| | [**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-11.html)   [**NEXT LETTER**](http://docs.google.com/index-13.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-12.html)    [**NO FRAMES**](http://docs.google.com/index-12.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)

## **L**

[**Label**](http://docs.google.com/java/awt/Label.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)A Label object is a component for placing text in a container.[**Label()**](http://docs.google.com/java/awt/Label.html#Label()) - Constructor for class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Constructs an empty label. [**Label(String)**](http://docs.google.com/java/awt/Label.html#Label(java.lang.String)) - Constructor for class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Constructs a new label with the specified string of text, left justified. [**Label(String, int)**](http://docs.google.com/java/awt/Label.html#Label(java.lang.String,%20int)) - Constructor for class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Constructs a new label that presents the specified string of text with the specified alignment. [**LABEL**](http://docs.google.com/javax/accessibility/AccessibleRole.html#LABEL) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object used to present an icon or short string in an interface. [**LABEL**](http://docs.google.com/javax/swing/plaf/synth/Region.html#LABEL) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) Label region. [**label**](http://docs.google.com/org/omg/CORBA/UnionMember.html#label) - Variable in class org.omg.CORBA.[UnionMember](http://docs.google.com/org/omg/CORBA/UnionMember.html) The label of the union member described by this UnionMember object. [**Label.AccessibleAWTLabel**](http://docs.google.com/java/awt/Label.AccessibleAWTLabel.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the Label class.[**Label.AccessibleAWTLabel()**](http://docs.google.com/java/awt/Label.AccessibleAWTLabel.html#Label.AccessibleAWTLabel()) - Constructor for class java.awt.[Label.AccessibleAWTLabel](http://docs.google.com/java/awt/Label.AccessibleAWTLabel.html)   [**LABEL\_FOR**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#LABEL_FOR) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates an object is a label for one or more target objects. [**LABEL\_FOR\_PROPERTY**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#LABEL_FOR_PROPERTY) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Identifies that the target group for a label has changed [**LABELED\_BY**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#LABELED_BY) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Indicates an object is labeled by one or more target objects. [**LABELED\_BY\_PROPERTY**](http://docs.google.com/javax/accessibility/AccessibleRelation.html#LABELED_BY_PROPERTY) - Static variable in class javax.accessibility.[AccessibleRelation](http://docs.google.com/javax/accessibility/AccessibleRelation.html) Identifies that the objects that are doing the labeling have changed [**labelFor**](http://docs.google.com/javax/swing/JLabel.html#labelFor) - Variable in class javax.swing.[JLabel](http://docs.google.com/javax/swing/JLabel.html)   [**labelRect**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#labelRect) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**labelsHaveSameBaselines()**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#labelsHaveSameBaselines()) - Method in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html) Returns true if all the labels from the label table have the same baseline. [**labelUI**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#labelUI) - Static variable in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html) The default BasicLabelUI instance. [**LabelUI**](http://docs.google.com/javax/swing/plaf/LabelUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)Pluggable look and feel interface for JLabel.[**LabelUI()**](http://docs.google.com/javax/swing/plaf/LabelUI.html#LabelUI()) - Constructor for class javax.swing.plaf.[LabelUI](http://docs.google.com/javax/swing/plaf/LabelUI.html)   [**LabelView**](http://docs.google.com/javax/swing/text/LabelView.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A LabelView is a styled chunk of text that represents a view mapped over an element in the text model.[**LabelView(Element)**](http://docs.google.com/javax/swing/text/LabelView.html#LabelView(javax.swing.text.Element)) - Constructor for class javax.swing.text.[LabelView](http://docs.google.com/javax/swing/text/LabelView.html) Constructs a new view wrapped on an element. [**LANDSCAPE**](http://docs.google.com/java/awt/PageAttributes.OrientationRequestedType.html#LANDSCAPE) - Static variable in class java.awt.[PageAttributes.OrientationRequestedType](http://docs.google.com/java/awt/PageAttributes.OrientationRequestedType.html) The OrientationRequestedType instance to use for specifying a landscape orientation. [**LANDSCAPE**](http://docs.google.com/java/awt/print/PageFormat.html#LANDSCAPE) - Static variable in class java.awt.print.[PageFormat](http://docs.google.com/java/awt/print/PageFormat.html) The origin is at the bottom left of the paper with x running bottom to top and y running left to right. [**LANDSCAPE**](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html#LANDSCAPE) - Static variable in class javax.print.attribute.standard.[OrientationRequested](http://docs.google.com/javax/print/attribute/standard/OrientationRequested.html) The content will be imaged across the long edge of the medium. [**LANG**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#LANG) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**LANGUAGE**](http://docs.google.com/java/text/AttributedCharacterIterator.Attribute.html#LANGUAGE) - Static variable in class java.text.[AttributedCharacterIterator.Attribute](http://docs.google.com/java/text/AttributedCharacterIterator.Attribute.html) Attribute key for the language of some text. [**LANGUAGE**](http://docs.google.com/javax/naming/Context.html#LANGUAGE) - 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 preferred language to use with the service. [**LANGUAGE**](http://docs.google.com/javax/script/ScriptEngine.html#LANGUAGE) - Static variable in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Reserved key for a named value that is the full name of Scripting Language supported by the implementation. [**LANGUAGE**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#LANGUAGE) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**LANGUAGE\_VERSION**](http://docs.google.com/javax/script/ScriptEngine.html#LANGUAGE_VERSION) - Static variable in interface javax.script.[ScriptEngine](http://docs.google.com/javax/script/ScriptEngine.html) Reserved key for the named value that identifies the version of the scripting language supported by the implementation. [**LanguageCallback**](http://docs.google.com/javax/security/auth/callback/LanguageCallback.html) - Class in [javax.security.auth.callback](http://docs.google.com/javax/security/auth/callback/package-summary.html) Underlying security services instantiate and pass a LanguageCallback to the handle method of a CallbackHandler to retrieve the Locale used for localizing text.[**LanguageCallback()**](http://docs.google.com/javax/security/auth/callback/LanguageCallback.html#LanguageCallback()) - Constructor for class javax.security.auth.callback.[LanguageCallback](http://docs.google.com/javax/security/auth/callback/LanguageCallback.html) Construct a LanguageCallback. [**LAO**](http://docs.google.com/java/awt/font/NumericShaper.html#LAO) - Static variable in class java.awt.font.[NumericShaper](http://docs.google.com/java/awt/font/NumericShaper.html) Identifies the LAO range and decimal base. [**LAO**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LAO) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Lao" Unicode character block. [**LARGE\_CAPACITY**](http://docs.google.com/javax/print/attribute/standard/MediaTray.html#LARGE_CAPACITY) - Static variable in class javax.print.attribute.standard.[MediaTray](http://docs.google.com/javax/print/attribute/standard/MediaTray.html) The large capacity input tray in the printer. [**LARGE\_ICON\_KEY**](http://docs.google.com/javax/swing/Action.html#LARGE_ICON_KEY) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) The key used for storing an Icon. [**LARGE\_MODEL\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#LARGE_MODEL_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for largeModel. [**largeModel**](http://docs.google.com/javax/swing/JTree.html#largeModel) - Variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Is this tree a large model? This is a code-optimization setting. [**largeModel**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#largeModel) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) True if doing optimizations for a largeModel. [**last(Container)**](http://docs.google.com/java/awt/CardLayout.html#last(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Flips to the last card of the container. [**last()**](http://docs.google.com/java/sql/ResultSet.html#last()) - Method in interface java.sql.[ResultSet](http://docs.google.com/java/sql/ResultSet.html) Moves the cursor to the last row in this ResultSet object. [**last()**](http://docs.google.com/java/text/BreakIterator.html#last()) - Method in class java.text.[BreakIterator](http://docs.google.com/java/text/BreakIterator.html) Returns the last boundary. [**last()**](http://docs.google.com/java/text/CharacterIterator.html#last()) - Method in interface java.text.[CharacterIterator](http://docs.google.com/java/text/CharacterIterator.html) Sets the position to getEndIndex()-1 (getEndIndex() if the text is empty) and returns the character at that position. [**last()**](http://docs.google.com/java/text/StringCharacterIterator.html#last()) - Method in class java.text.[StringCharacterIterator](http://docs.google.com/java/text/StringCharacterIterator.html) Implements CharacterIterator.last() for String. [**last()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#last()) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html)   [**last()**](http://docs.google.com/java/util/SortedSet.html#last()) - Method in interface java.util.[SortedSet](http://docs.google.com/java/util/SortedSet.html) Returns the last (highest) element currently in this set. [**last()**](http://docs.google.com/java/util/TreeSet.html#last()) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**last()**](http://docs.google.com/javax/swing/text/Segment.html#last()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Sets the position to getEndIndex()-1 (getEndIndex() if the text is empty) and returns the character at that position. [**LAST\_DIVIDER\_LOCATION\_PROPERTY**](http://docs.google.com/javax/swing/JSplitPane.html#LAST_DIVIDER_LOCATION_PROPERTY) - Static variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Bound property for lastLocation. [**LAST\_LINE\_END**](http://docs.google.com/java/awt/GridBagConstraints.html#LAST_LINE_END) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Place the component in the corner of its display area where the last line of text on a page would normally end for the current ComponentOrienation. [**LAST\_LINE\_START**](http://docs.google.com/java/awt/GridBagConstraints.html#LAST_LINE_START) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Place the component in the corner of its display area where the last line of text on a page would normally start for the current ComponentOrienation. [**lastAlloc**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html#lastAlloc) - Variable in class javax.swing.text.[AsyncBoxView.ChildLocator](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html) The last seen allocation (for repainting when changes are flushed upward). [**lastColumn**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#lastColumn) - Variable in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**lastDividerLocation**](http://docs.google.com/javax/swing/JSplitPane.html#lastDividerLocation) - Variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Previous location of the split pane. [**lastEdit()**](http://docs.google.com/javax/swing/undo/CompoundEdit.html#lastEdit()) - Method in class javax.swing.undo.[CompoundEdit](http://docs.google.com/javax/swing/undo/CompoundEdit.html) Returns the last UndoableEdit in edits, or null if edits is empty. [**lastElement()**](http://docs.google.com/java/util/Vector.html#lastElement()) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns the last component of the vector. [**lastElement()**](http://docs.google.com/javax/swing/DefaultListModel.html#lastElement()) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns the last component of the list. [**lastEntry()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#lastEntry()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns a key-value mapping associated with the greatest key in this map, or null if the map is empty. [**lastEntry()**](http://docs.google.com/java/util/NavigableMap.html#lastEntry()) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a key-value mapping associated with the greatest key in this map, or null if the map is empty. [**lastEntry()**](http://docs.google.com/java/util/TreeMap.html#lastEntry()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**lastIndexOf(int)**](http://docs.google.com/java/lang/String.html#lastIndexOf(int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the index within this string of the last occurrence of the specified character. [**lastIndexOf(int, int)**](http://docs.google.com/java/lang/String.html#lastIndexOf(int,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the index within this string of the last occurrence of the specified character, searching backward starting at the specified index. [**lastIndexOf(String)**](http://docs.google.com/java/lang/String.html#lastIndexOf(java.lang.String)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the index within this string of the rightmost occurrence of the specified substring. [**lastIndexOf(String, int)**](http://docs.google.com/java/lang/String.html#lastIndexOf(java.lang.String,%20int)) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the index within this string of the last occurrence of the specified substring, searching backward starting at the specified index. [**lastIndexOf(String)**](http://docs.google.com/java/lang/StringBuffer.html#lastIndexOf(java.lang.String)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**lastIndexOf(String, int)**](http://docs.google.com/java/lang/StringBuffer.html#lastIndexOf(java.lang.String,%20int)) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**lastIndexOf(String)**](http://docs.google.com/java/lang/StringBuilder.html#lastIndexOf(java.lang.String)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**lastIndexOf(String, int)**](http://docs.google.com/java/lang/StringBuilder.html#lastIndexOf(java.lang.String,%20int)) - Method in class java.lang.[StringBuilder](http://docs.google.com/java/lang/StringBuilder.html)   [**lastIndexOf(Object)**](http://docs.google.com/java/util/AbstractList.html#lastIndexOf(java.lang.Object)) - Method in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) Returns the index of the last occurrence of the specified element in this list, or -1 if this list does not contain the element. [**lastIndexOf(Object)**](http://docs.google.com/java/util/ArrayList.html#lastIndexOf(java.lang.Object)) - Method in class java.util.[ArrayList](http://docs.google.com/java/util/ArrayList.html) Returns the index of the last occurrence of the specified element in this list, or -1 if this list does not contain the element. [**lastIndexOf(Object)**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#lastIndexOf(java.lang.Object)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns the index of the last occurrence of the specified element in this list, or -1 if this list does not contain the element. [**lastIndexOf(E, int)**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#lastIndexOf(E,%20int)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns the index of the last occurrence of the specified element in this list, searching backwards from index, or returns -1 if the element is not found. [**lastIndexOf(Object)**](http://docs.google.com/java/util/LinkedList.html#lastIndexOf(java.lang.Object)) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns the index of the last occurrence of the specified element in this list, or -1 if this list does not contain the element. [**lastIndexOf(Object)**](http://docs.google.com/java/util/List.html#lastIndexOf(java.lang.Object)) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns the index of the last occurrence of the specified element in this list, or -1 if this list does not contain the element. [**lastIndexOf(Object)**](http://docs.google.com/java/util/Vector.html#lastIndexOf(java.lang.Object)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns the index of the last occurrence of the specified element in this vector, or -1 if this vector does not contain the element. [**lastIndexOf(Object, int)**](http://docs.google.com/java/util/Vector.html#lastIndexOf(java.lang.Object,%20int)) - Method in class java.util.[Vector](http://docs.google.com/java/util/Vector.html) Returns the index of the last occurrence of the specified element in this vector, searching backwards from index, or returns -1 if the element is not found. [**lastIndexOf(Object)**](http://docs.google.com/javax/swing/DefaultListModel.html#lastIndexOf(java.lang.Object)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Returns the index of the last occurrence of elem. [**lastIndexOf(Object, int)**](http://docs.google.com/javax/swing/DefaultListModel.html#lastIndexOf(java.lang.Object,%20int)) - Method in class javax.swing.[DefaultListModel](http://docs.google.com/javax/swing/DefaultListModel.html) Searches backwards for elem, starting from the specified index, and returns an index to it. [**lastIndexOfSubList(List<?>, List<?>)**](http://docs.google.com/java/util/Collections.html#lastIndexOfSubList(java.util.List,%20java.util.List)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns the starting position of the last occurrence of the specified target list within the specified source list, or -1 if there is no such occurrence. [**lastKey()**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#lastKey()) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**lastKey()**](http://docs.google.com/java/util/SortedMap.html#lastKey()) - Method in interface java.util.[SortedMap](http://docs.google.com/java/util/SortedMap.html) Returns the last (highest) key currently in this map. [**lastKey()**](http://docs.google.com/java/util/TreeMap.html#lastKey()) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**lastModified()**](http://docs.google.com/java/io/File.html#lastModified()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the time that the file denoted by this abstract pathname was last modified. [**LastOwnerException**](http://docs.google.com/java/security/acl/LastOwnerException.html) - Exception in [java.security.acl](http://docs.google.com/java/security/acl/package-summary.html)This is an exception that is thrown whenever an attempt is made to delete the last owner of an Access Control List.[**LastOwnerException()**](http://docs.google.com/java/security/acl/LastOwnerException.html#LastOwnerException()) - Constructor for exception java.security.acl.[LastOwnerException](http://docs.google.com/java/security/acl/LastOwnerException.html) Constructs a LastOwnerException. [**lastPageFirst()**](http://docs.google.com/java/awt/PrintJob.html#lastPageFirst()) - Method in class java.awt.[PrintJob](http://docs.google.com/java/awt/PrintJob.html) Returns true if the last page will be printed first. [**lastPaintPosition**](http://docs.google.com/javax/swing/JViewport.html#lastPaintPosition) - Variable in class javax.swing.[JViewport](http://docs.google.com/javax/swing/JViewport.html) The last viewPosition that we've painted, so we know how much of the backing store image is valid. [**lastPath**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#lastPath) - Variable in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Last path that was selected. [**lastRow**](http://docs.google.com/javax/swing/event/TableModelEvent.html#lastRow) - Variable in class javax.swing.event.[TableModelEvent](http://docs.google.com/javax/swing/event/TableModelEvent.html)   [**lastRow**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html#lastRow) - Variable in class javax.swing.[JTable.AccessibleJTable.AccessibleJTableModelChange](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableModelChange.html)   [**lastRow**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#lastRow) - Variable in class javax.swing.tree.[DefaultTreeCellEditor](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html) Row that was last passed into getTreeCellEditorComponent. [**lastSelectedRow**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#lastSelectedRow) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Index of the row that was last selected. [**lastTabInRun(int, int)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#lastTabInRun(int,%20int)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**lastValidOffset**](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html#lastValidOffset) - Variable in class javax.swing.text.[AsyncBoxView.ChildLocator](http://docs.google.com/javax/swing/text/AsyncBoxView.ChildLocator.html) The location of the last offset calculation that is valid. [**LATEST**](http://docs.google.com/java/util/jar/Pack200.Packer.html#LATEST) - Static variable in interface java.util.jar.[Pack200.Packer](http://docs.google.com/java/util/jar/Pack200.Packer.html) The string "latest", a possible value for certain properties. [**latest()**](http://docs.google.com/javax/lang/model/SourceVersion.html#latest()) - Static method in enum javax.lang.model.[SourceVersion](http://docs.google.com/javax/lang/model/SourceVersion.html) Returns the latest source version that can be modeled. [**latestSupported()**](http://docs.google.com/javax/lang/model/SourceVersion.html#latestSupported()) - Static method in enum javax.lang.model.[SourceVersion](http://docs.google.com/javax/lang/model/SourceVersion.html) Returns the latest source version fully supported by the current execution environment. [**LATIN**](http://docs.google.com/java/awt/im/InputSubset.html#LATIN) - Static variable in class java.awt.im.[InputSubset](http://docs.google.com/java/awt/im/InputSubset.html) Constant for all Latin characters, including the characters in the BASIC\_LATIN, LATIN\_1\_SUPPLEMENT, LATIN\_EXTENDED\_A, LATIN\_EXTENDED\_B Unicode character blocks. [**LATIN\_1\_SUPPLEMENT**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LATIN_1_SUPPLEMENT) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Latin-1 Supplement" Unicode character block. [**LATIN\_DIGITS**](http://docs.google.com/java/awt/im/InputSubset.html#LATIN_DIGITS) - Static variable in class java.awt.im.[InputSubset](http://docs.google.com/java/awt/im/InputSubset.html) Constant for the digits included in the BASIC\_LATIN Unicode character block. [**LATIN\_EXTENDED\_A**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LATIN_EXTENDED_A) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Latin Extended-A" Unicode character block. [**LATIN\_EXTENDED\_ADDITIONAL**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LATIN_EXTENDED_ADDITIONAL) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Latin Extended Additional" Unicode character block. [**LATIN\_EXTENDED\_B**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LATIN_EXTENDED_B) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Latin Extended-B" Unicode character block. [**LAYER\_PROPERTY**](http://docs.google.com/javax/swing/JLayeredPane.html#LAYER_PROPERTY) - Static variable in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Bound property [**LAYERED\_PANE**](http://docs.google.com/javax/accessibility/AccessibleRole.html#LAYERED_PANE) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) A specialized pane that allows its children to be drawn in layers, providing a form of stacking order. [**LAYERED\_PANE\_PROPERTY**](http://docs.google.com/javax/swing/JInternalFrame.html#LAYERED_PANE_PROPERTY) - Static variable in class javax.swing.[JInternalFrame](http://docs.google.com/javax/swing/JInternalFrame.html) Bound property name. [**LayeredHighlighter**](http://docs.google.com/javax/swing/text/LayeredHighlighter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html) [**LayeredHighlighter()**](http://docs.google.com/javax/swing/text/LayeredHighlighter.html#LayeredHighlighter()) - Constructor for class javax.swing.text.[LayeredHighlighter](http://docs.google.com/javax/swing/text/LayeredHighlighter.html)   [**LayeredHighlighter.LayerPainter**](http://docs.google.com/javax/swing/text/LayeredHighlighter.LayerPainter.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)Layered highlight renderer.[**LayeredHighlighter.LayerPainter()**](http://docs.google.com/javax/swing/text/LayeredHighlighter.LayerPainter.html#LayeredHighlighter.LayerPainter()) - Constructor for class javax.swing.text.[LayeredHighlighter.LayerPainter](http://docs.google.com/javax/swing/text/LayeredHighlighter.LayerPainter.html)   [**layeredPane**](http://docs.google.com/javax/swing/JRootPane.html#layeredPane) - Variable in class javax.swing.[JRootPane](http://docs.google.com/javax/swing/JRootPane.html) The layered pane that manages the menu bar and content pane. [**layout()**](http://docs.google.com/java/awt/Component.html#layout()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by doLayout().* [**layout()**](http://docs.google.com/java/awt/Container.html#layout()) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) **Deprecated.** *As of JDK version 1.1, replaced by doLayout().* [**layout()**](http://docs.google.com/java/awt/ScrollPane.html#layout()) - Method in class java.awt.[ScrollPane](http://docs.google.com/java/awt/ScrollPane.html) **Deprecated.** *As of JDK version 1.1, replaced by doLayout().* [**layout(int, int)**](http://docs.google.com/javax/swing/text/BoxView.html#layout(int,%20int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Perform layout on the box [**layout(FlowView)**](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html#layout(javax.swing.text.FlowView)) - Method in class javax.swing.text.[FlowView.FlowStrategy](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html) Update the flow on the given FlowView. [**layout(int, int)**](http://docs.google.com/javax/swing/text/FlowView.html#layout(int,%20int)) - Method in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Lays out the children. [**LAYOUT\_LEFT\_TO\_RIGHT**](http://docs.google.com/java/awt/Font.html#LAYOUT_LEFT_TO_RIGHT) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) A flag to layoutGlyphVector indicating that text is left-to-right as determined by Bidi analysis. [**LAYOUT\_NO\_LIMIT\_CONTEXT**](http://docs.google.com/java/awt/Font.html#LAYOUT_NO_LIMIT_CONTEXT) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) A flag to layoutGlyphVector indicating that text in the char array after the indicated limit should not be examined. [**LAYOUT\_NO\_START\_CONTEXT**](http://docs.google.com/java/awt/Font.html#LAYOUT_NO_START_CONTEXT) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) A flag to layoutGlyphVector indicating that text in the char array before the indicated start should not be examined. [**LAYOUT\_RIGHT\_TO\_LEFT**](http://docs.google.com/java/awt/Font.html#LAYOUT_RIGHT_TO_LEFT) - Static variable in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) A flag to layoutGlyphVector indicating that text is right-to-left as determined by Bidi analysis. [**layoutChanged(int)**](http://docs.google.com/javax/swing/text/BoxView.html#layoutChanged(int)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Invalidates the layout along an axis. [**layoutCL(JLabel, FontMetrics, String, Icon, Rectangle, Rectangle, Rectangle)**](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html#layoutCL(javax.swing.JLabel,%20java.awt.FontMetrics,%20java.lang.String,%20javax.swing.Icon,%20java.awt.Rectangle,%20java.awt.Rectangle,%20java.awt.Rectangle)) - Method in class javax.swing.plaf.basic.[BasicLabelUI](http://docs.google.com/javax/swing/plaf/basic/BasicLabelUI.html) Forwards the call to SwingUtilities.layoutCompoundLabel(). [**layoutColumns(int, int[], int[], SizeRequirements[])**](http://docs.google.com/javax/swing/text/TableView.html#layoutColumns(int,%20int%5B%5D,%20int%5B%5D,%20javax.swing.SizeRequirements%5B%5D)) - Method in class javax.swing.text.[TableView](http://docs.google.com/javax/swing/text/TableView.html) Lays out the columns to fit within the given target span. [**layoutComboBox(Container, MetalComboBoxUI.MetalComboBoxLayoutManager)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html#layoutComboBox(java.awt.Container,%20javax.swing.plaf.metal.MetalComboBoxUI.MetalComboBoxLayoutManager)) - Method in class javax.swing.plaf.metal.[MetalComboBoxUI](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.html)   [**layoutCompoundLabel(JComponent, FontMetrics, String, Icon, int, int, int, int, Rectangle, Rectangle, Rectangle, int)**](http://docs.google.com/javax/swing/SwingUtilities.html#layoutCompoundLabel(javax.swing.JComponent,%20java.awt.FontMetrics,%20java.lang.String,%20javax.swing.Icon,%20int,%20int,%20int,%20int,%20java.awt.Rectangle,%20java.awt.Rectangle,%20java.awt.Rectangle,%20int)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Compute and return the location of the icons origin, the location of origin of the text baseline, and a possibly clipped version of the compound labels string. [**layoutCompoundLabel(FontMetrics, String, Icon, int, int, int, int, Rectangle, Rectangle, Rectangle, int)**](http://docs.google.com/javax/swing/SwingUtilities.html#layoutCompoundLabel(java.awt.FontMetrics,%20java.lang.String,%20javax.swing.Icon,%20int,%20int,%20int,%20int,%20java.awt.Rectangle,%20java.awt.Rectangle,%20java.awt.Rectangle,%20int)) - Static method in class javax.swing.[SwingUtilities](http://docs.google.com/javax/swing/SwingUtilities.html) Compute and return the location of the icons origin, the location of origin of the text baseline, and a possibly clipped version of the compound labels string. [**layoutContainer(Container)**](http://docs.google.com/java/awt/BorderLayout.html#layoutContainer(java.awt.Container)) - Method in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) Lays out the container argument using this border layout. [**layoutContainer(Container)**](http://docs.google.com/java/awt/CardLayout.html#layoutContainer(java.awt.Container)) - Method in class java.awt.[CardLayout](http://docs.google.com/java/awt/CardLayout.html) Lays out the specified container using this card layout. [**layoutContainer(Container)**](http://docs.google.com/java/awt/FlowLayout.html#layoutContainer(java.awt.Container)) - Method in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) Lays out the container. [**layoutContainer(Container)**](http://docs.google.com/java/awt/GridBagLayout.html#layoutContainer(java.awt.Container)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Lays out the specified container using this grid bag layout. [**layoutContainer(Container)**](http://docs.google.com/java/awt/GridLayout.html#layoutContainer(java.awt.Container)) - Method in class java.awt.[GridLayout](http://docs.google.com/java/awt/GridLayout.html) Lays out the specified container using this layout. [**layoutContainer(Container)**](http://docs.google.com/java/awt/LayoutManager.html#layoutContainer(java.awt.Container)) - Method in interface java.awt.[LayoutManager](http://docs.google.com/java/awt/LayoutManager.html) Lays out the specified container. [**layoutContainer(Container)**](http://docs.google.com/javax/swing/BoxLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Called by the AWT when the specified container needs to be laid out. [**layoutContainer(Container)**](http://docs.google.com/javax/swing/GroupLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Lays out the specified container. [**layoutContainer(Container)**](http://docs.google.com/javax/swing/JRootPane.RootLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.[JRootPane.RootLayout](http://docs.google.com/javax/swing/JRootPane.RootLayout.html) Instructs the layout manager to perform the layout for the specified container. [**layoutContainer(Container)**](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.[JSpinner.DefaultEditor](http://docs.google.com/javax/swing/JSpinner.DefaultEditor.html) Resize the one (and only) child to completely fill the area within the parents insets. [**layoutContainer(Container)**](http://docs.google.com/javax/swing/OverlayLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.[OverlayLayout](http://docs.google.com/javax/swing/OverlayLayout.html) Called by the AWT when the specified container needs to be laid out. [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ComboBoxLayoutManager.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicComboBoxUI.ComboBoxLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.ComboBoxLayoutManager.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.TitlePaneLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameTitlePane.TitlePaneLayout](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.TitlePaneLayout.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFrameLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicInternalFrameUI.InternalFrameLayout](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameUI.InternalFrameLayout.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicOptionPaneUI.ButtonAreaLayout](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonAreaLayout.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DividerLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneDivider.DividerLayout](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.DividerLayout.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicSplitPaneUI.BasicHorizontalLayoutManager](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.BasicHorizontalLayoutManager.html) Does the actual layout. [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI.TabbedPaneLayout](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.TabbedPaneLayout.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboBoxLayoutManager.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.plaf.metal.[MetalComboBoxUI.MetalComboBoxLayoutManager](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxUI.MetalComboBoxLayoutManager.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) Lays out the scrollpane. [**layoutContainer(Container)**](http://docs.google.com/javax/swing/SpringLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.[SpringLayout](http://docs.google.com/javax/swing/SpringLayout.html)   [**layoutContainer(Container)**](http://docs.google.com/javax/swing/ViewportLayout.html#layoutContainer(java.awt.Container)) - Method in class javax.swing.[ViewportLayout](http://docs.google.com/javax/swing/ViewportLayout.html) Called by the AWT when the specified container needs to be laid out. [**LayoutFocusTraversalPolicy**](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)A SortingFocusTraversalPolicy which sorts Components based on their size, position, and orientation.[**LayoutFocusTraversalPolicy()**](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html#LayoutFocusTraversalPolicy()) - Constructor for class javax.swing.[LayoutFocusTraversalPolicy](http://docs.google.com/javax/swing/LayoutFocusTraversalPolicy.html) Constructs a LayoutFocusTraversalPolicy. [**layoutGlyphVector(FontRenderContext, char[], int, int, int)**](http://docs.google.com/java/awt/Font.html#layoutGlyphVector(java.awt.font.FontRenderContext,%20char%5B%5D,%20int,%20int,%20int)) - Method in class java.awt.[Font](http://docs.google.com/java/awt/Font.html) Returns a new GlyphVector object, performing full layout of the text if possible. [**layoutHScrollbar(JScrollBar)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#layoutHScrollbar(javax.swing.JScrollBar)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**layoutInfo**](http://docs.google.com/java/awt/GridBagLayout.html#layoutInfo) - Variable in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) This field holds the layout information for the gridbag. [**layoutLabel(int, FontMetrics, int, String, Icon, Rectangle, Rectangle, Rectangle, boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#layoutLabel(int,%20java.awt.FontMetrics,%20int,%20java.lang.String,%20javax.swing.Icon,%20java.awt.Rectangle,%20java.awt.Rectangle,%20java.awt.Rectangle,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**layoutMajorAxis(int, int, int[], int[])**](http://docs.google.com/javax/swing/text/BoxView.html#layoutMajorAxis(int,%20int,%20int%5B%5D,%20int%5B%5D)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Performs layout for the major axis of the box (i.e. [**layoutMajorAxis(int, int, int[], int[])**](http://docs.google.com/javax/swing/text/TableView.TableRow.html#layoutMajorAxis(int,%20int,%20int%5B%5D,%20int%5B%5D)) - Method in class javax.swing.text.[TableView.TableRow](http://docs.google.com/javax/swing/text/TableView.TableRow.html) Perform layout for the major axis of the box (i.e. [**LayoutManager**](http://docs.google.com/java/awt/LayoutManager.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)Defines the interface for classes that know how to lay out Containers.[**layoutManager**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#layoutManager) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) LayoutManager that is created and placed into the split pane. [**LayoutManager2**](http://docs.google.com/java/awt/LayoutManager2.html) - Interface in [java.awt](http://docs.google.com/java/awt/package-summary.html)Defines an interface for classes that know how to layout Containers based on a layout constraints object.[**layoutMinorAxis(int, int, int[], int[])**](http://docs.google.com/javax/swing/text/BoxView.html#layoutMinorAxis(int,%20int,%20int%5B%5D,%20int%5B%5D)) - Method in class javax.swing.text.[BoxView](http://docs.google.com/javax/swing/text/BoxView.html) Performs layout for the minor axis of the box (i.e. [**layoutMinorAxis(int, int, int[], int[])**](http://docs.google.com/javax/swing/text/html/BlockView.html#layoutMinorAxis(int,%20int,%20int%5B%5D,%20int%5B%5D)) - Method in class javax.swing.text.html.[BlockView](http://docs.google.com/javax/swing/text/html/BlockView.html) Performs layout for the minor axis of the box (i.e. [**layoutMinorAxis(int, int, int[], int[])**](http://docs.google.com/javax/swing/text/TableView.html#layoutMinorAxis(int,%20int,%20int%5B%5D,%20int%5B%5D)) - Method in class javax.swing.text.[TableView](http://docs.google.com/javax/swing/text/TableView.html) Perform layout for the minor axis of the box (i.e. [**layoutMinorAxis(int, int, int[], int[])**](http://docs.google.com/javax/swing/text/TableView.TableRow.html#layoutMinorAxis(int,%20int,%20int%5B%5D,%20int%5B%5D)) - Method in class javax.swing.text.[TableView.TableRow](http://docs.google.com/javax/swing/text/TableView.TableRow.html) Perform layout for the minor axis of the box (i.e. [**LayoutPath**](http://docs.google.com/java/awt/font/LayoutPath.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)LayoutPath provides a mapping between locations relative to the baseline and points in user space.[**LayoutPath()**](http://docs.google.com/java/awt/font/LayoutPath.html#LayoutPath()) - Constructor for class java.awt.font.[LayoutPath](http://docs.google.com/java/awt/font/LayoutPath.html)   [**layoutPool**](http://docs.google.com/javax/swing/text/FlowView.html#layoutPool) - Variable in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) These are the views that represent the child elements of the element this view represents (The logical view to translate to a physical view). [**LayoutQueue**](http://docs.google.com/javax/swing/text/LayoutQueue.html) - Class in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html)A queue of text layout tasks.[**LayoutQueue()**](http://docs.google.com/javax/swing/text/LayoutQueue.html#LayoutQueue()) - Constructor for class javax.swing.text.[LayoutQueue](http://docs.google.com/javax/swing/text/LayoutQueue.html) Construct a layout queue. [**layoutRow(FlowView, int, int)**](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html#layoutRow(javax.swing.text.FlowView,%20int,%20int)) - Method in class javax.swing.text.[FlowView.FlowStrategy](http://docs.google.com/javax/swing/text/FlowView.FlowStrategy.html) Creates a row of views that will fit within the layout span of the row. [**layoutSpan**](http://docs.google.com/javax/swing/text/FlowView.html#layoutSpan) - Variable in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Default constraint against which the flow is created against. [**LayoutStyle**](http://docs.google.com/javax/swing/LayoutStyle.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)LayoutStyle provides information about how to position components.[**LayoutStyle()**](http://docs.google.com/javax/swing/LayoutStyle.html#LayoutStyle()) - Constructor for class javax.swing.[LayoutStyle](http://docs.google.com/javax/swing/LayoutStyle.html) Creates a new LayoutStyle. [**LayoutStyle.ComponentPlacement**](http://docs.google.com/javax/swing/LayoutStyle.ComponentPlacement.html) - Enum in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)ComponentPlacement is an enumeration of the possible ways two components can be placed relative to each other.[**layoutText(SynthContext, FontMetrics, String, Icon, int, int, int, int, Rectangle, Rectangle, Rectangle, int)**](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html#layoutText(javax.swing.plaf.synth.SynthContext,%20java.awt.FontMetrics,%20java.lang.String,%20javax.swing.Icon,%20int,%20int,%20int,%20int,%20java.awt.Rectangle,%20java.awt.Rectangle,%20java.awt.Rectangle,%20int)) - Method in class javax.swing.plaf.synth.[SynthGraphicsUtils](http://docs.google.com/javax/swing/plaf/synth/SynthGraphicsUtils.html) Lays out text and an icon returning, by reference, the location to place the icon and text. [**layoutVScrollbar(JScrollBar)**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html#layoutVScrollbar(javax.swing.JScrollBar)) - Method in class javax.swing.plaf.basic.[BasicScrollBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.html)   [**lazilyLoadDesktopProperty(String)**](http://docs.google.com/java/awt/Toolkit.html#lazilyLoadDesktopProperty(java.lang.String)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) an opportunity to lazily evaluate desktop property values. [**lazySet(boolean)**](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html#lazySet(boolean)) - Method in class java.util.concurrent.atomic.[AtomicBoolean](http://docs.google.com/java/util/concurrent/atomic/AtomicBoolean.html) Eventually sets to the given value. [**lazySet(int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#lazySet(int)) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html) Eventually sets to the given value. [**lazySet(int, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#lazySet(int,%20int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Eventually sets the element at position i to the given value. [**lazySet(T, int)**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html#lazySet(T,%20int)) - Method in class java.util.concurrent.atomic.[AtomicIntegerFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerFieldUpdater.html) Eventually sets the field of the given object managed by this updater to the given updated value. [**lazySet(long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#lazySet(long)) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html) Eventually sets to the given value. [**lazySet(int, long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#lazySet(int,%20long)) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Eventually sets the element at position i to the given value. [**lazySet(T, long)**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html#lazySet(T,%20long)) - Method in class java.util.concurrent.atomic.[AtomicLongFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicLongFieldUpdater.html) Eventually sets the field of the given object managed by this updater to the given updated value. [**lazySet(V)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html#lazySet(V)) - Method in class java.util.concurrent.atomic.[AtomicReference](http://docs.google.com/java/util/concurrent/atomic/AtomicReference.html) Eventually sets to the given value. [**lazySet(int, E)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html#lazySet(int,%20E)) - Method in class java.util.concurrent.atomic.[AtomicReferenceArray](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html) Eventually sets the element at position i to the given value. [**lazySet(T, V)**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html#lazySet(T,%20V)) - Method in class java.util.concurrent.atomic.[AtomicReferenceFieldUpdater](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceFieldUpdater.html) Eventually sets the field of the given object managed by this updater to the given updated value. [**LDAPCertStoreParameters**](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html) - Class in [java.security.cert](http://docs.google.com/java/security/cert/package-summary.html)Parameters used as input for the LDAP CertStore algorithm.[**LDAPCertStoreParameters(String, int)**](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html#LDAPCertStoreParameters(java.lang.String,%20int)) - Constructor for class java.security.cert.[LDAPCertStoreParameters](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html) Creates an instance of LDAPCertStoreParameters with the specified parameter values. [**LDAPCertStoreParameters(String)**](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html#LDAPCertStoreParameters(java.lang.String)) - Constructor for class java.security.cert.[LDAPCertStoreParameters](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html) Creates an instance of LDAPCertStoreParameters with the specified server name and a default port of 389. [**LDAPCertStoreParameters()**](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html#LDAPCertStoreParameters()) - Constructor for class java.security.cert.[LDAPCertStoreParameters](http://docs.google.com/java/security/cert/LDAPCertStoreParameters.html) Creates an instance of LDAPCertStoreParameters with the default parameter values (server name "localhost", port 389). [**LdapContext**](http://docs.google.com/javax/naming/ldap/LdapContext.html) - Interface in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)This interface represents a context in which you can perform operations with LDAPv3-style controls and perform LDAPv3-style extended operations.[**LdapName**](http://docs.google.com/javax/naming/ldap/LdapName.html) - Class in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)This class represents a distinguished name as specified by [RFC 2253](http://ietf.org//rfc/rfc2253.txt).[**LdapName(String)**](http://docs.google.com/javax/naming/ldap/LdapName.html#LdapName(java.lang.String)) - Constructor for class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Constructs an LDAP name from the given distinguished name. [**LdapName(List<Rdn>)**](http://docs.google.com/javax/naming/ldap/LdapName.html#LdapName(java.util.List)) - Constructor for class javax.naming.ldap.[LdapName](http://docs.google.com/javax/naming/ldap/LdapName.html) Constructs an LDAP name given its parsed RDN components. [**LdapReferralException**](http://docs.google.com/javax/naming/ldap/LdapReferralException.html) - Exception in [javax.naming.ldap](http://docs.google.com/javax/naming/ldap/package-summary.html)This abstract class is used to represent an LDAP referral exception.[**LdapReferralException(String)**](http://docs.google.com/javax/naming/ldap/LdapReferralException.html#LdapReferralException(java.lang.String)) - Constructor for exception javax.naming.ldap.[LdapReferralException](http://docs.google.com/javax/naming/ldap/LdapReferralException.html) Constructs a new instance of LdapReferralException using the explanation supplied. [**LdapReferralException()**](http://docs.google.com/javax/naming/ldap/LdapReferralException.html#LdapReferralException()) - Constructor for exception javax.naming.ldap.[LdapReferralException](http://docs.google.com/javax/naming/ldap/LdapReferralException.html) Constructs a new instance of LdapReferralException. [**LE**](http://docs.google.com/javax/management/Query.html#LE) - Static variable in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) A code representing the [Query.leq(javax.management.ValueExp, javax.management.ValueExp)](http://docs.google.com/javax/management/Query.html#leq(javax.management.ValueExp,%20javax.management.ValueExp)) query. [**LEAD\_DOTS**](http://docs.google.com/javax/swing/text/TabStop.html#LEAD_DOTS) - Static variable in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html)   [**LEAD\_EQUALS**](http://docs.google.com/javax/swing/text/TabStop.html#LEAD_EQUALS) - Static variable in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html)   [**LEAD\_HYPHENS**](http://docs.google.com/javax/swing/text/TabStop.html#LEAD_HYPHENS) - Static variable in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html)   [**LEAD\_NONE**](http://docs.google.com/javax/swing/text/TabStop.html#LEAD_NONE) - Static variable in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html)   [**LEAD\_SELECTION\_PATH\_PROPERTY**](http://docs.google.com/javax/swing/JTree.html#LEAD_SELECTION_PATH_PROPERTY) - Static variable in class javax.swing.[JTree](http://docs.google.com/javax/swing/JTree.html) Bound property name for leadSelectionPath. [**LEAD\_THICKLINE**](http://docs.google.com/javax/swing/text/TabStop.html#LEAD_THICKLINE) - Static variable in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html)   [**LEAD\_UNDERLINE**](http://docs.google.com/javax/swing/text/TabStop.html#LEAD_UNDERLINE) - Static variable in class javax.swing.text.[TabStop](http://docs.google.com/javax/swing/text/TabStop.html)   [**leadAnchorNotificationEnabled**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#leadAnchorNotificationEnabled) - Variable in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html)   [**leadIndex**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#leadIndex) - Variable in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Index of the lead path in selection. [**LEADING**](http://docs.google.com/java/awt/FlowLayout.html#LEADING) - Static variable in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) This value indicates that each row of components should be justified to the leading edge of the container's orientation, for example, to the left in left-to-right orientations. [**leading(int)**](http://docs.google.com/java/awt/font/TextHitInfo.html#leading(int)) - Static method in class java.awt.font.[TextHitInfo](http://docs.google.com/java/awt/font/TextHitInfo.html) Creates a TextHitInfo on the leading edge of the character at the specified charIndex. [**LEADING**](http://docs.google.com/javax/swing/border/TitledBorder.html#LEADING) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Position title text at the left side of the border line for left to right orientation, at the right side of the border line for right to left orientation. [**LEADING**](http://docs.google.com/javax/swing/SwingConstants.html#LEADING) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Identifies the leading edge of text for use with left-to-right and right-to-left languages. [**leadPath**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#leadPath) - Variable in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Last path that was added. [**leadRow**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#leadRow) - Variable in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Lead row. [**leafIcon**](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html#leafIcon) - Variable in class javax.swing.tree.[DefaultTreeCellRenderer](http://docs.google.com/javax/swing/tree/DefaultTreeCellRenderer.html) Icon used to show leaf nodes. [**Lease**](http://docs.google.com/java/rmi/dgc/Lease.html) - Class in [java.rmi.dgc](http://docs.google.com/java/rmi/dgc/package-summary.html)A lease contains a unique VM identifier and a lease duration.[**Lease(VMID, long)**](http://docs.google.com/java/rmi/dgc/Lease.html#Lease(java.rmi.dgc.VMID,%20long)) - Constructor for class java.rmi.dgc.[Lease](http://docs.google.com/java/rmi/dgc/Lease.html) Constructs a lease with a specific VMID and lease duration. [**leave(InetAddress)**](http://docs.google.com/java/net/DatagramSocketImpl.html#leave(java.net.InetAddress)) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Leave the multicast group. [**leaveGroup(SocketAddress, NetworkInterface)**](http://docs.google.com/java/net/DatagramSocketImpl.html#leaveGroup(java.net.SocketAddress,%20java.net.NetworkInterface)) - Method in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) Leave the multicast group. [**leaveGroup(InetAddress)**](http://docs.google.com/java/net/MulticastSocket.html#leaveGroup(java.net.InetAddress)) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Leave a multicast group. [**leaveGroup(SocketAddress, NetworkInterface)**](http://docs.google.com/java/net/MulticastSocket.html#leaveGroup(java.net.SocketAddress,%20java.net.NetworkInterface)) - Method in class java.net.[MulticastSocket](http://docs.google.com/java/net/MulticastSocket.html) Leave a multicast group on a specified local interface. [**LEDGER**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#LEDGER) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) The MediaType instance for Ledger, 11 x 17 in. [**LEDGER**](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html#LEDGER) - Static variable in class javax.print.attribute.standard.[MediaSize.Other](http://docs.google.com/javax/print/attribute/standard/MediaSize.Other.html) Specifies the ledger size, 11 inches by 17 inches. [**LEDGER**](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html#LEDGER) - Static variable in class javax.print.attribute.standard.[MediaSizeName](http://docs.google.com/javax/print/attribute/standard/MediaSizeName.html) ledger size . [**LEFT**](http://docs.google.com/java/awt/Event.html#LEFT) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) The Left Arrow key, a non-ASCII action key. [**LEFT**](http://docs.google.com/java/awt/FlowLayout.html#LEFT) - Static variable in class java.awt.[FlowLayout](http://docs.google.com/java/awt/FlowLayout.html) This value indicates that each row of components should be left-justified. [**left**](http://docs.google.com/java/awt/Insets.html#left) - Variable in class java.awt.[Insets](http://docs.google.com/java/awt/Insets.html) The inset from the left. [**LEFT**](http://docs.google.com/java/awt/Label.html#LEFT) - Static variable in class java.awt.[Label](http://docs.google.com/java/awt/Label.html) Indicates that the label should be left justified. [**left**](http://docs.google.com/javax/swing/border/EmptyBorder.html#left) - Variable in class javax.swing.border.[EmptyBorder](http://docs.google.com/javax/swing/border/EmptyBorder.html)   [**LEFT**](http://docs.google.com/javax/swing/border/TitledBorder.html#LEFT) - Static variable in class javax.swing.border.[TitledBorder](http://docs.google.com/javax/swing/border/TitledBorder.html) Position title text at the left side of the border line. [**LEFT**](http://docs.google.com/javax/swing/JSplitPane.html#LEFT) - Static variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) Used to add a Component to the left of the other Component. [**LEFT**](http://docs.google.com/javax/swing/SwingConstants.html#LEFT) - Static variable in interface javax.swing.[SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html) Box-orientation constant used to specify the left side of a box. [**LEFT\_ALIGNMENT**](http://docs.google.com/java/awt/Component.html#LEFT_ALIGNMENT) - Static variable in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Ease-of-use constant for getAlignmentX. [**LEFT\_JUSTIFY**](http://docs.google.com/java/util/FormattableFlags.html#LEFT_JUSTIFY) - Static variable in class java.util.[FormattableFlags](http://docs.google.com/java/util/FormattableFlags.html) Left-justifies the output. [**LEFT\_OUTER\_JOIN**](http://docs.google.com/javax/sql/rowset/JoinRowSet.html#LEFT_OUTER_JOIN) - Static variable in interface javax.sql.rowset.[JoinRowSet](http://docs.google.com/javax/sql/rowset/JoinRowSet.html) An ANSI-style JOIN providing a left outer join between two tables. [**LEFT\_TO\_RIGHT**](http://docs.google.com/java/awt/ComponentOrientation.html#LEFT_TO_RIGHT) - Static variable in class java.awt.[ComponentOrientation](http://docs.google.com/java/awt/ComponentOrientation.html) Items run left to right and lines flow top to bottom Examples: English, French. [**leftButton**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html#leftButton) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneDivider](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneDivider.html) Button for quickly toggling the left component. [**leftChildIndent**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html#leftChildIndent) - Variable in class javax.swing.plaf.basic.[BasicTreeUI](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.html) Distance between left margin and where vertical dashes will be drawn. [**leftComponent**](http://docs.google.com/javax/swing/JSplitPane.html#leftComponent) - Variable in class javax.swing.[JSplitPane](http://docs.google.com/javax/swing/JSplitPane.html) The left or top component. [**LeftIndent**](http://docs.google.com/javax/swing/text/StyleConstants.html#LeftIndent) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) The amount to indent the left side of the paragraph. [**leftKey**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html#leftKey) - Variable in class javax.swing.plaf.basic.[BasicSplitPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**leftKey**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#leftKey) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**leftKey**](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html#leftKey) - Variable in class javax.swing.plaf.basic.[BasicToolBarUI](http://docs.google.com/javax/swing/plaf/basic/BasicToolBarUI.html) **Deprecated.** *As of Java 2 platform v1.3.* [**leftToRightCache**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html#leftToRightCache) - Variable in class javax.swing.plaf.basic.[BasicSliderUI](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.html)   [**LEGAL**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#LEGAL) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for NA\_LEGAL. [**LEGAL**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#LEGAL) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American legal size, 8.5 inches by 14 inches. [**LEGAL\_VALUES\_FIELD**](http://docs.google.com/javax/management/JMX.html#LEGAL_VALUES_FIELD) - Static variable in class javax.management.[JMX](http://docs.google.com/javax/management/JMX.html) The name of the [legalValues](http://docs.google.com/javax/management/Descriptor.html#legalValues) field. [**len**](http://docs.google.com/java/util/zip/InflaterInputStream.html#len) - Variable in class java.util.zip.[InflaterInputStream](http://docs.google.com/java/util/zip/InflaterInputStream.html) Length of input buffer. [**length()**](http://docs.google.com/java/io/File.html#length()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns the length of the file denoted by this abstract pathname. [**length**](http://docs.google.com/java/io/OptionalDataException.html#length) - Variable in exception java.io.[OptionalDataException](http://docs.google.com/java/io/OptionalDataException.html) The number of bytes of primitive data available to be read in the current buffer. [**length()**](http://docs.google.com/java/io/RandomAccessFile.html#length()) - Method in class java.io.[RandomAccessFile](http://docs.google.com/java/io/RandomAccessFile.html) Returns the length of this file. [**length()**](http://docs.google.com/java/lang/CharSequence.html#length()) - Method in interface java.lang.[CharSequence](http://docs.google.com/java/lang/CharSequence.html) Returns the length of this character sequence. [**length()**](http://docs.google.com/java/lang/String.html#length()) - Method in class java.lang.[String](http://docs.google.com/java/lang/String.html) Returns the length of this string. [**length()**](http://docs.google.com/java/lang/StringBuffer.html#length()) - Method in class java.lang.[StringBuffer](http://docs.google.com/java/lang/StringBuffer.html)   [**length()**](http://docs.google.com/java/nio/CharBuffer.html#length()) - Method in class java.nio.[CharBuffer](http://docs.google.com/java/nio/CharBuffer.html) Returns the length of this character buffer. [**length()**](http://docs.google.com/java/nio/charset/CoderResult.html#length()) - Method in class java.nio.charset.[CoderResult](http://docs.google.com/java/nio/charset/CoderResult.html) Returns the length of the erroneous input described by this object  *(optional operation)*. [**length()**](http://docs.google.com/java/sql/Blob.html#length()) - Method in interface java.sql.[Blob](http://docs.google.com/java/sql/Blob.html) Returns the number of bytes in the BLOB value designated by this Blob object. [**length()**](http://docs.google.com/java/sql/Clob.html#length()) - Method in interface java.sql.[Clob](http://docs.google.com/java/sql/Clob.html) Retrieves the number of characters in the CLOB value designated by this Clob object. [**length()**](http://docs.google.com/java/util/BitSet.html#length()) - Method in class java.util.[BitSet](http://docs.google.com/java/util/BitSet.html) Returns the "logical size" of this BitSet: the index of the highest set bit in the BitSet plus one. [**length()**](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html#length()) - Method in class java.util.concurrent.atomic.[AtomicIntegerArray](http://docs.google.com/java/util/concurrent/atomic/AtomicIntegerArray.html) Returns the length of the array. [**length()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html#length()) - Method in class java.util.concurrent.atomic.[AtomicLongArray](http://docs.google.com/java/util/concurrent/atomic/AtomicLongArray.html) Returns the length of the array. [**length()**](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html#length()) - Method in class java.util.concurrent.atomic.[AtomicReferenceArray](http://docs.google.com/java/util/concurrent/atomic/AtomicReferenceArray.html) Returns the length of the array. [**length()**](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html#length()) - Method in class javax.imageio.stream.[FileCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/FileCacheImageOutputStream.html)   [**length()**](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html#length()) - Method in class javax.imageio.stream.[FileImageInputStream](http://docs.google.com/javax/imageio/stream/FileImageInputStream.html) Returns the length of the underlying file, or -1 if it is unknown. [**length()**](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html#length()) - Method in class javax.imageio.stream.[FileImageOutputStream](http://docs.google.com/javax/imageio/stream/FileImageOutputStream.html)   [**length()**](http://docs.google.com/javax/imageio/stream/ImageInputStream.html#length()) - Method in interface javax.imageio.stream.[ImageInputStream](http://docs.google.com/javax/imageio/stream/ImageInputStream.html) Returns the total length of the stream, if known. [**length()**](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html#length()) - Method in class javax.imageio.stream.[ImageInputStreamImpl](http://docs.google.com/javax/imageio/stream/ImageInputStreamImpl.html) Returns -1L to indicate that the stream has unknown length. [**length()**](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html#length()) - Method in class javax.imageio.stream.[MemoryCacheImageOutputStream](http://docs.google.com/javax/imageio/stream/MemoryCacheImageOutputStream.html)   [**length**](http://docs.google.com/javax/sound/midi/MidiMessage.html#length) - Variable in class javax.sound.midi.[MidiMessage](http://docs.google.com/javax/sound/midi/MidiMessage.html) The number of bytes in the MIDI message, including the status byte and any data bytes. [**length()**](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html#length()) - Method in class javax.sql.rowset.serial.[SerialBlob](http://docs.google.com/javax/sql/rowset/serial/SerialBlob.html) Retrieves the number of bytes in this SerialBlob object's array of bytes. [**length()**](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html#length()) - Method in class javax.sql.rowset.serial.[SerialClob](http://docs.google.com/javax/sql/rowset/serial/SerialClob.html) Retrieves the number of characters in this SerialClob object's array of characters. [**length()**](http://docs.google.com/javax/swing/text/AbstractDocument.Content.html#length()) - Method in interface javax.swing.text.[AbstractDocument.Content](http://docs.google.com/javax/swing/text/AbstractDocument.Content.html) Current length of the sequence of character content. [**length()**](http://docs.google.com/javax/swing/text/GapContent.html#length()) - Method in class javax.swing.text.[GapContent](http://docs.google.com/javax/swing/text/GapContent.html) Returns the length of the content. [**length()**](http://docs.google.com/javax/swing/text/Segment.html#length()) - Method in class javax.swing.text.[Segment](http://docs.google.com/javax/swing/text/Segment.html) Returns the length of this character sequence. [**length()**](http://docs.google.com/javax/swing/text/StringContent.html#length()) - Method in class javax.swing.text.[StringContent](http://docs.google.com/javax/swing/text/StringContent.html) Returns the length of the content. [**length()**](http://docs.google.com/org/omg/CORBA/DynSequence.html#length()) - Method in interface org.omg.CORBA.[DynSequence](http://docs.google.com/org/omg/CORBA/DynSequence.html) **Deprecated.** Returns the length of the sequence represented by this DynFixed object. [**length(int)**](http://docs.google.com/org/omg/CORBA/DynSequence.html#length(int)) - Method in interface org.omg.CORBA.[DynSequence](http://docs.google.com/org/omg/CORBA/DynSequence.html) **Deprecated.** Sets the length of the sequence represented by this DynFixed object to the given argument. [**length()**](http://docs.google.com/org/omg/CORBA/TypeCode.html#length()) - Method in class org.omg.CORBA.[TypeCode](http://docs.google.com/org/omg/CORBA/TypeCode.html) Returns the number of elements in the type described by this TypeCode object. [**leq(ValueExp, ValueExp)**](http://docs.google.com/javax/management/Query.html#leq(javax.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 a "less than or equal to" constraint on two values. [**LESS\_THAN\_MIN\_ROLE\_DEGREE**](http://docs.google.com/javax/management/relation/RoleStatus.html#LESS_THAN_MIN_ROLE_DEGREE) - Static variable in class javax.management.relation.[RoleStatus](http://docs.google.com/javax/management/relation/RoleStatus.html) Problem type when trying to set a role value with less ObjectNames than the minimum expected cardinality. [**LESSER**](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html#LESSER) - Static variable in class javax.xml.datatype.[DatatypeConstants](http://docs.google.com/javax/xml/datatype/DatatypeConstants.html) Comparison result. [**lessThanOrEquals(ResolutionSyntax)**](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html#lessThanOrEquals(javax.print.attribute.ResolutionSyntax)) - Method in class javax.print.attribute.[ResolutionSyntax](http://docs.google.com/javax/print/attribute/ResolutionSyntax.html) Determine whether this resolution attribute's value is less than or equal to the given resolution attribute's value. [**LETTER**](http://docs.google.com/java/awt/PageAttributes.MediaType.html#LETTER) - Static variable in class java.awt.[PageAttributes.MediaType](http://docs.google.com/java/awt/PageAttributes.MediaType.html) An alias for NA\_LETTER. [**LETTER**](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html#LETTER) - Static variable in class javax.print.attribute.standard.[MediaSize.NA](http://docs.google.com/javax/print/attribute/standard/MediaSize.NA.html) Specifies the North American letter size, 8.5 inches by 11 inches. [**LETTER\_NUMBER**](http://docs.google.com/java/lang/Character.html#LETTER_NUMBER) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Nl" in the Unicode specification. [**LETTER\_SPACING**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#LETTER_SPACING) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**LETTERLIKE\_SYMBOLS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LETTERLIKE_SYMBOLS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Letterlike Symbols" Unicode character block. [**Level**](http://docs.google.com/java/util/logging/Level.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)The Level class defines a set of standard logging levels that can be used to control logging output.[**Level(String, int)**](http://docs.google.com/java/util/logging/Level.html#Level(java.lang.String,%20int)) - Constructor for class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) Create a named Level with a given integer value. [**Level(String, int, String)**](http://docs.google.com/java/util/logging/Level.html#Level(java.lang.String,%20int,%20java.lang.String)) - Constructor for class java.util.logging.[Level](http://docs.google.com/java/util/logging/Level.html) Create a named Level with a given integer value and a given localization resource name. [**LexicalHandler**](http://docs.google.com/org/xml/sax/ext/LexicalHandler.html) - Interface in [org.xml.sax.ext](http://docs.google.com/org/xml/sax/ext/package-summary.html)SAX2 extension handler for lexical events.[**LI**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#LI) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**LIFESPAN\_POLICY\_ID**](http://docs.google.com/org/omg/PortableServer/LIFESPAN_POLICY_ID.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)org/omg/PortableServer/LIFESPAN\_POLICY\_ID.java .[**LifespanPolicy**](http://docs.google.com/org/omg/PortableServer/LifespanPolicy.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The LifespanPolicy specifies the lifespan of the objects implemented in the created POA.[**LifespanPolicyOperations**](http://docs.google.com/org/omg/PortableServer/LifespanPolicyOperations.html) - Interface in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The LifespanPolicy specifies the lifespan of the objects implemented in the created POA.[**LifespanPolicyValue**](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html) - Class in [org.omg.PortableServer](http://docs.google.com/org/omg/PortableServer/package-summary.html)The LifespanPolicyValue can have the following values.[**LifespanPolicyValue(int)**](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html#LifespanPolicyValue(int)) - Constructor for class org.omg.PortableServer.[LifespanPolicyValue](http://docs.google.com/org/omg/PortableServer/LifespanPolicyValue.html)   [**LIGATURE**](http://docs.google.com/java/awt/font/GlyphMetrics.html#LIGATURE) - Static variable in class java.awt.font.[GlyphMetrics](http://docs.google.com/java/awt/font/GlyphMetrics.html) Indicates a glyph that represents multiple characters as a ligature, for example 'fi' or 'ffi'. [**LIGATURES**](http://docs.google.com/java/awt/font/TextAttribute.html#LIGATURES) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Attribute key for enabling optional ligatures. [**LIGATURES\_ON**](http://docs.google.com/java/awt/font/TextAttribute.html#LIGATURES_ON) - Static variable in class java.awt.font.[TextAttribute](http://docs.google.com/java/awt/font/TextAttribute.html) Request standard optional ligatures. [**LIGHT**](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html#LIGHT) - Static variable in class javax.swing.plaf.metal.[MetalIconFactory](http://docs.google.com/javax/swing/plaf/metal/MetalIconFactory.html)   [**LIGHT\_GRAY**](http://docs.google.com/java/awt/Color.html#LIGHT_GRAY) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color light gray. [**lightGray**](http://docs.google.com/java/awt/Color.html#lightGray) - Static variable in class java.awt.[Color](http://docs.google.com/java/awt/Color.html) The color light gray. [**lightHighlight**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html#lightHighlight) - Variable in class javax.swing.plaf.basic.[BasicBorders.ButtonBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.ButtonBorder.html)   [**lightHighlight**](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html#lightHighlight) - Variable in class javax.swing.plaf.basic.[BasicBorders.FieldBorder](http://docs.google.com/javax/swing/plaf/basic/BasicBorders.FieldBorder.html)   [**lightHighlight**](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html#lightHighlight) - Variable in class javax.swing.plaf.basic.[BasicTabbedPaneUI](http://docs.google.com/javax/swing/plaf/basic/BasicTabbedPaneUI.html)   [**lightWeightPopupEnabled**](http://docs.google.com/javax/swing/JComboBox.html#lightWeightPopupEnabled) - Variable in class javax.swing.[JComboBox](http://docs.google.com/javax/swing/JComboBox.html) This protected field is implementation specific. [**lightWeightPopupEnabled**](http://docs.google.com/javax/swing/ToolTipManager.html#lightWeightPopupEnabled) - Variable in class javax.swing.[ToolTipManager](http://docs.google.com/javax/swing/ToolTipManager.html)   [**LIMBU**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LIMBU) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Limbu" Unicode character block. [**limit()**](http://docs.google.com/java/nio/Buffer.html#limit()) - Method in class java.nio.[Buffer](http://docs.google.com/java/nio/Buffer.html) Returns this buffer's limit. [**limit(int)**](http://docs.google.com/java/nio/Buffer.html#limit(int)) - Method in class java.nio.[Buffer](http://docs.google.com/java/nio/Buffer.html) Sets this buffer's limit. [**LimitExceededException**](http://docs.google.com/javax/naming/LimitExceededException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when a method terminates abnormally due to a user or system specified limit.[**LimitExceededException()**](http://docs.google.com/javax/naming/LimitExceededException.html#LimitExceededException()) - Constructor for exception javax.naming.[LimitExceededException](http://docs.google.com/javax/naming/LimitExceededException.html) Constructs a new instance of LimitExceededException with all name resolution fields and explanation initialized to null. [**LimitExceededException(String)**](http://docs.google.com/javax/naming/LimitExceededException.html#LimitExceededException(java.lang.String)) - Constructor for exception javax.naming.[LimitExceededException](http://docs.google.com/javax/naming/LimitExceededException.html) Constructs a new instance of LimitExceededException using an explanation. [**LINE**](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html#LINE) - Static variable in interface javax.accessibility.[AccessibleExtendedText](http://docs.google.com/javax/accessibility/AccessibleExtendedText.html) Constant used to indicate that the part of the text that should be retrieved is a line of text. [**Line**](http://docs.google.com/javax/sound/sampled/Line.html) - Interface in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)The Line interface represents a mono or multi-channel audio feed.[**Line.Info**](http://docs.google.com/javax/sound/sampled/Line.Info.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)A Line.Info object contains information about a line.[**Line.Info(Class<?>)**](http://docs.google.com/javax/sound/sampled/Line.Info.html#Line.Info(java.lang.Class)) - Constructor for class javax.sound.sampled.[Line.Info](http://docs.google.com/javax/sound/sampled/Line.Info.html) Constructs an info object that describes a line of the specified class. [**Line2D**](http://docs.google.com/java/awt/geom/Line2D.html) - Class in [java.awt.geom](http://docs.google.com/java/awt/geom/package-summary.html)This Line2D represents a line segment in (x,y) coordinate space.[**Line2D()**](http://docs.google.com/java/awt/geom/Line2D.html#Line2D()) - Constructor for class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) This is an abstract class that cannot be instantiated directly. [**Line2D.Double**](http://docs.google.com/java/awt/geom/Line2D.Double.html) - Class in [java.awt.geom](http://docs.google.com/java/awt/geom/package-summary.html)A line segment specified with double coordinates.[**Line2D.Double()**](http://docs.google.com/java/awt/geom/Line2D.Double.html#Line2D.Double()) - Constructor for class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Constructs and initializes a Line with coordinates (0, 0) -> (0, 0). [**Line2D.Double(double, double, double, double)**](http://docs.google.com/java/awt/geom/Line2D.Double.html#Line2D.Double(double,%20double,%20double,%20double)) - Constructor for class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Constructs and initializes a Line2D from the specified coordinates. [**Line2D.Double(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/Line2D.Double.html#Line2D.Double(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Constructor for class java.awt.geom.[Line2D.Double](http://docs.google.com/java/awt/geom/Line2D.Double.html) Constructs and initializes a Line2D from the specified Point2D objects. [**Line2D.Float**](http://docs.google.com/java/awt/geom/Line2D.Float.html) - Class in [java.awt.geom](http://docs.google.com/java/awt/geom/package-summary.html)A line segment specified with float coordinates.[**Line2D.Float()**](http://docs.google.com/java/awt/geom/Line2D.Float.html#Line2D.Float()) - Constructor for class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Constructs and initializes a Line with coordinates (0, 0) -> (0, 0). [**Line2D.Float(float, float, float, float)**](http://docs.google.com/java/awt/geom/Line2D.Float.html#Line2D.Float(float,%20float,%20float,%20float)) - Constructor for class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Constructs and initializes a Line from the specified coordinates. [**Line2D.Float(Point2D, Point2D)**](http://docs.google.com/java/awt/geom/Line2D.Float.html#Line2D.Float(java.awt.geom.Point2D,%20java.awt.geom.Point2D)) - Constructor for class java.awt.geom.[Line2D.Float](http://docs.google.com/java/awt/geom/Line2D.Float.html) Constructs and initializes a Line2D from the specified Point2D objects. [**LINE\_AXIS**](http://docs.google.com/javax/swing/BoxLayout.html#LINE_AXIS) - Static variable in class javax.swing.[BoxLayout](http://docs.google.com/javax/swing/BoxLayout.html) Specifies that components should be laid out in the direction of a line of text as determined by the target container's ComponentOrientation property. [**LINE\_END**](http://docs.google.com/java/awt/BorderLayout.html#LINE_END) - Static variable in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) The component goes at the end of the line direction for the layout. [**LINE\_END**](http://docs.google.com/java/awt/GridBagConstraints.html#LINE_END) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Place the component centered along the edge of its display area where lines of text would normally end for the current ComponentOrienation. [**LINE\_HEIGHT**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#LINE_HEIGHT) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**LINE\_IN**](http://docs.google.com/javax/sound/sampled/Port.Info.html#LINE_IN) - Static variable in class javax.sound.sampled.[Port.Info](http://docs.google.com/javax/sound/sampled/Port.Info.html) A type of port that gets audio from a line-level audio input jack. [**LINE\_OUT**](http://docs.google.com/javax/sound/sampled/Port.Info.html#LINE_OUT) - Static variable in class javax.sound.sampled.[Port.Info](http://docs.google.com/javax/sound/sampled/Port.Info.html) A type of port that sends audio to a line-level audio output jack. [**LINE\_SEPARATOR**](http://docs.google.com/java/lang/Character.html#LINE_SEPARATOR) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Zl" in the Unicode specification. [**LINE\_START**](http://docs.google.com/java/awt/BorderLayout.html#LINE_START) - Static variable in class java.awt.[BorderLayout](http://docs.google.com/java/awt/BorderLayout.html) The component goes at the beginning of the line direction for the layout. [**LINE\_START**](http://docs.google.com/java/awt/GridBagConstraints.html#LINE_START) - Static variable in class java.awt.[GridBagConstraints](http://docs.google.com/java/awt/GridBagConstraints.html) Place the component centered along the edge of its display area where lines of text would normally begin for the current ComponentOrienation. [**LINEAR\_B\_IDEOGRAMS**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LINEAR_B_IDEOGRAMS) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Linear B Ideograms" Unicode character block. [**LINEAR\_B\_SYLLABARY**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LINEAR_B_SYLLABARY) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Linear B Syllabary" Unicode character block. [**LinearGradientPaint**](http://docs.google.com/java/awt/LinearGradientPaint.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The LinearGradientPaint class provides a way to fill a [Shape](http://docs.google.com/java/awt/Shape.html) with a linear color gradient pattern.[**LinearGradientPaint(float, float, float, float, float[], Color[])**](http://docs.google.com/java/awt/LinearGradientPaint.html#LinearGradientPaint(float,%20float,%20float,%20float,%20float%5B%5D,%20java.awt.Color%5B%5D)) - Constructor for class java.awt.[LinearGradientPaint](http://docs.google.com/java/awt/LinearGradientPaint.html) Constructs a LinearGradientPaint with a default NO\_CYCLE repeating method and SRGB color space. [**LinearGradientPaint(float, float, float, float, float[], Color[], MultipleGradientPaint.CycleMethod)**](http://docs.google.com/java/awt/LinearGradientPaint.html#LinearGradientPaint(float,%20float,%20float,%20float,%20float%5B%5D,%20java.awt.Color%5B%5D,%20java.awt.MultipleGradientPaint.CycleMethod)) - Constructor for class java.awt.[LinearGradientPaint](http://docs.google.com/java/awt/LinearGradientPaint.html) Constructs a LinearGradientPaint with a default SRGB color space. [**LinearGradientPaint(Point2D, Point2D, float[], Color[])**](http://docs.google.com/java/awt/LinearGradientPaint.html#LinearGradientPaint(java.awt.geom.Point2D,%20java.awt.geom.Point2D,%20float%5B%5D,%20java.awt.Color%5B%5D)) - Constructor for class java.awt.[LinearGradientPaint](http://docs.google.com/java/awt/LinearGradientPaint.html) Constructs a LinearGradientPaint with a default NO\_CYCLE repeating method and SRGB color space. [**LinearGradientPaint(Point2D, Point2D, float[], Color[], MultipleGradientPaint.CycleMethod)**](http://docs.google.com/java/awt/LinearGradientPaint.html#LinearGradientPaint(java.awt.geom.Point2D,%20java.awt.geom.Point2D,%20float%5B%5D,%20java.awt.Color%5B%5D,%20java.awt.MultipleGradientPaint.CycleMethod)) - Constructor for class java.awt.[LinearGradientPaint](http://docs.google.com/java/awt/LinearGradientPaint.html) Constructs a LinearGradientPaint with a default SRGB color space. [**LinearGradientPaint(Point2D, Point2D, float[], Color[], MultipleGradientPaint.CycleMethod, MultipleGradientPaint.ColorSpaceType, AffineTransform)**](http://docs.google.com/java/awt/LinearGradientPaint.html#LinearGradientPaint(java.awt.geom.Point2D,%20java.awt.geom.Point2D,%20float%5B%5D,%20java.awt.Color%5B%5D,%20java.awt.MultipleGradientPaint.CycleMethod,%20java.awt.MultipleGradientPaint.ColorSpaceType,%20java.awt.geom.AffineTransform)) - Constructor for class java.awt.[LinearGradientPaint](http://docs.google.com/java/awt/LinearGradientPaint.html) Constructs a LinearGradientPaint. [**LineBorder**](http://docs.google.com/javax/swing/border/LineBorder.html) - Class in [javax.swing.border](http://docs.google.com/javax/swing/border/package-summary.html)A class which implements a line border of arbitrary thickness and of a single color.[**LineBorder(Color)**](http://docs.google.com/javax/swing/border/LineBorder.html#LineBorder(java.awt.Color)) - Constructor for class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Creates a line border with the specified color and a thickness = 1. [**LineBorder(Color, int)**](http://docs.google.com/javax/swing/border/LineBorder.html#LineBorder(java.awt.Color,%20int)) - Constructor for class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Creates a line border with the specified color and thickness. [**LineBorder(Color, int, boolean)**](http://docs.google.com/javax/swing/border/LineBorder.html#LineBorder(java.awt.Color,%20int,%20boolean)) - Constructor for class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html) Creates a line border with the specified color, thickness, and corner shape. [**LineBreakMeasurer**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The LineBreakMeasurer class allows styled text to be broken into lines (or segments) that fit within a particular visual advance.[**LineBreakMeasurer(AttributedCharacterIterator, FontRenderContext)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#LineBreakMeasurer(java.text.AttributedCharacterIterator,%20java.awt.font.FontRenderContext)) - Constructor for class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Constructs a LineBreakMeasurer for the specified text. [**LineBreakMeasurer(AttributedCharacterIterator, BreakIterator, FontRenderContext)**](http://docs.google.com/java/awt/font/LineBreakMeasurer.html#LineBreakMeasurer(java.text.AttributedCharacterIterator,%20java.text.BreakIterator,%20java.awt.font.FontRenderContext)) - Constructor for class java.awt.font.[LineBreakMeasurer](http://docs.google.com/java/awt/font/LineBreakMeasurer.html) Constructs a LineBreakMeasurer for the specified text. [**lineColor**](http://docs.google.com/javax/swing/border/LineBorder.html#lineColor) - Variable in class javax.swing.border.[LineBorder](http://docs.google.com/javax/swing/border/LineBorder.html)   [**LineEvent**](http://docs.google.com/javax/sound/sampled/LineEvent.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)The LineEvent class encapsulates information that a line sends its listeners whenever the line opens, closes, starts, or stops.[**LineEvent(Line, LineEvent.Type, long)**](http://docs.google.com/javax/sound/sampled/LineEvent.html#LineEvent(javax.sound.sampled.Line,%20javax.sound.sampled.LineEvent.Type,%20long)) - Constructor for class javax.sound.sampled.[LineEvent](http://docs.google.com/javax/sound/sampled/LineEvent.html) Constructs a new event of the specified type, originating from the specified line. [**LineEvent.Type**](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html) - Class in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)The LineEvent.Type inner class identifies what kind of event occurred on a line.[**LineEvent.Type(String)**](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html#LineEvent.Type(java.lang.String)) - Constructor for class javax.sound.sampled.[LineEvent.Type](http://docs.google.com/javax/sound/sampled/LineEvent.Type.html) Constructs a new event type. [**lineLimitAttribute**](http://docs.google.com/javax/swing/text/PlainDocument.html#lineLimitAttribute) - Static variable in class javax.swing.text.[PlainDocument](http://docs.google.com/javax/swing/text/PlainDocument.html) Name of the attribute that specifies the maximum length of a line, if there is a maximum length. [**LineListener**](http://docs.google.com/javax/sound/sampled/LineListener.html) - Interface in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)Instances of classes that implement the LineListener interface can register to receive events when a line's status changes.[**LineMetrics**](http://docs.google.com/java/awt/font/LineMetrics.html) - Class in [java.awt.font](http://docs.google.com/java/awt/font/package-summary.html)The LineMetrics class allows access to the metrics needed to layout characters along a line and to layout of a set of lines.[**LineMetrics()**](http://docs.google.com/java/awt/font/LineMetrics.html#LineMetrics()) - Constructor for class java.awt.font.[LineMetrics](http://docs.google.com/java/awt/font/LineMetrics.html)   [**lineno()**](http://docs.google.com/java/io/StreamTokenizer.html#lineno()) - Method in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) Return the current line number. [**LineNumberInputStream**](http://docs.google.com/java/io/LineNumberInputStream.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)**Deprecated.** *This class incorrectly assumes that bytes adequately represent characters. As of JDK 1.1, the preferred way to operate on character streams is via the new character-stream classes, which include a class for counting line numbers.*[**LineNumberInputStream(InputStream)**](http://docs.google.com/java/io/LineNumberInputStream.html#LineNumberInputStream(java.io.InputStream)) - Constructor for class java.io.[LineNumberInputStream](http://docs.google.com/java/io/LineNumberInputStream.html) **Deprecated.** Constructs a newline number input stream that reads its input from the specified input stream. [**LineNumberReader**](http://docs.google.com/java/io/LineNumberReader.html) - Class in [java.io](http://docs.google.com/java/io/package-summary.html)A buffered character-input stream that keeps track of line numbers.[**LineNumberReader(Reader)**](http://docs.google.com/java/io/LineNumberReader.html#LineNumberReader(java.io.Reader)) - Constructor for class java.io.[LineNumberReader](http://docs.google.com/java/io/LineNumberReader.html) Create a new line-numbering reader, using the default input-buffer size. [**LineNumberReader(Reader, int)**](http://docs.google.com/java/io/LineNumberReader.html#LineNumberReader(java.io.Reader,%20int)) - Constructor for class java.io.[LineNumberReader](http://docs.google.com/java/io/LineNumberReader.html) Create a new line-numbering reader, reading characters into a buffer of the given size. [**linesIntersect(double, double, double, double, double, double, double, double)**](http://docs.google.com/java/awt/geom/Line2D.html#linesIntersect(double,%20double,%20double,%20double,%20double,%20double,%20double,%20double)) - Static method in class java.awt.geom.[Line2D](http://docs.google.com/java/awt/geom/Line2D.html) Tests if the line segment from (x1,y1) to (x2,y2) intersects the line segment from (x3,y3) to (x4,y4). [**LineSpacing**](http://docs.google.com/javax/swing/text/StyleConstants.html#LineSpacing) - Static variable in class javax.swing.text.[StyleConstants](http://docs.google.com/javax/swing/text/StyleConstants.html) The amount of space between lines of the paragraph. [**lineTo(double, double)**](http://docs.google.com/java/awt/geom/Path2D.Double.html#lineTo(double,%20double)) - Method in class java.awt.geom.[Path2D.Double](http://docs.google.com/java/awt/geom/Path2D.Double.html) Adds a point to the path by drawing a straight line from the current coordinates to the new specified coordinates specified in double precision. [**lineTo(double, double)**](http://docs.google.com/java/awt/geom/Path2D.Float.html#lineTo(double,%20double)) - Method in class java.awt.geom.[Path2D.Float](http://docs.google.com/java/awt/geom/Path2D.Float.html) Adds a point to the path by drawing a straight line from the current coordinates to the new specified coordinates specified in double precision. [**lineTo(float, float)**](http://docs.google.com/java/awt/geom/Path2D.Float.html#lineTo(float,%20float)) - Method in class java.awt.geom.[Path2D.Float](http://docs.google.com/java/awt/geom/Path2D.Float.html) Adds a point to the path by drawing a straight line from the current coordinates to the new specified coordinates specified in float precision. [**lineTo(double, double)**](http://docs.google.com/java/awt/geom/Path2D.html#lineTo(double,%20double)) - Method in class java.awt.geom.[Path2D](http://docs.google.com/java/awt/geom/Path2D.html) Adds a point to the path by drawing a straight line from the current coordinates to the new specified coordinates specified in double precision. [**lineToRect(Shape, int)**](http://docs.google.com/javax/swing/text/PlainView.html#lineToRect(java.awt.Shape,%20int)) - Method in class javax.swing.text.[PlainView](http://docs.google.com/javax/swing/text/PlainView.html) Determine the rectangle that represents the given line. [**LineUnavailableException**](http://docs.google.com/javax/sound/sampled/LineUnavailableException.html) - Exception in [javax.sound.sampled](http://docs.google.com/javax/sound/sampled/package-summary.html)A LineUnavailableException is an exception indicating that a line cannot be opened because it is unavailable.[**LineUnavailableException()**](http://docs.google.com/javax/sound/sampled/LineUnavailableException.html#LineUnavailableException()) - Constructor for exception javax.sound.sampled.[LineUnavailableException](http://docs.google.com/javax/sound/sampled/LineUnavailableException.html) Constructs a LineUnavailableException that has null as its error detail message. [**LineUnavailableException(String)**](http://docs.google.com/javax/sound/sampled/LineUnavailableException.html#LineUnavailableException(java.lang.String)) - Constructor for exception javax.sound.sampled.[LineUnavailableException](http://docs.google.com/javax/sound/sampled/LineUnavailableException.html) Constructs a LineUnavailableException that has the specified detail message. [**LINK**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#LINK) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**LINK**](http://docs.google.com/javax/swing/text/html/HTML.Tag.html#LINK) - Static variable in class javax.swing.text.html.[HTML.Tag](http://docs.google.com/javax/swing/text/html/HTML.Tag.html)   [**LINK**](http://docs.google.com/javax/swing/TransferHandler.html#LINK) - Static variable in class javax.swing.[TransferHandler](http://docs.google.com/javax/swing/TransferHandler.html) An int representing a "link" transfer action. [**LinkageError**](http://docs.google.com/java/lang/LinkageError.html) - Error in [java.lang](http://docs.google.com/java/lang/package-summary.html)Subclasses of LinkageError indicate that a class has some dependency on another class; however, the latter class has incompatibly changed after the compilation of the former class.[**LinkageError()**](http://docs.google.com/java/lang/LinkageError.html#LinkageError()) - Constructor for error java.lang.[LinkageError](http://docs.google.com/java/lang/LinkageError.html) Constructs a LinkageError with no detail message. [**LinkageError(String)**](http://docs.google.com/java/lang/LinkageError.html#LinkageError(java.lang.String)) - Constructor for error java.lang.[LinkageError](http://docs.google.com/java/lang/LinkageError.html) Constructs a LinkageError with the specified detail message. [**LinkedBlockingDeque**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)<[E](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html)> - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)An optionally-bounded [blocking deque](http://docs.google.com/java/util/concurrent/BlockingDeque.html) based on linked nodes.[**LinkedBlockingDeque()**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#LinkedBlockingDeque()) - Constructor for class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html) Creates a LinkedBlockingDeque with a capacity of [Integer.MAX\_VALUE](http://docs.google.com/java/lang/Integer.html#MAX_VALUE). [**LinkedBlockingDeque(int)**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#LinkedBlockingDeque(int)) - Constructor for class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html) Creates a LinkedBlockingDeque with the given (fixed) capacity. [**LinkedBlockingDeque(Collection<? extends E>)**](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html#LinkedBlockingDeque(java.util.Collection)) - Constructor for class java.util.concurrent.[LinkedBlockingDeque](http://docs.google.com/java/util/concurrent/LinkedBlockingDeque.html) Creates a LinkedBlockingDeque with a capacity of [Integer.MAX\_VALUE](http://docs.google.com/java/lang/Integer.html#MAX_VALUE), initially containing the elements of the given collection, added in traversal order of the collection's iterator. [**LinkedBlockingQueue**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html)<[E](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html)> - Class in [java.util.concurrent](http://docs.google.com/java/util/concurrent/package-summary.html)An optionally-bounded [blocking queue](http://docs.google.com/java/util/concurrent/BlockingQueue.html) based on linked nodes.[**LinkedBlockingQueue()**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#LinkedBlockingQueue()) - Constructor for class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html) Creates a LinkedBlockingQueue with a capacity of [Integer.MAX\_VALUE](http://docs.google.com/java/lang/Integer.html#MAX_VALUE). [**LinkedBlockingQueue(int)**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#LinkedBlockingQueue(int)) - Constructor for class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html) Creates a LinkedBlockingQueue with the given (fixed) capacity. [**LinkedBlockingQueue(Collection<? extends E>)**](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html#LinkedBlockingQueue(java.util.Collection)) - Constructor for class java.util.concurrent.[LinkedBlockingQueue](http://docs.google.com/java/util/concurrent/LinkedBlockingQueue.html) Creates a LinkedBlockingQueue with a capacity of [Integer.MAX\_VALUE](http://docs.google.com/java/lang/Integer.html#MAX_VALUE), initially containing the elements of the given collection, added in traversal order of the collection's iterator. [**LinkedHashMap**](http://docs.google.com/java/util/LinkedHashMap.html)<[K](http://docs.google.com/java/util/LinkedHashMap.html),[V](http://docs.google.com/java/util/LinkedHashMap.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)Hash table and linked list implementation of the Map interface, with predictable iteration order.[**LinkedHashMap(int, float)**](http://docs.google.com/java/util/LinkedHashMap.html#LinkedHashMap(int,%20float)) - Constructor for class java.util.[LinkedHashMap](http://docs.google.com/java/util/LinkedHashMap.html) Constructs an empty insertion-ordered LinkedHashMap instance with the specified initial capacity and load factor. [**LinkedHashMap(int)**](http://docs.google.com/java/util/LinkedHashMap.html#LinkedHashMap(int)) - Constructor for class java.util.[LinkedHashMap](http://docs.google.com/java/util/LinkedHashMap.html) Constructs an empty insertion-ordered LinkedHashMap instance with the specified initial capacity and a default load factor (0.75). [**LinkedHashMap()**](http://docs.google.com/java/util/LinkedHashMap.html#LinkedHashMap()) - Constructor for class java.util.[LinkedHashMap](http://docs.google.com/java/util/LinkedHashMap.html) Constructs an empty insertion-ordered LinkedHashMap instance with the default initial capacity (16) and load factor (0.75). [**LinkedHashMap(Map<? extends K, ? extends V>)**](http://docs.google.com/java/util/LinkedHashMap.html#LinkedHashMap(java.util.Map)) - Constructor for class java.util.[LinkedHashMap](http://docs.google.com/java/util/LinkedHashMap.html) Constructs an insertion-ordered LinkedHashMap instance with the same mappings as the specified map. [**LinkedHashMap(int, float, boolean)**](http://docs.google.com/java/util/LinkedHashMap.html#LinkedHashMap(int,%20float,%20boolean)) - Constructor for class java.util.[LinkedHashMap](http://docs.google.com/java/util/LinkedHashMap.html) Constructs an empty LinkedHashMap instance with the specified initial capacity, load factor and ordering mode. [**LinkedHashSet**](http://docs.google.com/java/util/LinkedHashSet.html)<[E](http://docs.google.com/java/util/LinkedHashSet.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)Hash table and linked list implementation of the Set interface, with predictable iteration order.[**LinkedHashSet(int, float)**](http://docs.google.com/java/util/LinkedHashSet.html#LinkedHashSet(int,%20float)) - Constructor for class java.util.[LinkedHashSet](http://docs.google.com/java/util/LinkedHashSet.html) Constructs a new, empty linked hash set with the specified initial capacity and load factor. [**LinkedHashSet(int)**](http://docs.google.com/java/util/LinkedHashSet.html#LinkedHashSet(int)) - Constructor for class java.util.[LinkedHashSet](http://docs.google.com/java/util/LinkedHashSet.html) Constructs a new, empty linked hash set with the specified initial capacity and the default load factor (0.75). [**LinkedHashSet()**](http://docs.google.com/java/util/LinkedHashSet.html#LinkedHashSet()) - Constructor for class java.util.[LinkedHashSet](http://docs.google.com/java/util/LinkedHashSet.html) Constructs a new, empty linked hash set with the default initial capacity (16) and load factor (0.75). [**LinkedHashSet(Collection<? extends E>)**](http://docs.google.com/java/util/LinkedHashSet.html#LinkedHashSet(java.util.Collection)) - Constructor for class java.util.[LinkedHashSet](http://docs.google.com/java/util/LinkedHashSet.html) Constructs a new linked hash set with the same elements as the specified collection. [**LinkedList**](http://docs.google.com/java/util/LinkedList.html)<[E](http://docs.google.com/java/util/LinkedList.html)> - Class in [java.util](http://docs.google.com/java/util/package-summary.html)Linked list implementation of the List interface.[**LinkedList()**](http://docs.google.com/java/util/LinkedList.html#LinkedList()) - Constructor for class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Constructs an empty list. [**LinkedList(Collection<? extends E>)**](http://docs.google.com/java/util/LinkedList.html#LinkedList(java.util.Collection)) - Constructor for class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Constructs a list containing the elements of the specified collection, in the order they are returned by the collection's iterator. [**LinkException**](http://docs.google.com/javax/naming/LinkException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is used to describe problems encounter while resolving links.[**LinkException(String)**](http://docs.google.com/javax/naming/LinkException.html#LinkException(java.lang.String)) - Constructor for exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Constructs a new instance of LinkException with an explanation All the other fields are initialized to null. [**LinkException()**](http://docs.google.com/javax/naming/LinkException.html#LinkException()) - Constructor for exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Constructs a new instance of LinkException. [**linkExplanation**](http://docs.google.com/javax/naming/LinkException.html#linkExplanation) - Variable in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Contains the exception of why resolution of the link failed. [**LinkLoopException**](http://docs.google.com/javax/naming/LinkLoopException.html) - Exception in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This exception is thrown when a loop was detected will attempting to resolve a link, or an implementation specific limit on link counts has been reached.[**LinkLoopException(String)**](http://docs.google.com/javax/naming/LinkLoopException.html#LinkLoopException(java.lang.String)) - Constructor for exception javax.naming.[LinkLoopException](http://docs.google.com/javax/naming/LinkLoopException.html) Constructs a new instance of LinkLoopException with an explanation All the other fields are initialized to null. [**LinkLoopException()**](http://docs.google.com/javax/naming/LinkLoopException.html#LinkLoopException()) - Constructor for exception javax.naming.[LinkLoopException](http://docs.google.com/javax/naming/LinkLoopException.html) Constructs a new instance of LinkLoopException. [**LinkRef**](http://docs.google.com/javax/naming/LinkRef.html) - Class in [javax.naming](http://docs.google.com/javax/naming/package-summary.html)This class represents a Reference whose contents is a name, called the link name, that is bound to an atomic name in a context.[**LinkRef(Name)**](http://docs.google.com/javax/naming/LinkRef.html#LinkRef(javax.naming.Name)) - Constructor for class javax.naming.[LinkRef](http://docs.google.com/javax/naming/LinkRef.html) Constructs a LinkRef for a name. [**LinkRef(String)**](http://docs.google.com/javax/naming/LinkRef.html#LinkRef(java.lang.String)) - Constructor for class javax.naming.[LinkRef](http://docs.google.com/javax/naming/LinkRef.html) Constructs a LinkRef for a string name. [**linkRemainingName**](http://docs.google.com/javax/naming/LinkException.html#linkRemainingName) - Variable in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Contains the remaining link name that has not been resolved yet. [**linkResolvedName**](http://docs.google.com/javax/naming/LinkException.html#linkResolvedName) - Variable in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Contains the part of the link that has been successfully resolved. [**linkResolvedObj**](http://docs.google.com/javax/naming/LinkException.html#linkResolvedObj) - Variable in exception javax.naming.[LinkException](http://docs.google.com/javax/naming/LinkException.html) Contains the object to which resolution of the part of the link was successful. [**linkSize(Component...)**](http://docs.google.com/javax/swing/GroupLayout.html#linkSize(java.awt.Component...)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Forces the specified components to have the same size regardless of their preferred, minimum or maximum sizes. [**linkSize(int, Component...)**](http://docs.google.com/javax/swing/GroupLayout.html#linkSize(int,%20java.awt.Component...)) - Method in class javax.swing.[GroupLayout](http://docs.google.com/javax/swing/GroupLayout.html) Forces the specified components to have the same size along the specified axis regardless of their preferred, minimum or maximum sizes. [**list()**](http://docs.google.com/java/awt/Component.html#list()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Prints a listing of this component to the standard system output stream System.out. [**list(PrintStream)**](http://docs.google.com/java/awt/Component.html#list(java.io.PrintStream)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Prints a listing of this component to the specified output stream. [**list(PrintStream, int)**](http://docs.google.com/java/awt/Component.html#list(java.io.PrintStream,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Prints out a list, starting at the specified indentation, to the specified print stream. [**list(PrintWriter)**](http://docs.google.com/java/awt/Component.html#list(java.io.PrintWriter)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Prints a listing to the specified print writer. [**list(PrintWriter, int)**](http://docs.google.com/java/awt/Component.html#list(java.io.PrintWriter,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) Prints out a list, starting at the specified indentation, to the specified print writer. [**list(PrintStream, int)**](http://docs.google.com/java/awt/Container.html#list(java.io.PrintStream,%20int)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Prints a listing of this container to the specified output stream. [**list(PrintWriter, int)**](http://docs.google.com/java/awt/Container.html#list(java.io.PrintWriter,%20int)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) Prints out a list, starting at the specified indentation, to the specified print writer. [**List**](http://docs.google.com/java/awt/List.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)The List component presents the user with a scrolling list of text items.[**List()**](http://docs.google.com/java/awt/List.html#List()) - Constructor for class java.awt.[List](http://docs.google.com/java/awt/List.html) Creates a new scrolling list. [**List(int)**](http://docs.google.com/java/awt/List.html#List(int)) - Constructor for class java.awt.[List](http://docs.google.com/java/awt/List.html) Creates a new scrolling list initialized with the specified number of visible lines. [**List(int, boolean)**](http://docs.google.com/java/awt/List.html#List(int,%20boolean)) - Constructor for class java.awt.[List](http://docs.google.com/java/awt/List.html) Creates a new scrolling list initialized to display the specified number of rows. [**list()**](http://docs.google.com/java/io/File.html#list()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns an array of strings naming the files and directories in the directory denoted by this abstract pathname. [**list(FilenameFilter)**](http://docs.google.com/java/io/File.html#list(java.io.FilenameFilter)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns an array of strings naming the files and directories in the directory denoted by this abstract pathname that satisfy the specified filter. [**list()**](http://docs.google.com/java/lang/ThreadGroup.html#list()) - Method in class java.lang.[ThreadGroup](http://docs.google.com/java/lang/ThreadGroup.html) Prints information about this thread group to the standard output. [**list(String)**](http://docs.google.com/java/rmi/Naming.html#list(java.lang.String)) - Static method in class java.rmi.[Naming](http://docs.google.com/java/rmi/Naming.html) Returns an array of the names bound in the registry. [**list()**](http://docs.google.com/java/rmi/registry/Registry.html#list()) - Method in interface java.rmi.registry.[Registry](http://docs.google.com/java/rmi/registry/Registry.html) Returns an array of the names bound in this registry. [**list(Enumeration<T>)**](http://docs.google.com/java/util/Collections.html#list(java.util.Enumeration)) - Static method in class java.util.[Collections](http://docs.google.com/java/util/Collections.html) Returns an array list containing the elements returned by the specified enumeration in the order they are returned by the enumeration. [**List**](http://docs.google.com/java/util/List.html)<[E](http://docs.google.com/java/util/List.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)An ordered collection (also known as a *sequence*).[**list(PrintStream)**](http://docs.google.com/java/util/Properties.html#list(java.io.PrintStream)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Prints this property list out to the specified output stream. [**list(PrintWriter)**](http://docs.google.com/java/util/Properties.html#list(java.io.PrintWriter)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Prints this property list out to the specified output stream. [**LIST**](http://docs.google.com/javax/accessibility/AccessibleRole.html#LIST) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object that presents a list of objects to the user and allows the user to select one or more of them. [**list(Name)**](http://docs.google.com/javax/naming/Context.html#list(javax.naming.Name)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Enumerates the names bound in the named context, along with the class names of objects bound to them. [**list(String)**](http://docs.google.com/javax/naming/Context.html#list(java.lang.String)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Enumerates the names bound in the named context, along with the class names of objects bound to them. [**list(String)**](http://docs.google.com/javax/naming/InitialContext.html#list(java.lang.String)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**list(Name)**](http://docs.google.com/javax/naming/InitialContext.html#list(javax.naming.Name)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**list**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#list) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**list**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#list) - Variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**LIST**](http://docs.google.com/javax/swing/plaf/synth/Region.html#LIST) - Static variable in class javax.swing.plaf.synth.[Region](http://docs.google.com/javax/swing/plaf/synth/Region.html) List region. [**list(JavaFileManager.Location, String, Set<JavaFileObject.Kind>, boolean)**](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html#list(javax.tools.JavaFileManager.Location,%20java.lang.String,%20java.util.Set,%20boolean)) - Method in class javax.tools.[ForwardingJavaFileManager](http://docs.google.com/javax/tools/ForwardingJavaFileManager.html)   [**list(JavaFileManager.Location, String, Set<JavaFileObject.Kind>, boolean)**](http://docs.google.com/javax/tools/JavaFileManager.html#list(javax.tools.JavaFileManager.Location,%20java.lang.String,%20java.util.Set,%20boolean)) - Method in interface javax.tools.[JavaFileManager](http://docs.google.com/javax/tools/JavaFileManager.html) Lists all file objects matching the given criteria in the given location. [**list(int, BindingListHolder, BindingIteratorHolder)**](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html#list(int,%20org.omg.CosNaming.BindingListHolder,%20org.omg.CosNaming.BindingIteratorHolder)) - Method in class org.omg.CosNaming.[\_NamingContextExtStub](http://docs.google.com/org/omg/CosNaming/_NamingContextExtStub.html) The list operation allows a client to iterate through a set of bindings in a naming context. [**list(int, BindingListHolder, BindingIteratorHolder)**](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html#list(int,%20org.omg.CosNaming.BindingListHolder,%20org.omg.CosNaming.BindingIteratorHolder)) - Method in class org.omg.CosNaming.[\_NamingContextStub](http://docs.google.com/org/omg/CosNaming/_NamingContextStub.html) The list operation allows a client to iterate through a set of bindings in a naming context. [**list(int, BindingListHolder, BindingIteratorHolder)**](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html#list(int,%20org.omg.CosNaming.BindingListHolder,%20org.omg.CosNaming.BindingIteratorHolder)) - Method in interface org.omg.CosNaming.[NamingContextOperations](http://docs.google.com/org/omg/CosNaming/NamingContextOperations.html) The list operation allows a client to iterate through a set of bindings in a naming context. [**List.AccessibleAWTList**](http://docs.google.com/java/awt/List.AccessibleAWTList.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for the List class.[**List.AccessibleAWTList()**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#List.AccessibleAWTList()) - Constructor for class java.awt.[List.AccessibleAWTList](http://docs.google.com/java/awt/List.AccessibleAWTList.html)   [**List.AccessibleAWTList.AccessibleAWTListChild**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html) - Class in [java.awt](http://docs.google.com/java/awt/package-summary.html)This class implements accessibility support for List children.[**List.AccessibleAWTList.AccessibleAWTListChild(List, int)**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#List.AccessibleAWTList.AccessibleAWTListChild(java.awt.List,%20int)) - Constructor for class java.awt.[List.AccessibleAWTList.AccessibleAWTListChild](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html)   [**LIST\_DESELECT**](http://docs.google.com/java/awt/Event.html#LIST_DESELECT) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) An item in a list has been deselected. [**list\_initial\_services()**](http://docs.google.com/org/omg/CORBA/ORB.html#list_initial_services()) - Method in class org.omg.CORBA.[ORB](http://docs.google.com/org/omg/CORBA/ORB.html) Returns a list of the initially available CORBA object references, such as "NameService" and "InterfaceRepository". [**LIST\_ITEM**](http://docs.google.com/javax/accessibility/AccessibleRole.html#LIST_ITEM) - Static variable in class javax.accessibility.[AccessibleRole](http://docs.google.com/javax/accessibility/AccessibleRole.html) An object that presents an element in a list. [**LIST\_SELECT**](http://docs.google.com/java/awt/Event.html#LIST_SELECT) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) An item in a list has been selected. [**LIST\_STYLE**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#LIST_STYLE) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**LIST\_STYLE\_IMAGE**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#LIST_STYLE_IMAGE) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**LIST\_STYLE\_POSITION**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#LIST_STYLE_POSITION) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**LIST\_STYLE\_TYPE**](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html#LIST_STYLE_TYPE) - Static variable in class javax.swing.text.html.[CSS.Attribute](http://docs.google.com/javax/swing/text/html/CSS.Attribute.html)   [**listBindings(Name)**](http://docs.google.com/javax/naming/Context.html#listBindings(javax.naming.Name)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Enumerates the names bound in the named context, along with the objects bound to them. [**listBindings(String)**](http://docs.google.com/javax/naming/Context.html#listBindings(java.lang.String)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Enumerates the names bound in the named context, along with the objects bound to them. [**listBindings(String)**](http://docs.google.com/javax/naming/InitialContext.html#listBindings(java.lang.String)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**listBindings(Name)**](http://docs.google.com/javax/naming/InitialContext.html#listBindings(javax.naming.Name)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**listBox**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#listBox) - Variable in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html)   [**listBox**](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html#listBox) - Variable in class javax.swing.plaf.metal.[MetalComboBoxButton](http://docs.google.com/javax/swing/plaf/metal/MetalComboBoxButton.html)   [**ListCellRenderer**](http://docs.google.com/javax/swing/ListCellRenderer.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)Identifies components that can be used as "rubber stamps" to paint the cells in a JList.[**ListDataEvent**](http://docs.google.com/javax/swing/event/ListDataEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)Defines an event that encapsulates changes to a list.[**ListDataEvent(Object, int, int, int)**](http://docs.google.com/javax/swing/event/ListDataEvent.html#ListDataEvent(java.lang.Object,%20int,%20int,%20int)) - Constructor for class javax.swing.event.[ListDataEvent](http://docs.google.com/javax/swing/event/ListDataEvent.html) Constructs a ListDataEvent object. [**ListDataListener**](http://docs.google.com/javax/swing/event/ListDataListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)ListDataListener[**listDataListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html#listDataListener) - Variable in class javax.swing.plaf.basic.[BasicComboBoxUI](http://docs.google.com/javax/swing/plaf/basic/BasicComboBoxUI.html) This protected field is implementation specific. [**listDataListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#listDataListener) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**listDataListener**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#listDataListener) - Variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**listen(int)**](http://docs.google.com/java/net/SocketImpl.html#listen(int)) - Method in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) Sets the maximum queue length for incoming connection indications (a request to connect) to the count argument. [**listenerList**](http://docs.google.com/javax/swing/AbstractCellEditor.html#listenerList) - Variable in class javax.swing.[AbstractCellEditor](http://docs.google.com/javax/swing/AbstractCellEditor.html)   [**listenerList**](http://docs.google.com/javax/swing/AbstractListModel.html#listenerList) - Variable in class javax.swing.[AbstractListModel](http://docs.google.com/javax/swing/AbstractListModel.html)   [**listenerList**](http://docs.google.com/javax/swing/AbstractSpinnerModel.html#listenerList) - Variable in class javax.swing.[AbstractSpinnerModel](http://docs.google.com/javax/swing/AbstractSpinnerModel.html) The list of ChangeListeners for this model. [**listenerList**](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html#listenerList) - Variable in class javax.swing.colorchooser.[DefaultColorSelectionModel](http://docs.google.com/javax/swing/colorchooser/DefaultColorSelectionModel.html)   [**listenerList**](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html#listenerList) - Variable in class javax.swing.[DefaultBoundedRangeModel](http://docs.google.com/javax/swing/DefaultBoundedRangeModel.html) The listeners waiting for model changes. [**listenerList**](http://docs.google.com/javax/swing/DefaultButtonModel.html#listenerList) - Variable in class javax.swing.[DefaultButtonModel](http://docs.google.com/javax/swing/DefaultButtonModel.html) Stores the listeners on this model. [**listenerList**](http://docs.google.com/javax/swing/DefaultListSelectionModel.html#listenerList) - Variable in class javax.swing.[DefaultListSelectionModel](http://docs.google.com/javax/swing/DefaultListSelectionModel.html)   [**listenerList**](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html#listenerList) - Variable in class javax.swing.[DefaultSingleSelectionModel](http://docs.google.com/javax/swing/DefaultSingleSelectionModel.html) The collection of registered listeners [**listenerList**](http://docs.google.com/javax/swing/event/EventListenerList.html#listenerList) - Variable in class javax.swing.event.[EventListenerList](http://docs.google.com/javax/swing/event/EventListenerList.html)   [**listenerList**](http://docs.google.com/javax/swing/JComponent.html#listenerList) - Variable in class javax.swing.[JComponent](http://docs.google.com/javax/swing/JComponent.html) A list of event listeners for this component. [**listenerList**](http://docs.google.com/javax/swing/MenuSelectionManager.html#listenerList) - Variable in class javax.swing.[MenuSelectionManager](http://docs.google.com/javax/swing/MenuSelectionManager.html)   [**listenerList**](http://docs.google.com/javax/swing/table/AbstractTableModel.html#listenerList) - Variable in class javax.swing.table.[AbstractTableModel](http://docs.google.com/javax/swing/table/AbstractTableModel.html) List of listeners [**listenerList**](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html#listenerList) - Variable in class javax.swing.table.[DefaultTableColumnModel](http://docs.google.com/javax/swing/table/DefaultTableColumnModel.html) List of TableColumnModelListener [**listenerList**](http://docs.google.com/javax/swing/text/AbstractDocument.html#listenerList) - Variable in class javax.swing.text.[AbstractDocument](http://docs.google.com/javax/swing/text/AbstractDocument.html) The event listener list for the document. [**listenerList**](http://docs.google.com/javax/swing/text/DefaultCaret.html#listenerList) - Variable in class javax.swing.text.[DefaultCaret](http://docs.google.com/javax/swing/text/DefaultCaret.html) The event listener list. [**listenerList**](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html#listenerList) - Variable in class javax.swing.text.[StyleContext.NamedStyle](http://docs.google.com/javax/swing/text/StyleContext.NamedStyle.html) The change listeners for the model. [**listenerList**](http://docs.google.com/javax/swing/Timer.html#listenerList) - Variable in class javax.swing.[Timer](http://docs.google.com/javax/swing/Timer.html)   [**listenerList**](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html#listenerList) - Variable in class javax.swing.tree.[DefaultTreeModel](http://docs.google.com/javax/swing/tree/DefaultTreeModel.html) Listeners. [**listenerList**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#listenerList) - Variable in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Event listener list. [**ListenerNotFoundException**](http://docs.google.com/javax/management/ListenerNotFoundException.html) - Exception in [javax.management](http://docs.google.com/javax/management/package-summary.html)The specified MBean listener does not exist in the repository.[**ListenerNotFoundException()**](http://docs.google.com/javax/management/ListenerNotFoundException.html#ListenerNotFoundException()) - Constructor for exception javax.management.[ListenerNotFoundException](http://docs.google.com/javax/management/ListenerNotFoundException.html) Default constructor. [**ListenerNotFoundException(String)**](http://docs.google.com/javax/management/ListenerNotFoundException.html#ListenerNotFoundException(java.lang.String)) - Constructor for exception javax.management.[ListenerNotFoundException](http://docs.google.com/javax/management/ListenerNotFoundException.html) Constructor that allows a specific error message to be specified. [**listeners**](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html#listeners) - Variable in class javax.swing.undo.[UndoableEditSupport](http://docs.google.com/javax/swing/undo/UndoableEditSupport.html)   [**listFiles()**](http://docs.google.com/java/io/File.html#listFiles()) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns an array of abstract pathnames denoting the files in the directory denoted by this abstract pathname. [**listFiles(FilenameFilter)**](http://docs.google.com/java/io/File.html#listFiles(java.io.FilenameFilter)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns an array of abstract pathnames denoting the files and directories in the directory denoted by this abstract pathname that satisfy the specified filter. [**listFiles(FileFilter)**](http://docs.google.com/java/io/File.html#listFiles(java.io.FileFilter)) - Method in class java.io.[File](http://docs.google.com/java/io/File.html) Returns an array of abstract pathnames denoting the files and directories in the directory denoted by this abstract pathname that satisfy the specified filter. [**listIterator()**](http://docs.google.com/java/util/AbstractList.html#listIterator()) - Method in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) Returns a list iterator over the elements in this list (in proper sequence). [**listIterator(int)**](http://docs.google.com/java/util/AbstractList.html#listIterator(int)) - Method in class java.util.[AbstractList](http://docs.google.com/java/util/AbstractList.html) Returns a list iterator of the elements in this list (in proper sequence), starting at the specified position in this list. [**listIterator(int)**](http://docs.google.com/java/util/AbstractSequentialList.html#listIterator(int)) - Method in class java.util.[AbstractSequentialList](http://docs.google.com/java/util/AbstractSequentialList.html) Returns a list iterator over the elements in this list (in proper sequence). [**listIterator()**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#listIterator()) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns a list iterator over the elements in this list (in proper sequence). [**listIterator(int)**](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html#listIterator(int)) - Method in class java.util.concurrent.[CopyOnWriteArrayList](http://docs.google.com/java/util/concurrent/CopyOnWriteArrayList.html) Returns a list iterator of the elements in this list (in proper sequence), starting at the specified position in this list. [**listIterator(int)**](http://docs.google.com/java/util/LinkedList.html#listIterator(int)) - Method in class java.util.[LinkedList](http://docs.google.com/java/util/LinkedList.html) Returns a list-iterator of the elements in this list (in proper sequence), starting at the specified position in the list. [**listIterator()**](http://docs.google.com/java/util/List.html#listIterator()) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns a list iterator over the elements in this list (in proper sequence). [**listIterator(int)**](http://docs.google.com/java/util/List.html#listIterator(int)) - Method in interface java.util.[List](http://docs.google.com/java/util/List.html) Returns a list iterator of the elements in this list (in proper sequence), starting at the specified position in this list. [**ListIterator**](http://docs.google.com/java/util/ListIterator.html)<[E](http://docs.google.com/java/util/ListIterator.html)> - Interface in [java.util](http://docs.google.com/java/util/package-summary.html)An iterator for lists that allows the programmer to traverse the list in either direction, modify the list during iteration, and obtain the iterator's current position in the list.[**ListModel**](http://docs.google.com/javax/swing/ListModel.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This interface defines the methods components like JList use to get the value of each cell in a list and the length of the list.[**listMouseListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#listMouseListener) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**listMouseMotionListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#listMouseMotionListener) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**ListResourceBundle**](http://docs.google.com/java/util/ListResourceBundle.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)ListResourceBundle is an abstract subclass of ResourceBundle that manages resources for a locale in a convenient and easy to use list.[**ListResourceBundle()**](http://docs.google.com/java/util/ListResourceBundle.html#ListResourceBundle()) - Constructor for class java.util.[ListResourceBundle](http://docs.google.com/java/util/ListResourceBundle.html) Sole constructor. [**listRoots()**](http://docs.google.com/java/io/File.html#listRoots()) - Static method in class java.io.[File](http://docs.google.com/java/io/File.html) List the available filesystem roots. [**ListSelectionEvent**](http://docs.google.com/javax/swing/event/ListSelectionEvent.html) - Class in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)An event that characterizes a change in selection.[**ListSelectionEvent(Object, int, int, boolean)**](http://docs.google.com/javax/swing/event/ListSelectionEvent.html#ListSelectionEvent(java.lang.Object,%20int,%20int,%20boolean)) - Constructor for class javax.swing.event.[ListSelectionEvent](http://docs.google.com/javax/swing/event/ListSelectionEvent.html) Represents a change in selection status between firstIndex and lastIndex, inclusive. [**ListSelectionListener**](http://docs.google.com/javax/swing/event/ListSelectionListener.html) - Interface in [javax.swing.event](http://docs.google.com/javax/swing/event/package-summary.html)The listener that's notified when a lists selection value changes.[**listSelectionListener**](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html#listSelectionListener) - Variable in class javax.swing.plaf.basic.[BasicComboPopup](http://docs.google.com/javax/swing/plaf/basic/BasicComboPopup.html) This protected field is implementation specific. [**listSelectionListener**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#listSelectionListener) - Variable in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html)   [**ListSelectionModel**](http://docs.google.com/javax/swing/ListSelectionModel.html) - Interface in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)This interface represents the current state of the selection for any of the components that display a list of values with stable indices.[**listSelectionModel**](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html#listSelectionModel) - Variable in class javax.swing.tree.[DefaultTreeSelectionModel](http://docs.google.com/javax/swing/tree/DefaultTreeSelectionModel.html) Handles maintaining the list selection model. [**ListUI**](http://docs.google.com/javax/swing/plaf/ListUI.html) - Class in [javax.swing.plaf](http://docs.google.com/javax/swing/plaf/package-summary.html)The JList pluggable look and feel delegate.[**ListUI()**](http://docs.google.com/javax/swing/plaf/ListUI.html#ListUI()) - Constructor for class javax.swing.plaf.[ListUI](http://docs.google.com/javax/swing/plaf/ListUI.html)   [**ListView**](http://docs.google.com/javax/swing/text/html/ListView.html) - Class in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html)A view implementation to display an html list[**ListView(Element)**](http://docs.google.com/javax/swing/text/html/ListView.html#ListView(javax.swing.text.Element)) - Constructor for class javax.swing.text.html.[ListView](http://docs.google.com/javax/swing/text/html/ListView.html) Creates a new view that represents a list element. [**listViewIcon**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html#listViewIcon) - Variable in class javax.swing.plaf.basic.[BasicFileChooserUI](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.html)   [**LITERAL**](http://docs.google.com/java/util/regex/Pattern.html#LITERAL) - Static variable in class java.util.regex.[Pattern](http://docs.google.com/java/util/regex/Pattern.html) Enables literal parsing of the pattern. [**LITTLE\_ENDIAN**](http://docs.google.com/java/nio/ByteOrder.html#LITTLE_ENDIAN) - Static variable in class java.nio.[ByteOrder](http://docs.google.com/java/nio/ByteOrder.html) Constant denoting little-endian byte order. [**LIVE\_DRAG\_MODE**](http://docs.google.com/javax/swing/JDesktopPane.html#LIVE_DRAG_MODE) - Static variable in class javax.swing.[JDesktopPane](http://docs.google.com/javax/swing/JDesktopPane.html) Indicates that the entire contents of the item being dragged should appear inside the desktop pane. [**LOAD**](http://docs.google.com/java/awt/FileDialog.html#LOAD) - Static variable in class java.awt.[FileDialog](http://docs.google.com/java/awt/FileDialog.html) This constant value indicates that the purpose of the file dialog window is to locate a file from which to read. [**load(String)**](http://docs.google.com/java/lang/Runtime.html#load(java.lang.String)) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Loads the specified filename as a dynamic library. [**load(String)**](http://docs.google.com/java/lang/System.html#load(java.lang.String)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Loads a code file with the specified filename from the local file system as a dynamic library. [**load()**](http://docs.google.com/java/nio/MappedByteBuffer.html#load()) - Method in class java.nio.[MappedByteBuffer](http://docs.google.com/java/nio/MappedByteBuffer.html) Loads this buffer's content into physical memory. [**load(InputStream, char[])**](http://docs.google.com/java/security/KeyStore.html#load(java.io.InputStream,%20char%5B%5D)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Loads this KeyStore from the given input stream. [**load(KeyStore.LoadStoreParameter)**](http://docs.google.com/java/security/KeyStore.html#load(java.security.KeyStore.LoadStoreParameter)) - Method in class java.security.[KeyStore](http://docs.google.com/java/security/KeyStore.html) Loads this keystore using the given LoadStoreParameter. [**load(InputStream)**](http://docs.google.com/java/security/Provider.html#load(java.io.InputStream)) - Method in class java.security.[Provider](http://docs.google.com/java/security/Provider.html) Reads a property list (key and element pairs) from the input stream. [**load(Reader)**](http://docs.google.com/java/util/Properties.html#load(java.io.Reader)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Reads a property list (key and element pairs) from the input character stream in a simple line-oriented format. [**load(InputStream)**](http://docs.google.com/java/util/Properties.html#load(java.io.InputStream)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Reads a property list (key and element pairs) from the input byte stream. [**load(Class<S>, ClassLoader)**](http://docs.google.com/java/util/ServiceLoader.html#load(java.lang.Class,%20java.lang.ClassLoader)) - Static method in class java.util.[ServiceLoader](http://docs.google.com/java/util/ServiceLoader.html) Creates a new service loader for the given service type and class loader. [**load(Class<S>)**](http://docs.google.com/java/util/ServiceLoader.html#load(java.lang.Class)) - Static method in class java.util.[ServiceLoader](http://docs.google.com/java/util/ServiceLoader.html) Creates a new service loader for the given service type, using the current thread's [context class loader](http://docs.google.com/java/lang/Thread.html#getContextClassLoader()). [**load()**](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html#load()) - Method in class javax.management.modelmbean.[RequiredModelMBean](http://docs.google.com/javax/management/modelmbean/RequiredModelMBean.html) Instantiates this MBean instance with the data found for the MBean in the persistent store. [**load()**](http://docs.google.com/javax/management/PersistentMBean.html#load()) - Method in interface javax.management.[PersistentMBean](http://docs.google.com/javax/management/PersistentMBean.html) Instantiates thisMBean instance with the data found for the MBean in the persistent store. [**load(InputStream, Class<?>)**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#load(java.io.InputStream,%20java.lang.Class)) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Loads the set of SynthStyles that will be used by this SynthLookAndFeel. [**load(URL)**](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html#load(java.net.URL)) - Method in class javax.swing.plaf.synth.[SynthLookAndFeel](http://docs.google.com/javax/swing/plaf/synth/SynthLookAndFeel.html) Loads the set of SynthStyles that will be used by this SynthLookAndFeel. [**LOAD\_FILE**](http://docs.google.com/java/awt/Event.html#LOAD_FILE) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) A file loading event. [**loadAllInstruments(Soundbank)**](http://docs.google.com/javax/sound/midi/Synthesizer.html#loadAllInstruments(javax.sound.midi.Soundbank)) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Loads onto the Synthesizer all instruments contained in the specified Soundbank. [**loadChildren()**](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html#loadChildren()) - Method in class javax.swing.[JTree.DynamicUtilTreeNode](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html) Loads the children based on childValue. [**loadChildren(ViewFactory)**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#loadChildren(javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Loads all of the children to initialize the view. [**loadChildren(ViewFactory)**](http://docs.google.com/javax/swing/text/CompositeView.html#loadChildren(javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[CompositeView](http://docs.google.com/javax/swing/text/CompositeView.html) Loads all of the children to initialize the view. [**loadChildren(ViewFactory)**](http://docs.google.com/javax/swing/text/FlowView.html#loadChildren(javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[FlowView](http://docs.google.com/javax/swing/text/FlowView.html) Loads all of the children to initialize the view. [**loadChildren(ViewFactory)**](http://docs.google.com/javax/swing/text/WrappedPlainView.html#loadChildren(javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[WrappedPlainView](http://docs.google.com/javax/swing/text/WrappedPlainView.html) Loads all of the children to initialize the view. [**loadChildren(ViewFactory)**](http://docs.google.com/javax/swing/text/ZoneView.html#loadChildren(javax.swing.text.ViewFactory)) - Method in class javax.swing.text.[ZoneView](http://docs.google.com/javax/swing/text/ZoneView.html) Loads all of the children to initialize the view. [**loadClass(String)**](http://docs.google.com/java/lang/ClassLoader.html#loadClass(java.lang.String)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Loads the class with the specified [binary name](http://docs.google.com/java/lang/#name). [**loadClass(String, boolean)**](http://docs.google.com/java/lang/ClassLoader.html#loadClass(java.lang.String,%20boolean)) - Method in class java.lang.[ClassLoader](http://docs.google.com/java/lang/ClassLoader.html) Loads the class with the specified [binary name](http://docs.google.com/java/lang/#name). [**loadClass(String)**](http://docs.google.com/java/rmi/server/LoaderHandler.html#loadClass(java.lang.String)) - Method in interface java.rmi.server.[LoaderHandler](http://docs.google.com/java/rmi/server/LoaderHandler.html) **Deprecated.** *no replacement* [**loadClass(URL, String)**](http://docs.google.com/java/rmi/server/LoaderHandler.html#loadClass(java.net.URL,%20java.lang.String)) - Method in interface java.rmi.server.[LoaderHandler](http://docs.google.com/java/rmi/server/LoaderHandler.html) **Deprecated.** *no replacement* [**loadClass(String)**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadClass(java.lang.String)) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) **Deprecated.** *replaced by loadClass(String,String) method* [**loadClass(URL, String)**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadClass(java.net.URL,%20java.lang.String)) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) Loads a class from a codebase URL. [**loadClass(String, String)**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadClass(java.lang.String,%20java.lang.String)) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) Loads a class from a codebase URL path. [**loadClass(String, String, ClassLoader)**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadClass(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) Loads a class from a codebase URL path, optionally using the supplied loader. [**loadClass(String, String, ClassLoader)**](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html#loadClass(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)) - Method in class java.rmi.server.[RMIClassLoaderSpi](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html) Provides the implementation for [RMIClassLoader.loadClass(URL,String)](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadClass(java.net.URL,%20java.lang.String)), [RMIClassLoader.loadClass(String,String)](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadClass(java.lang.String,%20java.lang.String)), and [RMIClassLoader.loadClass(String,String,ClassLoader)](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadClass(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)). [**loadClass(String)**](http://docs.google.com/javax/management/DefaultLoaderRepository.html#loadClass(java.lang.String)) - Static method in class javax.management.[DefaultLoaderRepository](http://docs.google.com/javax/management/DefaultLoaderRepository.html) **Deprecated.** Go through the list of class loaders and try to load the requested class. [**loadClass(String)**](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html#loadClass(java.lang.String)) - Method in interface javax.management.loading.[ClassLoaderRepository](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html) Load the given class name through the list of class loaders. [**loadClass(String)**](http://docs.google.com/javax/management/loading/DefaultLoaderRepository.html#loadClass(java.lang.String)) - Static method in class javax.management.loading.[DefaultLoaderRepository](http://docs.google.com/javax/management/loading/DefaultLoaderRepository.html) **Deprecated.** Go through the list of class loaders and try to load the requested class. [**loadClass(String, ClassLoaderRepository)**](http://docs.google.com/javax/management/loading/MLet.html#loadClass(java.lang.String,%20javax.management.loading.ClassLoaderRepository)) - Method in class javax.management.loading.[MLet](http://docs.google.com/javax/management/loading/MLet.html) Load a class, using the given [ClassLoaderRepository](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html) if the class is not found in this MLet's URLs. [**loadClass(String, String, ClassLoader)**](http://docs.google.com/javax/rmi/CORBA/Util.html#loadClass(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)) - Static method in class javax.rmi.CORBA.[Util](http://docs.google.com/javax/rmi/CORBA/Util.html) Returns a class instance for the specified class. [**loadClass(String, String, ClassLoader)**](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html#loadClass(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)) - Method in interface javax.rmi.CORBA.[UtilDelegate](http://docs.google.com/javax/rmi/CORBA/UtilDelegate.html) Delegation call for [Util.loadClass(java.lang.String, java.lang.String, java.lang.ClassLoader)](http://docs.google.com/javax/rmi/CORBA/Util.html#loadClass(java.lang.String,%20java.lang.String,%20java.lang.ClassLoader)). [**loadClassBefore(ClassLoader, String)**](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html#loadClassBefore(java.lang.ClassLoader,%20java.lang.String)) - Method in interface javax.management.loading.[ClassLoaderRepository](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html) Load the given class name through the list of class loaders, stopping at the given one. [**loadClassWithout(ClassLoader, String)**](http://docs.google.com/javax/management/DefaultLoaderRepository.html#loadClassWithout(java.lang.ClassLoader,%20java.lang.String)) - Static method in class javax.management.[DefaultLoaderRepository](http://docs.google.com/javax/management/DefaultLoaderRepository.html) **Deprecated.** Go through the list of class loaders but exclude the given class loader, then try to load the requested class. [**loadClassWithout(ClassLoader, String)**](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html#loadClassWithout(java.lang.ClassLoader,%20java.lang.String)) - Method in interface javax.management.loading.[ClassLoaderRepository](http://docs.google.com/javax/management/loading/ClassLoaderRepository.html) Load the given class name through the list of class loaders, excluding the given one. [**loadClassWithout(ClassLoader, String)**](http://docs.google.com/javax/management/loading/DefaultLoaderRepository.html#loadClassWithout(java.lang.ClassLoader,%20java.lang.String)) - Static method in class javax.management.loading.[DefaultLoaderRepository](http://docs.google.com/javax/management/loading/DefaultLoaderRepository.html) **Deprecated.** Go through the list of class loaders but exclude the given class loader, then try to load the requested class. [**loadedChildren**](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html#loadedChildren) - Variable in class javax.swing.[JTree.DynamicUtilTreeNode](http://docs.google.com/javax/swing/JTree.DynamicUtilTreeNode.html) Have the children been loaded yet? [**LoaderHandler**](http://docs.google.com/java/rmi/server/LoaderHandler.html) - Interface in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)**Deprecated.** *no replacement*[**loadFromXML(InputStream)**](http://docs.google.com/java/util/Properties.html#loadFromXML(java.io.InputStream)) - Method in class java.util.[Properties](http://docs.google.com/java/util/Properties.html) Loads all of the properties represented by the XML document on the specified input stream into this properties table. [**loadImage(String)**](http://docs.google.com/java/beans/SimpleBeanInfo.html#loadImage(java.lang.String)) - Method in class java.beans.[SimpleBeanInfo](http://docs.google.com/java/beans/SimpleBeanInfo.html) This is a utility method to help in loading icon images. [**loadImage(Image)**](http://docs.google.com/javax/swing/ImageIcon.html#loadImage(java.awt.Image)) - Method in class javax.swing.[ImageIcon](http://docs.google.com/javax/swing/ImageIcon.html) Loads the image, returning only when the image is loaded. [**LOADING**](http://docs.google.com/java/awt/MediaTracker.html#LOADING) - Static variable in class java.awt.[MediaTracker](http://docs.google.com/java/awt/MediaTracker.html) Flag indicating that media is currently being loaded. [**loadInstalled(Class<S>)**](http://docs.google.com/java/util/ServiceLoader.html#loadInstalled(java.lang.Class)) - Static method in class java.util.[ServiceLoader](http://docs.google.com/java/util/ServiceLoader.html) Creates a new service loader for the given service type, using the extension class loader. [**loadInstrument(Instrument)**](http://docs.google.com/javax/sound/midi/Synthesizer.html#loadInstrument(javax.sound.midi.Instrument)) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Makes a particular instrument available for synthesis. [**loadInstruments(Soundbank, Patch[])**](http://docs.google.com/javax/sound/midi/Synthesizer.html#loadInstruments(javax.sound.midi.Soundbank,%20javax.sound.midi.Patch%5B%5D)) - Method in interface javax.sound.midi.[Synthesizer](http://docs.google.com/javax/sound/midi/Synthesizer.html) Loads the instruments referenced by the specified patches, from the specified Soundbank. [**loadKeyBindings(InputMap, Object[])**](http://docs.google.com/javax/swing/LookAndFeel.html#loadKeyBindings(javax.swing.InputMap,%20java.lang.Object%5B%5D)) - Static method in class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html) Populates an InputMap with the specified bindings. [**loadKeymap(Keymap, JTextComponent.KeyBinding[], Action[])**](http://docs.google.com/javax/swing/text/JTextComponent.html#loadKeymap(javax.swing.text.Keymap,%20javax.swing.text.JTextComponent.KeyBinding%5B%5D,%20javax.swing.Action%5B%5D)) - Static method in class javax.swing.text.[JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) Loads a keymap with a bunch of bindings. [**loadLibrary(String)**](http://docs.google.com/java/lang/Runtime.html#loadLibrary(java.lang.String)) - Method in class java.lang.[Runtime](http://docs.google.com/java/lang/Runtime.html) Loads the dynamic library with the specified library name. [**loadLibrary(String)**](http://docs.google.com/java/lang/System.html#loadLibrary(java.lang.String)) - Static method in class java.lang.[System](http://docs.google.com/java/lang/System.html) Loads the system library specified by the libname argument. [**loadProxyClass(String, String[], ClassLoader)**](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadProxyClass(java.lang.String,%20java.lang.String%5B%5D,%20java.lang.ClassLoader)) - Static method in class java.rmi.server.[RMIClassLoader](http://docs.google.com/java/rmi/server/RMIClassLoader.html) Loads a dynamic proxy class (see [Proxy](http://docs.google.com/java/lang/reflect/Proxy.html)) that implements a set of interfaces with the given names from a codebase URL path. [**loadProxyClass(String, String[], ClassLoader)**](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html#loadProxyClass(java.lang.String,%20java.lang.String%5B%5D,%20java.lang.ClassLoader)) - Method in class java.rmi.server.[RMIClassLoaderSpi](http://docs.google.com/java/rmi/server/RMIClassLoaderSpi.html) Provides the implementation for [RMIClassLoader.loadProxyClass(String,String[],ClassLoader)](http://docs.google.com/java/rmi/server/RMIClassLoader.html#loadProxyClass(java.lang.String,%20java.lang.String%5B%5D,%20java.lang.ClassLoader)). [**loadRules(Reader, URL)**](http://docs.google.com/javax/swing/text/html/StyleSheet.html#loadRules(java.io.Reader,%20java.net.URL)) - Method in class javax.swing.text.html.[StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) Loads a set of rules that have been specified in terms of CSS1 grammar. [**loadSystemColors(int[])**](http://docs.google.com/java/awt/Toolkit.html#loadSystemColors(int%5B%5D)) - Method in class java.awt.[Toolkit](http://docs.google.com/java/awt/Toolkit.html) Fills in the integer array that is supplied as an argument with the current system color values. [**loadSystemColors(UIDefaults, String[], boolean)**](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html#loadSystemColors(javax.swing.UIDefaults,%20java.lang.String%5B%5D,%20boolean)) - Method in class javax.swing.plaf.basic.[BasicLookAndFeel](http://docs.google.com/javax/swing/plaf/basic/BasicLookAndFeel.html) Populates table with the name-color pairs in systemColors. [**localControl(boolean)**](http://docs.google.com/javax/sound/midi/MidiChannel.html#localControl(boolean)) - Method in interface javax.sound.midi.[MidiChannel](http://docs.google.com/javax/sound/midi/MidiChannel.html) Turns local control on or off. [**locale**](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html#locale) - Variable in class java.beans.beancontext.[BeanContextSupport](http://docs.google.com/java/beans/beancontext/BeanContextSupport.html) The current locale of this BeanContext. [**locale()**](http://docs.google.com/java/util/Formatter.html#locale()) - Method in class java.util.[Formatter](http://docs.google.com/java/util/Formatter.html) Returns the locale set by the construction of this formatter. [**Locale**](http://docs.google.com/java/util/Locale.html) - Class in [java.util](http://docs.google.com/java/util/package-summary.html)A Locale object represents a specific geographical, political, or cultural region.[**Locale(String, String, String)**](http://docs.google.com/java/util/Locale.html#Locale(java.lang.String,%20java.lang.String,%20java.lang.String)) - Constructor for class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Construct a locale from language, country, variant. [**Locale(String, String)**](http://docs.google.com/java/util/Locale.html#Locale(java.lang.String,%20java.lang.String)) - Constructor for class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Construct a locale from language, country. [**Locale(String)**](http://docs.google.com/java/util/Locale.html#Locale(java.lang.String)) - Constructor for class java.util.[Locale](http://docs.google.com/java/util/Locale.html) Construct a locale from a language code. [**locale()**](http://docs.google.com/java/util/Scanner.html#locale()) - Method in class java.util.[Scanner](http://docs.google.com/java/util/Scanner.html) Returns this scanner's locale. [**locale**](http://docs.google.com/javax/imageio/ImageReader.html#locale) - Variable in class javax.imageio.[ImageReader](http://docs.google.com/javax/imageio/ImageReader.html) The current Locale to be used for localization, or null if none has been set. [**locale**](http://docs.google.com/javax/imageio/ImageWriteParam.html#locale) - Variable in class javax.imageio.[ImageWriteParam](http://docs.google.com/javax/imageio/ImageWriteParam.html) A Locale to be used to localize compression type names and quality descriptions, or null to use a default Locale. [**locale**](http://docs.google.com/javax/imageio/ImageWriter.html#locale) - Variable in class javax.imageio.[ImageWriter](http://docs.google.com/javax/imageio/ImageWriter.html) The current Locale to be used for localization, or null if none has been set. [**LocaleNameProvider**](http://docs.google.com/java/util/spi/LocaleNameProvider.html) - Class in [java.util.spi](http://docs.google.com/java/util/spi/package-summary.html)An abstract class for service providers that provide localized names for the [Locale](http://docs.google.com/java/util/Locale.html) class.[**LocaleNameProvider()**](http://docs.google.com/java/util/spi/LocaleNameProvider.html#LocaleNameProvider()) - Constructor for class java.util.spi.[LocaleNameProvider](http://docs.google.com/java/util/spi/LocaleNameProvider.html) Sole constructor. [**LocaleServiceProvider**](http://docs.google.com/java/util/spi/LocaleServiceProvider.html) - Class in [java.util.spi](http://docs.google.com/java/util/spi/package-summary.html) This is the super class of all the locale sensitive service provider interfaces (SPIs).[**LocaleServiceProvider()**](http://docs.google.com/java/util/spi/LocaleServiceProvider.html#LocaleServiceProvider()) - Constructor for class java.util.spi.[LocaleServiceProvider](http://docs.google.com/java/util/spi/LocaleServiceProvider.html) Sole constructor. [**LocalObject**](http://docs.google.com/org/omg/CORBA/LocalObject.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)Used as a base class for implementation of a local IDL interface in the Java language mapping.[**LocalObject()**](http://docs.google.com/org/omg/CORBA/LocalObject.html#LocalObject()) - Constructor for class org.omg.CORBA.[LocalObject](http://docs.google.com/org/omg/CORBA/LocalObject.html) Constructs a default LocalObject instance. [**localPort**](http://docs.google.com/java/net/DatagramSocketImpl.html#localPort) - Variable in class java.net.[DatagramSocketImpl](http://docs.google.com/java/net/DatagramSocketImpl.html) The local port number. [**localport**](http://docs.google.com/java/net/SocketImpl.html#localport) - Variable in class java.net.[SocketImpl](http://docs.google.com/java/net/SocketImpl.html) The local port number to which this socket is connected. [**locate(int, int)**](http://docs.google.com/java/awt/Component.html#locate(int,%20int)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by getComponentAt(int, int).* [**locate(int, int)**](http://docs.google.com/java/awt/Container.html#locate(int,%20int)) - Method in class java.awt.[Container](http://docs.google.com/java/awt/Container.html) **Deprecated.** *As of JDK version 1.1, replaced by getComponentAt(int, int).* [**LocateRegistry**](http://docs.google.com/java/rmi/registry/LocateRegistry.html) - Class in [java.rmi.registry](http://docs.google.com/java/rmi/registry/package-summary.html)LocateRegistry is used to obtain a reference to a bootstrap remote object registry on a particular host (including the local host), or to create a remote object registry that accepts calls on a specific port.[**location()**](http://docs.google.com/java/awt/Component.html#location()) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by getLocation().* [**location(int, int)**](http://docs.google.com/java/awt/GridBagLayout.html#location(int,%20int)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Determines which cell in the layout grid contains the point specified by (x, y). [**Location**](http://docs.google.com/javax/xml/stream/Location.html) - Interface in [javax.xml.stream](http://docs.google.com/javax/xml/stream/package-summary.html)Provides information on the location of an event.[**location**](http://docs.google.com/javax/xml/stream/XMLStreamException.html#location) - Variable in exception javax.xml.stream.[XMLStreamException](http://docs.google.com/javax/xml/stream/XMLStreamException.html)   [**LOCATION\_FORWARD**](http://docs.google.com/org/omg/PortableInterceptor/LOCATION_FORWARD.html) - Interface in [org.omg.PortableInterceptor](http://docs.google.com/org/omg/PortableInterceptor/package-summary.html)org/omg/PortableInterceptor/LOCATION\_FORWARD.java .[**locationFor(String)**](http://docs.google.com/javax/tools/StandardLocation.html#locationFor(java.lang.String)) - Static method in enum javax.tools.[StandardLocation](http://docs.google.com/javax/tools/StandardLocation.html) Gets a location object with the given name. [**locationToIndex(Point)**](http://docs.google.com/javax/swing/JList.html#locationToIndex(java.awt.Point)) - Method in class javax.swing.[JList](http://docs.google.com/javax/swing/JList.html) Returns the cell index closest to the given location in the list's coordinate system. [**locationToIndex(JList, Point)**](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html#locationToIndex(javax.swing.JList,%20java.awt.Point)) - Method in class javax.swing.plaf.basic.[BasicListUI](http://docs.google.com/javax/swing/plaf/basic/BasicListUI.html) Returns the cell index in the specified JList closest to the given location in the list's coordinate system. [**locationToIndex(JList, Point)**](http://docs.google.com/javax/swing/plaf/ListUI.html#locationToIndex(javax.swing.JList,%20java.awt.Point)) - Method in class javax.swing.plaf.[ListUI](http://docs.google.com/javax/swing/plaf/ListUI.html) Returns the cell index in the specified JList closest to the given location in the list's coordinate system. [**locationToIndex(JList, Point)**](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html#locationToIndex(javax.swing.JList,%20java.awt.Point)) - Method in class javax.swing.plaf.multi.[MultiListUI](http://docs.google.com/javax/swing/plaf/multi/MultiListUI.html) Invokes the locationToIndex method on each UI handled by this object. [**locator**](http://docs.google.com/javax/swing/text/AsyncBoxView.html#locator) - Variable in class javax.swing.text.[AsyncBoxView](http://docs.google.com/javax/swing/text/AsyncBoxView.html) Object that manages the offsets of the children. [**Locator**](http://docs.google.com/org/xml/sax/Locator.html) - Interface in [org.xml.sax](http://docs.google.com/org/xml/sax/package-summary.html)Interface for associating a SAX event with a document location.[**Locator2**](http://docs.google.com/org/xml/sax/ext/Locator2.html) - Interface in [org.xml.sax.ext](http://docs.google.com/org/xml/sax/ext/package-summary.html)SAX2 extension to augment the entity information provided though a [Locator](http://docs.google.com/org/xml/sax/Locator.html).[**Locator2Impl**](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html) - Class in [org.xml.sax.ext](http://docs.google.com/org/xml/sax/ext/package-summary.html)SAX2 extension helper for holding additional Entity information, implementing the [Locator2](http://docs.google.com/org/xml/sax/ext/Locator2.html) interface.[**Locator2Impl()**](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html#Locator2Impl()) - Constructor for class org.xml.sax.ext.[Locator2Impl](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html) Construct a new, empty Locator2Impl object. [**Locator2Impl(Locator)**](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html#Locator2Impl(org.xml.sax.Locator)) - Constructor for class org.xml.sax.ext.[Locator2Impl](http://docs.google.com/org/xml/sax/ext/Locator2Impl.html) Copy an existing Locator or Locator2 object. [**LocatorImpl**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) - Class in [org.xml.sax.helpers](http://docs.google.com/org/xml/sax/helpers/package-summary.html)Provide an optional convenience implementation of Locator.[**LocatorImpl()**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#LocatorImpl()) - Constructor for class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Zero-argument constructor. [**LocatorImpl(Locator)**](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html#LocatorImpl(org.xml.sax.Locator)) - Constructor for class org.xml.sax.helpers.[LocatorImpl](http://docs.google.com/org/xml/sax/helpers/LocatorImpl.html) Copy constructor. [**locatorsUpdateCopy()**](http://docs.google.com/java/sql/DatabaseMetaData.html#locatorsUpdateCopy()) - Method in interface java.sql.[DatabaseMetaData](http://docs.google.com/java/sql/DatabaseMetaData.html) Indicates whether updates made to a LOB are made on a copy or directly to the LOB. [**lock**](http://docs.google.com/java/io/Reader.html#lock) - Variable in class java.io.[Reader](http://docs.google.com/java/io/Reader.html) The object used to synchronize operations on this stream. [**lock**](http://docs.google.com/java/io/Writer.html#lock) - Variable in class java.io.[Writer](http://docs.google.com/java/io/Writer.html) The object used to synchronize operations on this stream. [**lock(long, long, boolean)**](http://docs.google.com/java/nio/channels/FileChannel.html#lock(long,%20long,%20boolean)) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Acquires a lock on the given region of this channel's file. [**lock()**](http://docs.google.com/java/nio/channels/FileChannel.html#lock()) - Method in class java.nio.channels.[FileChannel](http://docs.google.com/java/nio/channels/FileChannel.html) Acquires an exclusive lock on this channel's file. [**Lock**](http://docs.google.com/java/util/concurrent/locks/Lock.html) - Interface in [java.util.concurrent.locks](http://docs.google.com/java/util/concurrent/locks/package-summary.html)Lock implementations provide more extensive locking operations than can be obtained using synchronized methods and statements.[**lock()**](http://docs.google.com/java/util/concurrent/locks/Lock.html#lock()) - Method in interface java.util.concurrent.locks.[Lock](http://docs.google.com/java/util/concurrent/locks/Lock.html) Acquires the lock. [**lock()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#lock()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Acquires the lock. [**lock()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html#lock()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.ReadLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html) Acquires the read lock. [**lock()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html#lock()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.WriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html) Acquires the write lock. [**lock**](http://docs.google.com/java/util/prefs/AbstractPreferences.html#lock) - Variable in class java.util.prefs.[AbstractPreferences](http://docs.google.com/java/util/prefs/AbstractPreferences.html) An object whose monitor is used to lock this node. [**LockInfo**](http://docs.google.com/java/lang/management/LockInfo.html) - Class in [java.lang.management](http://docs.google.com/java/lang/management/package-summary.html)Information about a *lock*.[**LockInfo(String, int)**](http://docs.google.com/java/lang/management/LockInfo.html#LockInfo(java.lang.String,%20int)) - Constructor for class java.lang.management.[LockInfo](http://docs.google.com/java/lang/management/LockInfo.html) Constructs a LockInfo object. [**lockInterruptibly()**](http://docs.google.com/java/util/concurrent/locks/Lock.html#lockInterruptibly()) - Method in interface java.util.concurrent.locks.[Lock](http://docs.google.com/java/util/concurrent/locks/Lock.html) Acquires the lock unless the current thread is [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**lockInterruptibly()**](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html#lockInterruptibly()) - Method in class java.util.concurrent.locks.[ReentrantLock](http://docs.google.com/java/util/concurrent/locks/ReentrantLock.html) Acquires the lock unless the current thread is [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**lockInterruptibly()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html#lockInterruptibly()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.ReadLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.ReadLock.html) Acquires the read lock unless the current thread is [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**lockInterruptibly()**](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html#lockInterruptibly()) - Method in class java.util.concurrent.locks.[ReentrantReadWriteLock.WriteLock](http://docs.google.com/java/util/concurrent/locks/ReentrantReadWriteLock.WriteLock.html) Acquires the write lock unless the current thread is [interrupted](http://docs.google.com/java/lang/Thread.html#interrupt()). [**LockSupport**](http://docs.google.com/java/util/concurrent/locks/LockSupport.html) - Class in [java.util.concurrent.locks](http://docs.google.com/java/util/concurrent/locks/package-summary.html)Basic thread blocking primitives for creating locks and other synchronization classes.[**log(double)**](http://docs.google.com/java/lang/Math.html#log(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the natural logarithm (base *e*) of a double value. [**log(double)**](http://docs.google.com/java/lang/StrictMath.html#log(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the natural logarithm (base *e*) of a double value. [**log(String)**](http://docs.google.com/java/rmi/server/LogStream.html#log(java.lang.String)) - Static method in class java.rmi.server.[LogStream](http://docs.google.com/java/rmi/server/LogStream.html) **Deprecated.** *no replacement* [**log(LogRecord)**](http://docs.google.com/java/util/logging/Logger.html#log(java.util.logging.LogRecord)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a LogRecord. [**log(Level, String)**](http://docs.google.com/java/util/logging/Logger.html#log(java.util.logging.Level,%20java.lang.String)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, with no arguments. [**log(Level, String, Object)**](http://docs.google.com/java/util/logging/Logger.html#log(java.util.logging.Level,%20java.lang.String,%20java.lang.Object)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, with one object parameter. [**log(Level, String, Object[])**](http://docs.google.com/java/util/logging/Logger.html#log(java.util.logging.Level,%20java.lang.String,%20java.lang.Object%5B%5D)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, with an array of object arguments. [**log(Level, String, Throwable)**](http://docs.google.com/java/util/logging/Logger.html#log(java.util.logging.Level,%20java.lang.String,%20java.lang.Throwable)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, with associated Throwable information. [**log10(double)**](http://docs.google.com/java/lang/Math.html#log10(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the base 10 logarithm of a double value. [**log10(double)**](http://docs.google.com/java/lang/StrictMath.html#log10(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the base 10 logarithm of a double value. [**log1p(double)**](http://docs.google.com/java/lang/Math.html#log1p(double)) - Static method in class java.lang.[Math](http://docs.google.com/java/lang/Math.html) Returns the natural logarithm of the sum of the argument and 1. [**log1p(double)**](http://docs.google.com/java/lang/StrictMath.html#log1p(double)) - Static method in class java.lang.[StrictMath](http://docs.google.com/java/lang/StrictMath.html) Returns the natural logarithm of the sum of the argument and 1. [**LOG\_OPTION**](http://docs.google.com/javax/swing/DebugGraphics.html#LOG_OPTION) - Static variable in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Log graphics operations. [**Logger**](http://docs.google.com/java/util/logging/Logger.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)A Logger object is used to log messages for a specific system or application component.[**Logger(String, String)**](http://docs.google.com/java/util/logging/Logger.html#Logger(java.lang.String,%20java.lang.String)) - Constructor for class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Protected method to construct a logger for a named subsystem. [**LOGGING\_MXBEAN\_NAME**](http://docs.google.com/java/util/logging/LogManager.html#LOGGING_MXBEAN_NAME) - Static variable in class java.util.logging.[LogManager](http://docs.google.com/java/util/logging/LogManager.html) String representation of the [ObjectName](http://docs.google.com/javax/management/ObjectName.html) for [LoggingMXBean](http://docs.google.com/java/util/logging/LoggingMXBean.html). [**LoggingMXBean**](http://docs.google.com/java/util/logging/LoggingMXBean.html) - Interface in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)The management interface for the logging facility.[**LoggingPermission**](http://docs.google.com/java/util/logging/LoggingPermission.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)The permission which the SecurityManager will check when code that is running with a SecurityManager calls one of the logging control methods (such as Logger.setLevel).[**LoggingPermission(String, String)**](http://docs.google.com/java/util/logging/LoggingPermission.html#LoggingPermission(java.lang.String,%20java.lang.String)) - Constructor for class java.util.logging.[LoggingPermission](http://docs.google.com/java/util/logging/LoggingPermission.html) Creates a new LoggingPermission object. [**LOGICAL\_STYLE\_ACTION**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#LOGICAL_STYLE_ACTION) - Static variable in class javax.swing.text.html.[HTMLEditorKit](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html) The logical style choice action identifier The logical style is passed in as an argument [**LogicalHandler**](http://docs.google.com/javax/xml/ws/handler/LogicalHandler.html)<[C](http://docs.google.com/javax/xml/ws/handler/LogicalHandler.html) extends [LogicalMessageContext](http://docs.google.com/javax/xml/ws/handler/LogicalMessageContext.html)> - Interface in [javax.xml.ws.handler](http://docs.google.com/javax/xml/ws/handler/package-summary.html)The LogicalHandler extends Handler to provide typesafety for the message context parameter.[**LogicalMessage**](http://docs.google.com/javax/xml/ws/LogicalMessage.html) - Interface in [javax.xml.ws](http://docs.google.com/javax/xml/ws/package-summary.html)The LogicalMessage interface represents a protocol agnostic XML message and contains methods that provide access to the payload of the message.[**LogicalMessageContext**](http://docs.google.com/javax/xml/ws/handler/LogicalMessageContext.html) - Interface in [javax.xml.ws.handler](http://docs.google.com/javax/xml/ws/handler/package-summary.html)The LogicalMessageContext interface extends MessageContext to provide access to a the contained message as a protocol neutral LogicalMessage[**login(Subject, CallbackHandler)**](http://docs.google.com/java/security/AuthProvider.html#login(javax.security.auth.Subject,%20javax.security.auth.callback.CallbackHandler)) - Method in class java.security.[AuthProvider](http://docs.google.com/java/security/AuthProvider.html) Log in to this provider. [**login()**](http://docs.google.com/javax/security/auth/login/LoginContext.html#login()) - Method in class javax.security.auth.login.[LoginContext](http://docs.google.com/javax/security/auth/login/LoginContext.html) Perform the authentication. [**login()**](http://docs.google.com/javax/security/auth/spi/LoginModule.html#login()) - Method in interface javax.security.auth.spi.[LoginModule](http://docs.google.com/javax/security/auth/spi/LoginModule.html) Method to authenticate a Subject (phase 1). [**LoginContext**](http://docs.google.com/javax/security/auth/login/LoginContext.html) - Class in [javax.security.auth.login](http://docs.google.com/javax/security/auth/login/package-summary.html) The LoginContext class describes the basic methods used to authenticate Subjects and provides a way to develop an application independent of the underlying authentication technology.[**LoginContext(String)**](http://docs.google.com/javax/security/auth/login/LoginContext.html#LoginContext(java.lang.String)) - Constructor for class javax.security.auth.login.[LoginContext](http://docs.google.com/javax/security/auth/login/LoginContext.html) Instantiate a new LoginContext object with a name. [**LoginContext(String, Subject)**](http://docs.google.com/javax/security/auth/login/LoginContext.html#LoginContext(java.lang.String,%20javax.security.auth.Subject)) - Constructor for class javax.security.auth.login.[LoginContext](http://docs.google.com/javax/security/auth/login/LoginContext.html) Instantiate a new LoginContext object with a name and a Subject object. [**LoginContext(String, CallbackHandler)**](http://docs.google.com/javax/security/auth/login/LoginContext.html#LoginContext(java.lang.String,%20javax.security.auth.callback.CallbackHandler)) - Constructor for class javax.security.auth.login.[LoginContext](http://docs.google.com/javax/security/auth/login/LoginContext.html) Instantiate a new LoginContext object with a name and a CallbackHandler object. [**LoginContext(String, Subject, CallbackHandler)**](http://docs.google.com/javax/security/auth/login/LoginContext.html#LoginContext(java.lang.String,%20javax.security.auth.Subject,%20javax.security.auth.callback.CallbackHandler)) - Constructor for class javax.security.auth.login.[LoginContext](http://docs.google.com/javax/security/auth/login/LoginContext.html) Instantiate a new LoginContext object with a name, a Subject to be authenticated, and a CallbackHandler object. [**LoginContext(String, Subject, CallbackHandler, Configuration)**](http://docs.google.com/javax/security/auth/login/LoginContext.html#LoginContext(java.lang.String,%20javax.security.auth.Subject,%20javax.security.auth.callback.CallbackHandler,%20javax.security.auth.login.Configuration)) - Constructor for class javax.security.auth.login.[LoginContext](http://docs.google.com/javax/security/auth/login/LoginContext.html) Instantiate a new LoginContext object with a name, a Subject to be authenticated, a CallbackHandler object, and a login Configuration. [**LoginException**](http://docs.google.com/javax/security/auth/login/LoginException.html) - Exception in [javax.security.auth.login](http://docs.google.com/javax/security/auth/login/package-summary.html)This is the basic login exception.[**LoginException()**](http://docs.google.com/javax/security/auth/login/LoginException.html#LoginException()) - Constructor for exception javax.security.auth.login.[LoginException](http://docs.google.com/javax/security/auth/login/LoginException.html) Constructs a LoginException with no detail message. [**LoginException(String)**](http://docs.google.com/javax/security/auth/login/LoginException.html#LoginException(java.lang.String)) - Constructor for exception javax.security.auth.login.[LoginException](http://docs.google.com/javax/security/auth/login/LoginException.html) Constructs a LoginException with the specified detail message. [**LoginModule**](http://docs.google.com/javax/security/auth/spi/LoginModule.html) - Interface in [javax.security.auth.spi](http://docs.google.com/javax/security/auth/spi/package-summary.html) LoginModule describes the interface implemented by authentication technology providers.[**LogManager**](http://docs.google.com/java/util/logging/LogManager.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)There is a single global LogManager object that is used to maintain a set of shared state about Loggers and log services.[**LogManager()**](http://docs.google.com/java/util/logging/LogManager.html#LogManager()) - Constructor for class java.util.logging.[LogManager](http://docs.google.com/java/util/logging/LogManager.html) Protected constructor. [**logout()**](http://docs.google.com/java/security/AuthProvider.html#logout()) - Method in class java.security.[AuthProvider](http://docs.google.com/java/security/AuthProvider.html) Log out from this provider. [**logout()**](http://docs.google.com/javax/security/auth/login/LoginContext.html#logout()) - Method in class javax.security.auth.login.[LoginContext](http://docs.google.com/javax/security/auth/login/LoginContext.html) Logout the Subject. [**logout()**](http://docs.google.com/javax/security/auth/spi/LoginModule.html#logout()) - Method in interface javax.security.auth.spi.[LoginModule](http://docs.google.com/javax/security/auth/spi/LoginModule.html) Method which logs out a Subject. [**logp(Level, String, String, String)**](http://docs.google.com/java/util/logging/Logger.html#logp(java.util.logging.Level,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, specifying source class and method, with no arguments. [**logp(Level, String, String, String, Object)**](http://docs.google.com/java/util/logging/Logger.html#logp(java.util.logging.Level,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.Object)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, specifying source class and method, with a single object parameter to the log message. [**logp(Level, String, String, String, Object[])**](http://docs.google.com/java/util/logging/Logger.html#logp(java.util.logging.Level,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.Object%5B%5D)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, specifying source class and method, with an array of object arguments. [**logp(Level, String, String, String, Throwable)**](http://docs.google.com/java/util/logging/Logger.html#logp(java.util.logging.Level,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, specifying source class and method, with associated Throwable information. [**logrb(Level, String, String, String, String)**](http://docs.google.com/java/util/logging/Logger.html#logrb(java.util.logging.Level,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, specifying source class, method, and resource bundle name with no arguments. [**logrb(Level, String, String, String, String, Object)**](http://docs.google.com/java/util/logging/Logger.html#logrb(java.util.logging.Level,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.Object)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, specifying source class, method, and resource bundle name, with a single object parameter to the log message. [**logrb(Level, String, String, String, String, Object[])**](http://docs.google.com/java/util/logging/Logger.html#logrb(java.util.logging.Level,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.Object%5B%5D)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, specifying source class, method, and resource bundle name, with an array of object arguments. [**logrb(Level, String, String, String, String, Throwable)**](http://docs.google.com/java/util/logging/Logger.html#logrb(java.util.logging.Level,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.String,%20java.lang.Throwable)) - Method in class java.util.logging.[Logger](http://docs.google.com/java/util/logging/Logger.html) Log a message, specifying source class, method, and resource bundle name, with associated Throwable information. [**LogRecord**](http://docs.google.com/java/util/logging/LogRecord.html) - Class in [java.util.logging](http://docs.google.com/java/util/logging/package-summary.html)LogRecord objects are used to pass logging requests between the logging framework and individual log Handlers.[**LogRecord(Level, String)**](http://docs.google.com/java/util/logging/LogRecord.html#LogRecord(java.util.logging.Level,%20java.lang.String)) - Constructor for class java.util.logging.[LogRecord](http://docs.google.com/java/util/logging/LogRecord.html) Construct a LogRecord with the given level and message values. [**LogStream**](http://docs.google.com/java/rmi/server/LogStream.html) - Class in [java.rmi.server](http://docs.google.com/java/rmi/server/package-summary.html)**Deprecated.** *no replacement*[**logStream()**](http://docs.google.com/javax/swing/DebugGraphics.html#logStream()) - Static method in class javax.swing.[DebugGraphics](http://docs.google.com/javax/swing/DebugGraphics.html) Returns the stream to which the DebugGraphics logs drawing operations. [**Long**](http://docs.google.com/java/lang/Long.html) - Class in [java.lang](http://docs.google.com/java/lang/package-summary.html)The Long class wraps a value of the primitive type long in an object.[**Long(long)**](http://docs.google.com/java/lang/Long.html#Long(long)) - Constructor for class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Constructs a newly allocated Long object that represents the specified long argument. [**Long(String)**](http://docs.google.com/java/lang/Long.html#Long(java.lang.String)) - Constructor for class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Constructs a newly allocated Long object that represents the long value indicated by the String parameter. [**LONG**](http://docs.google.com/java/text/DateFormat.html#LONG) - Static variable in class java.text.[DateFormat](http://docs.google.com/java/text/DateFormat.html) Constant for long style pattern. [**LONG**](http://docs.google.com/java/util/Calendar.html#LONG) - Static variable in class java.util.[Calendar](http://docs.google.com/java/util/Calendar.html) A style specifier for [getDisplayName](http://docs.google.com/java/util/Calendar.html#getDisplayName(int,%20int,%20java.util.Locale)) and [getDisplayNames](http://docs.google.com/java/util/Calendar.html#getDisplayNames(int,%20int,%20java.util.Locale)) indicating a long name, such as "January". [**LONG**](http://docs.google.com/java/util/TimeZone.html#LONG) - Static variable in class java.util.[TimeZone](http://docs.google.com/java/util/TimeZone.html) A style specifier for getDisplayName() indicating a long name, such as "Pacific Standard Time." [**LONG**](http://docs.google.com/javax/management/openmbean/SimpleType.html#LONG) - 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.Long. [**LONG\_DESCRIPTION**](http://docs.google.com/javax/swing/Action.html#LONG_DESCRIPTION) - Static variable in interface javax.swing.[Action](http://docs.google.com/javax/swing/Action.html) The key used for storing a longer String description for the action, could be used for context-sensitive help. [**longBitsToDouble(long)**](http://docs.google.com/java/lang/Double.html#longBitsToDouble(long)) - Static method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns the double value corresponding to a given bit representation. [**LongBuffer**](http://docs.google.com/java/nio/LongBuffer.html) - Class in [java.nio](http://docs.google.com/java/nio/package-summary.html)A long buffer.[**LongHolder**](http://docs.google.com/org/omg/CORBA/LongHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for Long.[**LongHolder()**](http://docs.google.com/org/omg/CORBA/LongHolder.html#LongHolder()) - Constructor for class org.omg.CORBA.[LongHolder](http://docs.google.com/org/omg/CORBA/LongHolder.html) Constructs a new LongHolder object with its value field initialized to 0. [**LongHolder(long)**](http://docs.google.com/org/omg/CORBA/LongHolder.html#LongHolder(long)) - Constructor for class org.omg.CORBA.[LongHolder](http://docs.google.com/org/omg/CORBA/LongHolder.html) Constructs a new LongHolder object with its value field initialized to the given long. [**LongLongSeqHelper**](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for LongLongSeq.[**LongLongSeqHelper()**](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html#LongLongSeqHelper()) - Constructor for class org.omg.CORBA.[LongLongSeqHelper](http://docs.google.com/org/omg/CORBA/LongLongSeqHelper.html)   [**LongLongSeqHolder**](http://docs.google.com/org/omg/CORBA/LongLongSeqHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for LongLongSeq.[**LongLongSeqHolder()**](http://docs.google.com/org/omg/CORBA/LongLongSeqHolder.html#LongLongSeqHolder()) - Constructor for class org.omg.CORBA.[LongLongSeqHolder](http://docs.google.com/org/omg/CORBA/LongLongSeqHolder.html)   [**LongLongSeqHolder(long[])**](http://docs.google.com/org/omg/CORBA/LongLongSeqHolder.html#LongLongSeqHolder(long%5B%5D)) - Constructor for class org.omg.CORBA.[LongLongSeqHolder](http://docs.google.com/org/omg/CORBA/LongLongSeqHolder.html)   [**LONGNVARCHAR**](http://docs.google.com/java/sql/Types.html#LONGNVARCHAR) - 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 LONGNVARCHAR. [**LongSeqHelper**](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Helper for LongSeqHelper.[**LongSeqHelper()**](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html#LongSeqHelper()) - Constructor for class org.omg.CORBA.[LongSeqHelper](http://docs.google.com/org/omg/CORBA/LongSeqHelper.html)   [**LongSeqHolder**](http://docs.google.com/org/omg/CORBA/LongSeqHolder.html) - Class in [org.omg.CORBA](http://docs.google.com/org/omg/CORBA/package-summary.html)The Holder for LongSeq.[**LongSeqHolder()**](http://docs.google.com/org/omg/CORBA/LongSeqHolder.html#LongSeqHolder()) - Constructor for class org.omg.CORBA.[LongSeqHolder](http://docs.google.com/org/omg/CORBA/LongSeqHolder.html)   [**LongSeqHolder(int[])**](http://docs.google.com/org/omg/CORBA/LongSeqHolder.html#LongSeqHolder(int%5B%5D)) - Constructor for class org.omg.CORBA.[LongSeqHolder](http://docs.google.com/org/omg/CORBA/LongSeqHolder.html)   [**longValue()**](http://docs.google.com/java/lang/Byte.html#longValue()) - Method in class java.lang.[Byte](http://docs.google.com/java/lang/Byte.html) Returns the value of this Byte as a long. [**longValue()**](http://docs.google.com/java/lang/Double.html#longValue()) - Method in class java.lang.[Double](http://docs.google.com/java/lang/Double.html) Returns the value of this Double as a long (by casting to type long). [**longValue()**](http://docs.google.com/java/lang/Float.html#longValue()) - Method in class java.lang.[Float](http://docs.google.com/java/lang/Float.html) Returns value of this Float as a long (by casting to type long). [**longValue()**](http://docs.google.com/java/lang/Integer.html#longValue()) - Method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns the value of this Integer as a long. [**longValue()**](http://docs.google.com/java/lang/Long.html#longValue()) - Method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns the value of this Long as a long value. [**longValue()**](http://docs.google.com/java/lang/Number.html#longValue()) - Method in class java.lang.[Number](http://docs.google.com/java/lang/Number.html) Returns the value of the specified number as a long. [**longValue()**](http://docs.google.com/java/lang/Short.html#longValue()) - Method in class java.lang.[Short](http://docs.google.com/java/lang/Short.html) Returns the value of this Short as a long. [**longValue()**](http://docs.google.com/java/math/BigDecimal.html#longValue()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to a long. [**longValue()**](http://docs.google.com/java/math/BigInteger.html#longValue()) - Method in class java.math.[BigInteger](http://docs.google.com/java/math/BigInteger.html) Converts this BigInteger to a long. [**longValue()**](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html#longValue()) - Method in class java.util.concurrent.atomic.[AtomicInteger](http://docs.google.com/java/util/concurrent/atomic/AtomicInteger.html)   [**longValue()**](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html#longValue()) - Method in class java.util.concurrent.atomic.[AtomicLong](http://docs.google.com/java/util/concurrent/atomic/AtomicLong.html)   [**longValueExact()**](http://docs.google.com/java/math/BigDecimal.html#longValueExact()) - Method in class java.math.[BigDecimal](http://docs.google.com/java/math/BigDecimal.html) Converts this BigDecimal to a long, checking for lost information. [**LONGVARBINARY**](http://docs.google.com/java/sql/Types.html#LONGVARBINARY) - 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 LONGVARBINARY. [**LONGVARCHAR**](http://docs.google.com/java/sql/Types.html#LONGVARCHAR) - 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 LONGVARCHAR. [**LookAndFeel**](http://docs.google.com/javax/swing/LookAndFeel.html) - Class in [javax.swing](http://docs.google.com/javax/swing/package-summary.html)LookAndFeel, as the name implies, encapsulates a look and feel.[**LookAndFeel()**](http://docs.google.com/javax/swing/LookAndFeel.html#LookAndFeel()) - Constructor for class javax.swing.[LookAndFeel](http://docs.google.com/javax/swing/LookAndFeel.html)   [**lookingAt()**](http://docs.google.com/java/util/regex/Matcher.html#lookingAt()) - Method in class java.util.regex.[Matcher](http://docs.google.com/java/util/regex/Matcher.html) Attempts to match the input sequence, starting at the beginning of the region, against the pattern. [**lookup(Class<?>)**](http://docs.google.com/java/io/ObjectStreamClass.html#lookup(java.lang.Class)) - Static method in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) Find the descriptor for a class that can be serialized. [**lookup(String)**](http://docs.google.com/java/rmi/Naming.html#lookup(java.lang.String)) - Static method in class java.rmi.[Naming](http://docs.google.com/java/rmi/Naming.html) Returns a reference, a stub, for the remote object associated with the specified name. [**lookup(String)**](http://docs.google.com/java/rmi/registry/Registry.html#lookup(java.lang.String)) - Method in interface java.rmi.registry.[Registry](http://docs.google.com/java/rmi/registry/Registry.html) Returns the remote reference bound to the specified name in this registry. [**lookup(Name)**](http://docs.google.com/javax/naming/Context.html#lookup(javax.naming.Name)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Retrieves the named object. [**lookup(String)**](http://docs.google.com/javax/naming/Context.html#lookup(java.lang.String)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Retrieves the named object. [**lookup(String)**](http://docs.google.com/javax/naming/InitialContext.html#lookup(java.lang.String)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**lookup(Name)**](http://docs.google.com/javax/naming/InitialContext.html#lookup(javax.naming.Name)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**lookup\_value\_factory(String)**](http://docs.google.com/org/omg/CORBA_2_3/ORB.html#lookup_value_factory(java.lang.String)) - Method in class org.omg.CORBA\_2\_3.[ORB](http://docs.google.com/org/omg/CORBA_2_3/ORB.html)   [**lookupAny(Class<?>)**](http://docs.google.com/java/io/ObjectStreamClass.html#lookupAny(java.lang.Class)) - Static method in class java.io.[ObjectStreamClass](http://docs.google.com/java/io/ObjectStreamClass.html) Returns the descriptor for any class, regardless of whether it implements [Serializable](http://docs.google.com/java/io/Serializable.html). [**lookupConstraints(Component)**](http://docs.google.com/java/awt/GridBagLayout.html#lookupConstraints(java.awt.Component)) - Method in class java.awt.[GridBagLayout](http://docs.google.com/java/awt/GridBagLayout.html) Retrieves the constraints for the specified component. [**lookupDefaultPrintService()**](http://docs.google.com/javax/print/PrintServiceLookup.html#lookupDefaultPrintService()) - Static method in class javax.print.[PrintServiceLookup](http://docs.google.com/javax/print/PrintServiceLookup.html) Locates the default print service for this environment. [**lookupLink(Name)**](http://docs.google.com/javax/naming/Context.html#lookupLink(javax.naming.Name)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Retrieves the named object, following links except for the terminal atomic component of the name. [**lookupLink(String)**](http://docs.google.com/javax/naming/Context.html#lookupLink(java.lang.String)) - Method in interface javax.naming.[Context](http://docs.google.com/javax/naming/Context.html) Retrieves the named object, following links except for the terminal atomic component of the name. [**lookupLink(String)**](http://docs.google.com/javax/naming/InitialContext.html#lookupLink(java.lang.String)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**lookupLink(Name)**](http://docs.google.com/javax/naming/InitialContext.html#lookupLink(javax.naming.Name)) - Method in class javax.naming.[InitialContext](http://docs.google.com/javax/naming/InitialContext.html)   [**lookupMultiDocPrintServices(DocFlavor[], AttributeSet)**](http://docs.google.com/javax/print/PrintServiceLookup.html#lookupMultiDocPrintServices(javax.print.DocFlavor%5B%5D,%20javax.print.attribute.AttributeSet)) - Static method in class javax.print.[PrintServiceLookup](http://docs.google.com/javax/print/PrintServiceLookup.html) Locates MultiDoc print Services capable of printing MultiDocs containing all the specified doc flavors. [**lookupNamespaceURI(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#lookupNamespaceURI(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**lookupNamespaceURI(String)**](http://docs.google.com/org/w3c/dom/Node.html#lookupNamespaceURI(java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Look up the namespace URI associated to the given prefix, starting from this node. [**LookupOp**](http://docs.google.com/java/awt/image/LookupOp.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This class implements a lookup operation from the source to the destination.[**LookupOp(LookupTable, RenderingHints)**](http://docs.google.com/java/awt/image/LookupOp.html#LookupOp(java.awt.image.LookupTable,%20java.awt.RenderingHints)) - Constructor for class java.awt.image.[LookupOp](http://docs.google.com/java/awt/image/LookupOp.html) Constructs a LookupOp object given the lookup table and a RenderingHints object, which might be null. [**lookupPixel(int[], int[])**](http://docs.google.com/java/awt/image/ByteLookupTable.html#lookupPixel(int%5B%5D,%20int%5B%5D)) - Method in class java.awt.image.[ByteLookupTable](http://docs.google.com/java/awt/image/ByteLookupTable.html) Returns an array of samples of a pixel, translated with the lookup table. [**lookupPixel(byte[], byte[])**](http://docs.google.com/java/awt/image/ByteLookupTable.html#lookupPixel(byte%5B%5D,%20byte%5B%5D)) - Method in class java.awt.image.[ByteLookupTable](http://docs.google.com/java/awt/image/ByteLookupTable.html) Returns an array of samples of a pixel, translated with the lookup table. [**lookupPixel(int[], int[])**](http://docs.google.com/java/awt/image/LookupTable.html#lookupPixel(int%5B%5D,%20int%5B%5D)) - Method in class java.awt.image.[LookupTable](http://docs.google.com/java/awt/image/LookupTable.html) Returns an int array of components for one pixel. [**lookupPixel(int[], int[])**](http://docs.google.com/java/awt/image/ShortLookupTable.html#lookupPixel(int%5B%5D,%20int%5B%5D)) - Method in class java.awt.image.[ShortLookupTable](http://docs.google.com/java/awt/image/ShortLookupTable.html) Returns an array of samples of a pixel, translated with the lookup table. [**lookupPixel(short[], short[])**](http://docs.google.com/java/awt/image/ShortLookupTable.html#lookupPixel(short%5B%5D,%20short%5B%5D)) - Method in class java.awt.image.[ShortLookupTable](http://docs.google.com/java/awt/image/ShortLookupTable.html) Returns an array of samples of a pixel, translated with the lookup table. [**lookupPrefix(String)**](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html#lookupPrefix(java.lang.String)) - Method in class javax.imageio.metadata.[IIOMetadataNode](http://docs.google.com/javax/imageio/metadata/IIOMetadataNode.html)   [**lookupPrefix(String)**](http://docs.google.com/org/w3c/dom/Node.html#lookupPrefix(java.lang.String)) - Method in interface org.w3c.dom.[Node](http://docs.google.com/org/w3c/dom/Node.html) Look up the prefix associated to the given namespace URI, starting from this node. [**lookupPrintServices()**](http://docs.google.com/java/awt/print/PrinterJob.html#lookupPrintServices()) - Static method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) A convenience method which looks up 2D print services. [**lookupPrintServices(DocFlavor, AttributeSet)**](http://docs.google.com/javax/print/PrintServiceLookup.html#lookupPrintServices(javax.print.DocFlavor,%20javax.print.attribute.AttributeSet)) - Static method in class javax.print.[PrintServiceLookup](http://docs.google.com/javax/print/PrintServiceLookup.html) Locates print services capable of printing the specified [DocFlavor](http://docs.google.com/javax/print/DocFlavor.html). [**lookupProviders(Class<T>, ClassLoader)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#lookupProviders(java.lang.Class,%20java.lang.ClassLoader)) - Static method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Searches for implementations of a particular service class using the given class loader. [**lookupProviders(Class<T>)**](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html#lookupProviders(java.lang.Class)) - Static method in class javax.imageio.spi.[ServiceRegistry](http://docs.google.com/javax/imageio/spi/ServiceRegistry.html) Locates and incrementally instantiates the available providers of a given service using the context class loader. [**lookupStreamPrintServiceFactories(DocFlavor, String)**](http://docs.google.com/javax/print/StreamPrintServiceFactory.html#lookupStreamPrintServiceFactories(javax.print.DocFlavor,%20java.lang.String)) - Static method in class javax.print.[StreamPrintServiceFactory](http://docs.google.com/javax/print/StreamPrintServiceFactory.html) Locates factories for print services that can be used with a print job to output a stream of data in the format specified by flavor. [**lookupStreamPrintServices(String)**](http://docs.google.com/java/awt/print/PrinterJob.html#lookupStreamPrintServices(java.lang.String)) - Static method in class java.awt.print.[PrinterJob](http://docs.google.com/java/awt/print/PrinterJob.html) A convenience method which locates factories for stream print services which can image 2D graphics. [**LookupTable**](http://docs.google.com/java/awt/image/LookupTable.html) - Class in [java.awt.image](http://docs.google.com/java/awt/image/package-summary.html)This abstract class defines a lookup table object.[**LookupTable(int, int)**](http://docs.google.com/java/awt/image/LookupTable.html#LookupTable(int,%20int)) - Constructor for class java.awt.image.[LookupTable](http://docs.google.com/java/awt/image/LookupTable.html) Constructs a new LookupTable from the number of components and an offset into the lookup table. [**loop()**](http://docs.google.com/java/applet/AudioClip.html#loop()) - Method in interface java.applet.[AudioClip](http://docs.google.com/java/applet/AudioClip.html) Starts playing this audio clip in a loop. [**loop(int)**](http://docs.google.com/javax/sound/sampled/Clip.html#loop(int)) - Method in interface javax.sound.sampled.[Clip](http://docs.google.com/javax/sound/sampled/Clip.html) Starts looping playback from the current position. [**LOOP\_CONTINUOUSLY**](http://docs.google.com/javax/sound/midi/Sequencer.html#LOOP_CONTINUOUSLY) - Static variable in interface javax.sound.midi.[Sequencer](http://docs.google.com/javax/sound/midi/Sequencer.html) A value indicating that looping should continue indefinitely rather than complete after a specific number of loops. [**LOOP\_CONTINUOUSLY**](http://docs.google.com/javax/sound/sampled/Clip.html#LOOP_CONTINUOUSLY) - Static variable in interface javax.sound.sampled.[Clip](http://docs.google.com/javax/sound/sampled/Clip.html) A value indicating that looping should continue indefinitely rather than complete after a specific number of loops. [**LOST\_FOCUS**](http://docs.google.com/java/awt/Event.html#LOST_FOCUS) - Static variable in class java.awt.[Event](http://docs.google.com/java/awt/Event.html) A component lost the focus. [**lostFocus(Event, Object)**](http://docs.google.com/java/awt/Component.html#lostFocus(java.awt.Event,%20java.lang.Object)) - Method in class java.awt.[Component](http://docs.google.com/java/awt/Component.html) **Deprecated.** *As of JDK version 1.1, replaced by processFocusEvent(FocusEvent).* [**lostOwnership(Clipboard, Transferable)**](http://docs.google.com/java/awt/datatransfer/ClipboardOwner.html#lostOwnership(java.awt.datatransfer.Clipboard,%20java.awt.datatransfer.Transferable)) - Method in interface java.awt.datatransfer.[ClipboardOwner](http://docs.google.com/java/awt/datatransfer/ClipboardOwner.html) Notifies this object that it is no longer the clipboard owner. [**lostOwnership(Clipboard, Transferable)**](http://docs.google.com/java/awt/datatransfer/StringSelection.html#lostOwnership(java.awt.datatransfer.Clipboard,%20java.awt.datatransfer.Transferable)) - Method in class java.awt.datatransfer.[StringSelection](http://docs.google.com/java/awt/datatransfer/StringSelection.html)   [**LOW\_SURROGATES**](http://docs.google.com/java/lang/Character.UnicodeBlock.html#LOW_SURROGATES) - Static variable in class java.lang.[Character.UnicodeBlock](http://docs.google.com/java/lang/Character.UnicodeBlock.html) Constant for the "Low Surrogates" Unicode character block. [**lower(E)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html#lower(E)) - Method in class java.util.concurrent.[ConcurrentSkipListSet](http://docs.google.com/java/util/concurrent/ConcurrentSkipListSet.html)   [**lower(E)**](http://docs.google.com/java/util/NavigableSet.html#lower(E)) - Method in interface java.util.[NavigableSet](http://docs.google.com/java/util/NavigableSet.html) Returns the greatest element in this set strictly less than the given element, or null if there is no such element. [**lower(E)**](http://docs.google.com/java/util/TreeSet.html#lower(E)) - Method in class java.util.[TreeSet](http://docs.google.com/java/util/TreeSet.html)   [**LOWER\_LEADING\_CORNER**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#LOWER_LEADING_CORNER) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Identifies the lower leading edge corner of the viewport. [**LOWER\_LEFT\_CORNER**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#LOWER_LEFT_CORNER) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Identifies the lower left corner of the viewport. [**LOWER\_RIGHT\_CORNER**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#LOWER_RIGHT_CORNER) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Identifies the lower right corner of the viewport. [**LOWER\_TRAILING\_CORNER**](http://docs.google.com/javax/swing/ScrollPaneConstants.html#LOWER_TRAILING_CORNER) - Static variable in interface javax.swing.[ScrollPaneConstants](http://docs.google.com/javax/swing/ScrollPaneConstants.html) Identifies the lower trailing edge corner of the viewport. [**LOWERCASE\_LETTER**](http://docs.google.com/java/lang/Character.html#LOWERCASE_LETTER) - Static variable in class java.lang.[Character](http://docs.google.com/java/lang/Character.html) General category "Ll" in the Unicode specification. [**lowerCaseMode(boolean)**](http://docs.google.com/java/io/StreamTokenizer.html#lowerCaseMode(boolean)) - Method in class java.io.[StreamTokenizer](http://docs.google.com/java/io/StreamTokenizer.html) Determines whether or not word token are automatically lowercased. [**LOWERED**](http://docs.google.com/javax/swing/border/BevelBorder.html#LOWERED) - Static variable in class javax.swing.border.[BevelBorder](http://docs.google.com/javax/swing/border/BevelBorder.html) Lowered bevel type. [**LOWERED**](http://docs.google.com/javax/swing/border/EtchedBorder.html#LOWERED) - Static variable in class javax.swing.border.[EtchedBorder](http://docs.google.com/javax/swing/border/EtchedBorder.html) Lowered etched type. [**lowerEntry(K)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#lowerEntry(K)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html) Returns a key-value mapping associated with the greatest key strictly less than the given key, or null if there is no such key. [**lowerEntry(K)**](http://docs.google.com/java/util/NavigableMap.html#lowerEntry(K)) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns a key-value mapping associated with the greatest key strictly less than the given key, or null if there is no such key. [**lowerEntry(K)**](http://docs.google.com/java/util/TreeMap.html#lowerEntry(K)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**lowerKey(K)**](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html#lowerKey(K)) - Method in class java.util.concurrent.[ConcurrentSkipListMap](http://docs.google.com/java/util/concurrent/ConcurrentSkipListMap.html)   [**lowerKey(K)**](http://docs.google.com/java/util/NavigableMap.html#lowerKey(K)) - Method in interface java.util.[NavigableMap](http://docs.google.com/java/util/NavigableMap.html) Returns the greatest key strictly less than the given key, or null if there is no such key. [**lowerKey(K)**](http://docs.google.com/java/util/TreeMap.html#lowerKey(K)) - Method in class java.util.[TreeMap](http://docs.google.com/java/util/TreeMap.html)   [**lowerLeft**](http://docs.google.com/javax/swing/JScrollPane.html#lowerLeft) - Variable in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) The component to display in the lower left corner. [**lowerLeft**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#lowerLeft) - Variable in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) The component to display in the lower left corner. [**lowerRight**](http://docs.google.com/javax/swing/JScrollPane.html#lowerRight) - Variable in class javax.swing.[JScrollPane](http://docs.google.com/javax/swing/JScrollPane.html) The component to display in the lower right corner. [**lowerRight**](http://docs.google.com/javax/swing/ScrollPaneLayout.html#lowerRight) - Variable in class javax.swing.[ScrollPaneLayout](http://docs.google.com/javax/swing/ScrollPaneLayout.html) The component to display in the lower right corner. [**lowestLayer()**](http://docs.google.com/javax/swing/JLayeredPane.html#lowestLayer()) - Method in class javax.swing.[JLayeredPane](http://docs.google.com/javax/swing/JLayeredPane.html) Returns the lowest layer value from all current children. [**lowestOneBit(int)**](http://docs.google.com/java/lang/Integer.html#lowestOneBit(int)) - Static method in class java.lang.[Integer](http://docs.google.com/java/lang/Integer.html) Returns an int value with at most a single one-bit, in the position of the lowest-order ("rightmost") one-bit in the specified int value. [**lowestOneBit(long)**](http://docs.google.com/java/lang/Long.html#lowestOneBit(long)) - Static method in class java.lang.[Long](http://docs.google.com/java/lang/Long.html) Returns a long value with at most a single one-bit, in the position of the lowest-order ("rightmost") one-bit in the specified long value. [**LOWSRC**](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html#LOWSRC) - Static variable in class javax.swing.text.html.[HTML.Attribute](http://docs.google.com/javax/swing/text/html/HTML.Attribute.html)   [**LSException**](http://docs.google.com/org/w3c/dom/ls/LSException.html) - Exception in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)Parser or write operations may throw an LSException if the processing is stopped.[**LSException(short, String)**](http://docs.google.com/org/w3c/dom/ls/LSException.html#LSException(short,%20java.lang.String)) - Constructor for exception org.w3c.dom.ls.[LSException](http://docs.google.com/org/w3c/dom/ls/LSException.html)   [**LSInput**](http://docs.google.com/org/w3c/dom/ls/LSInput.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)This interface represents an input source for data.[**LSLoadEvent**](http://docs.google.com/org/w3c/dom/ls/LSLoadEvent.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)This interface represents a load event object that signals the completion of a document load.[**LSOutput**](http://docs.google.com/org/w3c/dom/ls/LSOutput.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)This interface represents an output destination for data.[**LSParser**](http://docs.google.com/org/w3c/dom/ls/LSParser.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)An interface to an object that is able to build, or augment, a DOM tree from various input sources.[**LSParserFilter**](http://docs.google.com/org/w3c/dom/ls/LSParserFilter.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)LSParserFilters provide applications the ability to examine nodes as they are being constructed while parsing.[**LSProgressEvent**](http://docs.google.com/org/w3c/dom/ls/LSProgressEvent.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)This interface represents a progress event object that notifies the application about progress as a document is parsed.[**LSResourceResolver**](http://docs.google.com/org/w3c/dom/ls/LSResourceResolver.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)LSResourceResolver provides a way for applications to redirect references to external resources.[**LSSerializer**](http://docs.google.com/org/w3c/dom/ls/LSSerializer.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)A LSSerializer provides an API for serializing (writing) a DOM document out into XML.[**LSSerializerFilter**](http://docs.google.com/org/w3c/dom/ls/LSSerializerFilter.html) - Interface in [org.w3c.dom.ls](http://docs.google.com/org/w3c/dom/ls/package-summary.html)LSSerializerFilters provide applications the ability to examine nodes as they are being serialized and decide what nodes should be serialized or not.[**LT**](http://docs.google.com/javax/management/Query.html#LT) - Static variable in class javax.management.[Query](http://docs.google.com/javax/management/Query.html) A code representing the [Query.lt(javax.management.ValueExp, javax.management.ValueExp)](http://docs.google.com/javax/management/Query.html#lt(javax.management.ValueExp,%20javax.management.ValueExp)) query. [**lt(ValueExp, ValueExp)**](http://docs.google.com/javax/management/Query.html#lt(javax.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 a "less than" constraint on two values. [**lt(File, File)**](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html#lt(java.io.File,%20java.io.File)) - Method in class javax.swing.plaf.basic.[BasicDirectoryModel](http://docs.google.com/javax/swing/plaf/basic/BasicDirectoryModel.html)  

| | [**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-11.html)   [**NEXT LETTER**](http://docs.google.com/index-13.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-12.html)    [**NO FRAMES**](http://docs.google.com/index-12.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).