| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | [**Class**](http://docs.google.com/java/awt/Cursor.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//class-useCursor.html)    [**NO FRAMES**](http://docs.google.com/Cursor.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

**Uses of Class**

**java.awt.Cursor**

| Packages that use [Cursor](http://docs.google.com/java/awt/Cursor.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. |
| [**javax.accessibility**](#tyjcwt) | Defines a contract between user-interface components and an assistive technology that provides access to those 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.table**](#1t3h5sf) | Provides classes and interfaces for dealing with javax.swing.JTable. |
| [**javax.swing.text.html**](#4d34og8) | Provides the class HTMLEditorKit and supporting classes for creating HTML text editors. |

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

| Fields in [java.awt](http://docs.google.com/java/awt/package-summary.html) declared as [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| protected static [Cursor](http://docs.google.com/java/awt/Cursor.html)[] | **Cursor.**[**predefined**](http://docs.google.com/java/awt/Cursor.html#predefined) |

| Methods in [java.awt](http://docs.google.com/java/awt/package-summary.html) that return [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **Toolkit.**[**createCustomCursor**](http://docs.google.com/java/awt/Toolkit.html#createCustomCursor(java.awt.Image,%20java.awt.Point,%20java.lang.String))([Image](http://docs.google.com/java/awt/Image.html) cursor, [Point](http://docs.google.com/java/awt/Point.html) hotSpot, [String](http://docs.google.com/java/lang/String.html) name)            Creates a new custom cursor object. |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **MenuComponent.AccessibleAWTMenuComponent.**[**getCursor**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#getCursor())()            Gets the Cursor of this object. |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **List.AccessibleAWTList.AccessibleAWTListChild.**[**getCursor**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#getCursor())()            Get the Cursor of this object. |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **Component.**[**getCursor**](http://docs.google.com/java/awt/Component.html#getCursor())()            Gets the cursor set in the component. |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **Component.AccessibleAWTComponent.**[**getCursor**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#getCursor())()            Gets the Cursor of this object. |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **Cursor.**[**getDefaultCursor**](http://docs.google.com/java/awt/Cursor.html#getDefaultCursor())()            Return the system default cursor. |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **Cursor.**[**getPredefinedCursor**](http://docs.google.com/java/awt/Cursor.html#getPredefinedCursor(int))(int type)            Returns a cursor object with the specified predefined type. |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **Cursor.**[**getSystemCustomCursor**](http://docs.google.com/java/awt/Cursor.html#getSystemCustomCursor(java.lang.String))([String](http://docs.google.com/java/lang/String.html) name)            Returns a system-specific custom cursor object matching the specified name. |

| Methods in [java.awt](http://docs.google.com/java/awt/package-summary.html) with parameters of type [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| void | **MenuComponent.AccessibleAWTMenuComponent.**[**setCursor**](http://docs.google.com/java/awt/MenuComponent.AccessibleAWTMenuComponent.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Sets the Cursor of this object. |
| void | **Window.**[**setCursor**](http://docs.google.com/java/awt/Window.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Set the cursor image to a specified cursor. |
| void | **List.AccessibleAWTList.AccessibleAWTListChild.**[**setCursor**](http://docs.google.com/java/awt/List.AccessibleAWTList.AccessibleAWTListChild.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Set the Cursor of this object. |
| void | **Component.**[**setCursor**](http://docs.google.com/java/awt/Component.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Sets the cursor image to the specified cursor. |
| void | **Component.AccessibleAWTComponent.**[**setCursor**](http://docs.google.com/java/awt/Component.AccessibleAWTComponent.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Sets the Cursor of this object. |

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

| Fields in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html) declared as [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **DragSource.**[**DefaultCopyDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultCopyDrop)            The default Cursor to use with a copy operation indicating that a drop is currently allowed. |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **DragSource.**[**DefaultCopyNoDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultCopyNoDrop)            The default Cursor to use with a copy operation indicating that a drop is currently not allowed. |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **DragSource.**[**DefaultLinkDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultLinkDrop)            The default Cursor to use with a link operation indicating that a drop is currently allowed. |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **DragSource.**[**DefaultLinkNoDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultLinkNoDrop)            The default Cursor to use with a link operation indicating that a drop is currently not allowed. |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **DragSource.**[**DefaultMoveDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultMoveDrop)            The default Cursor to use with a move operation indicating that a drop is currently allowed. |
| static [Cursor](http://docs.google.com/java/awt/Cursor.html) | **DragSource.**[**DefaultMoveNoDrop**](http://docs.google.com/java/awt/dnd/DragSource.html#DefaultMoveNoDrop)            The default Cursor to use with a move operation indicating that a drop is currently not allowed. |

| Methods in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html) that return [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **DragSourceContext.**[**getCursor**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#getCursor())()            Returns the current drag Cursor. |

| Methods in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html) with parameters of type [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| protected  [DragSourceContext](http://docs.google.com/java/awt/dnd/DragSourceContext.html) | **DragSource.**[**createDragSourceContext**](http://docs.google.com/java/awt/dnd/DragSource.html#createDragSourceContext(java.awt.dnd.peer.DragSourceContextPeer,%20java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener))(java.awt.dnd.peer.DragSourceContextPeer dscp, [DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) dgl, [Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Image](http://docs.google.com/java/awt/Image.html) dragImage, [Point](http://docs.google.com/java/awt/Point.html) imageOffset, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) t, [DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) dsl)            Creates the DragSourceContext to handle this drag. |
| void | **DragSourceContext.**[**setCursor**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) c)            Sets the cursor for this drag operation to the specified Cursor. |
| void | **DragGestureEvent.**[**startDrag**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#startDrag(java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener))([Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Image](http://docs.google.com/java/awt/Image.html) dragImage, [Point](http://docs.google.com/java/awt/Point.html) imageOffset, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) transferable, [DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) dsl)            Start the drag given the initial Cursor to display, a drag Image, the offset of the Image, the Transferable object, and the DragSourceListener to use. |
| void | **DragGestureEvent.**[**startDrag**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#startDrag(java.awt.Cursor,%20java.awt.datatransfer.Transferable))([Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) transferable)            Starts the drag operation given the Cursor for this drag operation and the Transferable representing the source data for this drag operation. |
| void | **DragGestureEvent.**[**startDrag**](http://docs.google.com/java/awt/dnd/DragGestureEvent.html#startDrag(java.awt.Cursor,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener))([Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) transferable, [DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) dsl)            Starts the drag given the initial Cursor to display, the Transferable object, and the DragSourceListener to use. |
| void | **DragSource.**[**startDrag**](http://docs.google.com/java/awt/dnd/DragSource.html#startDrag(java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener))([DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) trigger, [Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Image](http://docs.google.com/java/awt/Image.html) dragImage, [Point](http://docs.google.com/java/awt/Point.html) dragOffset, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) transferable, [DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) dsl)            Start a drag, given the DragGestureEvent that initiated the drag, the initial Cursor to use, the Image to drag, the offset of the Image origin from the hotspot of the Cursor at the instant of the trigger, the subject data of the drag, and the DragSourceListener. |
| void | **DragSource.**[**startDrag**](http://docs.google.com/java/awt/dnd/DragSource.html#startDrag(java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener,%20java.awt.datatransfer.FlavorMap))([DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) trigger, [Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Image](http://docs.google.com/java/awt/Image.html) dragImage, [Point](http://docs.google.com/java/awt/Point.html) imageOffset, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) transferable, [DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) dsl, [FlavorMap](http://docs.google.com/java/awt/datatransfer/FlavorMap.html) flavorMap)            Start a drag, given the DragGestureEvent that initiated the drag, the initial Cursor to use, the Image to drag, the offset of the Image origin from the hotspot of the Cursor at the instant of the trigger, the Transferable subject data of the drag, the DragSourceListener, and the FlavorMap. |
| void | **DragSource.**[**startDrag**](http://docs.google.com/java/awt/dnd/DragSource.html#startDrag(java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener))([DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) trigger, [Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) transferable, [DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) dsl)            Start a drag, given the DragGestureEvent that initiated the drag, the initial Cursor to use, the Transferable subject data of the drag, and the DragSourceListener. |
| void | **DragSource.**[**startDrag**](http://docs.google.com/java/awt/dnd/DragSource.html#startDrag(java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener,%20java.awt.datatransfer.FlavorMap))([DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) trigger, [Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) transferable, [DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) dsl, [FlavorMap](http://docs.google.com/java/awt/datatransfer/FlavorMap.html) flavorMap)            Start a drag, given the DragGestureEvent that initiated the drag, the initial Cursor to use, the Transferable subject data of the drag, the DragSourceListener, and the FlavorMap. |

| Constructors in [java.awt.dnd](http://docs.google.com/java/awt/dnd/package-summary.html) with parameters of type [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| [**DragSourceContext**](http://docs.google.com/java/awt/dnd/DragSourceContext.html#DragSourceContext(java.awt.dnd.peer.DragSourceContextPeer,%20java.awt.dnd.DragGestureEvent,%20java.awt.Cursor,%20java.awt.Image,%20java.awt.Point,%20java.awt.datatransfer.Transferable,%20java.awt.dnd.DragSourceListener))(java.awt.dnd.peer.DragSourceContextPeer dscp, [DragGestureEvent](http://docs.google.com/java/awt/dnd/DragGestureEvent.html) trigger, [Cursor](http://docs.google.com/java/awt/Cursor.html) dragCursor, [Image](http://docs.google.com/java/awt/Image.html) dragImage, [Point](http://docs.google.com/java/awt/Point.html) offset, [Transferable](http://docs.google.com/java/awt/datatransfer/Transferable.html) t, [DragSourceListener](http://docs.google.com/java/awt/dnd/DragSourceListener.html) dsl)            Called from DragSource, this constructor creates a new DragSourceContext given the DragSourceContextPeer for this Drag, the DragGestureEvent that triggered the Drag, the initial Cursor to use for the Drag, an (optional) Image to display while the Drag is taking place, the offset of the Image origin from the hotspot at the instant of the triggering event, the Transferable subject data, and the DragSourceListener to use during the Drag and Drop operation. |

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

| Methods in [javax.accessibility](http://docs.google.com/javax/accessibility/package-summary.html) that return [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **AccessibleComponent.**[**getCursor**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#getCursor())()            Gets the Cursor of this object. |

| Methods in [javax.accessibility](http://docs.google.com/javax/accessibility/package-summary.html) with parameters of type [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| void | **AccessibleComponent.**[**setCursor**](http://docs.google.com/javax/accessibility/AccessibleComponent.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Sets the Cursor of this object. |

| Uses of [Cursor](http://docs.google.com/java/awt/Cursor.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) that return [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **JTree.AccessibleJTree.AccessibleJTreeNode.**[**getCursor**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#getCursor())() |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **JTable.AccessibleJTable.AccessibleJTableCell.**[**getCursor**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#getCursor())()            Gets the Cursor of this object. |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **JList.AccessibleJList.AccessibleJListChild.**[**getCursor**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#getCursor())() |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **JInternalFrame.**[**getLastCursor**](http://docs.google.com/javax/swing/JInternalFrame.html#getLastCursor())()            Returns the last Cursor that was set by the setCursor method that is not a resizable Cursor. |

| Methods in [javax.swing](http://docs.google.com/javax/swing/package-summary.html) with parameters of type [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| void | **JInternalFrame.**[**setCursor**](http://docs.google.com/javax/swing/JInternalFrame.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Sets the cursor image to the specified cursor. |
| void | **JTree.AccessibleJTree.AccessibleJTreeNode.**[**setCursor**](http://docs.google.com/javax/swing/JTree.AccessibleJTree.AccessibleJTreeNode.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) c) |
| void | **JTable.AccessibleJTable.AccessibleJTableCell.**[**setCursor**](http://docs.google.com/javax/swing/JTable.AccessibleJTable.AccessibleJTableCell.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) c)            Sets the Cursor of this object. |
| void | **JList.AccessibleJList.AccessibleJListChild.**[**setCursor**](http://docs.google.com/javax/swing/JList.AccessibleJList.AccessibleJListChild.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) c) |

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

| Methods in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html) that return [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.**[**getCursor**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#getCursor())() |

| Methods in [javax.swing.table](http://docs.google.com/javax/swing/table/package-summary.html) with parameters of type [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| void | **JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.**[**setCursor**](http://docs.google.com/javax/swing/table/JTableHeader.AccessibleJTableHeader.AccessibleJTableHeaderEntry.html#setCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) c) |

| Uses of [Cursor](http://docs.google.com/java/awt/Cursor.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) that return [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **HTMLEditorKit.**[**getDefaultCursor**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getDefaultCursor())()            Returns the default cursor. |
| [Cursor](http://docs.google.com/java/awt/Cursor.html) | **HTMLEditorKit.**[**getLinkCursor**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#getLinkCursor())()            Returns the cursor to use over hyper links. |

| Methods in [javax.swing.text.html](http://docs.google.com/javax/swing/text/html/package-summary.html) with parameters of type [Cursor](http://docs.google.com/java/awt/Cursor.html) | |
| --- | --- |
| void | **HTMLEditorKit.**[**setDefaultCursor**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#setDefaultCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Sets the default cursor. |
| void | **HTMLEditorKit.**[**setLinkCursor**](http://docs.google.com/javax/swing/text/html/HTMLEditorKit.html#setLinkCursor(java.awt.Cursor))([Cursor](http://docs.google.com/java/awt/Cursor.html) cursor)            Sets the cursor to use over links. |

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | [**Class**](http://docs.google.com/java/awt/Cursor.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//class-useCursor.html)    [**NO FRAMES**](http://docs.google.com/Cursor.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).