# **TabPanel**

# **Event Summary**

# #onChange

Method to be executed when the selected tab is changed in the tab panel or divider position is changed in split pane.

# **Property Summary**

#anchors

Number Enables a component to stick to a specific side of form and/or to

grow or shrink when a window is resized.

#background String

The background color of the component.

#borderType

String The type, color and style of border of the component.

#enabled

Boolean #enabled
The enable state of the component, default true.

#fontType

String The font type of the component.

#foreground String

The foreground color of the component.

#location String

The x and y position of the component, in pixels, separated by a comma.

#name String

The name of the component.

#printSliding Number

Enables an element to resize based on its content and/or move when printing.

Boolean #printable Flag that tells if the component should be printed or not when the form is printed.

#scrollTabs

Boolean #SCROIL abs Flag that tells how to arrange the tabs if they don't fit on a single line.

#size String

The width and height (in pixels), separated by a comma.

#styleClass String

The name of the style class that should be applied to this component.

#tabOrientation Number

The position of the tabs related to the tab panel.

#tabSeq

Number #1abseq
An index that specifies the position of the component in the tab sequence.

Boolean #transparent Flag that tells if the component is transparent or not.

#visible

Boolean #VISIDIE
The visible property of the component, default true.

# **Event Details**

# onChange

Method to be executed when the selected tab is changed in the tab panel or divider position is changed in split pane.

#### **Parameters**

{JSEvent} event - the event that triggered the action

#### **Property Details**

#### anchors

Enables a component to stick to a specific side of form and/or to grow or shrink when a window is resized.

If opposite anchors are activated then the component with grow or shrink with the window. For example if Top and Bottom are activated, then the component will grow/shrink when the window is vertically resized. If Left and Right are activated then the component will grow/shrink when the window is horizontally resized.

If opposite anchors are not activated, then the component will keep a constant distance from the sides of the window which correspond to the activated anchors.

#### Returns

Number

background

The background color of the component.

#### Returns

String

borderType

The type, color and style of border of the component.

#### Returns

String

enabled

The enable state of the component, default true.

### Returns

**Boolean** 

fontType

The font type of the component.

# Returns

String

foreground

The foreground color of the component.

#### Returns

String

location

The x and y position of the component, in pixels, separated by a comma.

### Returns

String

name

The name of the component. Through this name it can also accessed in methods.

#### Returns

String

printSliding

Enables an element to resize based on its content and/or move when printing. The component can move horizontally or vertically and can grow or shrink in height and width, based on its content and the content of neighboring components.

# Returns

Number

printable

Flag that tells if the component should be printed or not when the form is printed.

By default components are printable.

# Returns

Boolean

scrollTabs

Flag that tells how to arrange the tabs if they don't fit on a single line. If this flag is set, then the tabs will stay on a single line, but there will be the possibility to scroll them to the left and to the right. If this flag is not set, then the tabs will be arranged on multiple lines.

#### Returns

Boolean

size

The width and height (in pixels), separated by a comma.

#### Returns

String

styleClass

The name of the style class that should be applied to this component.

When defining style classes for specific component types, their names must be prefixed according to the type of the component. For example in order to define a class names 'fancy' for fields, in the style definition the class must be named 'field.fancy'. If it would be intended for labels, then it would be named 'label.fancy'. When specifying the class name for a component, the prefix is dropped however. Thus the field or the label will have its styleClass property set to 'fancy' only.

# Returns

String

tab Orientation

The position of the tabs related to the tab panel. Can be one of TOP, RIGHT, BOTTOM, LEFT, HIDE, SPLIT\_HORIZONTAL, SPLIT\_VERTICAL. The HIDE option makes the tabs invisible, SPLIT\_HORIZONTAL makes the tab panel horizontal split pane, SPLIT\_VERTICAL makes the tab panel vertical split pane.

# Returns

Number

tabSeq

An index that specifies the position of the component in the tab sequence. The components are put into the tab sequence in increasing order of this property. A value of 0 means to use the default mechanism of building the tab sequence (based on their location on the form). A value of -2 means to remove the component from the tab sequence.

# Returns

Number

transparent

Flag that tells if the component is transparent or not.

The default value is "false", that is the components are not transparent.

# Returns

Boolean

visible

The visible property of the component, default true.

# Returns

Boolean