JComponent JSplitPane #continuousLayout: boolean #dividerSize: int #lastDividerLocation: int #leftComponent: Component #oneTouchExpandable: boolean #orientation: int

#rightComponent: Component

- +JSplitPane()
- +JSplitPane(newOrientation: int)
- +JSplitPane(newOrientation: int, newContinuousLayout: boolean)
- + JSplitPane(newOrientation: int, newContinuousLayout: boolean, newLeftComponent: Component, newRightComponent: Component)
- +JSplitPane(newOrientation: int, newLeftComponent: Component, newRightComponent: Component)

All the properties have the accessor and mutator methods.

A Boolean value indicating whether or not the views are continuously redisplayed while resizing.

Size of the divider.

Previous location of the split pane.

The left or top component.

A Boolean property with the default value false. If the property is true, the divider has an expanding and contracting look, so that it can expand and contract with one touch.

Specifies whether the container is divided horizontally or vertically. The possible values are JSplitPane.HORIZONTAL SPILT and JSplitPane.VERTICAL_SPLIT. The default value is JSplitPane.HORIZONTAL_SPILT, which divides the container into a left part and a right part.

The right or bottom component.

- Creates a JSplitPane configured to arrange the child components side-by-side horizontally with no continuous.
- Creates a JSplitPane configured with the specified orientation and no continuous layout.
- Creates a JSplitPane with the specified orientation and continuous layout.
- Creates a JSplitPane with the specified orientation and continuous layout, and the left (top) and right (bottom) components.

Creates a JSplitPane with the specified orientation, and the left (top) and right (bottom) components. No continuous layout.