| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | [**Class**](http://docs.google.com/java/awt/event/ActionEvent.html) | **Use** | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREV   NEXT | [**FRAMES**](http://docs.google.com/index.html?java/awt/event//class-useActionEvent.html)    [**NO FRAMES**](http://docs.google.com/ActionEvent.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

**Uses of Class**

**java.awt.event.ActionEvent**

| Packages that use [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| [**java.awt**](#3znysh7) | Contains all of the classes for creating user interfaces and for painting graphics and images. |
| [**java.awt.dnd**](#2et92p0) | Drag and Drop is a direct manipulation gesture found in many Graphical User Interface systems that provides a mechanism to transfer information between two entities logically associated with presentation elements in the GUI. |
| [**java.awt.event**](#tyjcwt) | Provides interfaces and classes for dealing with different types of events fired by AWT components. |
| [**javax.swing**](#3dy6vkm) | Provides a set of "lightweight" (all-Java language) components that, to the maximum degree possible, work the same on all platforms. |
| [**javax.swing.plaf.basic**](#1t3h5sf) | Provides user interface objects built according to the Basic look and feel. |
| [**javax.swing.plaf.metal**](#4d34og8) | Provides user interface objects built according to the Java look and feel (once codenamed *Metal*), which is the default look and feel. |
| [**javax.swing.text**](#2s8eyo1) | Provides classes and interfaces that deal with editable and noneditable text components. |
| [**javax.swing.text.html**](#17dp8vu) | Provides the class HTMLEditorKit and supporting classes for creating HTML text editors. |
| [**javax.swing.tree**](#3rdcrjn) | Provides classes and interfaces for dealing with javax.swing.JTree. |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [java.awt](http://docs.google.com/java/awt/package-summary.html) | |
| --- | --- |

| Methods in [java.awt](http://docs.google.com/java/awt/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **List.AccessibleAWTList.**[**actionPerformed**](http://docs.google.com/java/awt/List.AccessibleAWTList.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) event) |
| void | **AWTEventMulticaster.**[**actionPerformed**](http://docs.google.com/java/awt/AWTEventMulticaster.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Handles the actionPerformed event by invoking the actionPerformed methods on listener-a and listener-b. |
| protected  void | **MenuItem.**[**processActionEvent**](http://docs.google.com/java/awt/MenuItem.html#processActionEvent(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Processes action events occurring on this menu item, by dispatching them to any registered ActionListener objects. |
| protected  void | **List.**[**processActionEvent**](http://docs.google.com/java/awt/List.html#processActionEvent(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Processes action events occurring on this component by dispatching them to any registered ActionListener objects. |
| protected  void | **TextField.**[**processActionEvent**](http://docs.google.com/java/awt/TextField.html#processActionEvent(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Processes action events occurring on this text field by dispatching them to any registered ActionListener objects. |
| protected  void | **Button.**[**processActionEvent**](http://docs.google.com/java/awt/Button.html#processActionEvent(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Processes action events occurring on this button by dispatching them to any registered ActionListener objects. |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html) | |
| --- | --- |

| Methods in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **DropTarget.DropTargetAutoScroller.**[**actionPerformed**](http://docs.google.com/java/awt/dnd/DropTarget.DropTargetAutoScroller.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            cause autoscroll to occur |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html) | |
| --- | --- |

| Methods in [java.awt.event](http://docs.google.com/java/awt/event/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **ActionListener.**[**actionPerformed**](http://docs.google.com/java/awt/event/ActionListener.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Invoked when an action occurs. |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [javax.swing](http://docs.google.com/javax/swing/package-summary.html) | |
| --- | --- |

| Methods in [javax.swing](http://docs.google.com/javax/swing/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **DefaultCellEditor.EditorDelegate.**[**actionPerformed**](http://docs.google.com/javax/swing/DefaultCellEditor.EditorDelegate.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            When an action is performed, editing is ended. |
| void | **JComboBox.**[**actionPerformed**](http://docs.google.com/javax/swing/JComboBox.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            This method is public as an implementation side effect. |
| void | **ToolTipManager.insideTimerAction.**[**actionPerformed**](http://docs.google.com/javax/swing/ToolTipManager.insideTimerAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **ToolTipManager.outsideTimerAction.**[**actionPerformed**](http://docs.google.com/javax/swing/ToolTipManager.outsideTimerAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **ToolTipManager.stillInsideTimerAction.**[**actionPerformed**](http://docs.google.com/javax/swing/ToolTipManager.stillInsideTimerAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| protected  void | **AbstractButton.**[**fireActionPerformed**](http://docs.google.com/javax/swing/AbstractButton.html#fireActionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) event)            Notifies all listeners that have registered interest for notification on this event type. |
| protected  void | **DefaultButtonModel.**[**fireActionPerformed**](http://docs.google.com/javax/swing/DefaultButtonModel.html#fireActionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Notifies all listeners that have registered interest for notification on this event type. |
| protected  void | **Timer.**[**fireActionPerformed**](http://docs.google.com/javax/swing/Timer.html#fireActionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Notifies all listeners that have registered interest for notification on this event type. |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) | |
| --- | --- |

| Methods in [javax.swing.plaf.basic](http://docs.google.com/javax/swing/plaf/basic/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **BasicSliderUI.ScrollListener.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ScrollListener.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicSliderUI.ActionScroller.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicSliderUI.ActionScroller.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicScrollBarUI.ScrollListener.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicScrollBarUI.ScrollListener.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicOptionPaneUI.ButtonActionListener.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicOptionPaneUI.ButtonActionListener.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicInternalFrameTitlePane.CloseAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.CloseAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicInternalFrameTitlePane.MaximizeAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.MaximizeAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) evt) |
| void | **BasicInternalFrameTitlePane.IconifyAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.IconifyAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicInternalFrameTitlePane.RestoreAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.RestoreAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) evt) |
| void | **BasicInternalFrameTitlePane.MoveAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.MoveAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicInternalFrameTitlePane.SizeAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicInternalFrameTitlePane.SizeAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicDesktopPaneUI.OpenAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.OpenAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) evt) |
| void | **BasicDesktopPaneUI.CloseAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.CloseAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) evt) |
| void | **BasicDesktopPaneUI.MinimizeAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MinimizeAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) evt) |
| void | **BasicDesktopPaneUI.MaximizeAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.MaximizeAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) evt) |
| void | **BasicDesktopPaneUI.NavigateAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicDesktopPaneUI.NavigateAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) evt) |
| void | **BasicFileChooserUI.NewFolderAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.NewFolderAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicFileChooserUI.GoHomeAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.GoHomeAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicFileChooserUI.ChangeToParentDirectoryAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.ChangeToParentDirectoryAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicFileChooserUI.ApproveSelectionAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.ApproveSelectionAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicFileChooserUI.CancelSelectionAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.CancelSelectionAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicFileChooserUI.UpdateAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicFileChooserUI.UpdateAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicTreeUI.ComponentHandler.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.ComponentHandler.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) ae)            Public as a result of Timer. |
| void | **BasicTreeUI.TreeTraverseAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeTraverseAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicTreeUI.TreePageAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreePageAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicTreeUI.TreeIncrementAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeIncrementAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicTreeUI.TreeHomeAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeHomeAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicTreeUI.TreeToggleAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeToggleAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicTreeUI.TreeCancelEditingAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicTreeUI.TreeCancelEditingAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |
| void | **BasicSplitPaneUI.KeyboardUpLeftHandler.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardUpLeftHandler.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) ev) |
| void | **BasicSplitPaneUI.KeyboardDownRightHandler.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardDownRightHandler.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) ev) |
| void | **BasicSplitPaneUI.KeyboardHomeHandler.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardHomeHandler.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) ev) |
| void | **BasicSplitPaneUI.KeyboardEndHandler.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardEndHandler.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) ev) |
| void | **BasicSplitPaneUI.KeyboardResizeToggleHandler.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/basic/BasicSplitPaneUI.KeyboardResizeToggleHandler.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) ev) |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) | |
| --- | --- |

| Methods in [javax.swing.plaf.metal](http://docs.google.com/javax/swing/plaf/metal/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **MetalFileChooserUI.DirectoryComboBoxAction.**[**actionPerformed**](http://docs.google.com/javax/swing/plaf/metal/MetalFileChooserUI.DirectoryComboBoxAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e) |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html) | |
| --- | --- |

| Methods in [javax.swing.text](http://docs.google.com/javax/swing/text/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **StyledEditorKit.FontFamilyAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/StyledEditorKit.FontFamilyAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Sets the font family. |
| void | **StyledEditorKit.FontSizeAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/StyledEditorKit.FontSizeAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Sets the font size. |
| void | **StyledEditorKit.ForegroundAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/StyledEditorKit.ForegroundAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Sets the foreground color. |
| void | **StyledEditorKit.AlignmentAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/StyledEditorKit.AlignmentAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Sets the alignment. |
| void | **StyledEditorKit.BoldAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/StyledEditorKit.BoldAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Toggles the bold attribute. |
| void | **StyledEditorKit.ItalicAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/StyledEditorKit.ItalicAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Toggles the italic attribute. |
| void | **StyledEditorKit.UnderlineAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/StyledEditorKit.UnderlineAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Toggles the Underline attribute. |
| void | **DefaultEditorKit.DefaultKeyTypedAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/DefaultEditorKit.DefaultKeyTypedAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            The operation to perform when this action is triggered. |
| void | **DefaultEditorKit.InsertContentAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertContentAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            The operation to perform when this action is triggered. |
| void | **DefaultEditorKit.InsertBreakAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertBreakAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            The operation to perform when this action is triggered. |
| void | **DefaultEditorKit.InsertTabAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/DefaultEditorKit.InsertTabAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            The operation to perform when this action is triggered. |
| void | **DefaultEditorKit.CutAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/DefaultEditorKit.CutAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            The operation to perform when this action is triggered. |
| void | **DefaultEditorKit.CopyAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/DefaultEditorKit.CopyAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            The operation to perform when this action is triggered. |
| void | **DefaultEditorKit.PasteAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/DefaultEditorKit.PasteAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            The operation to perform when this action is triggered. |
| void | **DefaultEditorKit.BeepAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/DefaultEditorKit.BeepAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            The operation to perform when this action is triggered. |
| protected  [JEditorPane](http://docs.google.com/javax/swing/JEditorPane.html) | **StyledEditorKit.StyledTextAction.**[**getEditor**](http://docs.google.com/javax/swing/text/StyledEditorKit.StyledTextAction.html#getEditor(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Gets the target editor for an action. |
| protected  [JTextComponent](http://docs.google.com/javax/swing/text/JTextComponent.html) | **TextAction.**[**getTextComponent**](http://docs.google.com/javax/swing/text/TextAction.html#getTextComponent(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Determines the component to use for the action. |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html) | |
| --- | --- |

| Methods in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **HTMLEditorKit.InsertHTMLTextAction.**[**actionPerformed**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.InsertHTMLTextAction.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) ae)            Inserts the HTML into the document. |
| void | **FormView.**[**actionPerformed**](http://docs.google.com/javax/swing/text/html/FormView.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) evt)            Responsible for processeing the ActionEvent. |

| Uses of [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html) | |
| --- | --- |

| Methods in [javax.swing.tree](http://docs.google.com/javax/swing/tree/package-summary.html) with parameters of type [ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) | |
| --- | --- |
| void | **DefaultTreeCellEditor.**[**actionPerformed**](http://docs.google.com/javax/swing/tree/DefaultTreeCellEditor.html#actionPerformed(java.awt.event.ActionEvent))([ActionEvent](http://docs.google.com/java/awt/event/ActionEvent.html) e)            Messaged when the timer fires, this will start the editing session. |

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | [**Class**](http://docs.google.com/java/awt/event/ActionEvent.html) | **Use** | [**Tree**](http://docs.google.com/package-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | [**Index**](http://docs.google.com/index-files/index-1.html) | [**Help**](http://docs.google.com/help-doc.html) | | --- | --- | --- | --- | --- | --- | --- | --- | | | ***Java™ Platform***  ***Standard Ed. 6*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PREV   NEXT | [**FRAMES**](http://docs.google.com/index.html?java/awt/event//class-useActionEvent.html)    [**NO FRAMES**](http://docs.google.com/ActionEvent.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.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).