContextServices, Locale)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#BeanContextServicesSupport(java.beans.beancontext.BeanContextServices,%20java.util.Locale)) - Constructor for class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Create an instance using the specified locale [**BeanContextServicesSupport(BeanContextServices)**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#BeanContextServicesSupport(java.beans.beancontext.BeanContextServices)) - Constructor for class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Create an instance with a peer [**BeanContextServicesSupport()**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html#BeanContextServicesSupport()) - Constructor for class java.beans.beancontext.[BeanContextServicesSupport](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.html) Create an instance that is not a delegate of another object [**BeanContextServicesSupport.BCSSChild**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSChild.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) [**BeanContextServicesSupport.BCSSProxyServiceProvider**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSProxyServiceProvider.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) [**BeanContextServicesSupport.BCSSServiceProvider**](http://docs.google.com/java/beans/beancontext/BeanContextServicesSupport.BCSSServiceProvider.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html)subclasses may subclass this nested class to add behaviors for each BeanContextServicesProvider.[**BeanContextSupport**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html)This helper class provides a utility implementation of the java.beans.beancontext.BeanContext interface.[**BeanContextSupport(BeanContext, Locale, boolean, boolean)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#BeanContextSupport(java.beans.beancontext.BeanContext,%20java.util.Locale,%20boolean,%20boolean)) - Constructor for class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Construct a BeanContextSupport instance [**BeanContextSupport(BeanContext, Locale, boolean)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#BeanContextSupport(java.beans.beancontext.BeanContext,%20java.util.Locale,%20boolean)) - Constructor for class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Create an instance using the specified Locale and design mode. [**BeanContextSupport(BeanContext, Locale)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#BeanContextSupport(java.beans.beancontext.BeanContext,%20java.util.Locale)) - Constructor for class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Create an instance using the specified locale [**BeanContextSupport(BeanContext)**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#BeanContextSupport(java.beans.beancontext.BeanContext)) - Constructor for class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Create an instance using with a default locale [**BeanContextSupport()**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#BeanContextSupport()) - Constructor for class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) Create an instance that is not a delegate of another object [**BeanContextSupport.BCSChild**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.BCSChild.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html) [**BeanContextSupport.BCSIterator**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.BCSIterator.html) - Class in [java.beans.beancontext](http://docs.google.com/java/beans/beancontext/package-summary.html)protected final subclass that encapsulates an iterator but implements a noop remove() method.[**BeanDescriptor**](http://docs.google.com/java/beans/BeanDescriptor.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)A BeanDescriptor provides global information about a "bean", including its Java class, its displayName, etc.[**BeanDescriptor(Class<?>)**](http://docs.google.com/java/beans/BeanDescriptor.html#BeanDescriptor(java.lang.Class)) - Constructor for class java.beans.[BeanDescriptor](http://docs.google.com/java/beans/BeanDescriptor.html) Create a BeanDescriptor for a bean that doesn't have a customizer. [**BeanDescriptor(Class<?>, Class<?>)**](http://docs.google.com/java/beans/BeanDescriptor.html#BeanDescriptor(java.lang.Class,%20java.lang.Class)) - Constructor for class java.beans.[BeanDescriptor](http://docs.google.com/java/beans/BeanDescriptor.html) Create a BeanDescriptor for a bean that has a customizer. [**BeanInfo**](http://docs.google.com/java/beans/BeanInfo.html) - Interface in [java.beans](http://docs.google.com/java/beans/package-summary.html)A bean implementor who wishes to provide explicit information about their bean may provide a BeanInfo class that implements this BeanInfo interface and provides explicit information about the methods, properties, events, etc, of their bean.[**Beans**](http://docs.google.com/java/beans/Beans.html) - Class in [java.beans](http://docs.google.com/java/beans/package-summary.html)This class provides some general purpose beans control methods.[**Beans()**](http://docs.google.com/java/beans/Beans.html#Beans()) - Constructor for class java.beans.[Beans](http://docs.google.com/java/beans/Beans.html)   [**beep()**](http://docs.google.com/java/awt/Toolkit.html#beep()) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Emits an audio beep. [**beepAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#beepAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the action to create a beep. [**before(Timestamp)**](http://docs.google.com/java/sql/Timestamp.html#before(java.sql.Timestamp)) - Method in class java.sql.[Timestamp](http://docs.google.com/java/sql/Timestamp.html) Indicates whether this Timestamp object is earlier than the given Timestamp object. [**before(Object)**](http://docs.google.com/java/util/Calendar.html#before(java.lang.Object)) - Method in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) Returns whether this Calendar represents a time before the time represented by the specified Object. [**before(Date)**](http://docs.google.com/java/util/Date.html#before(java.util.Date)) - Method in class java.util.[Date](http://docs.google.com/java/util/Date.html) Tests if this date is before the specified date. [**BEFORE\_FIRST\_LINE**](http://docs.google.com/java/awt/BorderLayout.html#BEFORE_FIRST_LINE) - Static variable in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Synonym for PAGE\_START. [**BEFORE\_LINE\_BEGINS**](http://docs.google.com/java/awt/BorderLayout.html#BEFORE_LINE_BEGINS) - Static variable in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Synonym for LINE\_START. [**beforeExecute(Thread, Runnable)**](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html#beforeExecute(java.lang.Thread,%20java.lang.Runnable)) - Method in class java.util.concurrent.[ThreadPoolExecutor](http://docs.google.com/java/util/concurrent/ThreadPoolExecutor.html) Method invoked prior to executing the given Runnable in the given thread. [**beforeFirst()**](http://docs.google.com/java/sql/ResultSet.html#beforeFirst()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Moves the cursor to the front of this ResultSet object, just before the first row. [**beforeMarshal(Object)**](http://docs.google.com/javax/xml/bind/Marshaller.Listener.html#beforeMarshal(java.lang.Object)) - Method in class javax.xml.bind.[Marshaller.Listener](http://docs.google.com/javax/xml/bind/Marshaller.Listener.html)

Callback method invoked before marshalling from source to XML. [**beforeOffset(int)**](http://docs.google.com/java/awt/font/TextHitInfo.html#beforeOffset(int)) - Static method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Creates a TextHitInfo at the specified offset, associated with the character before the offset. [**beforeUnmarshal(Object, Object)**](http://docs.google.com/javax/xml/bind/Unmarshaller.Listener.html#beforeUnmarshal(java.lang.Object,%20java.lang.Object)) - Method in class javax.xml.bind.[Unmarshaller.Listener](http://docs.google.com/javax/xml/bind/Unmarshaller.Listener.html)

Callback method invoked before unmarshalling into target. [**begin()**](http://docs.google.com/java/nio/channels/spi/AbstractInterruptibleChannel.html#begin()) - Method in class java.nio.channels.spi.[AbstractInterruptibleChannel](http://docs.google.com/java/nio/channels/spi/AbstractInterruptibleChannel.html) Marks the beginning of an I/O operation that might block indefinitely. [**begin()**](http://docs.google.com/java/nio/channels/spi/AbstractSelector.html#begin()) - Method in class java.nio.channels.spi.[AbstractSelector](http://docs.google.com/java/nio/channels/spi/AbstractSelector.html) Marks the beginning of an I/O operation that might block indefinitely. [**beginAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#beginAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the beginning of the document. [**beginDragDividerLocation**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#beginDragDividerLocation) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) Location of the divider when the dragging session began. [**beginDraggingFrame(JComponent)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#beginDraggingFrame(javax.swing.JComponent)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html)   [**beginDraggingFrame(JComponent)**](http://docs.google.com/javax/swing/DesktopManager.html#beginDraggingFrame(javax.swing.JComponent)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) This method is normally called when the user has indicated that they will begin dragging a component around. [**beginHandshake()**](http://docs.google.com/javax/net/ssl/SSLEngine.html#beginHandshake()) - Method in class javax.net.ssl.[SSLEngine](http://docs.google.com/javax/net/ssl/SSLEngine.html) Initiates handshaking (initial or renegotiation) on this SSLEngine. [**beginLineAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#beginLineAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the beginning of a line. [**beginParagraphAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#beginParagraphAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the beginning of a paragraph. [**beginResizingFrame(JComponent, int)**](http://docs.google.com/javax/swing/DefaultDesktopManager.html#beginResizingFrame(javax.swing.JComponent,%20int)) - Method in class javax.swing.[DefaultDesktopManager](http://docs.google.com/javax/swing/DefaultDesktopManager.html)   [**beginResizingFrame(JComponent, int)**](http://docs.google.com/javax/swing/DesktopManager.html#beginResizingFrame(javax.swing.JComponent,%20int)) - Method in interface javax.swing.[DesktopManager](http://docs.google.com/javax/swing/DesktopManager.html) This methods is normally called when the user has indicated that they will begin resizing the frame. [**beginUpdate()**](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html#beginUpdate()) - Method in class javax.swing.undo.[UndoableEditSupport](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html)   [**beginWordAction**](http://docs.google.com/javax/swing/text/DefaultEditorKit.html#beginWordAction) - Static variable in class javax.swing.text.[DefaultEditorKit](http://docs.google.com/javax/swing/text/DefaultEditorKit.html) Name of the Action for moving the caret to the beginning of a word. [**BELOW\_BASELINE**](http://docs.google.com/java/awt/GridBagConstraints.html#BELOW_BASELINE) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Possible value for the anchor field. [**BELOW\_BASELINE\_LEADING**](http://docs.google.com/java/awt/GridBagConstraints.html#BELOW_BASELINE_LEADING) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Possible value for the anchor field. [**BELOW\_BASELINE\_TRAILING**](http://docs.google.com/java/awt/GridBagConstraints.html#BELOW_BASELINE_TRAILING) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Possible value for the anchor field. [**BELOW\_BOTTOM**](http://docs.google.com/javax/swing/border/TitledBorder.html#BELOW_BOTTOM) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Position the title below the border's bottom line. [**BELOW\_TOP**](http://docs.google.com/javax/swing/border/TitledBorder.html#BELOW_TOP) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Position the title below the border's top line. [**BENGALI**](http://docs.google.com/java/awt/font/NumericShaper.html#BENGALI) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the BENGALI range and decimal base. [**BENGALI**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BENGALI) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Bengali" Unicode character block. [**BEST\_COMPRESSION**](http://docs.google.com/java/util/zip/Deflater.html#BEST_COMPRESSION) - Static variable in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Compression level for best compression. [**BEST\_SPEED**](http://docs.google.com/java/util/zip/Deflater.html#BEST_SPEED) - Static variable in class java.util.zip.[Deflater](http://docs.google.com/java/util/zip/Deflater.html) Compression level for fastest compression. [**bestRowNotPseudo**](http://docs.google.com/java/sql/DatabaseMetaData.html#bestRowNotPseudo) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the best row identifier is NOT a pseudo column. [**bestRowPseudo**](http://docs.google.com/java/sql/DatabaseMetaData.html#bestRowPseudo) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the best row identifier is a pseudo column. [**bestRowSession**](http://docs.google.com/java/sql/DatabaseMetaData.html#bestRowSession) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the scope of the best row identifier is the remainder of the current session. [**bestRowTemporary**](http://docs.google.com/java/sql/DatabaseMetaData.html#bestRowTemporary) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the scope of the best row identifier is very temporary, lasting only while the row is being used. [**bestRowTransaction**](http://docs.google.com/java/sql/DatabaseMetaData.html#bestRowTransaction) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the scope of the best row identifier is the remainder of the current transaction. [**bestRowUnknown**](http://docs.google.com/java/sql/DatabaseMetaData.html#bestRowUnknown) - Static variable in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates that the best row identifier may or may not be a pseudo column. [**between(ValueExp, ValueExp, ValueExp)**](http://docs.google.com/javax/management/Query.html#between(javax.management.ValueExp,%20javax.management.ValueExp,%20javax.management.ValueExp)) - Static method in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) Returns a query expression that represents the constraint that one value is between two other values. [**BevelBorder**](http://docs.google.com/javax/swing/border/BevelBorder.html) - Class in [javax.swing.border](http://docs.google.com/javax/swing/border/package-summary.html)A class which implements a simple two-line bevel border.[**BevelBorder(int)**](http://docs.google.com/javax/swing/border/BevelBorder.html#BevelBorder(int)) - Constructor for class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Creates a bevel border with the specified type and whose colors will be derived from the background color of the component passed into the paintBorder method. [**BevelBorder(int, Color, Color)**](http://docs.google.com/javax/swing/border/BevelBorder.html#BevelBorder(int,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Creates a bevel border with the specified type, highlight and shadow colors. [**BevelBorder(int, Color, Color, Color, Color)**](http://docs.google.com/javax/swing/border/BevelBorder.html#BevelBorder(int,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Creates a bevel border with the specified type, highlight and shadow colors. [**bevelType**](http://docs.google.com/javax/swing/border/BevelBorder.html#bevelType) - Variable in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html)   [**BGCOLOR**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#BGCOLOR) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**Bidi**](http://docs.google.com/java/text/Bidi.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)This class implements the Unicode Bidirectional Algorithm.[**Bidi(String, int)**](http://docs.google.com/java/text/Bidi.html#Bidi(java.lang.String,%20int)) - Constructor for class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Create Bidi from the given paragraph of text and base direction. [**Bidi(AttributedCharacterIterator)**](http://docs.google.com/java/text/Bidi.html#Bidi(java.text.AttributedCharacterIterator)) - Constructor for class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Create Bidi from the given paragraph of text. [**Bidi(char[], int, byte[], int, int, int)**](http://docs.google.com/java/text/Bidi.html#Bidi(char%5B%5D,%20int,%20byte%5B%5D,%20int,%20int,%20int)) - Constructor for class java.text.[Bidi](http://docs.google.com/java/text/Bidi.html) Create Bidi from the given text, embedding, and direction information. [**BIDI\_EMBEDDING**](http://docs.google.com/java/awt/font/TextAttribute.html#BIDI_EMBEDDING) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for the embedding level of the text. [**BidiElementName**](http://docs.google.com/javax/swing/text/AbstractDocument.html#BidiElementName) - Static variable in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) Name of elements used to hold a unidirectional run [**BidiLevel**](http://docs.google.com/javax/swing/text/StyleConstants.html#BidiLevel) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Bidirectional level of a character as assigned by the Unicode bidi algorithm. [**BIG**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#BIG) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**BIG\_ENDIAN**](http://docs.google.com/java/nio/ByteOrder.html#BIG_ENDIAN) - Static variable in class java.nio.[ByteOrder](http://docs.google.com/java/nio/ByteOrder.html) Constant denoting big-endian byte order. [**BigDecimal**](http://docs.google.com/java/math/BigDecimal.html) - Class in [java.math](http://docs.google.com/java/math/package-summary.html)Immutable, arbitrary-precision signed decimal numbers.[**BigDecimal(char[], int, int)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(char%5B%5D,%20int,%20int)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a character array representation of a BigDecimal into a BigDecimal, accepting the same sequence of characters as the [BigDecimal.BigDecimal(String)](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.lang.String)) constructor, while allowing a sub-array to be specified. [**BigDecimal(char[], int, int, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(char%5B%5D,%20int,%20int,%20java.math.MathContext)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a character array representation of a BigDecimal into a BigDecimal, accepting the same sequence of characters as the [BigDecimal.BigDecimal(String)](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.lang.String)) constructor, while allowing a sub-array to be specified and with rounding according to the context settings. [**BigDecimal(char[])**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(char%5B%5D)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a character array representation of a BigDecimal into a BigDecimal, accepting the same sequence of characters as the [BigDecimal.BigDecimal(String)](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.lang.String)) constructor. [**BigDecimal(char[], MathContext)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(char%5B%5D,%20java.math.MathContext)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a character array representation of a BigDecimal into a BigDecimal, accepting the same sequence of characters as the [BigDecimal.BigDecimal(String)](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.lang.String)) constructor and with rounding according to the context settings. [**BigDecimal(String)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.lang.String)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates the string representation of a BigDecimal into a BigDecimal. [**BigDecimal(String, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.lang.String,%20java.math.MathContext)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates the string representation of a BigDecimal into a BigDecimal, accepting the same strings as the [BigDecimal.BigDecimal(String)](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.lang.String)) constructor, with rounding according to the context settings. [**BigDecimal(double)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(double)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a double into a BigDecimal which is the exact decimal representation of the double's binary floating-point value. [**BigDecimal(double, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(double,%20java.math.MathContext)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a double into a BigDecimal, with rounding according to the context settings. [**BigDecimal(BigInteger)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.math.BigInteger)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a BigInteger into a BigDecimal. [**BigDecimal(BigInteger, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.math.BigInteger,%20java.math.MathContext)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a BigInteger into a BigDecimal rounding according to the context settings. [**BigDecimal(BigInteger, int)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.math.BigInteger,%20int)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a BigInteger unscaled value and an int scale into a BigDecimal. [**BigDecimal(BigInteger, int, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(java.math.BigInteger,%20int,%20java.math.MathContext)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a BigInteger unscaled value and an int scale into a BigDecimal, with rounding according to the context settings. [**BigDecimal(int)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(int)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates an int into a BigDecimal. [**BigDecimal(int, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(int,%20java.math.MathContext)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates an int into a BigDecimal, with rounding according to the context settings. [**BigDecimal(long)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(long)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a long into a BigDecimal. [**BigDecimal(long, MathContext)**](http://docs.google.com/java/math/BigDecimal.html#BigDecimal(long,%20java.math.MathContext)) - Constructor for class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Translates a long into a BigDecimal, with rounding according to the context settings. [**BIGDECIMAL**](http://docs.google.com/javax/management/openmbean/SimpleType.html#BIGDECIMAL) - Static variable in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) The SimpleType instance describing values whose Java class name is java.math.BigDecimal. [**bigEndian**](http://docs.google.com/javax/sound/sampled/AudioFormat.html#bigEndian) - Variable in class javax.sound.sampled.[AudioFormat](http://docs.google.com/javax/sound/sampled/AudioFormat.html) Indicates whether the audio data is stored in big-endian or little-endian order. [**BIGINT**](http://docs.google.com/java/sql/Types.html#BIGINT) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type BIGINT. [**BigInteger**](http://docs.google.com/java/math/BigInteger.html) - Class in [java.math](http://docs.google.com/java/math/package-summary.html)Immutable arbitrary-precision integers.[**BigInteger(byte[])**](http://docs.google.com/java/math/BigInteger.html#BigInteger(byte%5B%5D)) - Constructor for class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Translates a byte array containing the two's-complement binary representation of a BigInteger into a BigInteger. [**BigInteger(int, byte[])**](http://docs.google.com/java/math/BigInteger.html#BigInteger(int,%20byte%5B%5D)) - Constructor for class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Translates the sign-magnitude representation of a BigInteger into a BigInteger. [**BigInteger(String, int)**](http://docs.google.com/java/math/BigInteger.html#BigInteger(java.lang.String,%20int)) - Constructor for class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Translates the String representation of a BigInteger in the specified radix into a BigInteger. [**BigInteger(String)**](http://docs.google.com/java/math/BigInteger.html#BigInteger(java.lang.String)) - Constructor for class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Translates the decimal String representation of a BigInteger into a BigInteger. [**BigInteger(int, Random)**](http://docs.google.com/java/math/BigInteger.html#BigInteger(int,%20java.util.Random)) - Constructor for class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Constructs a randomly generated BigInteger, uniformly distributed over the range 0 to (2numBits - 1), inclusive. [**BigInteger(int, int, Random)**](http://docs.google.com/java/math/BigInteger.html#BigInteger(int,%20int,%20java.util.Random)) - Constructor for class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Constructs a randomly generated positive BigInteger that is probably prime, with the specified bitLength. [**BIGINTEGER**](http://docs.google.com/javax/management/openmbean/SimpleType.html#BIGINTEGER) - Static variable in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) The SimpleType instance describing values whose Java class name is java.math.BigInteger. [**BINARY**](http://docs.google.com/java/sql/Types.html#BINARY) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type BINARY. [**BINARY\_STREAM\_PARAM**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#BINARY_STREAM_PARAM) - Static variable in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) A constant indicating to a RowSetReaderImpl object that a given parameter is a binary stream. [**BinaryRefAddr**](http://docs.google.com/javax/naming/BinaryRefAddr.html) - Class in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This class represents the binary form of the address of a communications end-point.[**BinaryRefAddr(String, byte[])**](http://docs.google.com/javax/naming/BinaryRefAddr.html#BinaryRefAddr(java.lang.String,%20byte%5B%5D)) - Constructor for class javax.naming.[BinaryRefAddr](http://docs.google.com/javax/naming/BinaryRefAddr.html) Constructs a new instance of BinaryRefAddr using its address type and a byte array for contents. [**BinaryRefAddr(String, byte[], int, int)**](http://docs.google.com/javax/naming/BinaryRefAddr.html#BinaryRefAddr(java.lang.String,%20byte%5B%5D,%20int,%20int)) - Constructor for class javax.naming.[BinaryRefAddr](http://docs.google.com/javax/naming/BinaryRefAddr.html) Constructs a new instance of BinaryRefAddr using its address type and a region of a byte array for contents. [**binarySearch(long[], long)**](http://docs.google.com/java/util/Arrays.html#binarySearch(long%5B%5D,%20long)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array of longs for the specified value using the binary search algorithm. [**binarySearch(long[], int, int, long)**](http://docs.google.com/java/util/Arrays.html#binarySearch(long%5B%5D,%20int,%20int,%20long)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array of longs for the specified value using the binary search algorithm. [**binarySearch(int[], int)**](http://docs.google.com/java/util/Arrays.html#binarySearch(int%5B%5D,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array of ints for the specified value using the binary search algorithm. [**binarySearch(int[], int, int, int)**](http://docs.google.com/java/util/Arrays.html#binarySearch(int%5B%5D,%20int,%20int,%20int)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array of ints for the specified value using the binary search algorithm. [**binarySearch(short[], short)**](http://docs.google.com/java/util/Arrays.html#binarySearch(short%5B%5D,%20short)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array of shorts for the specified value using the binary search algorithm. [**binarySearch(short[], int, int, short)**](http://docs.google.com/java/util/Arrays.html#binarySearch(short%5B%5D,%20int,%20int,%20short)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array of shorts for the specified value using the binary search algorithm. [**binarySearch(char[], char)**](http://docs.google.com/java/util/Arrays.html#binarySearch(char%5B%5D,%20char)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array of chars for the specified value using the binary search algorithm. [**binarySearch(char[], int, int, char)**](http://docs.google.com/java/util/Arrays.html#binarySearch(char%5B%5D,%20int,%20int,%20char)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array of chars for the specified value using the binary search algorithm. [**binarySearch(byte[], byte)**](http://docs.google.com/java/util/Arrays.html#binarySearch(byte%5B%5D,%20byte)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array of bytes for the specified value using the binary search algorithm. [**binarySearch(byte[], int, int, byte)**](http://docs.google.com/java/util/Arrays.html#binarySearch(byte%5B%5D,%20int,%20int,%20byte)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array of bytes for the specified value using the binary search algorithm. [**binarySearch(double[], double)**](http://docs.google.com/java/util/Arrays.html#binarySearch(double%5B%5D,%20double)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array of doubles for the specified value using the binary search algorithm. [**binarySearch(double[], int, int, double)**](http://docs.google.com/java/util/Arrays.html#binarySearch(double%5B%5D,%20int,%20int,%20double)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array of doubles for the specified value using the binary search algorithm. [**binarySearch(float[], float)**](http://docs.google.com/java/util/Arrays.html#binarySearch(float%5B%5D,%20float)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array of floats for the specified value using the binary search algorithm. [**binarySearch(float[], int, int, float)**](http://docs.google.com/java/util/Arrays.html#binarySearch(float%5B%5D,%20int,%20int,%20float)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array of floats for the specified value using the binary search algorithm. [**binarySearch(Object[], Object)**](http://docs.google.com/java/util/Arrays.html#binarySearch(java.lang.Object%5B%5D,%20java.lang.Object)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array for the specified object using the binary search algorithm. [**binarySearch(Object[], int, int, Object)**](http://docs.google.com/java/util/Arrays.html#binarySearch(java.lang.Object%5B%5D,%20int,%20int,%20java.lang.Object)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array for the specified object using the binary search algorithm. [**binarySearch(T[], T, Comparator<? super T>)**](http://docs.google.com/java/util/Arrays.html#binarySearch(T%5B%5D,%20T,%20java.util.Comparator)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches the specified array for the specified object using the binary search algorithm. [**binarySearch(T[], int, int, T, Comparator<? super T>)**](http://docs.google.com/java/util/Arrays.html#binarySearch(T%5B%5D,%20int,%20int,%20T,%20java.util.Comparator)) - Static method in class java.util.[Arrays](http://docs.google.com/java/util/Arrays.html) Searches a range of the specified array for the specified object using the binary search algorithm. [**binarySearch(List<? extends Comparable<? super T>>, T)**](http://docs.google.com/java/util/Collections.html#binarySearch(java.util.List,%20T)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Searches the specified list for the specified object using the binary search algorithm. [**binarySearch(List<? extends T>, T, Comparator<? super T>)**](http://docs.google.com/java/util/Collections.html#binarySearch(java.util.List,%20T,%20java.util.Comparator)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Searches the specified list for the specified object using the binary search algorithm. [**binaryStream**](http://docs.google.com/javax/sql/rowset/BaseRowSet.html#binaryStream) - Variable in class javax.sql.rowset.[BaseRowSet](http://docs.google.com/javax/sql/rowset/BaseRowSet.html) The InputStream object that will be returned by the method getBinaryStream, which is specified in the ResultSet interface. [**bind(SocketAddress)**](http://docs.google.com/java/net/DatagramSocket.html#bind(java.net.SocketAddress)) - Method in class java.net.[DatagramSocket](http://docs.google.com/java/net/DatagramSocket.html) Binds this DatagramSocket to a specific address & port. [**bind(int, InetAddress)**](http://docs.google.com/java/net/DatagramSocketImpl.html#bind(int,%20java.net.InetAddress)) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Binds a datagram socket to a local port and address. [**bind(SocketAddress)**](http://docs.google.com/java/net/ServerSocket.html#bind(java.net.SocketAddress)) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Binds the ServerSocket to a specific address (IP address and port number). [**bind(SocketAddress, int)**](http://docs.google.com/java/net/ServerSocket.html#bind(java.net.SocketAddress,%20int)) - Method in class java.net.[ServerSocket](http://docs.google.com/java/net/ServerSocket.html) Binds the ServerSocket to a specific address (IP address and port number). [**bind(SocketAddress)**](http://docs.google.com/java/net/Socket.html#bind(java.net.SocketAddress)) - Method in class java.net.[Socket](http://docs.google.com/java/net/Socket.html) Binds the socket to a local address. [**bind(InetAddress, int)**](http://docs.google.com/java/net/SocketImpl.html#bind(java.net.InetAddress,%20int)) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Binds this socket to the specified local IP address and port number. [**bind(String, Remote)**](http://docs.google.com/java/rmi/Naming.html#bind(java.lang.String,%20java.rmi.Remote)) - Static method in class java.rmi.[Naming](http://docs.google.com/java/rmi/Naming.html) Binds the specified name to a remote object. [**bind(String, Remote)**](http://docs.google.com/java/rmi/registry/Registry.html#bind(java.lang.String,%20java.rmi.Remote)) - Method in interface java.rmi.registry.[Registry](http://docs.google.com/java/rmi/registry/Registry.html) Binds a remote reference to the specified name in this registry. [**bind(Name, Object)**](http://docs.google.com/javax/naming/Context.html#bind(javax.naming.Name,%20java.lang.Object)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Binds a name to an object. [**bind(String, Object)**](http://docs.google.com/javax/naming/Context.html#bind(java.lang.String,%20java.lang.Object)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Binds a name to an object. [**bind(Name, Object, Attributes)**](http://docs.google.com/javax/naming/directory/DirContext.html#bind(javax.naming.Name,%20java.lang.Object,%20javax.naming.directory.Attributes)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Binds a name to an object, along with associated attributes. [**bind(String, Object, Attributes)**](http://docs.google.com/javax/naming/directory/DirContext.html#bind(java.lang.String,%20java.lang.Object,%20javax.naming.directory.Attributes)) - Method in interface javax.naming.directory.[DirContext](http://docs.google.com/javax/naming/directory/DirContext.html) Binds a name to an object, along with associated attributes. [**bind(String, Object, Attributes)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#bind(java.lang.String,%20java.lang.Object,%20javax.naming.directory.Attributes)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**bind(Name, Object, Attributes)**](http://docs.google.com/javax/naming/directory/InitialDirContext.html#bind(javax.naming.Name,%20java.lang.Object,%20javax.naming.directory.Attributes)) - Method in class javax.naming.directory.[InitialDirContext](http://docs.google.com/javax/naming/directory/InitialDirContext.html)   [**bind(String, Object)**](http://docs.google.com/javax/naming/InitialContext.html#bind(java.lang.String,%20java.lang.Object)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**bind(Name, Object)**](http://docs.google.com/javax/naming/InitialContext.html#bind(javax.naming.Name,%20java.lang.Object)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**BIND**](http://docs.google.com/javax/print/attribute/standard/Finishings.html#BIND) - Static variable in class javax.print.attribute.standard.[Finishings](http://docs.google.com/javax/print/attribute/standard/Finishings.html) This value indicates that a binding is to be applied to the document; the type and placement of the binding is site-defined. [**bind(NameComponent[], Object)**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#bind(org.omg.CosNaming.NameComponent%5B%5D,%20org.omg.CORBA.Object)) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) Creates a binding of a name and an object in the naming context. [**bind(NameComponent[], Object)**](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html#bind(org.omg.CosNaming.NameComponent%5B%5D,%20org.omg.CORBA.Object)) - Method in class org.omg.CosNaming.[\_NamingContextStub](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html) Creates a binding of a name and an object in the naming context. [**bind(NameComponent[], Object)**](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html#bind(org.omg.CosNaming.NameComponent%5B%5D,%20org.omg.CORBA.Object)) - Method in interface org.omg.CosNaming.[NamingContextOperations](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html) Creates a binding of a name and an object in the naming context. [**bind\_context(NameComponent[], NamingContext)**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#bind_context(org.omg.CosNaming.NameComponent%5B%5D,%20org.omg.CosNaming.NamingContext)) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) Names an object that is a naming context. [**bind\_context(NameComponent[], NamingContext)**](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html#bind_context(org.omg.CosNaming.NameComponent%5B%5D,%20org.omg.CosNaming.NamingContext)) - Method in class org.omg.CosNaming.[\_NamingContextStub](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html) Names an object that is a naming context. [**bind\_context(NameComponent[], NamingContext)**](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html#bind_context(org.omg.CosNaming.NameComponent%5B%5D,%20org.omg.CosNaming.NamingContext)) - Method in interface org.omg.CosNaming.[NamingContextOperations](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html) Names an object that is a naming context. [**bind\_new\_context(NameComponent[])**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#bind_new_context(org.omg.CosNaming.NameComponent%5B%5D)) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) This operation creates a new context and binds it to the name supplied as an argument. [**bind\_new\_context(NameComponent[])**](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html#bind_new_context(org.omg.CosNaming.NameComponent%5B%5D)) - Method in class org.omg.CosNaming.[\_NamingContextStub](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html) This operation creates a new context and binds it to the name supplied as an argument. [**bind\_new\_context(NameComponent[])**](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html#bind_new_context(org.omg.CosNaming.NameComponent%5B%5D)) - Method in interface org.omg.CosNaming.[NamingContextOperations](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html) This operation creates a new context and binds it to the name supplied as an argument. [**Binder**](http://docs.google.com/javax/xml/bind/Binder.html)<[XmlNode](http://docs.google.com/javax/xml/bind/Binder.html)> - Class in [javax.xml.bind](http://docs.google.com/javax/xml/bind/package-summary.html)Enable synchronization between XML infoset nodes and JAXB objects representing same XML document.[**Binder()**](http://docs.google.com/javax/xml/bind/Binder.html#Binder()) - Constructor for class javax.xml.bind.[Binder](http://docs.google.com/javax/xml/bind/Binder.html)   [**BindException**](http://docs.google.com/java/net/BindException.html) - Exception in [java.net](http://docs.google.com/java/net/package-summary.html)Signals that an error occurred while attempting to bind a socket to a local address and port.[**BindException(String)**](http://docs.google.com/java/net/BindException.html#BindException(java.lang.String)) - Constructor for exception java.net.[BindException](http://docs.google.com/java/net/BindException.html) Constructs a new BindException with the specified detail message as to why the bind error occurred. [**BindException()**](http://docs.google.com/java/net/BindException.html#BindException()) - Constructor for exception java.net.[BindException](http://docs.google.com/java/net/BindException.html) Construct a new BindException with no detailed message. [**Binding**](http://docs.google.com/javax/naming/Binding.html) - Class in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This class represents a name-to-object binding found in a context.[**Binding(String, Object)**](http://docs.google.com/javax/naming/Binding.html#Binding(java.lang.String,%20java.lang.Object)) - Constructor for class javax.naming.[Binding](http://docs.google.com/javax/naming/Binding.html) Constructs an instance of a Binding given its name and object. [**Binding(String, Object, boolean)**](http://docs.google.com/javax/naming/Binding.html#Binding(java.lang.String,%20java.lang.Object,%20boolean)) - Constructor for class javax.naming.[Binding](http://docs.google.com/javax/naming/Binding.html) Constructs an instance of a Binding given its name, object, and whether the name is relative. [**Binding(String, String, Object)**](http://docs.google.com/javax/naming/Binding.html#Binding(java.lang.String,%20java.lang.String,%20java.lang.Object)) - Constructor for class javax.naming.[Binding](http://docs.google.com/javax/naming/Binding.html) Constructs an instance of a Binding given its name, class name, and object. [**Binding(String, String, Object, boolean)**](http://docs.google.com/javax/naming/Binding.html#Binding(java.lang.String,%20java.lang.String,%20java.lang.Object,%20boolean)) - Constructor for class javax.naming.[Binding](http://docs.google.com/javax/naming/Binding.html) Constructs an instance of a Binding given its name, class name, object, and whether the name is relative. [**Binding**](http://docs.google.com/javax/xml/ws/Binding.html) - Interface in [javax.xml.ws](http://docs.google.com/javax/xml/ws/package-summary.html)The Binding interface is the base interface for JAX-WS protocol bindings.[**Binding**](http://docs.google.com/org/omg/CosNaming/Binding.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)org/omg/CosNaming/Binding.java .[**Binding()**](http://docs.google.com/org/omg/CosNaming/Binding.html#Binding()) - Constructor for class org.omg.CosNaming.[Binding](http://docs.google.com/org/omg/CosNaming/Binding.html)   [**Binding(NameComponent[], BindingType)**](http://docs.google.com/org/omg/CosNaming/Binding.html#Binding(org.omg.CosNaming.NameComponent%5B%5D,%20org.omg.CosNaming.BindingType)) - Constructor for class org.omg.CosNaming.[Binding](http://docs.google.com/org/omg/CosNaming/Binding.html)   [**binding\_name**](http://docs.google.com/org/omg/CosNaming/Binding.html#binding_name) - Variable in class org.omg.CosNaming.[Binding](http://docs.google.com/org/omg/CosNaming/Binding.html)   [**binding\_type**](http://docs.google.com/org/omg/CosNaming/Binding.html#binding_type) - Variable in class org.omg.CosNaming.[Binding](http://docs.google.com/org/omg/CosNaming/Binding.html)   [**BindingHelper**](http://docs.google.com/org/omg/CosNaming/BindingHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)org/omg/CosNaming/BindingHelper.java .[**BindingHelper()**](http://docs.google.com/org/omg/CosNaming/BindingHelper.html#BindingHelper()) - Constructor for class org.omg.CosNaming.[BindingHelper](http://docs.google.com/org/omg/CosNaming/BindingHelper.html)   [**BindingHolder**](http://docs.google.com/org/omg/CosNaming/BindingHolder.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)org/omg/CosNaming/BindingHolder.java .[**BindingHolder()**](http://docs.google.com/org/omg/CosNaming/BindingHolder.html#BindingHolder()) - Constructor for class org.omg.CosNaming.[BindingHolder](http://docs.google.com/org/omg/CosNaming/BindingHolder.html)   [**BindingHolder(Binding)**](http://docs.google.com/org/omg/CosNaming/BindingHolder.html#BindingHolder(org.omg.CosNaming.Binding)) - Constructor for class org.omg.CosNaming.[BindingHolder](http://docs.google.com/org/omg/CosNaming/BindingHolder.html)   [**BindingIterator**](http://docs.google.com/org/omg/CosNaming/BindingIterator.html) - Interface in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)The BindingIterator interface allows a client to iterate through the bindings using the next\_one or next\_n operations.[**BindingIteratorHelper**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)The BindingIterator interface allows a client to iterate through the bindings using the next\_one or next\_n operations.[**BindingIteratorHelper()**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html#BindingIteratorHelper()) - Constructor for class org.omg.CosNaming.[BindingIteratorHelper](http://docs.google.com/org/omg/CosNaming/BindingIteratorHelper.html)   [**BindingIteratorHolder**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHolder.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)The BindingIterator interface allows a client to iterate through the bindings using the next\_one or next\_n operations.[**BindingIteratorHolder()**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHolder.html#BindingIteratorHolder()) - Constructor for class org.omg.CosNaming.[BindingIteratorHolder](http://docs.google.com/org/omg/CosNaming/BindingIteratorHolder.html)   [**BindingIteratorHolder(BindingIterator)**](http://docs.google.com/org/omg/CosNaming/BindingIteratorHolder.html#BindingIteratorHolder(org.omg.CosNaming.BindingIterator)) - Constructor for class org.omg.CosNaming.[BindingIteratorHolder](http://docs.google.com/org/omg/CosNaming/BindingIteratorHolder.html)   [**BindingIteratorOperations**](http://docs.google.com/org/omg/CosNaming/BindingIteratorOperations.html) - Interface in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)The BindingIterator interface allows a client to iterate through the bindings using the next\_one or next\_n operations.[**BindingIteratorPOA**](http://docs.google.com/org/omg/CosNaming/BindingIteratorPOA.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)The BindingIterator interface allows a client to iterate through the bindings using the next\_one or next\_n operations.[**BindingIteratorPOA()**](http://docs.google.com/org/omg/CosNaming/BindingIteratorPOA.html#BindingIteratorPOA()) - Constructor for class org.omg.CosNaming.[BindingIteratorPOA](http://docs.google.com/org/omg/CosNaming/BindingIteratorPOA.html)   [**BindingListHelper**](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)List of Bindings.[**BindingListHelper()**](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html#BindingListHelper()) - Constructor for class org.omg.CosNaming.[BindingListHelper](http://docs.google.com/org/omg/CosNaming/BindingListHelper.html)   [**BindingListHolder**](http://docs.google.com/org/omg/CosNaming/BindingListHolder.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)List of Bindings.[**BindingListHolder()**](http://docs.google.com/org/omg/CosNaming/BindingListHolder.html#BindingListHolder()) - Constructor for class org.omg.CosNaming.[BindingListHolder](http://docs.google.com/org/omg/CosNaming/BindingListHolder.html)   [**BindingListHolder(Binding[])**](http://docs.google.com/org/omg/CosNaming/BindingListHolder.html#BindingListHolder(org.omg.CosNaming.Binding%5B%5D)) - Constructor for class org.omg.CosNaming.[BindingListHolder](http://docs.google.com/org/omg/CosNaming/BindingListHolder.html)   [**BindingProvider**](http://docs.google.com/javax/xml/ws/BindingProvider.html) - Interface in [javax.xml.ws](http://docs.google.com/javax/xml/ws/package-summary.html)The BindingProvider interface provides access to the protocol binding and associated context objects for request and response message processing.[**Bindings**](http://docs.google.com/javax/script/Bindings.html) - Interface in [javax.script](http://docs.google.com/javax/script/package-summary.html)A mapping of key/value pairs, all of whose keys are Strings.[**BindingType**](http://docs.google.com/javax/xml/ws/BindingType.html) - Annotation Type in [javax.xml.ws](http://docs.google.com/javax/xml/ws/package-summary.html)The BindingType annotation is used to specify the binding to use for a web service endpoint implementation class.[**BindingType**](http://docs.google.com/org/omg/CosNaming/BindingType.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)Specifies whether the given binding is for a object (that is not a naming context) or for a naming context.[**BindingType(int)**](http://docs.google.com/org/omg/CosNaming/BindingType.html#BindingType(int)) - Constructor for class org.omg.CosNaming.[BindingType](http://docs.google.com/org/omg/CosNaming/BindingType.html)   [**BindingTypeHelper**](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)Specifies whether the given binding is for a object (that is not a naming context) or for a naming context.[**BindingTypeHelper()**](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html#BindingTypeHelper()) - Constructor for class org.omg.CosNaming.[BindingTypeHelper](http://docs.google.com/org/omg/CosNaming/BindingTypeHelper.html)   [**BindingTypeHolder**](http://docs.google.com/org/omg/CosNaming/BindingTypeHolder.html) - Class in [org.omg.CosNaming](http://docs.google.com/org/omg/CosNaming/package-summary.html)Specifies whether the given binding is for a object (that is not a naming context) or for a naming context.[**BindingTypeHolder()**](http://docs.google.com/org/omg/CosNaming/BindingTypeHolder.html#BindingTypeHolder()) - Constructor for class org.omg.CosNaming.[BindingTypeHolder](http://docs.google.com/org/omg/CosNaming/BindingTypeHolder.html)   [**BindingTypeHolder(BindingType)**](http://docs.google.com/org/omg/CosNaming/BindingTypeHolder.html#BindingTypeHolder(org.omg.CosNaming.BindingType)) - Constructor for class org.omg.CosNaming.[BindingTypeHolder](http://docs.google.com/org/omg/CosNaming/BindingTypeHolder.html)   [**BIT**](http://docs.google.com/java/sql/Types.html#BIT) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type BIT. [**BIT\_DEPTH\_MULTI**](http://docs.google.com/java/awt/DisplayMode.html#BIT_DEPTH_MULTI) - Static variable in class java.awt.[DisplayMode](http://docs.google.com/java/awt/DisplayMode.html) Value of the bit depth if multiple bit depths are supported in this display mode. [**bitCount(int)**](http://docs.google.com/java/lang/Integer.html#bitCount(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the number of one-bits in the two's complement binary representation of the specified int value. [**bitCount(long)**](http://docs.google.com/java/lang/Long.html#bitCount(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the number of one-bits in the two's complement binary representation of the specified long value. [**bitCount()**](http://docs.google.com/java/math/BigInteger.html#bitCount()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the number of bits in the two's complement representation of this BigInteger that differ from its sign bit. [**bitLength()**](http://docs.google.com/java/math/BigInteger.html#bitLength()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Returns the number of bits in the minimal two's-complement representation of this BigInteger, *excluding* a sign bit. [**BITMASK**](http://docs.google.com/java/awt/Transparency.html#BITMASK) - Static variable in interface java.awt.[Transparency](http://docs.google.com/java/awt/Transparency.html) Represents image data that is guaranteed to be either completely opaque, with an alpha value of 1.0, or completely transparent, with an alpha value of 0.0. [**bitOffset**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#bitOffset) - Variable in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) The current bit offset within the stream. [**BitSet**](http://docs.google.com/java/util/BitSet.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)This class implements a vector of bits that grows as needed.[**BitSet()**](http://docs.google.com/java/util/BitSet.html#BitSet()) - Constructor for class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Creates a new bit set. [**BitSet(int)**](http://docs.google.com/java/util/BitSet.html#BitSet(int)) - Constructor for class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Creates a bit set whose initial size is large enough to explicitly represent bits with indices in the range 0 through nbits-1. [**black**](http://docs.google.com/java/awt/Color.html#black) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color black. [**BLACK**](http://docs.google.com/java/awt/Color.html#BLACK) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color black. [**BLIT\_SCROLL\_MODE**](http://docs.google.com/javax/swing/JViewport.html#BLIT_SCROLL_MODE) - Static variable in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) Use graphics.copyArea to implement scrolling. [**Blob**](http://docs.google.com/java/sql/Blob.html) - Interface in [java.sql](http://docs.google.com/java/sql/package-summary.html)The representation (mapping) in the JavaTM programming language of an SQL BLOB value.[**BLOB**](http://docs.google.com/java/sql/Types.html#BLOB) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, sometimes referred to as a type code, that identifies the generic SQL type BLOB. [**BLOCK\_DECREMENT**](http://docs.google.com/java/awt/event/AdjustmentEvent.html#BLOCK_DECREMENT) - Static variable in class java.awt.event.[AdjustmentEvent](http://docs.google.com/java/awt/event/AdjustmentEvent.html) The block decrement adjustment type. [**BLOCK\_ELEMENTS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BLOCK_ELEMENTS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Block Elements" Unicode character block. [**BLOCK\_INCREMENT**](http://docs.google.com/java/awt/event/AdjustmentEvent.html#BLOCK_INCREMENT) - Static variable in class java.awt.event.[AdjustmentEvent](http://docs.google.com/java/awt/event/AdjustmentEvent.html) The block increment adjustment type. [**blockClose(HTML.Tag)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.html#blockClose(javax.swing.text.html.HTML.Tag)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.html) Adds an instruction to the parse buffer to close out a block element of the given type. [**blockIncrement**](http://docs.google.com/javax/swing/JScrollBar.html#blockIncrement) - Variable in class javax.swing.[JScrollBar](http://docs.google.com/javax/swing/JScrollBar.html)   [**BlockingDeque**](http://docs.google.com/java/util/concurrent/BlockingDeque.html)<[E](http://docs.google.com/java/util/concurrent/BlockingDeque.html)> - Interface in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A [Deque](http://docs.google.com/java/util/Deque.html) that additionally supports blocking operations that wait for the deque to become non-empty when retrieving an element, and wait for space to become available in the deque when storing an element.[**blockingLock()**](http://docs.google.com/java/nio/channels/SelectableChannel.html#blockingLock()) - Method in class java.nio.channels.[SelectableChannel](http://docs.google.com/java/nio/channels/SelectableChannel.html) Retrieves the object upon which the [configureBlocking](http://docs.google.com/java/nio/channels/SelectableChannel.html#configureBlocking(boolean)) and [register](http://docs.google.com/java/nio/channels/SelectableChannel.html#register(java.nio.channels.Selector,%20int,%20java.lang.Object)) methods synchronize. [**blockingLock()**](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html#blockingLock()) - Method in class java.nio.channels.spi.[AbstractSelectableChannel](http://docs.google.com/java/nio/channels/spi/AbstractSelectableChannel.html)   [**BlockingQueue**](http://docs.google.com/java/util/concurrent/BlockingQueue.html)<[E](http://docs.google.com/java/util/concurrent/BlockingQueue.html)> - Interface in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)A [Queue](http://docs.google.com/java/util/Queue.html) that additionally supports operations that wait for the queue to become non-empty when retrieving an element, and wait for space to become available in the queue when storing an element.[**blockOpen(HTML.Tag, MutableAttributeSet)**](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.html#blockOpen(javax.swing.text.html.HTML.Tag,%20javax.swing.text.MutableAttributeSet)) - Method in class javax.swing.text.html.[HTMLDocument.HTMLReader](http://docs.google.com/javax/swing/text/html/HTMLDocument.HTMLReader.html) Adds an instruction to the parse buffer to create a block element with the given attributes. [**BLOCKQUOTE**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#BLOCKQUOTE) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**BlockView**](http://docs.google.com/javax/swing/text/html/BlockView.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)A view implementation to display a block (as a box) with CSS specifications.[**BlockView(Element, int)**](http://docs.google.com/javax/swing/text/html/BlockView.html#BlockView(javax.swing.text.Element,%20int)) - Constructor for class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Creates a new view that represents an html box. [**blue**](http://docs.google.com/java/awt/Color.html#blue) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color blue. [**BLUE**](http://docs.google.com/java/awt/Color.html#BLUE) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color blue. [**BLUECOMPONENT**](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html#BLUECOMPONENT) - Static variable in class java.awt.color.[ICC\_ProfileRGB](http://docs.google.com/java/awt/color/ICC_ProfileRGB.html) Used to get a gamma value or TRC for the blue component. [**BMPImageWriteParam**](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html) - Class in [javax.imageio.plugins.bmp](http://docs.google.com/javax/imageio/plugins/bmp/package-summary.html)A subclass of ImageWriteParam for encoding images in the BMP format.[**BMPImageWriteParam(Locale)**](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html#BMPImageWriteParam(java.util.Locale)) - Constructor for class javax.imageio.plugins.bmp.[BMPImageWriteParam](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html) Constructs a BMPImageWriteParam set to use a given Locale and with default values for all parameters. [**BMPImageWriteParam()**](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html#BMPImageWriteParam()) - Constructor for class javax.imageio.plugins.bmp.[BMPImageWriteParam](http://docs.google.com/javax/imageio/plugins/bmp/BMPImageWriteParam.html) Constructs an BMPImageWriteParam object with default values for all parameters and a null Locale. [**BODY**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#BODY) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**body**](http://docs.google.com/javax/swing/text/html/parser/DTD.html#body) - Variable in class javax.swing.text.html.parser.[DTD](http://docs.google.com/javax/swing/text/html/parser/DTD.html)   [**BOLD**](http://docs.google.com/java/awt/Font.html#BOLD) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) The bold style constant. [**Bold**](http://docs.google.com/javax/swing/text/StyleConstants.html#Bold) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) Name of the bold attribute. [**BOLD\_ACTION**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#BOLD_ACTION) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) The bold action identifier [**Book**](http://docs.google.com/java/awt/print/Book.html) - Class in [java.awt.print](http://docs.google.com/java/awt/print/package-summary.html)The Book class provides a representation of a document in which pages may have different page formats and page painters.[**Book()**](http://docs.google.com/java/awt/print/Book.html#Book()) - Constructor for class java.awt.print.[Book](http://docs.google.com/java/awt/print/Book.html) Creates a new, empty Book. [**Boolean**](http://docs.google.com/java/lang/Boolean.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Boolean class wraps a value of the primitive type boolean in an object.[**Boolean(boolean)**](http://docs.google.com/java/lang/Boolean.html#Boolean(boolean)) - Constructor for class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) Allocates a Boolean object representing the value argument. [**Boolean(String)**](http://docs.google.com/java/lang/Boolean.html#Boolean(java.lang.String)) - Constructor for class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) Allocates a Boolean object representing the value true if the string argument is not null and is equal, ignoring case, to the string "true". [**BOOLEAN**](http://docs.google.com/java/sql/Types.html#BOOLEAN) - Static variable in class java.sql.[Types](http://docs.google.com/java/sql/Types.html) The constant in the Java programming language, somtimes referred to as a type code, that identifies the generic SQL type BOOLEAN. [**BOOLEAN**](http://docs.google.com/javax/management/openmbean/SimpleType.html#BOOLEAN) - Static variable in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) The SimpleType instance describing values whose Java class name is java.lang.Boolean. [**BOOLEAN**](http://docs.google.com/javax/xml/xpath/XPathConstants.html#BOOLEAN) - Static variable in class javax.xml.xpath.[XPathConstants](http://docs.google.com/javax/xml/xpath/XPathConstants.html) The XPath 1.0 boolean data type. [**BooleanControl**](http://docs.google.com/javax/sound/sampled/BooleanControl.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)A BooleanControl provides the ability to switch between two possible settings that affect a line's audio.[**BooleanControl(BooleanControl.Type, boolean, String, String)**](http://docs.google.com/javax/sound/sampled/BooleanControl.html#BooleanControl(javax.sound.sampled.BooleanControl.Type,%20boolean,%20java.lang.String,%20java.lang.String)) - Constructor for class javax.sound.sampled.[BooleanControl](http://docs.google.com/javax/sound/sampled/BooleanControl.html) Constructs a new boolean control object with the given parameters. [**BooleanControl(BooleanControl.Type, boolean)**](http://docs.google.com/javax/sound/sampled/BooleanControl.html#BooleanControl(javax.sound.sampled.BooleanControl.Type,%20boolean)) - Constructor for class javax.sound.sampled.[BooleanControl](http://docs.google.com/javax/sound/sampled/BooleanControl.html) Constructs a new boolean control object with the given parameters. [**BooleanControl.Type**](http://docs.google.com/javax/sound/sampled/BooleanControl.Type.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)An instance of the BooleanControl.Type class identifies one kind of boolean control.[**BooleanControl.Type(String)**](http://docs.google.com/javax/sound/sampled/BooleanControl.Type.html#BooleanControl.Type(java.lang.String)) - Constructor for class javax.sound.sampled.[BooleanControl.Type](http://docs.google.com/javax/sound/sampled/BooleanControl.Type.html) Constructs a new boolean control type. [**BooleanHolder**](http://docs.google.com/org/omg/CORBA/BooleanHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for Boolean.[**BooleanHolder()**](http://docs.google.com/org/omg/CORBA/BooleanHolder.html#BooleanHolder()) - Constructor for class org.omg.CORBA.[BooleanHolder](http://docs.google.com/org/omg/CORBA/BooleanHolder.html) Constructs a new BooleanHolder object with its value field initialized to false. [**BooleanHolder(boolean)**](http://docs.google.com/org/omg/CORBA/BooleanHolder.html#BooleanHolder(boolean)) - Constructor for class org.omg.CORBA.[BooleanHolder](http://docs.google.com/org/omg/CORBA/BooleanHolder.html) Constructs a new BooleanHolder object with its value field initialized with the given boolean. [**BooleanSeqHelper**](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for BooleanSeq.[**BooleanSeqHelper()**](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html#BooleanSeqHelper()) - Constructor for class org.omg.CORBA.[BooleanSeqHelper](http://docs.google.com/org/omg/CORBA/BooleanSeqHelper.html)   [**BooleanSeqHolder**](http://docs.google.com/org/omg/CORBA/BooleanSeqHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for BooleanSeq.[**BooleanSeqHolder()**](http://docs.google.com/org/omg/CORBA/BooleanSeqHolder.html#BooleanSeqHolder()) - Constructor for class org.omg.CORBA.[BooleanSeqHolder](http://docs.google.com/org/omg/CORBA/BooleanSeqHolder.html)   [**BooleanSeqHolder(boolean[])**](http://docs.google.com/org/omg/CORBA/BooleanSeqHolder.html#BooleanSeqHolder(boolean%5B%5D)) - Constructor for class org.omg.CORBA.[BooleanSeqHolder](http://docs.google.com/org/omg/CORBA/BooleanSeqHolder.html)   [**booleanValue()**](http://docs.google.com/java/lang/Boolean.html#booleanValue()) - Method in class java.lang.[Boolean](http://docs.google.com/java/lang/Boolean.html) Returns the value of this Boolean object as a boolean primitive. [**BOPOMOFO**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BOPOMOFO) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Bopomofo" Unicode character block. [**BOPOMOFO\_EXTENDED**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BOPOMOFO_EXTENDED) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Bopomofo Extended" Unicode character block. [**Border**](http://docs.google.com/javax/swing/border/Border.html) - Interface in [javax.swing.border](http://docs.google.com/javax/swing/border/package-summary.html)Interface describing an object capable of rendering a border around the edges of a swing component.[**border**](http://docs.google.com/javax/swing/border/TitledBorder.html#border) - Variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html)   [**BORDER**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#BORDER) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**border**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html#border) - Variable in class javax.swing.tree.[DefaultTreeCellEditor.DefaultTextField](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.DefaultTextField.html) Border to use. [**BORDER\_BOTTOM**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_BOTTOM) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_BOTTOM\_WIDTH**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_BOTTOM_WIDTH) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_COLOR**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_COLOR) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_LEFT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_LEFT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_LEFT\_WIDTH**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_LEFT_WIDTH) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_PAINTED\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/AbstractButton.html#BORDER_PAINTED_CHANGED_PROPERTY) - Static variable in class javax.swing.[AbstractButton](http://docs.google.com/javax/swing/AbstractButton.html) Identifies a change to having the border drawn, or having it not drawn. [**BORDER\_PAINTED\_FLAT\_CHANGED\_PROPERTY**](http://docs.google.com/javax/swing/JCheckBox.html#BORDER_PAINTED_FLAT_CHANGED_PROPERTY) - Static variable in class javax.swing.[JCheckBox](http://docs.google.com/javax/swing/JCheckBox.html) Identifies a change to the flat property. [**BORDER\_RIGHT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_RIGHT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_RIGHT\_WIDTH**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_RIGHT_WIDTH) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_STYLE**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_STYLE) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_TOP**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_TOP) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_TOP\_WIDTH**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_TOP_WIDTH) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BORDER\_WIDTH**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#BORDER_WIDTH) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**BorderFactory**](http://docs.google.com/javax/swing/BorderFactory.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Factory class for vending standard Border objects.[**borderInsets**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html#borderInsets) - Static variable in class javax.swing.plaf.metal.[MetalBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ButtonBorder.html)   [**borderInsets**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html#borderInsets) - Static variable in class javax.swing.plaf.metal.[MetalBorders.MenuBarBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuBarBorder.html)   [**borderInsets**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html#borderInsets) - Static variable in class javax.swing.plaf.metal.[MetalBorders.MenuItemBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.MenuItemBorder.html)   [**borderInsets**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html#borderInsets) - Static variable in class javax.swing.plaf.metal.[MetalBorders.PopupMenuBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.PopupMenuBorder.html)   [**BorderLayout**](http://docs.google.com/java/awt/BorderLayout.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A border layout lays out a container, arranging and resizing its components to fit in five regions: north, south, east, west, and center.[**BorderLayout()**](http://docs.google.com/java/awt/BorderLayout.html#BorderLayout()) - Constructor for class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Constructs a new border layout with no gaps between components. [**BorderLayout(int, int)**](http://docs.google.com/java/awt/BorderLayout.html#BorderLayout(int,%20int)) - Constructor for class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Constructs a border layout with the specified gaps between components. [**borderListener**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html#borderListener) - Variable in class javax.swing.plaf.basic.[BasicInternalFrameUI](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.html)   [**borderSelectionColor**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#borderSelectionColor) - Variable in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) True if the border selection color should be drawn. [**borderSelectionColor**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#borderSelectionColor) - Variable in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Color to use for the focus indicator when the node has focus. [**BorderUIResource**](http://docs.google.com/javax/swing/plaf/BorderUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**BorderUIResource(Border)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.html#BorderUIResource(javax.swing.border.Border)) - Constructor for class javax.swing.plaf.[BorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.html) Creates a UIResource border object which wraps an existing Border instance. [**BorderUIResource.BevelBorderUIResource**](http://docs.google.com/javax/swing/plaf/BorderUIResource.BevelBorderUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**BorderUIResource.BevelBorderUIResource(int)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.BevelBorderUIResource.html#BorderUIResource.BevelBorderUIResource(int)) - Constructor for class javax.swing.plaf.[BorderUIResource.BevelBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.BevelBorderUIResource.html)   [**BorderUIResource.BevelBorderUIResource(int, Color, Color)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.BevelBorderUIResource.html#BorderUIResource.BevelBorderUIResource(int,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.[BorderUIResource.BevelBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.BevelBorderUIResource.html)   [**BorderUIResource.BevelBorderUIResource(int, Color, Color, Color, Color)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.BevelBorderUIResource.html#BorderUIResource.BevelBorderUIResource(int,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.[BorderUIResource.BevelBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.BevelBorderUIResource.html)   [**BorderUIResource.CompoundBorderUIResource**](http://docs.google.com/javax/swing/plaf/BorderUIResource.CompoundBorderUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**BorderUIResource.CompoundBorderUIResource(Border, Border)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.CompoundBorderUIResource.html#BorderUIResource.CompoundBorderUIResource(javax.swing.border.Border,%20javax.swing.border.Border)) - Constructor for class javax.swing.plaf.[BorderUIResource.CompoundBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.CompoundBorderUIResource.html)   [**BorderUIResource.EmptyBorderUIResource**](http://docs.google.com/javax/swing/plaf/BorderUIResource.EmptyBorderUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**BorderUIResource.EmptyBorderUIResource(int, int, int, int)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.EmptyBorderUIResource.html#BorderUIResource.EmptyBorderUIResource(int,%20int,%20int,%20int)) - Constructor for class javax.swing.plaf.[BorderUIResource.EmptyBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.EmptyBorderUIResource.html)   [**BorderUIResource.EmptyBorderUIResource(Insets)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.EmptyBorderUIResource.html#BorderUIResource.EmptyBorderUIResource(java.awt.Insets)) - Constructor for class javax.swing.plaf.[BorderUIResource.EmptyBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.EmptyBorderUIResource.html)   [**BorderUIResource.EtchedBorderUIResource**](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**BorderUIResource.EtchedBorderUIResource()**](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html#BorderUIResource.EtchedBorderUIResource()) - Constructor for class javax.swing.plaf.[BorderUIResource.EtchedBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html)   [**BorderUIResource.EtchedBorderUIResource(int)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html#BorderUIResource.EtchedBorderUIResource(int)) - Constructor for class javax.swing.plaf.[BorderUIResource.EtchedBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html)   [**BorderUIResource.EtchedBorderUIResource(Color, Color)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html#BorderUIResource.EtchedBorderUIResource(java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.[BorderUIResource.EtchedBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html)   [**BorderUIResource.EtchedBorderUIResource(int, Color, Color)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html#BorderUIResource.EtchedBorderUIResource(int,%20java.awt.Color,%20java.awt.Color)) - Constructor for class javax.swing.plaf.[BorderUIResource.EtchedBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.EtchedBorderUIResource.html)   [**BorderUIResource.LineBorderUIResource**](http://docs.google.com/javax/swing/plaf/BorderUIResource.LineBorderUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**BorderUIResource.LineBorderUIResource(Color)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.LineBorderUIResource.html#BorderUIResource.LineBorderUIResource(java.awt.Color)) - Constructor for class javax.swing.plaf.[BorderUIResource.LineBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.LineBorderUIResource.html)   [**BorderUIResource.LineBorderUIResource(Color, int)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.LineBorderUIResource.html#BorderUIResource.LineBorderUIResource(java.awt.Color,%20int)) - Constructor for class javax.swing.plaf.[BorderUIResource.LineBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.LineBorderUIResource.html)   [**BorderUIResource.MatteBorderUIResource**](http://docs.google.com/javax/swing/plaf/BorderUIResource.MatteBorderUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**BorderUIResource.MatteBorderUIResource(int, int, int, int, Color)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.MatteBorderUIResource.html#BorderUIResource.MatteBorderUIResource(int,%20int,%20int,%20int,%20java.awt.Color)) - Constructor for class javax.swing.plaf.[BorderUIResource.MatteBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.MatteBorderUIResource.html)   [**BorderUIResource.MatteBorderUIResource(int, int, int, int, Icon)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.MatteBorderUIResource.html#BorderUIResource.MatteBorderUIResource(int,%20int,%20int,%20int,%20javax.swing.Icon)) - Constructor for class javax.swing.plaf.[BorderUIResource.MatteBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.MatteBorderUIResource.html)   [**BorderUIResource.MatteBorderUIResource(Icon)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.MatteBorderUIResource.html#BorderUIResource.MatteBorderUIResource(javax.swing.Icon)) - Constructor for class javax.swing.plaf.[BorderUIResource.MatteBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.MatteBorderUIResource.html)   [**BorderUIResource.TitledBorderUIResource**](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html) [**BorderUIResource.TitledBorderUIResource(String)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html#BorderUIResource.TitledBorderUIResource(java.lang.String)) - Constructor for class javax.swing.plaf.[BorderUIResource.TitledBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html)   [**BorderUIResource.TitledBorderUIResource(Border)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html#BorderUIResource.TitledBorderUIResource(javax.swing.border.Border)) - Constructor for class javax.swing.plaf.[BorderUIResource.TitledBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html)   [**BorderUIResource.TitledBorderUIResource(Border, String)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html#BorderUIResource.TitledBorderUIResource(javax.swing.border.Border,%20java.lang.String)) - Constructor for class javax.swing.plaf.[BorderUIResource.TitledBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html)   [**BorderUIResource.TitledBorderUIResource(Border, String, int, int)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html#BorderUIResource.TitledBorderUIResource(javax.swing.border.Border,%20java.lang.String,%20int,%20int)) - Constructor for class javax.swing.plaf.[BorderUIResource.TitledBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html)   [**BorderUIResource.TitledBorderUIResource(Border, String, int, int, Font)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html#BorderUIResource.TitledBorderUIResource(javax.swing.border.Border,%20java.lang.String,%20int,%20int,%20java.awt.Font)) - Constructor for class javax.swing.plaf.[BorderUIResource.TitledBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html)   [**BorderUIResource.TitledBorderUIResource(Border, String, int, int, Font, Color)**](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html#BorderUIResource.TitledBorderUIResource(javax.swing.border.Border,%20java.lang.String,%20int,%20int,%20java.awt.Font,%20java.awt.Color)) - Constructor for class javax.swing.plaf.[BorderUIResource.TitledBorderUIResource](http://docs.google.com/javax/swing/plaf/BorderUIResource.TitledBorderUIResource.html)   [**BOTH**](http://docs.google.com/java/awt/GridBagConstraints.html#BOTH) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Resize the component both horizontally and vertically. [**bottom**](http://docs.google.com/java/awt/Insets.html#bottom) - Variable in class java.awt.[Insets](http://docs.google.com/java/awt/Insets.html) The inset from the bottom. [**BOTTOM**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#BOTTOM) - Static variable in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) The bottom input tray in the printer. [**bottom**](http://docs.google.com/javax/swing/border/EmptyBorder.html#bottom) - Variable in class javax.swing.border.[EmptyBorder](http://docs.google.com/javax/swing/border/EmptyBorder.html)   [**BOTTOM**](http://docs.google.com/javax/swing/border/TitledBorder.html#BOTTOM) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Position the title in the middle of the border's bottom line. [**BOTTOM**](http://docs.google.com/javax/swing/JSplitPane.html#BOTTOM) - Static variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Used to add a Component below the other Component. [**BOTTOM**](http://docs.google.com/javax/swing/SwingConstants.html#BOTTOM) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Box-orientation constant used to specify the bottom of a box. [**BOTTOM\_ALIGNMENT**](http://docs.google.com/java/awt/Component.html#BOTTOM_ALIGNMENT) - Static variable in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Ease-of-use constant for getAlignmentY. [**BOTTOM\_ALIGNMENT**](http://docs.google.com/java/awt/font/GraphicAttribute.html#BOTTOM_ALIGNMENT) - Static variable in class java.awt.font.[GraphicAttribute](http://docs.google.com/java/awt/font/GraphicAttribute.html) Aligns bottom of graphic to bottom of line. [**BoundedRangeModel**](http://docs.google.com/javax/swing/BoundedRangeModel.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Defines the data model used by components like Sliders and ProgressBars.[**bounds()**](http://docs.google.com/java/awt/Component.html#bounds()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by getBounds().* [**bounds**](http://docs.google.com/java/awt/Polygon.html#bounds) - Variable in class java.awt.[Polygon](http://docs.google.com/java/awt/Polygon.html) The bounds of this Polygon. [**Bounds**](http://docs.google.com/org/omg/CORBA/Bounds.html) - Exception in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)A user exception thrown when a parameter is not within the legal bounds for the object that a method is trying to access.[**Bounds()**](http://docs.google.com/org/omg/CORBA/Bounds.html#Bounds()) - Constructor for exception org.omg.CORBA.[Bounds](http://docs.google.com/org/omg/CORBA/Bounds.html) Constructs an Bounds with no specified detail message. [**Bounds(String)**](http://docs.google.com/org/omg/CORBA/Bounds.html#Bounds(java.lang.String)) - Constructor for exception org.omg.CORBA.[Bounds](http://docs.google.com/org/omg/CORBA/Bounds.html) Constructs an Bounds with the specified detail message. [**Bounds**](http://docs.google.com/org/omg/CORBA/TypeCodePackage/Bounds.html) - Exception in [org.omg.CORBA.TypeCodePackage](http://docs.google.com/org/omg/CORBA/TypeCodePackage/package-summary.html)Provides the TypeCode operations member\_name(), member\_type(), and member\_label.[**Bounds()**](http://docs.google.com/org/omg/CORBA/TypeCodePackage/Bounds.html#Bounds()) - Constructor for exception org.omg.CORBA.TypeCodePackage.[Bounds](http://docs.google.com/org/omg/CORBA/TypeCodePackage/Bounds.html) Constructs a Bounds exception with no reason message. [**Bounds(String)**](http://docs.google.com/org/omg/CORBA/TypeCodePackage/Bounds.html#Bounds(java.lang.String)) - Constructor for exception org.omg.CORBA.TypeCodePackage.[Bounds](http://docs.google.com/org/omg/CORBA/TypeCodePackage/Bounds.html) Constructs a Bounds exception with the specified reason message. [**Box**](http://docs.google.com/javax/swing/Box.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A lightweight container that uses a BoxLayout object as its layout manager.[**Box(int)**](http://docs.google.com/javax/swing/Box.html#Box(int)) - Constructor for class javax.swing.[Box](http://docs.google.com/javax/swing/Box.html) Creates a Box that displays its components along the the specified axis. [**Box.AccessibleBox**](http://docs.google.com/javax/swing/Box.AccessibleBox.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class implements accessibility support for the Box class.[**Box.AccessibleBox()**](http://docs.google.com/javax/swing/Box.AccessibleBox.html#Box.AccessibleBox()) - Constructor for class javax.swing.[Box.AccessibleBox](http://docs.google.com/javax/swing/Box.AccessibleBox.html)   [**Box.Filler**](http://docs.google.com/javax/swing/Box.Filler.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)An implementation of a lightweight component that participates in layout but has no view.[**Box.Filler(Dimension, Dimension, Dimension)**](http://docs.google.com/javax/swing/Box.Filler.html#Box.Filler(java.awt.Dimension,%20java.awt.Dimension,%20java.awt.Dimension)) - Constructor for class javax.swing.[Box.Filler](http://docs.google.com/javax/swing/Box.Filler.html) Constructor to create shape with the given size ranges. [**Box.Filler.AccessibleBoxFiller**](http://docs.google.com/javax/swing/Box.Filler.AccessibleBoxFiller.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class implements accessibility support for the Box.Filler class.[**Box.Filler.AccessibleBoxFiller()**](http://docs.google.com/javax/swing/Box.Filler.AccessibleBoxFiller.html#Box.Filler.AccessibleBoxFiller()) - Constructor for class javax.swing.[Box.Filler.AccessibleBoxFiller](http://docs.google.com/javax/swing/Box.Filler.AccessibleBoxFiller.html)   [**BOX\_DRAWING**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BOX_DRAWING) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Box Drawing" Unicode character block. [**boxedClass(PrimitiveType)**](http://docs.google.com/javax/lang/model/util/Types.html#boxedClass(javax.lang.model.type.PrimitiveType)) - Method in interface javax.lang.model.util.[Types](http://docs.google.com/javax/lang/model/util/Types.html) Returns the class of a boxed value of a given primitive type. [**BoxedValueHelper**](http://docs.google.com/org/omg/CORBA/portable/BoxedValueHelper.html) - Interface in [org.omg.CORBA.portable](http://docs.google.com/org/omg/CORBA/portable/package-summary.html) [**BoxLayout**](http://docs.google.com/javax/swing/BoxLayout.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A layout manager that allows multiple components to be laid out either vertically or horizontally.[**BoxLayout(Container, int)**](http://docs.google.com/javax/swing/BoxLayout.html#BoxLayout(java.awt.Container,%20int)) - Constructor for class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Creates a layout manager that will lay out components along the given axis. [**boxRect**](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html#boxRect) - Variable in class javax.swing.plaf.basic.[BasicProgressBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicProgressBarUI.html) Used to hold the location and size of the bouncing box (returned by getBox) to be painted. [**BoxView**](http://docs.google.com/javax/swing/text/BoxView.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A view that arranges its children into a box shape by tiling its children along an axis.[**BoxView(Element, int)**](http://docs.google.com/javax/swing/text/BoxView.html#BoxView(javax.swing.text.Element,%20int)) - Constructor for class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Constructs a BoxView. [**BR**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#BR) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**BRAILLE\_PATTERNS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BRAILLE_PATTERNS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Braille Patterns" Unicode character block. [**breadthFirstEnumeration()**](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html#breadthFirstEnumeration()) - Method in class javax.swing.tree.[DefaultMutableTreeNode](http://docs.google.com/javax/swing/tree/DefaultMutableTreeNode.html) Creates and returns an enumeration that traverses the subtree rooted at this node in breadth-first order. [**BreakIterator**](http://docs.google.com/java/text/BreakIterator.html) - Class in [java.text](http://docs.google.com/java/text/package-summary.html)The BreakIterator class implements methods for finding the location of boundaries in text.[**BreakIterator()**](http://docs.google.com/java/text/BreakIterator.html#BreakIterator()) - Constructor for class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Constructor. [**BreakIteratorProvider**](http://docs.google.com/java/text/spi/BreakIteratorProvider.html) - Class in [java.text.spi](http://docs.google.com/java/text/spi/package-summary.html)An abstract class for service providers that provide concrete implementations of the [BreakIterator](http://docs.google.com/java/text/BreakIterator.html) class.[**BreakIteratorProvider()**](http://docs.google.com/java/text/spi/BreakIteratorProvider.html#BreakIteratorProvider()) - Constructor for class java.text.spi.[BreakIteratorProvider](http://docs.google.com/java/text/spi/BreakIteratorProvider.html) Sole constructor. [**breaksFlow()**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#breaksFlow()) - Method in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html) Returns true if this tag causes a line break to the flow of data, otherwise returns false. [**breaksFlow()**](http://docs.google.com/javax/swing/text/html/parser/TagElement.html#breaksFlow()) - Method in class javax.swing.text.html.parser.[TagElement](http://docs.google.com/javax/swing/text/html/parser/TagElement.html)   [**breakView(int, int, float, float)**](http://docs.google.com/javax/swing/text/GlyphView.html#breakView(int,%20int,%20float,%20float)) - Method in class javax.swing.text.[GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) Breaks this view on the given axis at the given length. [**breakView(int, int, float, float)**](http://docs.google.com/javax/swing/text/html/InlineView.html#breakView(int,%20int,%20float,%20float)) - Method in class javax.swing.text.html.[InlineView](http://docs.google.com/javax/swing/text/html/InlineView.html) Tries to break this view on the given axis. [**breakView(int, float, Shape)**](http://docs.google.com/javax/swing/text/ParagraphView.html#breakView(int,%20float,%20java.awt.Shape)) - Method in class javax.swing.text.[ParagraphView](http://docs.google.com/javax/swing/text/ParagraphView.html) Breaks this view on the given axis at the given length. [**breakView(int, int, float, float)**](http://docs.google.com/javax/swing/text/View.html#breakView(int,%20int,%20float,%20float)) - Method in class javax.swing.text.[View](http://docs.google.com/javax/swing/text/View.html) Tries to break this view on the given axis. [**BRIEF**](http://docs.google.com/java/rmi/server/LogStream.html#BRIEF) - Static variable in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** log level constant (brief logging). [**brighter()**](http://docs.google.com/java/awt/Color.html#brighter()) - Method in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) Creates a new Color that is a brighter version of this Color. [**BrokenBarrierException**](http://docs.google.com/java/util/concurrent/BrokenBarrierException.html) - Exception in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)Exception thrown when a thread tries to wait upon a barrier that is in a broken state, or which enters the broken state while the thread is waiting.[**BrokenBarrierException()**](http://docs.google.com/java/util/concurrent/BrokenBarrierException.html#BrokenBarrierException()) - Constructor for exception java.util.concurrent.[BrokenBarrierException](http://docs.google.com/java/util/concurrent/BrokenBarrierException.html) Constructs a BrokenBarrierException with no specified detail message. [**BrokenBarrierException(String)**](http://docs.google.com/java/util/concurrent/BrokenBarrierException.html#BrokenBarrierException(java.lang.String)) - Constructor for exception java.util.concurrent.[BrokenBarrierException](http://docs.google.com/java/util/concurrent/BrokenBarrierException.html) Constructs a BrokenBarrierException with the specified detail message. [**browse(URI)**](http://docs.google.com/java/awt/Desktop.html#browse(java.net.URI)) - Method in class java.awt.[Desktop](http://docs.google.com/java/awt/Desktop.html) Launches the default browser to display a URI. [**BUBBLING\_PHASE**](http://docs.google.com/org/w3c/dom/events/Event.html#BUBBLING_PHASE) - Static variable in interface org.w3c.dom.events.[Event](http://docs.google.com/org/w3c/dom/events/Event.html) The current event phase is the bubbling phase. [**buf**](http://docs.google.com/java/io/BufferedInputStream.html#buf) - Variable in class java.io.[BufferedInputStream](http://docs.google.com/java/io/BufferedInputStream.html) The internal buffer array where the data is stored. [**buf**](http://docs.google.com/java/io/BufferedOutputStream.html#buf) - Variable in class java.io.[BufferedOutputStream](http://docs.google.com/java/io/BufferedOutputStream.html) The internal buffer where data is stored. [**buf**](http://docs.google.com/java/io/ByteArrayInputStream.html#buf) - Variable in class java.io.[ByteArrayInputStream](http://docs.google.com/java/io/ByteArrayInputStream.html) An array of bytes that was provided by the creator of the stream. [**buf**](http://docs.google.com/java/io/ByteArrayOutputStream.html#buf) - Variable in class java.io.[ByteArrayOutputStream](http://docs.google.com/java/io/ByteArrayOutputStream.html) The buffer where data is stored. [**buf**](http://docs.google.com/java/io/CharArrayReader.html#buf) - Variable in class java.io.[CharArrayReader](http://docs.google.com/java/io/CharArrayReader.html) The character buffer. [**buf**](http://docs.google.com/java/io/CharArrayWriter.html#buf) - Variable in class java.io.[CharArrayWriter](http://docs.google.com/java/io/CharArrayWriter.html) The buffer where data is stored. [**buf**](http://docs.google.com/java/io/PushbackInputStream.html#buf) - Variable in class java.io.[PushbackInputStream](http://docs.google.com/java/io/PushbackInputStream.html) The pushback buffer. [**buf**](http://docs.google.com/java/util/zip/DeflaterInputStream.html#buf) - Variable in class java.util.zip.[DeflaterInputStream](http://docs.google.com/java/util/zip/DeflaterInputStream.html) Input buffer for reading compressed data. [**buf**](http://docs.google.com/java/util/zip/DeflaterOutputStream.html#buf) - Variable in class java.util.zip.[DeflaterOutputStream](http://docs.google.com/java/util/zip/DeflaterOutputStream.html) Output buffer for writing compressed data. [**buf**](http://docs.google.com/java/util/zip/InflaterInputStream.html#buf) - Variable in class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Input buffer for decompression. [**buf**](http://docs.google.com/java/util/zip/InflaterOutputStream.html#buf) - Variable in class java.util.zip.[InflaterOutputStream](http://docs.google.com/java/util/zip/InflaterOutputStream.html) Output buffer for writing uncompressed data. [**buffer**](http://docs.google.com/java/io/PipedInputStream.html#buffer) - Variable in class java.io.[PipedInputStream](http://docs.google.com/java/io/PipedInputStream.html) The circular buffer into which incoming data is placed. [**buffer**](http://docs.google.com/java/io/StringBufferInputStream.html#buffer) - Variable in class java.io.[StringBufferInputStream](http://docs.google.com/java/io/StringBufferInputStream.html) **Deprecated.** The string from which bytes are read. [**Buffer**](http://docs.google.com/java/nio/Buffer.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)A container for data of a specific primitive type.[**buffer**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#buffer) - Variable in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html)   [**BUFFER\_SIZE\_DEFAULT**](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html#BUFFER_SIZE_DEFAULT) - Static variable in class javax.swing.text.[DefaultStyledDocument](http://docs.google.com/javax/swing/text/DefaultStyledDocument.html) The default size of the initial content buffer. [**BufferCapabilities**](http://docs.google.com/java/awt/BufferCapabilities.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)Capabilities and properties of buffers.[**BufferCapabilities(ImageCapabilities, ImageCapabilities, BufferCapabilities.FlipContents)**](http://docs.google.com/java/awt/BufferCapabilities.html#BufferCapabilities(java.awt.ImageCapabilities,%20java.awt.ImageCapabilities,%20java.awt.BufferCapabilities.FlipContents)) - Constructor for class java.awt.[BufferCapabilities](http://docs.google.com/java/awt/BufferCapabilities.html) Creates a new object for specifying buffering capabilities [**BufferCapabilities.FlipContents**](http://docs.google.com/java/awt/BufferCapabilities.FlipContents.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A type-safe enumeration of the possible back buffer contents after page-flipping[**BUFFERED\_OPTION**](http://docs.google.com/javax/swing/DebugGraphics.html#BUFFERED_OPTION) - Static variable in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Show buffered operations in a separate Frame. [**BufferedImage**](http://docs.google.com/java/awt/image/BufferedImage.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The BufferedImage subclass describes an [Image](http://docs.google.com/java/awt/Image.html) with an accessible buffer of image data.[**BufferedImage(int, int, int)**](http://docs.google.com/java/awt/image/BufferedImage.html#BufferedImage(int,%20int,%20int)) - Constructor for class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Constructs a BufferedImage of one of the predefined image types. [**BufferedImage(int, int, int, IndexColorModel)**](http://docs.google.com/java/awt/image/BufferedImage.html#BufferedImage(int,%20int,%20int,%20java.awt.image.IndexColorModel)) - Constructor for class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Constructs a BufferedImage of one of the predefined image types: TYPE\_BYTE\_BINARY or TYPE\_BYTE\_INDEXED. [**BufferedImage(ColorModel, WritableRaster, boolean, Hashtable<?, ?>)**](http://docs.google.com/java/awt/image/BufferedImage.html#BufferedImage(java.awt.image.ColorModel,%20java.awt.image.WritableRaster,%20boolean,%20java.util.Hashtable)) - Constructor for class java.awt.image.[BufferedImage](http://docs.google.com/java/awt/image/BufferedImage.html) Constructs a new BufferedImage with a specified ColorModel and Raster. [**BufferedImageFilter**](http://docs.google.com/java/awt/image/BufferedImageFilter.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The BufferedImageFilter class subclasses an ImageFilter to provide a simple means of using a single-source/single-destination image operator ([BufferedImageOp](http://docs.google.com/java/awt/image/BufferedImageOp.html)) to filter a BufferedImage in the Image Producer/Consumer/Observer paradigm.[**BufferedImageFilter(BufferedImageOp)**](http://docs.google.com/java/awt/image/BufferedImageFilter.html#BufferedImageFilter(java.awt.image.BufferedImageOp)) - Constructor for class java.awt.image.[BufferedImageFilter](http://docs.google.com/java/awt/image/BufferedImageFilter.html) Constructs a BufferedImageFilter with the specified single-source/single-destination operator. [**BufferedImageOp**](http://docs.google.com/java/awt/image/BufferedImageOp.html) - Interface in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This interface describes single-input/single-output operations performed on BufferedImage objects.[**BufferedInputStream**](http://docs.google.com/java/io/BufferedInputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A BufferedInputStream adds functionality to another input stream-namely, the ability to buffer the input and to support the mark and reset methods.[**BufferedInputStream(InputStream)**](http://docs.google.com/java/io/BufferedInputStream.html#BufferedInputStream(java.io.InputStream)) - Constructor for class java.io.[BufferedInputStream](http://docs.google.com/java/io/BufferedInputStream.html) Creates a BufferedInputStream and saves its argument, the input stream in, for later use. [**BufferedInputStream(InputStream, int)**](http://docs.google.com/java/io/BufferedInputStream.html#BufferedInputStream(java.io.InputStream,%20int)) - Constructor for class java.io.[BufferedInputStream](http://docs.google.com/java/io/BufferedInputStream.html) Creates a BufferedInputStream with the specified buffer size, and saves its argument, the input stream in, for later use. [**BufferedOutputStream**](http://docs.google.com/java/io/BufferedOutputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)The class implements a buffered output stream.[**BufferedOutputStream(OutputStream)**](http://docs.google.com/java/io/BufferedOutputStream.html#BufferedOutputStream(java.io.OutputStream)) - Constructor for class java.io.[BufferedOutputStream](http://docs.google.com/java/io/BufferedOutputStream.html) Creates a new buffered output stream to write data to the specified underlying output stream. [**BufferedOutputStream(OutputStream, int)**](http://docs.google.com/java/io/BufferedOutputStream.html#BufferedOutputStream(java.io.OutputStream,%20int)) - Constructor for class java.io.[BufferedOutputStream](http://docs.google.com/java/io/BufferedOutputStream.html) Creates a new buffered output stream to write data to the specified underlying output stream with the specified buffer size. [**BufferedReader**](http://docs.google.com/java/io/BufferedReader.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)Reads text from a character-input stream, buffering characters so as to provide for the efficient reading of characters, arrays, and lines.[**BufferedReader(Reader, int)**](http://docs.google.com/java/io/BufferedReader.html#BufferedReader(java.io.Reader,%20int)) - Constructor for class java.io.[BufferedReader](http://docs.google.com/java/io/BufferedReader.html) Creates a buffering character-input stream that uses an input buffer of the specified size. [**BufferedReader(Reader)**](http://docs.google.com/java/io/BufferedReader.html#BufferedReader(java.io.Reader)) - Constructor for class java.io.[BufferedReader](http://docs.google.com/java/io/BufferedReader.html) Creates a buffering character-input stream that uses a default-sized input buffer. [**BufferedWriter**](http://docs.google.com/java/io/BufferedWriter.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)Writes text to a character-output stream, buffering characters so as to provide for the efficient writing of single characters, arrays, and strings.[**BufferedWriter(Writer)**](http://docs.google.com/java/io/BufferedWriter.html#BufferedWriter(java.io.Writer)) - Constructor for class java.io.[BufferedWriter](http://docs.google.com/java/io/BufferedWriter.html) Creates a buffered character-output stream that uses a default-sized output buffer. [**BufferedWriter(Writer, int)**](http://docs.google.com/java/io/BufferedWriter.html#BufferedWriter(java.io.Writer,%20int)) - Constructor for class java.io.[BufferedWriter](http://docs.google.com/java/io/BufferedWriter.html) Creates a new buffered character-output stream that uses an output buffer of the given size. [**BufferOverflowException**](http://docs.google.com/java/nio/BufferOverflowException.html) - Exception in [java.nio](http://docs.google.com/java/nio/package-summary.html)Unchecked exception thrown when a relative *put* operation reaches the target buffer's limit.[**BufferOverflowException()**](http://docs.google.com/java/nio/BufferOverflowException.html#BufferOverflowException()) - Constructor for exception java.nio.[BufferOverflowException](http://docs.google.com/java/nio/BufferOverflowException.html) Constructs an instance of this class. [**BufferStrategy**](http://docs.google.com/java/awt/image/BufferStrategy.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)The BufferStrategy class represents the mechanism with which to organize complex memory on a particular Canvas or Window.[**BufferStrategy()**](http://docs.google.com/java/awt/image/BufferStrategy.html#BufferStrategy()) - Constructor for class java.awt.image.[BufferStrategy](http://docs.google.com/java/awt/image/BufferStrategy.html)   [**BufferUnderflowException**](http://docs.google.com/java/nio/BufferUnderflowException.html) - Exception in [java.nio](http://docs.google.com/java/nio/package-summary.html)Unchecked exception thrown when a relative *get* operation reaches the source buffer's limit.[**BufferUnderflowException()**](http://docs.google.com/java/nio/BufferUnderflowException.html#BufferUnderflowException()) - Constructor for exception java.nio.[BufferUnderflowException](http://docs.google.com/java/nio/BufferUnderflowException.html) Constructs an instance of this class. [**BUHID**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BUHID) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Buhid" Unicode character block. [**build(CertPathParameters)**](http://docs.google.com/java/security/cert/CertPathBuilder.html#build(java.security.cert.CertPathParameters)) - Method in class java.security.cert.[CertPathBuilder](http://docs.google.com/java/security/cert/CertPathBuilder.html) Attempts to build a certification path using the specified algorithm parameter set. [**buildChooser()**](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html#buildChooser()) - Method in class javax.swing.colorchooser.[AbstractColorChooserPanel](http://docs.google.com/javax/swing/colorchooser/AbstractColorChooserPanel.html) Builds a new chooser panel. [**bumps**](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html#bumps) - Variable in class javax.swing.plaf.metal.[MetalBorders.ToolBarBorder](http://docs.google.com/javax/swing/plaf/metal/MetalBorders.ToolBarBorder.html)   [**bumps**](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html#bumps) - Variable in class javax.swing.plaf.metal.[MetalScrollBarUI](http://docs.google.com/javax/swing/plaf/metal/MetalScrollBarUI.html)   [**burstStringInto(Container, String, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html#burstStringInto(java.awt.Container,%20java.lang.String,%20int)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.html) Recursively creates new JLabel instances to represent d. [**BUSY**](http://docs.google.com/javax/accessibility/AccessibleState.html#BUSY) - Static variable in class javax.accessibility.[AccessibleState](http://docs.google.com/javax/accessibility/AccessibleState.html) Indicates the current object is busy. [**Button**](http://docs.google.com/java/awt/Button.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class creates a labeled button.[**Button()**](http://docs.google.com/java/awt/Button.html#Button()) - Constructor for class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Constructs a button with an empty string for its label. [**Button(String)**](http://docs.google.com/java/awt/Button.html#Button(java.lang.String)) - Constructor for class java.awt.[Button](http://docs.google.com/java/awt/Button.html) Constructs a button with the specified label. [**BUTTON**](http://docs.google.com/javax/swing/plaf/synth/Region.html#BUTTON) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Button region. [**Button.AccessibleAWTButton**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the Button class.[**Button.AccessibleAWTButton()**](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html#Button.AccessibleAWTButton()) - Constructor for class java.awt.[Button.AccessibleAWTButton](http://docs.google.com/java/awt/Button.AccessibleAWTButton.html)   [**BUTTON1**](http://docs.google.com/java/awt/event/MouseEvent.html#BUTTON1) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Indicates mouse button #1; used by [MouseEvent.getButton()](http://docs.google.com/java/awt/event/MouseEvent.html#getButton()). [**BUTTON1\_DOWN\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#BUTTON1_DOWN_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Mouse Button1 extended modifier constant. [**BUTTON1\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#BUTTON1_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Mouse Button1 modifier constant. [**BUTTON2**](http://docs.google.com/java/awt/event/MouseEvent.html#BUTTON2) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Indicates mouse button #2; used by [MouseEvent.getButton()](http://docs.google.com/java/awt/event/MouseEvent.html#getButton()). [**BUTTON2\_DOWN\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#BUTTON2_DOWN_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Mouse Button2 extended modifier constant. [**BUTTON2\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#BUTTON2_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Mouse Button2 modifier constant. [**BUTTON3**](http://docs.google.com/java/awt/event/MouseEvent.html#BUTTON3) - Static variable in class java.awt.event.[MouseEvent](http://docs.google.com/java/awt/event/MouseEvent.html) Indicates mouse button #3; used by [MouseEvent.getButton()](http://docs.google.com/java/awt/event/MouseEvent.html#getButton()). [**BUTTON3\_DOWN\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#BUTTON3_DOWN_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Mouse Button3 extended modifier constant. [**BUTTON3\_MASK**](http://docs.google.com/java/awt/event/InputEvent.html#BUTTON3_MASK) - Static variable in class java.awt.event.[InputEvent](http://docs.google.com/java/awt/event/InputEvent.html) The Mouse Button3 modifier constant. [**ButtonGroup**](http://docs.google.com/javax/swing/ButtonGroup.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This class is used to create a multiple-exclusion scope for a set of buttons.[**ButtonGroup()**](http://docs.google.com/javax/swing/ButtonGroup.html#ButtonGroup()) - Constructor for class javax.swing.[ButtonGroup](http://docs.google.com/javax/swing/ButtonGroup.html) Creates a new ButtonGroup. [**buttonIndex**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonActionListener.html#buttonIndex) - Variable in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonActionListener](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonActionListener.html)   [**buttonListener**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#buttonListener) - Variable in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**ButtonModel**](http://docs.google.com/javax/swing/ButtonModel.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)State model for buttons.[**buttons**](http://docs.google.com/javax/swing/ButtonGroup.html#buttons) - Variable in class javax.swing.[ButtonGroup](http://docs.google.com/javax/swing/ButtonGroup.html)   [**ButtonUI**](http://docs.google.com/javax/swing/plaf/ButtonUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JButton.[**ButtonUI()**](http://docs.google.com/javax/swing/plaf/ButtonUI.html#ButtonUI()) - Constructor for class javax.swing.plaf.[ButtonUI](http://docs.google.com/javax/swing/plaf/ButtonUI.html)   [**Byte**](http://docs.google.com/java/lang/Byte.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Byte class wraps a value of primitive type byte in an object.[**Byte(byte)**](http://docs.google.com/java/lang/Byte.html#Byte(byte)) - Constructor for class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Constructs a newly allocated Byte object that represents the specified byte value. [**Byte(String)**](http://docs.google.com/java/lang/Byte.html#Byte(java.lang.String)) - Constructor for class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Constructs a newly allocated Byte object that represents the byte value indicated by the String parameter. [**BYTE**](http://docs.google.com/javax/management/openmbean/SimpleType.html#BYTE) - Static variable in class javax.management.openmbean.[SimpleType](http://docs.google.com/javax/management/openmbean/SimpleType.html) The SimpleType instance describing values whose Java class name is java.lang.Byte. [**ByteArrayInputStream**](http://docs.google.com/java/io/ByteArrayInputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A ByteArrayInputStream contains an internal buffer that contains bytes that may be read from the stream.[**ByteArrayInputStream(byte[])**](http://docs.google.com/java/io/ByteArrayInputStream.html#ByteArrayInputStream(byte%5B%5D)) - Constructor for class java.io.[ByteArrayInputStream](http://docs.google.com/java/io/ByteArrayInputStream.html) Creates a ByteArrayInputStream so that it uses buf as its buffer array. [**ByteArrayInputStream(byte[], int, int)**](http://docs.google.com/java/io/ByteArrayInputStream.html#ByteArrayInputStream(byte%5B%5D,%20int,%20int)) - Constructor for class java.io.[ByteArrayInputStream](http://docs.google.com/java/io/ByteArrayInputStream.html) Creates ByteArrayInputStream that uses buf as its buffer array. [**ByteArrayOutputStream**](http://docs.google.com/java/io/ByteArrayOutputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)This class implements an output stream in which the data is written into a byte array.[**ByteArrayOutputStream()**](http://docs.google.com/java/io/ByteArrayOutputStream.html#ByteArrayOutputStream()) - Constructor for class java.io.[ByteArrayOutputStream](http://docs.google.com/java/io/ByteArrayOutputStream.html) Creates a new byte array output stream. [**ByteArrayOutputStream(int)**](http://docs.google.com/java/io/ByteArrayOutputStream.html#ByteArrayOutputStream(int)) - Constructor for class java.io.[ByteArrayOutputStream](http://docs.google.com/java/io/ByteArrayOutputStream.html) Creates a new byte array output stream, with a buffer capacity of the specified size, in bytes. [**ByteBuffer**](http://docs.google.com/java/nio/ByteBuffer.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)A byte buffer.[**ByteChannel**](http://docs.google.com/java/nio/channels/ByteChannel.html) - Interface in [java.nio.channels](http://docs.google.com/java/nio/channels/package-summary.html)A channel that can read and write bytes.[**ByteHolder**](http://docs.google.com/org/omg/CORBA/ByteHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for Byte.[**ByteHolder()**](http://docs.google.com/org/omg/CORBA/ByteHolder.html#ByteHolder()) - Constructor for class org.omg.CORBA.[ByteHolder](http://docs.google.com/org/omg/CORBA/ByteHolder.html) Constructs a new ByteHolder object with its value field initialized to 0. [**ByteHolder(byte)**](http://docs.google.com/org/omg/CORBA/ByteHolder.html#ByteHolder(byte)) - Constructor for class org.omg.CORBA.[ByteHolder](http://docs.google.com/org/omg/CORBA/ByteHolder.html) Constructs a new ByteHolder object for the given byte. [**byteLength**](http://docs.google.com/javax/sound/midi/MidiFileFormat.html#byteLength) - Variable in class javax.sound.midi.[MidiFileFormat](http://docs.google.com/javax/sound/midi/MidiFileFormat.html) The length of the MIDI file in bytes. [**ByteLookupTable**](http://docs.google.com/java/awt/image/ByteLookupTable.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class defines a lookup table object.[**ByteLookupTable(int, byte[][])**](http://docs.google.com/java/awt/image/ByteLookupTable.html#ByteLookupTable(int,%20byte%5B%5D%5B%5D)) - Constructor for class java.awt.image.[ByteLookupTable](http://docs.google.com/java/awt/image/ByteLookupTable.html) Constructs a ByteLookupTable object from an array of byte arrays representing a lookup table for each band. [**ByteLookupTable(int, byte[])**](http://docs.google.com/java/awt/image/ByteLookupTable.html#ByteLookupTable(int,%20byte%5B%5D)) - Constructor for class java.awt.image.[ByteLookupTable](http://docs.google.com/java/awt/image/ByteLookupTable.html) Constructs a ByteLookupTable object from an array of bytes representing a lookup table to be applied to all bands. [**ByteOrder**](http://docs.google.com/java/nio/ByteOrder.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)A typesafe enumeration for byte orders.[**byteOrder**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#byteOrder) - Variable in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) The byte order of the stream as an instance of the enumeration class java.nio.ByteOrder, where ByteOrder.BIG\_ENDIAN indicates network byte order and ByteOrder.LITTLE\_ENDIAN indicates the reverse order. [**bytesConsumed()**](http://docs.google.com/javax/net/ssl/SSLEngineResult.html#bytesConsumed()) - Method in class javax.net.ssl.[SSLEngineResult](http://docs.google.com/javax/net/ssl/SSLEngineResult.html) Returns the number of bytes consumed from the input buffer. [**bytesProduced()**](http://docs.google.com/javax/net/ssl/SSLEngineResult.html#bytesProduced()) - Method in class javax.net.ssl.[SSLEngineResult](http://docs.google.com/javax/net/ssl/SSLEngineResult.html) Returns the number of bytes written to the output buffer. [**bytesTransferred**](http://docs.google.com/java/io/InterruptedIOException.html#bytesTransferred) - Variable in exception java.io.[InterruptedIOException](http://docs.google.com/java/io/InterruptedIOException.html) Reports how many bytes had been transferred as part of the I/O operation before it was interrupted. [**bytesWidth(byte[], int, int)**](http://docs.google.com/java/awt/FontMetrics.html#bytesWidth(byte%5B%5D,%20int,%20int)) - Method in class java.awt.[FontMetrics](http://docs.google.com/java/awt/FontMetrics.html) Returns the total advance width for showing the specified array of bytes in this Font. [**byteValue()**](http://docs.google.com/java/lang/Byte.html#byteValue()) - Method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns the value of this Byte as a byte. [**byteValue()**](http://docs.google.com/java/lang/Double.html#byteValue()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns the value of this Double as a byte (by casting to a byte). [**byteValue()**](http://docs.google.com/java/lang/Float.html#byteValue()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns the value of this Float as a byte (by casting to a byte). [**byteValue()**](http://docs.google.com/java/lang/Integer.html#byteValue()) - Method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the value of this Integer as a byte. [**byteValue()**](http://docs.google.com/java/lang/Long.html#byteValue()) - Method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the value of this Long as a byte. [**byteValue()**](http://docs.google.com/java/lang/Number.html#byteValue()) - Method in class java.lang.[Number](http://docs.google.com/java/lang/Number.html) Returns the value of the specified number as a byte. [**byteValue()**](http://docs.google.com/java/lang/Short.html#byteValue()) - Method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns the value of this Short as a byte. [**byteValueExact()**](http://docs.google.com/java/math/BigDecimal.html#byteValueExact()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to a byte, checking for lost information. [**BYZANTINE\_MUSICAL\_SYMBOLS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#BYZANTINE_MUSICAL_SYMBOLS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Byzantine Musical Symbols" Unicode character block.

| | [**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-1.html)   [**NEXT LETTER**](http://docs.google.com/index-3.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-2.html)    [**NO FRAMES**](http://docs.google.com/index-2.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).