

JSFooter

Property Summary

Boolean	sticky Flag to set a set the footer sticky so it will not scroll out of view.
String	styleClass The Cascading Style Sheet (CSS) class name applied to the part.

Method Summary

JSComponent[]	getComponents() Returns a array of all the IBaseSMComponents that a footer has.
JSButton	newButton(text, x, jsmethod) Creates a new button on the footer.
Boolean	removeComponent(name) Removes a named component from the footer.

Property Details

sticky

Flag to set a set the footer sticky so it will not scroll out of view.

Returns

Boolean

Sample

```
var form = solutionModel.newForm('newForm1', myDatasource);
var footer = form.newFooter();
footer.sticky = false // default: true
```

styleClass

The Cascading Style Sheet (CSS) class name applied to the part.

Returns

String

Sample

```
var body = form.newPart(JSPart.BODY, 320);
body.styleClass = 'myBody';
```

Method Details

getComponents

JSComponent[] [getComponents](#) ()

Returns a array of all the IBaseSMComponents that a footer has.

Returns

JSComponent[] - an array of all the JSComponents on the footer.

Sample

```
var form = solutionModel.getForm("myForm");
var footer = form.getFooter();
var components = footer.getComponents();
for (var i in components)
    application.output("Component type and name: " + components[i]);
```

newButton

JSButton **newButton** (text, x, jsmethod)

Creates a new button on the footer.

Parameters

{String} text - the text on the button

{Number} x - the horizontal "x" position of the new element, defines the order of elements on the footer

{JSMethod} jsmethod - the method assigned to handle an onAction event

Returns

JSButton - a new JSCalendar element

Sample

```
var form = solutionModel.getForm('myform')
var footer = form.getForm('myForm').newFooter()
footer.newButton('myvar', form.getMethod('doit'));
forms['newForm1'].controller.show();
```

removeComponent

Boolean **removeComponent** (name)

Removes a named component from the footer.

Parameters

{String} name - the specified name of the component to remove

Returns

Boolean - true is the component has been successfully removed; false otherwise

Sample

```
var form = solutionModel.getForm("myForm");
var footer = form.getFooter();
footer.removeComponent('myfield1')
```