

# JSList

## Property Summary

String	<a href="#">countDataProviderID</a> This dataprovider's value will be presented as a 'count bubble' in each item of the list.
String	<a href="#">datalconDataProviderID</a> The predefined icon of this data-provider will appear on items in the list; if not specified, 'datalconType' will be used instead.
String	<a href="#">datalconType</a> This predefined icon will appear on items in the list if 'datalconDataProviderID' is not set.
String	<a href="#">listStyleClass</a> The styleClass of the list.
JSMETHOD	<a href="#">onAction</a> This action will be executed when an item in the list is clicked.
String	<a href="#">subtext</a> This text will appear as the secondary (smaller) text of items in the list if 'subtextDataProviderID' is not set.
String	<a href="#">subtextDataProviderID</a> The text of this data-provider will appear as the secondary (smaller) text of items in the list; if not specified, 'subtext' will be used instead.
String	<a href="#">text</a> This text will appear as the main text of items in the list if 'textDataProviderID' is not set.
String	<a href="#">textDataProviderID</a> The text of this data-provider will appear as the main text of items in the list; if not specified, 'text' will be used instead.

## Method Summary

JSForm	<a href="#">getForm()</a> Returns the list's form.
--------	---

## Property Details

### countDataProviderID

This dataprovider's value will be presented as a 'count bubble' in each item of the list.

#### Returns

[String](#)

#### Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList(solutionModel.getForm('ill'));

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.onAction = newList.getForm().newMethod('function aMethod(event){application.output("Hello world!");}');
```

### datalconDataProviderID

The predefined icon of this data-provider will appear on items in the list; if not specified, 'datalconType' will be used instead.

#### Returns

[String](#)

#### Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList(solutionModel.getForm('ill'));

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.onAction = newList.getForm().newMethod('function aMethod(event){application.output("Hello world!");}');
```

### datalconType

This predefined icon will appear on items in the list if 'datalconDataProviderID' is not set.

## Returns

[String](#)

## Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList(solutionModel.getForm('ill'));

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.onAction = newList.getForm().newMethod('function aMethod(event){application.output("Hello world!");}');
```

## listStyleClass

The styleClass of the list. Can have values from 'a' to 'e'.

## Returns

[String](#)

## Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList('ill');

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.listStyleClass = 'e';
```

## onAction

This action will be executed when an item in the list is clicked.

## Returns

[JSMethod](#)

## Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList(solutionModel.getForm('ill'));

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.onAction = newList.getForm().newMethod('function aMethod(event){application.output("Hello world!");}');
```

## subtext

This text will appear as the secondary (smaller) text of items in the list if 'subtextDataProviderID' is not set.

## Returns

[String](#)

## Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList(solutionModel.getForm('ill'));

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.onAction = newList.getForm().newMethod('function aMethod(event){application.output("Hello world!");}');
```

## subtextDataProviderID

The text of this data-provider will appear as the secondary (smaller) text of items in the list; if not specified, 'subtext' will be used instead.

## Returns

[String](#)

## Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList(solutionModel.getForm('ill'));

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.onAction = newList.getForm().newMethod('function aMethod(event){application.output("Hello world!");}');
```

### text

This text will appear as the main text of items in the list if 'textDataProviderID' is not set.

### Returns

[String](#)

### Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList(solutionModel.getForm('ill'));

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.onAction = newList.getForm().newMethod('function aMethod(event){application.output("Hello world!");}');
```

### textDataProviderID

The text of this data-provider will appear as the main text of items in the list; if not specified, 'text' will be used instead.

### Returns

[String](#)

### Sample

```
var list = solutionModel.getForm('created_by_sm_1').getInsetList(solutionModel.getForm('ill'));

var newList = solutionModel.newListForm('created_by_sm_3', list.dataSource, list.textDataProviderID);
newList.onAction = newList.getForm().newMethod('function aMethod(event){application.output("Hello world!");}');
```

## Method Details

### getForm

[JSForm](#) **getForm** ()

Returns the list's form.

### Returns

[JSForm](#) - the list's form.

### Sample

```
newFormList.getForm().dataprovder = formList.getForm().dataprovder;
```