

javax.swing.text.*

Caret

Methods declared in supertypes are hidden in subtypes

 **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 (JTextComponent c)
void moveDot (int dot)
void paint (Graphics g)
```

 **FocusListener**


javax.swing.event.

```
void focusGained (FocusEvent e)
void focusLost (FocusEvent e)
```

 **MouseListener**

javax.swing.event.

```
void mouseClicked (MouseEvent e)
void mouseEntered (MouseEvent e)
void mouseExited (MouseEvent e)
void mousePressed (MouseEvent e)
void mouseReleased (MouseEvent e)
```

 **MouseEvent**

java.awt.event.

```
void mouseDragged (MouseEvent e)
void mouseMoved (MouseEvent e)
```

 **Serializable**

java.awt.


Rectangle

 **DefaultCaret**

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.HighlightPainter**


```
int getEndOffset ()
HighlightPainter getPainter ()
int getStartOffset ()
```

 **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 ()