


JSInsetList

 Apr 25, 2024 11:45

Supported Clients

MobileClient

Property Summary

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	name	The name of this inset list.
String	relationName	Name of the relation to be used by the inset list.
Number	x	The x coordinate of the component on the form.
Number	y	The y coordinate of the component on the form.

Property Details

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

Supported Clients

NGClient,MobileClient

Sample

```
var insetList = jsform.getInsetList('il1');

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

Supported Clients

NGClient,MobileClient

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

Supported Clients

NGClient,MobileClient

Sample

```
var insetList = jsform.getInsetList('il1');

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

name

The name of this inset list.

Returns

[String](#)

Supported Clients

NGClient,MobileClient

Sample

```
var insetList = jsform.getInsetList('il1');

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

relationName

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

Returns

[String](#)

Supported Clients

NGClient,MobileClient

Sample

```
var insetList = jsform.getInsetList('il1');

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

x

The x coordinate of the component on the form.

Returns

[Number](#)

Supported Clients

NGClient,MobileClient

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](#)

Supported Clients

NGClient,MobileClient

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);
```