| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/InlineView.html) | [**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 CLASS**](http://docs.google.com/javax/swing/text/html/ImageView.html)   [**NEXT CLASS**](http://docs.google.com/javax/swing/text/html/ListView.html) | [**FRAMES**](http://docs.google.com/index.html?javax/swing/text/html/InlineView.html)    [**NO FRAMES**](http://docs.google.com/InlineView.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: [NESTED](#2et92p0) | [FIELD](#3dy6vkm) | [CONSTR](#4d34og8) | [METHOD](#2s8eyo1) | DETAIL: FIELD | [CONSTR](#1ksv4uv) | [METHOD](#2jxsxqh) |

## **javax.swing.text.html**

Class InlineView

[java.lang.Object](http://docs.google.com/java/lang/Object.html)  
 [javax.swing.text.View](http://docs.google.com/javax/swing/text/View.html)  
 [javax.swing.text.GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html)  
 [javax.swing.text.LabelView](http://docs.google.com/javax/swing/text/LabelView.html)  
 **javax.swing.text.html.InlineView**

**All Implemented Interfaces:** [Cloneable](http://docs.google.com/java/lang/Cloneable.html), [SwingConstants](http://docs.google.com/javax/swing/SwingConstants.html), [TabableView](http://docs.google.com/javax/swing/text/TabableView.html)

public class **InlineView**extends [LabelView](http://docs.google.com/javax/swing/text/LabelView.html)

Displays the inline element styles based upon css attributes.

| **Nested Class Summary** | |
| --- | --- |

| **Nested classes/interfaces inherited from class javax.swing.text.**[**GlyphView**](http://docs.google.com/javax/swing/text/GlyphView.html) |
| --- |
| [GlyphView.GlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.GlyphPainter.html) |

| **Field Summary** | |
| --- | --- |

| **Fields inherited from class javax.swing.text.**[**View**](http://docs.google.com/javax/swing/text/View.html) |
| --- |
| [BadBreakWeight](http://docs.google.com/javax/swing/text/View.html#BadBreakWeight), [ExcellentBreakWeight](http://docs.google.com/javax/swing/text/View.html#ExcellentBreakWeight), [ForcedBreakWeight](http://docs.google.com/javax/swing/text/View.html#ForcedBreakWeight), [GoodBreakWeight](http://docs.google.com/javax/swing/text/View.html#GoodBreakWeight), [X\_AXIS](http://docs.google.com/javax/swing/text/View.html#X_AXIS), [Y\_AXIS](http://docs.google.com/javax/swing/text/View.html#Y_AXIS) |

| **Fields inherited from interface javax.swing.**[**SwingConstants**](http://docs.google.com/javax/swing/SwingConstants.html) |
| --- |
| [BOTTOM](http://docs.google.com/javax/swing/SwingConstants.html#BOTTOM), [CENTER](http://docs.google.com/javax/swing/SwingConstants.html#CENTER), [EAST](http://docs.google.com/javax/swing/SwingConstants.html#EAST), [HORIZONTAL](http://docs.google.com/javax/swing/SwingConstants.html#HORIZONTAL), [LEADING](http://docs.google.com/javax/swing/SwingConstants.html#LEADING), [LEFT](http://docs.google.com/javax/swing/SwingConstants.html#LEFT), [NEXT](http://docs.google.com/javax/swing/SwingConstants.html#NEXT), [NORTH](http://docs.google.com/javax/swing/SwingConstants.html#NORTH), [NORTH\_EAST](http://docs.google.com/javax/swing/SwingConstants.html#NORTH_EAST), [NORTH\_WEST](http://docs.google.com/javax/swing/SwingConstants.html#NORTH_WEST), [PREVIOUS](http://docs.google.com/javax/swing/SwingConstants.html#PREVIOUS), [RIGHT](http://docs.google.com/javax/swing/SwingConstants.html#RIGHT), [SOUTH](http://docs.google.com/javax/swing/SwingConstants.html#SOUTH), [SOUTH\_EAST](http://docs.google.com/javax/swing/SwingConstants.html#SOUTH_EAST), [SOUTH\_WEST](http://docs.google.com/javax/swing/SwingConstants.html#SOUTH_WEST), [TOP](http://docs.google.com/javax/swing/SwingConstants.html#TOP), [TRAILING](http://docs.google.com/javax/swing/SwingConstants.html#TRAILING), [VERTICAL](http://docs.google.com/javax/swing/SwingConstants.html#VERTICAL), [WEST](http://docs.google.com/javax/swing/SwingConstants.html#WEST) |

| **Constructor Summary** | |
| --- | --- |
| [**InlineView**](http://docs.google.com/javax/swing/text/html/InlineView.html#InlineView(javax.swing.text.Element))([Element](http://docs.google.com/javax/swing/text/Element.html) elem)            Constructs a new view wrapped on an element. |

| **Method Summary** | |
| --- | --- |
| [View](http://docs.google.com/javax/swing/text/View.html) | [**breakView**](http://docs.google.com/javax/swing/text/html/InlineView.html#breakView(int,%20int,%20float,%20float))(int axis, int offset, float pos, float len)            Tries to break this view on the given axis. |
| void | [**changedUpdate**](http://docs.google.com/javax/swing/text/html/InlineView.html#changedUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory))([DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) e, [Shape](http://docs.google.com/java/awt/Shape.html) a, [ViewFactory](http://docs.google.com/javax/swing/text/ViewFactory.html) f)            Gives notification from the document that attributes were changed in a location that this view is responsible for. |
| [AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) | [**getAttributes**](http://docs.google.com/javax/swing/text/html/InlineView.html#getAttributes())()            Fetches the attributes to use when rendering. |
| int | [**getBreakWeight**](http://docs.google.com/javax/swing/text/html/InlineView.html#getBreakWeight(int,%20float,%20float))(int axis, float pos, float len)            Determines how attractive a break opportunity in this view is. |
| protected  [StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) | [**getStyleSheet**](http://docs.google.com/javax/swing/text/html/InlineView.html#getStyleSheet())() |
| void | [**insertUpdate**](http://docs.google.com/javax/swing/text/html/InlineView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory))([DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) e, [Shape](http://docs.google.com/java/awt/Shape.html) a, [ViewFactory](http://docs.google.com/javax/swing/text/ViewFactory.html) f)            Gives notification that something was inserted into the document in a location that this view is responsible for. |
| void | [**removeUpdate**](http://docs.google.com/javax/swing/text/html/InlineView.html#removeUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory))([DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) e, [Shape](http://docs.google.com/java/awt/Shape.html) a, [ViewFactory](http://docs.google.com/javax/swing/text/ViewFactory.html) f)            Gives notification that something was removed from the document in a location that this view is responsible for. |
| protected  void | [**setPropertiesFromAttributes**](http://docs.google.com/javax/swing/text/html/InlineView.html#setPropertiesFromAttributes())()            Set the cached properties from the attributes. |

| **Methods inherited from class javax.swing.text.**[**LabelView**](http://docs.google.com/javax/swing/text/LabelView.html) |
| --- |
| [getBackground](http://docs.google.com/javax/swing/text/LabelView.html#getBackground()), [getFont](http://docs.google.com/javax/swing/text/LabelView.html#getFont()), [getFontMetrics](http://docs.google.com/javax/swing/text/LabelView.html#getFontMetrics()), [getForeground](http://docs.google.com/javax/swing/text/LabelView.html#getForeground()), [isStrikeThrough](http://docs.google.com/javax/swing/text/LabelView.html#isStrikeThrough()), [isSubscript](http://docs.google.com/javax/swing/text/LabelView.html#isSubscript()), [isSuperscript](http://docs.google.com/javax/swing/text/LabelView.html#isSuperscript()), [isUnderline](http://docs.google.com/javax/swing/text/LabelView.html#isUnderline()), [setBackground](http://docs.google.com/javax/swing/text/LabelView.html#setBackground(java.awt.Color)), [setStrikeThrough](http://docs.google.com/javax/swing/text/LabelView.html#setStrikeThrough(boolean)), [setSubscript](http://docs.google.com/javax/swing/text/LabelView.html#setSubscript(boolean)), [setSuperscript](http://docs.google.com/javax/swing/text/LabelView.html#setSuperscript(boolean)), [setUnderline](http://docs.google.com/javax/swing/text/LabelView.html#setUnderline(boolean)) |

| **Methods inherited from class javax.swing.text.**[**GlyphView**](http://docs.google.com/javax/swing/text/GlyphView.html) |
| --- |
| [checkPainter](http://docs.google.com/javax/swing/text/GlyphView.html#checkPainter()), [clone](http://docs.google.com/javax/swing/text/GlyphView.html#clone()), [createFragment](http://docs.google.com/javax/swing/text/GlyphView.html#createFragment(int,%20int)), [getAlignment](http://docs.google.com/javax/swing/text/GlyphView.html#getAlignment(int)), [getEndOffset](http://docs.google.com/javax/swing/text/GlyphView.html#getEndOffset()), [getGlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.html#getGlyphPainter()), [getNextVisualPositionFrom](http://docs.google.com/javax/swing/text/GlyphView.html#getNextVisualPositionFrom(int,%20javax.swing.text.Position.Bias,%20java.awt.Shape,%20int,%20javax.swing.text.Position.Bias%5B%5D)), [getPartialSpan](http://docs.google.com/javax/swing/text/GlyphView.html#getPartialSpan(int,%20int)), [getPreferredSpan](http://docs.google.com/javax/swing/text/GlyphView.html#getPreferredSpan(int)), [getStartOffset](http://docs.google.com/javax/swing/text/GlyphView.html#getStartOffset()), [getTabbedSpan](http://docs.google.com/javax/swing/text/GlyphView.html#getTabbedSpan(float,%20javax.swing.text.TabExpander)), [getTabExpander](http://docs.google.com/javax/swing/text/GlyphView.html#getTabExpander()), [getText](http://docs.google.com/javax/swing/text/GlyphView.html#getText(int,%20int)), [modelToView](http://docs.google.com/javax/swing/text/GlyphView.html#modelToView(int,%20java.awt.Shape,%20javax.swing.text.Position.Bias)), [paint](http://docs.google.com/javax/swing/text/GlyphView.html#paint(java.awt.Graphics,%20java.awt.Shape)), [setGlyphPainter](http://docs.google.com/javax/swing/text/GlyphView.html#setGlyphPainter(javax.swing.text.GlyphView.GlyphPainter)), [viewToModel](http://docs.google.com/javax/swing/text/GlyphView.html#viewToModel(float,%20float,%20java.awt.Shape,%20javax.swing.text.Position.Bias%5B%5D)) |

| **Methods inherited from class javax.swing.text.**[**View**](http://docs.google.com/javax/swing/text/View.html) |
| --- |
| [append](http://docs.google.com/javax/swing/text/View.html#append(javax.swing.text.View)), [forwardUpdate](http://docs.google.com/javax/swing/text/View.html#forwardUpdate(javax.swing.event.DocumentEvent.ElementChange,%20javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)), [forwardUpdateToView](http://docs.google.com/javax/swing/text/View.html#forwardUpdateToView(javax.swing.text.View,%20javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)), [getChildAllocation](http://docs.google.com/javax/swing/text/View.html#getChildAllocation(int,%20java.awt.Shape)), [getContainer](http://docs.google.com/javax/swing/text/View.html#getContainer()), [getDocument](http://docs.google.com/javax/swing/text/View.html#getDocument()), [getElement](http://docs.google.com/javax/swing/text/View.html#getElement()), [getGraphics](http://docs.google.com/javax/swing/text/View.html#getGraphics()), [getMaximumSpan](http://docs.google.com/javax/swing/text/View.html#getMaximumSpan(int)), [getMinimumSpan](http://docs.google.com/javax/swing/text/View.html#getMinimumSpan(int)), [getParent](http://docs.google.com/javax/swing/text/View.html#getParent()), [getResizeWeight](http://docs.google.com/javax/swing/text/View.html#getResizeWeight(int)), [getToolTipText](http://docs.google.com/javax/swing/text/View.html#getToolTipText(float,%20float,%20java.awt.Shape)), [getView](http://docs.google.com/javax/swing/text/View.html#getView(int)), [getViewCount](http://docs.google.com/javax/swing/text/View.html#getViewCount()), [getViewFactory](http://docs.google.com/javax/swing/text/View.html#getViewFactory()), [getViewIndex](http://docs.google.com/javax/swing/text/View.html#getViewIndex(float,%20float,%20java.awt.Shape)), [getViewIndex](http://docs.google.com/javax/swing/text/View.html#getViewIndex(int,%20javax.swing.text.Position.Bias)), [insert](http://docs.google.com/javax/swing/text/View.html#insert(int,%20javax.swing.text.View)), [isVisible](http://docs.google.com/javax/swing/text/View.html#isVisible()), [modelToView](http://docs.google.com/javax/swing/text/View.html#modelToView(int,%20javax.swing.text.Position.Bias,%20int,%20javax.swing.text.Position.Bias,%20java.awt.Shape)), [modelToView](http://docs.google.com/javax/swing/text/View.html#modelToView(int,%20java.awt.Shape)), [preferenceChanged](http://docs.google.com/javax/swing/text/View.html#preferenceChanged(javax.swing.text.View,%20boolean,%20boolean)), [remove](http://docs.google.com/javax/swing/text/View.html#remove(int)), [removeAll](http://docs.google.com/javax/swing/text/View.html#removeAll()), [replace](http://docs.google.com/javax/swing/text/View.html#replace(int,%20int,%20javax.swing.text.View%5B%5D)), [setParent](http://docs.google.com/javax/swing/text/View.html#setParent(javax.swing.text.View)), [setSize](http://docs.google.com/javax/swing/text/View.html#setSize(float,%20float)), [updateChildren](http://docs.google.com/javax/swing/text/View.html#updateChildren(javax.swing.event.DocumentEvent.ElementChange,%20javax.swing.event.DocumentEvent,%20javax.swing.text.ViewFactory)), [updateLayout](http://docs.google.com/javax/swing/text/View.html#updateLayout(javax.swing.event.DocumentEvent.ElementChange,%20javax.swing.event.DocumentEvent,%20java.awt.Shape)), [viewToModel](http://docs.google.com/javax/swing/text/View.html#viewToModel(float,%20float,%20java.awt.Shape)) |

| **Methods inherited from class java.lang.**[**Object**](http://docs.google.com/java/lang/Object.html) |
| --- |
| [equals](http://docs.google.com/java/lang/Object.html#equals(java.lang.Object)), [finalize](http://docs.google.com/java/lang/Object.html#finalize()), [getClass](http://docs.google.com/java/lang/Object.html#getClass()), [hashCode](http://docs.google.com/java/lang/Object.html#hashCode()), [notify](http://docs.google.com/java/lang/Object.html#notify()), [notifyAll](http://docs.google.com/java/lang/Object.html#notifyAll()), [toString](http://docs.google.com/java/lang/Object.html#toString()), [wait](http://docs.google.com/java/lang/Object.html#wait()), [wait](http://docs.google.com/java/lang/Object.html#wait(long)), [wait](http://docs.google.com/java/lang/Object.html#wait(long,%20int)) |

| **Methods inherited from interface javax.swing.text.**[**TabableView**](http://docs.google.com/javax/swing/text/TabableView.html) |
| --- |
| [getPartialSpan](http://docs.google.com/javax/swing/text/TabableView.html#getPartialSpan(int,%20int)), [getTabbedSpan](http://docs.google.com/javax/swing/text/TabableView.html#getTabbedSpan(float,%20javax.swing.text.TabExpander)) |

| **Constructor Detail** |
| --- |

### InlineView

public **InlineView**([Element](http://docs.google.com/javax/swing/text/Element.html) elem)

Constructs a new view wrapped on an element.

**Parameters:**elem - the element

| **Method Detail** |
| --- |

### insertUpdate

public void **insertUpdate**([DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) e,  
 [Shape](http://docs.google.com/java/awt/Shape.html) a,  
 [ViewFactory](http://docs.google.com/javax/swing/text/ViewFactory.html) f)

Gives notification that something was inserted into the document in a location that this view is responsible for. If either parameter is null, behavior of this method is implementation dependent.

**Overrides:**[insertUpdate](http://docs.google.com/javax/swing/text/GlyphView.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) in class [GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) **Parameters:**e - the change information from the associated documenta - the current allocation of the viewf - the factory to use to rebuild if the view has children**Since:** 1.5 **See Also:**[View.insertUpdate(javax.swing.event.DocumentEvent, java.awt.Shape, javax.swing.text.ViewFactory)](http://docs.google.com/javax/swing/text/View.html#insertUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory))

### removeUpdate

public void **removeUpdate**([DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) e,  
 [Shape](http://docs.google.com/java/awt/Shape.html) a,  
 [ViewFactory](http://docs.google.com/javax/swing/text/ViewFactory.html) f)

Gives notification that something was removed from the document in a location that this view is responsible for. If either parameter is null, behavior of this method is implementation dependent.

**Overrides:**[removeUpdate](http://docs.google.com/javax/swing/text/GlyphView.html#removeUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) in class [GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) **Parameters:**e - the change information from the associated documenta - the current allocation of the viewf - the factory to use to rebuild if the view has children**Since:** 1.5 **See Also:**[View.removeUpdate(javax.swing.event.DocumentEvent, java.awt.Shape, javax.swing.text.ViewFactory)](http://docs.google.com/javax/swing/text/View.html#removeUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory))

### changedUpdate

public void **changedUpdate**([DocumentEvent](http://docs.google.com/javax/swing/event/DocumentEvent.html) e,  
 [Shape](http://docs.google.com/java/awt/Shape.html) a,  
 [ViewFactory](http://docs.google.com/javax/swing/text/ViewFactory.html) f)

Gives notification from the document that attributes were changed in a location that this view is responsible for.

**Overrides:**[changedUpdate](http://docs.google.com/javax/swing/text/LabelView.html#changedUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory)) in class [LabelView](http://docs.google.com/javax/swing/text/LabelView.html) **Parameters:**e - the change information from the associated documenta - the current allocation of the viewf - the factory to use to rebuild if the view has children**See Also:**[View.changedUpdate(javax.swing.event.DocumentEvent, java.awt.Shape, javax.swing.text.ViewFactory)](http://docs.google.com/javax/swing/text/View.html#changedUpdate(javax.swing.event.DocumentEvent,%20java.awt.Shape,%20javax.swing.text.ViewFactory))

### getAttributes

public [AttributeSet](http://docs.google.com/javax/swing/text/AttributeSet.html) **getAttributes**()

Fetches the attributes to use when rendering. This is implemented to multiplex the attributes specified in the model with a StyleSheet.

**Overrides:**[getAttributes](http://docs.google.com/javax/swing/text/View.html#getAttributes()) in class [View](http://docs.google.com/javax/swing/text/View.html)

### getBreakWeight

public int **getBreakWeight**(int axis,  
 float pos,  
 float len)

Determines how attractive a break opportunity in this view is. This can be used for determining which view is the most attractive to call breakView on in the process of formatting. A view that represents text that has whitespace in it might be more attractive than a view that has no whitespace, for example. The higher the weight, the more attractive the break. A value equal to or lower than BadBreakWeight should not be considered for a break. A value greater than or equal to ForcedBreakWeight should be broken.

This is implemented to provide the default behavior of returning BadBreakWeight unless the length is greater than the length of the view in which case the entire view represents the fragment. Unless a view has been written to support breaking behavior, it is not attractive to try and break the view. An example of a view that does support breaking is LabelView. An example of a view that uses break weight is ParagraphView.

**Overrides:**[getBreakWeight](http://docs.google.com/javax/swing/text/GlyphView.html#getBreakWeight(int,%20float,%20float)) in class [GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) **Parameters:**axis - may be either View.X\_AXIS or View.Y\_AXISpos - the potential location of the start of the broken view >= 0. This may be useful for calculating tab positions.len - specifies the relative length from *pos* where a potential break is desired >= 0. **Returns:**the weight, which should be a value between ForcedBreakWeight and BadBreakWeight.**See Also:**[LabelView](http://docs.google.com/javax/swing/text/LabelView.html), [ParagraphView](http://docs.google.com/javax/swing/text/html/ParagraphView.html), [View.BadBreakWeight](http://docs.google.com/javax/swing/text/View.html#BadBreakWeight), [View.GoodBreakWeight](http://docs.google.com/javax/swing/text/View.html#GoodBreakWeight), [View.ExcellentBreakWeight](http://docs.google.com/javax/swing/text/View.html#ExcellentBreakWeight), [View.ForcedBreakWeight](http://docs.google.com/javax/swing/text/View.html#ForcedBreakWeight)

### breakView

public [View](http://docs.google.com/javax/swing/text/View.html) **breakView**(int axis,  
 int offset,  
 float pos,  
 float len)

Tries to break this view on the given axis. Refer to [View.breakView(int, int, float, float)](http://docs.google.com/javax/swing/text/View.html#breakView(int,%20int,%20float,%20float)) for a complete description of this method.

Behavior of this method is unspecified in case axis is neither View.X\_AXIS nor View.Y\_AXIS, and in case offset, pos, or len is null.

**Overrides:**[breakView](http://docs.google.com/javax/swing/text/GlyphView.html#breakView(int,%20int,%20float,%20float)) in class [GlyphView](http://docs.google.com/javax/swing/text/GlyphView.html) **Parameters:**axis - may be either View.X\_AXIS or View.Y\_AXISoffset - the location in the document model that a broken fragment would occupy >= 0. This would be the starting offset of the fragment returnedpos - the position along the axis that the broken view would occupy >= 0. This may be useful for things like tab calculationslen - specifies the distance along the axis where a potential break is desired >= 0 **Returns:**the fragment of the view that represents the given span.**Since:** 1.5 **See Also:**[View.breakView(int, int, float, float)](http://docs.google.com/javax/swing/text/View.html#breakView(int,%20int,%20float,%20float))

### setPropertiesFromAttributes

protected void **setPropertiesFromAttributes**()

Set the cached properties from the attributes.

**Overrides:**[setPropertiesFromAttributes](http://docs.google.com/javax/swing/text/LabelView.html#setPropertiesFromAttributes()) in class [LabelView](http://docs.google.com/javax/swing/text/LabelView.html)

### getStyleSheet

protected [StyleSheet](http://docs.google.com/javax/swing/text/html/StyleSheet.html) **getStyleSheet**()

| | [**Overview**](http://docs.google.com/overview-summary.html) | [**Package**](http://docs.google.com/package-summary.html) | **Class** | [**Use**](http://docs.google.com/class-use/InlineView.html) | [**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 CLASS**](http://docs.google.com/javax/swing/text/html/ImageView.html)   [**NEXT CLASS**](http://docs.google.com/javax/swing/text/html/ListView.html) | [**FRAMES**](http://docs.google.com/index.html?javax/swing/text/html/InlineView.html)    [**NO FRAMES**](http://docs.google.com/InlineView.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |
| SUMMARY: [NESTED](#2et92p0) | [FIELD](#3dy6vkm) | [CONSTR](#4d34og8) | [METHOD](#2s8eyo1) | DETAIL: FIELD | [CONSTR](#1ksv4uv) | [METHOD](#2jxsxqh) |

[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).