

Binding

Method Summary

```

void      setCallBackInfo(f, returnDataprovider)
          Set callback method for node selection and double click
void      setCheckBoxValueDataprovider(checkBoxValueDataprovider)
          Set checkbox value dataprovider.
void      setChildSortDataprovider(childSortDataprovider)
          Set the dataprovider name to retrieve column name and sort order for the child nodes.
void      setConfigurationDataprovider(configurationDataprovider)
          Set configuration dataprovider.
void      setFontTypeDataprovider(fontTypeDataprovider)
          Set the dataprovider name to retrieve the node font from
void      setHasCheckBoxDataprovider(hasCheckBoxDataprovider)
          Set has checkbox flag dataprovider.
void      setImageMediaDataprovider(imageMediaDataprovider)
          Set the dataprovider name to retrieve the node image from (blob column)
void      setImageURLDataprovider(imageURLDataprovider)
          Set the dataprovider name to retrieve the node image from (via url)
void      setMRelationDataprovider(dataprovider)
          Set m-relation dataprovider.
void      setMRelationName(name)
          Set m-relation name
void      setMethodToCallOnCheckBoxChange(methodToCallOnCheckBoxChange, returnDataproviderOnCheckBoxChange)
          Set method to call on check box status change
void      setMethodToCallOnClick(methodToCallOnClick, returnDataproviderOnClick)
          Set method to call on click.
void      setMethodToCallOnDoubleClick(methodToCallOnDoubleClick, returnDataproviderOnDoubleClick)
          Set method to call on double click.
void      setMethodToCallOnRightClick(methodToCallOnRightClick, returnDataproviderOnRightClick)
          Set method to call on right click.
void      setNRelationDataprovider(dataprovider)
          Set n-relation dataprovider.
void      setNRelationInfos(relationInfos)
          Set n-relation infos (array of RelationInfo objects created using tree).
void      setNRelationName(name)
          Set n-relation name
void      setTextDataprovider(textDataprovider)
          Set text dataprovider
void      setToolTipTextDataprovider(toolTipTextDataprovider)
          Set the dataprovider name to retrieve the node tooltiptext from

```

Method Details

setCallBackInfo

```
void setCallBackInfo (f, returnDataprovider)
      Set callback method for node selection and double click
```

Parameters

```
{Function} f
{String} returnDataprovider
```

Returns

```
void
```

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), controller.getTableName());
binding.setCallBackInfo(globals.node_selected, 'node_id');
```

setCheckBoxValueDataprovider

```
void setCheckBoxValueDataprovider (checkBoxValueDataprovider)
      Set checkbox value dataprovider. Dataprovider returns INTEGER (0 or 1) or STRING (false or true)
```

Parameters

{String} checkBoxValueDataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), controller.getTableName());
binding.setCheckBoxValueDataprovider('comment_text');
```

setChildSortDataprovider

void **setChildSortDataprovider** (childSortDataprovider)

Set the dataprovider name to retrieve column name and sort order for the child nodes.\nThe provided data must be a string of form :
column_name_used_for_sort sort_order(asc or desc)

Parameters

{String} childSortDataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'customers');
binding.setChildSortDataprovider('company_sort');
```

setConfigurationDataprovider

void **setConfigurationDataprovider** (configurationDataprovider)

Set configuration dataprovider. Dataprovider must be MEDIA type and returns a configuration object

Parameters

{String} configurationDataprovider

Returns

void

Sample

```
var config = new Object();
config.text = 'my_text';
config.nRelation = 'my_n_relation';
config.mRelation = 'my_m_relation';
config.childSort = 'my_sort_field';
config.fontType = 'my_font';
config.toolTipText = 'my_tooltip';
config.hasCheckBox = 'true';
config.checkBoxValue = 'true';
```

setFontTypeDataprovider

void **setFontTypeDataprovider** (fontTypeDataprovider)

Set the dataprovider name to retrieve the node font from

Parameters

{String} fontTypeDataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), controller.getTableName());
binding.setFontTypeDataprovider('bean_font');
```

setHasCheckBoxDataprovider

void **setHasCheckBoxDataprovider** (hasCheckBoxDataprovider)

Set has checkbox flag dataprovider. Dataprovider returns INTEGER (0 / 1 / 2) or STRING (false / true / disabled) for (does not have / have / have but disabled)

Parameters

{String} hasCheckBoxDataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), controller.getTableName());
binding.setHasCheckBoxDataprovider('hasCheckBox');
```

setImageMediaDataprovider

void **setImageMediaDataprovider** (imageMediaDataprovider)

Set the dataprovider name to retrieve the node image from (blob column)

Parameters

{String} imageMediaDataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'customers');
binding.setImageMediaDataprovider('company_icon');
```

setImageURLDataprovider

void **setImageURLDataprovider** (imageURLDataprovider)

Set the dataprovider name to retrieve the node image from (via url)

Parameters

{String} imageURLDataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'orders');
binding.setImageURLDataprovider('order_icon');
```

setMRelationDataprovider

void **setMRelationDataprovider** (dataprovider)

Set m-relation dataprovider. Dataprovider returns the name of the m-relation

Parameters

{String} dataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), controller.getTableName());
binding.setMRelationDataprovider('m_relation');
```

setMRelationName

void **setMRelationName** (name)

Set m-relation name

Parameters

{String} name

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), controller.getTableName());
binding.setMRelationName('m_relation_name');
```

setMethodToCallOnCheckBoxChange

void setMethodToCallOnCheckBoxChange (methodToCallOnCheckBoxChange, returnDataproviderOnCheckBoxChange)

Set method to call on check box status change

Parameters

{Function} methodToCallOnCheckBoxChange
 {String} returnDataproviderOnCheckBoxChange

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'orders');
binding.setMethodToCallOnCheckBoxChange(onCheckBoxChangeMethod, 'orderdate');
```

setMethodToCallOnClick

void setMethodToCallOnClick (methodToCallOnClick, returnDataproviderOnClick)

Set method to call on click.\nThe callback will be called with the following arguments : returnDataprovider, tableName, mouseX, mouseY

Parameters

{Function} methodToCallOnClick
 {String} returnDataproviderOnClick

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'orders');
binding.setMethodToCallOnClick(onClickMethod, 'orderid');
```

setMethodToCallOnDoubleClick

void setMethodToCallOnDoubleClick (methodToCallOnDoubleClick, returnDataproviderOnDoubleClick)

Set method to call on double click.\nThe callback will be called with the following arguments : returnDataprovider, tableName, mouseX, mouseY

Parameters

{Function} methodToCallOnDoubleClick
 {String} returnDataproviderOnDoubleClick

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'orders');
binding.setMethodToCallOnDoubleClick(doubleClickMethod, 'orderid');
```

setMethodToCallOnRightClick

void setMethodToCallOnRightClick (methodToCallOnRightClick, returnDataproviderOnRightClick)

Set method to call on right click.\nThe callback will be called with the following arguments : returnDataprovider, tableName, mouseX, mouseY

Parameters

{Function} methodToCallOnRightClick
 {String} returnDataproviderOnRightClick

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'orders');
binding.setMethodToCallOnRightClick(rightClickMethod, 'orderid');
```

setNRelationDataprovider

void setNRelationDataprovider (dataprovider)

Set n-relation dataprovider. Dataprovider returns the name of the n-relation

Parameters

{[String](#)} dataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), controller.getTableName());
binding.setNRelationDataprovider('n_relation');
```

setNRelationInfos

void setNRelationInfos (relationInfos)

Set n-relation infos (array of RelationInfo objects created using tree.createRelationInfo() for having multiple child relations for one node)

Parameters

{[RelationInfo](#)[]} relationInfos

Returns

void

Sample

```
var company_relations = new Array();
company_relations[0] = tree.createRelationInfo();
company_relations[0].setLabel('Employees');
company_relations[0].setNRelationName('companies_to_employees');
company_relations[1] = tree.createRelationInfo();
company_relations[1].setLabel('Customers');
company_relations[1].setNRelationName('companies_to_customers');
binding.setNRelationInfos(company_relations);
```

setNRelationName

void setNRelationName (name)

Set n-relation name

Parameters

{[String](#)} name

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), controller.getTableName());
binding.setNRelationName('n_relation_name');
```

setTextDataprovider

void setTextDataprovider (textDataprovider)

Set text dataprovider

Parameters

{[String](#)} textDataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'orders');
binding.setTextDataprovider('orderid');
```

setToolTipTextDataprovider

void **setToolTipTextDataprovider** (toolTipTextDataprovider)
Set the dataprovider name to retrieve the node tooltiptext from

Parameters

{[String](#)} toolTipTextDataprovider

Returns

void

Sample

```
var binding = elements.dbtreeview.createBinding(controller.getServerName(), 'customers');
binding.setToolTipTextDataprovider('companyname');
```