

JSInsetList

Property Summary

String	countDataProviderID This dataprovider's value will be presented as a 'count bubble' in each item of the list.
String	dataIconDataProviderID The predefined icon of this data-provider will appear on items in the list; if not specified, 'dataIconType' will be used instead.
String	dataIconType This predefined icon will appear on items in the list if 'dataIconDataProviderID' is not set.
String	headerDataProviderID The text of this data-provider will appear on top of the inset list; if not specified, 'headerText' will be used instead.
String	headerStyleClass The styleClass of the list header.
String	headerText This text will appear on top of the inset list if 'headerDataProviderID' is not set.
String	listStyleClass The styleClass of the list.
String	name The name of this inset list.
JSMethod	onAction This action will be executed when an item in the list is clicked.
String	relationName Name of the relation to be used by the inset list.
String	subtext This text will appear as the secondary (smaller) text of items in the list if 'subtextDataProviderID' is not set.
String	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.
String	text This text will appear as the main text of items in the list if 'textDataProviderID' is not set.
String	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.
Number	x The x coordinate of the component on the form.
Number	y The y coordinate of the component on the 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!");}');

```

dataIconDataProviderID

The predefined icon of this data-provider will appear on items in the list; if not specified, 'dataIconType' 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!");}');
```

dataIconType

This predefined icon will appear on items in the list if 'dataIconDataProviderID' 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!");}');
```

headerDataProviderID

The text of this data-provider will appear on top of the inset list; if not specified, 'headerText' will be used instead.

Returns

String

Sample

```
var insetList = jsform.getInsetList('ill');

var newInsetList = jsform.newInsetList(8,insetList.dataSource,insetList.relationName,insetList.headerText,
insetList.textDataProviderID);
newInsetList.name = 'il2';
```

headerStyleClass

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

Returns

String

Sample

```
var newInsetList = jsform.newInsetList(8,insetList.dataSource,insetList.relationName,insetList.headerText,
insetList.textDataProviderID);
newInsetList.headerStyleClass = 'e';
```

headerText

This text will appear on top of the inset list if 'headerDataProviderID' is not set.

Returns

String

Sample

```
var insetList = jsform.getInsetList('ill');

var newInsetList = jsform.newInsetList(8,insetList.dataSource,insetList.relationName,insetList.headerText,
insetList.textDataProviderID);
newInsetList.name = 'il2';
```

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';
```

name

The name of this inset list.

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

```
var insetList = jsform.getInsetList('ill');

var newInsetList = jsform.newInsetList(8,insetList.dataSource,insetList.relationName,insetList.headerText,
insetList.textDataProviderID);
newInsetList.name = 'il2';
```

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!");}');
```

relationName

Name of the relation to be used by the inset list.

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

```
var insetList = jsform.getInsetList('ill');

var newInsetList = jsform.newInsetList(8,insetList.dataSource,insetList.relationName,insetList.headerText,
insetList.textDataProviderID);
newInsetList.name = 'il2';
```

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!");}');
```

x

The x coordinate of the component on the form.

Returns

[Number](#)

[Sample](#)

```
var newInsetList = jsform.newInsetList(8,insetList.dataSource,insetList.relationName,insetList.headerText,
insetList.textDataProviderID);
newInsetList.x = 90;
newInsetList.y = 90;
application.output('location of newInsetList: ' + newInsetList.x + ', ' + newInsetList.y);
```

y

The y coordinate of the component on the form.

Returns

[Number](#)

Sample

```
var newList = jsform.newInsetList(8,insetList.dataSource,insetList.relationName,insetList.headerText,  
insetList.textDataProviderID);  
newList.x = 90;  
newList.y = 90;  
application.output('location of newList: ' + newList.x + ', ' + newList.y);
```