

# controller

## Property Summary

|         |   |
|---------|---|
| Boolean | <a href="#">enabled</a>   |
|         | Gets or sets the enabled state of a form; also known as "grayed-out". |

## Method Summary

|        |  |
|--------|--|
| String | <a href="#">getDataSource()</a>  |
|        | Get the used datasource.   |
| String | <a href="#">getName()</a>  |
|        | Get the name of this form.   |
| Number | <a href="#">getSelectedIndex()</a>   |
|        | Gets the current record index of the current foundset.   |
| void   | <a href="#">setSelectedIndex(index)</a>  |
|        | Sets the current record index of the current foundset.   |
| void   | <a href="#">show()</a>   |
|        | Shows the form (makes the form visible)<br>This function does not affect the form foundset in any way. |
| void   | <a href="#">showRecords(foundset)</a>  |
|        | Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.  |

## Property Details

### enabled

Gets or sets the enabled state of a form; also known as "grayed-out".

Notes:

- A disabled element(s) cannot be selected by clicking the form.
- The disabled "grayed" color is dependent on the LAF set in the Servoy Smart Client Application Preferences.

### Returns

Boolean

### Sample

```
//gets the enabled state of the form
var state = forms.customer.controller.enabled;
//enables the form for input
forms.customer.controller.enabled = true;
```

## Method Details

### getDataSource

String [getDataSource \(\)](#)

Get the used datasource.

### Returns

String - the datasource

### Sample

```
var dataSource = forms.customer.controller.getDataSource();
```

## **getName**

**String getName ()**

Get the name of this form.

### **Returns**

**String** - the name

### **Sample**

```
var formName = forms.customer.controller.getName();
```

## **getSelectedIndex**

**Number getSelectedIndex ()**

Gets the current record index of the current foundset.

### **Returns**

**Number** - the index

### **Sample**

```
//gets the current record index in the current foundset  
var current = forms.customer.controller.getSelectedIndex();  
//sets the next record in the foundset, will be reflected in UI  
forms.customer.controller.setSelectedIndex(current+1);
```

## **setSelectedIndex**

**void setSelectedIndex (index)**

Sets the current record index of the current foundset.

### **Parameters**

**{Number} index** - the index to select

### **Returns**

**void**

### **Sample**

```
//gets the current record index in the current foundset  
var current = forms.customer.controller.getSelectedIndex();  
//sets the next record in the foundset, will be reflected in UI  
forms.customer.controller.setSelectedIndex(current+1);
```

## **show**

**void show ()**

Shows the form (makes the form visible)

This function does not affect the form foundset in any way.

### **Returns**

**void**

### **Sample**

```
// show the form in the current window/dialog  
forms.customer.controller.show();  
// show the form in newly created named modal dialog  
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);  
forms.customer.controller.show(w);  
// show the form in an existing window/dialog  
var w = application.getWindow("mydialog"); // use null name for main app. window  
forms.customer.controller.show(w);  
// or forms.customer.controller.show("mydialog");  
//show the form in the main window  
//forms.customer.controller.show(null);
```

## **showRecords**

```
void showRecords (foundset)
```

Load data into the form and shows the form, is a shortcut for the functions 'loadRecords' and 'show'.

**Parameters**

{JSFoundSet} foundset - the foundset to load before showing the form.

**Returns**

void

**Sample**

```
forms.customer.controller.showRecords(foundset);
// load foundset & show the form in newly created named modal dialog
var w = application.createWindow("mydialog", JSWindow.MODAL_DIALOG);
forms.customer.controller.showRecords(foundset, w);
// load foundset & show the form in an existing window/dialog
var w = application.getWindow("mydialog"); // use null name for main app. window
forms.customer.controller.showRecords(foundset, w);
//forms.customer.controller.showRecords(foundset, "mydialog");
```