

javax.swing.text.*

Caret

Methods declared in supertypes are hidden in subtypes

 **Highlighter.Highlight**

int getEndOffset ()

HighlightPainter getPainter ()

int getStartOffset ()

 **Caret**

Accessors

int get / setBlinkRate ()

int get / setDot ()

Point get / setMagicCaretPosition ()

int getMark ()

boolean is / setSelectedVisible ()

boolean is / setVisible ()

Event Methods

void add / removeChangeListener (ChangeListenerI)

Other Public Methods

void deinstall (JTextComponentc)

void install (JTextComponentc)

void moveDot (int dot)

void paint (Graphics g)

 java.awt.event. **FocusListener**

void focusGained (FocusEvent e)

void focusLost (FocusEvent e)

 java.awt.event. **MouseListener**

void mouseClicked (MouseEvent e)

void mouseEntered (MouseEvent e)

void mouseExited (MouseEvent e)

void mousePressed (MouseEvent e)

void mouseReleased (MouseEvent e)

 java.awt.event. **MouseMotionListener**

void mouseDragged (MouseEvent e)

void mouseMoved (MouseEvent e)

 java.awt. **Rectangle**

 **DefaultCaret**

Accessors

JTextComponent getComponent ()

Highlighter.HighlightPainter getSelectionPainter ()

Event Methods

void fireStateChanged ()

ChangeListener[] getChangeListeners ()

EventListener[] getListeners (Class listenerType)

void moveCaret (MouseEvent e)

void positionCaret (MouseEvent e)

Object

boolean equals (Object obj)

String toString ()

Other Protected Methods

void adjustVisibility (Rectangle nloc)

void damage (Rectangle r)

void repaint ()

 **Highlighter**

Accessors + Collectors

Highlight[] getHighlights ()

Object addHighlight (int p0, int p1, HighlightPainter p) ↗

void removeAllHighlights ()

void removeHighlight (Object tag)

Other Public Methods

void changeHighlight (Object tag, int p0, int p1) ↗


void deinstall (JTextComponent c)

void install (JTextComponent c)

void paint (Graphics g)


interface Highlight

interface HighlightPainter

 **LayeredHighlighter**

void paintLayeredHighlights (Graphics g, int p0, int p1, Shape viewBounds, JTextComponent editor, View view)

class LayerPainter

 **DefaultHighlighter**

DefaultHighlighter ()

boolean get / setDrawsLayeredHighlights ()

Object addHighlight (int p0, int p1, Highlighter.HighlightPainter p) ↗

LayeredHighlighter.LayerPainter DefaultPainter

class DefaultHighlightPainter

 **Highlighter.HighlightPainter**

void paint (Graphics g, int p0, int p1, Shape bounds, JTextComponent c)

 **LayeredHighlighter.LayerPainter**

Shape paintLayer (Graphics g, int p0, int p1, Shape viewBounds, JTextComponent editor, View view)

 **DefaultHighlighter.DefaultHighlightPainter**

DefaultHighlightPainter (Color c)

Color getColor ()