

# JSTab

## Property Summary

JSForm	<b>containsForm</b>	The name of the form displayed in the tab.
String	<b>foreground</b>	The foreground color of the tab.
JSMedia	<b>imageMedia</b>	The name of the image Media file used.
String	<b>mnemonic</b>	Mnemonic used to switch to tab.
String	<b>name</b>	The name of the tab.
String	<b>relationName</b>	The name of the relation that links the form which contains the tab with the form displayed in the tab.
String	<b>text</b>	The text on the tab.
String	<b>toolTipText</b>	The text displayed when hovering over the component with a mouse cursor.
Number	<b>x</b>	The X coordinate of the tab.
Number	<b>y</b>	The Y coordinate of the tab.

## Method Summary

UUID	<b>getUUID()</b>	Returns the UUID of this component.
------	------------------	-------------------------------------

## Property Details

### containsForm

The name of the form displayed in the tab.

#### Returns

JSForm

#### Sample

```
var childForm = solutionModel.newForm('childForm', 'db:/example_data/child_table', null, false, 400, 300);
var anotherChildForm = solutionModel.newForm('anotherChildForm', 'db:/example_data/child_table', null,
false, 400, 300);
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.containsForm = anotherChildForm;
```

### foreground

The foreground color of the tab.

#### Returns

String

#### Sample

```
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.foreground = '#FF0000';
```

### imageMedia

The name of the image Media file used.

**Returns**[JSMedia](#)**Sample**

```
var bytes = plugins.file.readFile('d:/ball.jpg');
var ballImage = solutionModel.newMedia('ball.jpg', bytes);
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.imageMedia = ballImage;
```

**mnemonic**

Mnemonic used to switch to tab.

**Returns**[String](#)**Sample**

```
var childForm = solutionModel.newForm('childForm', 'db:/example_data/child_table', null, false, 400, 300);
var anotherChildForm = solutionModel.newForm('anotherChildForm', 'db:/example_data/child_table', null,
false, 400, 300);
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.mnemonic = 'a';
```

**name**

The name of the tab.

**Returns**[String](#)**Sample**

```
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.name = 'firstTabRenamed';
```

**relationName**

The name of the relation that links the form which contains the tab with the form displayed in the tab.

**Returns**[String](#)**Sample**

```
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm);
firstTab.relationName = 'parent_table_to_child_table';
```

**text**

The text on the tab.

**Returns**[String](#)**Sample**

```
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.text = 'Better Title';
```

**toolTipText**

The text displayed when hovering over the component with a mouse cursor.

**NOTE:**

HTML should be used for multi-line tooltips; you can also use any valid HTML tags to format tooltip text. For example:  
<html>This includes<b>bolded text</b> and  
<font color='blue'>BLUE</font> text as well.</html>

**Returns****String****Sample**

```
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.toolTipText = 'Tooltip';
```

**X**

The X coordinate of the tab. This influences the order in which the tabs are displayed. The tabs are displayed in increasing order of the X coordinate. If two tabs have the same X coordinate, then they are displayed in increasing order of the Y coordinate.

**Returns****Number****Sample**

```
// Create two tabs, then make the second one be displayed to the left of the first
// by setting their X coordinates in the needed order.
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.x = 10;
var secondTab = tabs.newTab('secondTab', 'Another Child Form', anotherChildForm);
secondTab.x = 0;
```

**y**

The Y coordinate of the tab. Together with the X coordinate, this influences the order in which the tabs are displayed. The tabs are displayed in increasing order of the X coordinate, and if two tabs have the same X coordinate, then they are displayed in increasing order of the Y coordinate.

**Returns****Number****Sample**

```
// Create two tabs, then make the second one be displayed to the left of the first
// by setting their X to the same value and Y coordinates in the needed order.
var firstTab = tabs.newTab('firstTab', 'Child Form', childForm, relation);
firstTab.x = 0;
firstTab.y = 10;
var secondTab = tabs.newTab('secondTab', 'Another Child Form', anotherChildForm);
secondTab.x = 0;
secondTab.y = 0;
```

**Method Details****getUUID****UUID getUUID ()**

Returns the UUID of this component.

**Returns****UUID****Sample**

```
var button_uuid = solutionModel.getForm("my_form").getButton("my_button").getUUID();
application.output(button_uuid.toString());
```