

Class `java.awt.TextComponent`

```
java.lang.Object
|
+----java.awt.Component
|
+----java.awt.TextComponent
```

public class **TextComponent**
extends [Component](#)

A `TextComponent` is a component that allows the editing of some text.

Version:

1.7, 09/08/95

Author:

Sami Shaio, Arthur van Hoff

Method Index

- o **[getSelectedText\(\)](#)**
Returns the selected text contained in this `TextField`.
- o **[getSelectionEnd\(\)](#)**
Returns the selected text's end position.
- o **[getSelectionStart\(\)](#)**
Returns the selected text's start position.
- o **[getText\(\)](#)**
Returns the text contained in this `TextField`.
- o **[isEditable\(\)](#)**
Returns the boolean indicating whether this `TextField` is editable or not.
- o **[paramString\(\)](#)**
Returns the String of parameters for this `TextComponent`.
- o **[removeNotify\(\)](#)**
Removes the `TextComponent`'s peer.
- o **[select\(int, int\)](#)**
Selects the text found between the specified start and end locations.
- o **[selectAll\(\)](#)**
Selects all the text in the `TextField`.
- o **[setEditable\(boolean\)](#)**

Sets the specified boolean to indicate whether or not this TextField should be editable.

o **setText**(String)

Sets the text of this TextField to the specified text.

Methods

o **removeNotify**

```
public synchronized void removeNotify()
```

Removes the TextComponent's peer. The peer allows us to modify the appearance of the TextComponent without changing its functionality.

Overrides:

removeNotify in class Component

o **setText**

```
public void setText(String t)
```

Sets the text of this TextField to the specified text.

Parameters:

t – the new text to be set

See Also:

getText

o **getText**

```
public String getText()
```

Returns the text contained in this TextField.

See Also:

setText

o **getSelectedText**

```
public String getSelectedText()
```

Returns the selected text contained in this TextField.

See Also:

setText

o **isEditable**

```
public boolean isEditable()
```

Returns the boolean indicating whether this TextField is editable or not.

See Also:

setEditable

o **setEditable**

```
public void setEditable(boolean t)
```

Sets the specified boolean to indicate whether or not this TextField should be editable.

Parameters:

t – the boolean to be set

See Also:

isEditable

o **getSelectionStart**

```
public int getSelectionStart()
```

Returns the selected text's start position.

o **getSelectionEnd**

```
public int getSelectionEnd()
```

Returns the selected text's end position.

o **select**

```
public void select(int selStart,  
                  int selEnd)
```

Selects the text found between the specified start and end locations.

Parameters:

selStart – the start position of the text

selEnd – the end position of the text

o **selectAll**

```
public void selectAll()
```

Selects all the text in the TextField.

o **paramString**

```
protected String paramString()
```

Returns the String of parameters for this TextComponent.

Overrides:

paramString in class Component

[All Packages](#)[This Package](#)[Previous](#)[Next](#)