

DB Tree Table View

Extends

[DB Tree View](#)

Return Types

[Binding](#) [RelationInfo](#) [Column](#)

Property Summary

<code>String</code>	<code>bgcolor</code>	Property for getting/setting the background color of the bean.
<code>Boolean</code>	<code>enabled</code>	Property for getting/setting the enabled state of the bean
<code>String</code>	<code>fgcolor</code>	Property for getting/setting the foreground color of the bean.
<code>Object[]</code>	<code>selectionPath</code>	Get/Set the selection (path), array with pk records values (only single pk key supported)
<code>String</code>	<code>toolTipText</code>	Property for getting/setting the text of the bean's tooltip
<code>Boolean</code>	<code>transparent</code>	Property for getting/setting the transparent or opaque state of the bean
<code>Boolean</code>	<code>visible</code>	Property for getting/setting the visibility of the bean.

Method Summary

<code>Number</code>	<code>addRoots(foundSet)</code>	Add foundset to the list of foundsets used to create the tree's root nodes.
<code>Binding</code>	<code>createBinding(args)</code>	Create and add binding object for a database table used to set data bindings for nodes.
<code>Column</code>	<code>createColumn(datasource, header, fieldname)</code>	Create and add new column to the tree table
<code>Column</code>	<code>createColumn(datasource, header, fieldname, preferredWidth)</code>	Create and add new column to the tree table
<code>RelationInfo</code>	<code>createRelationInfo()</code>	Create relation info object used to set multiple child relations for a tree node
<code>Number</code>	<code>getHeight()</code>	Returns the height of the tree.
<code>Number</code>	<code>getLocationX()</code>	Get the x coordinate of the location of the tree.
<code>Number</code>	<code>getLocationY()</code>	Get the y coordinate of the location of the tree.
<code>String</code>	<code>getName()</code>	Returns the name of the tree.
<code>Number</code>	<code>getWidth()</code>	Returns the width of the tree.
<code>Boolean</code>	<code>isNodeExpanded(nodePath)</code>	Check the path (array with pk records values (only single pk key supported)) expanded status
<code>void</code>	<code>refresh()</code>	Refresh the tree display
<code>void</code>	<code>removeAllColumns()</code>	Remove all columns but the tree column from the tree table
<code>void</code>	<code>removeAllRoots()</code>	Remove all root foundsets
<code>void</code>	<code>setExpandNode(nodePath, expandCollapse)</code>	Expand/collapse the path, array with pk records values (only single pk key supported)
<code>void</code>	<code>setFont(font)</code>	Sets the specified font as the font of the tree.

```

void      setLocation(x, y)
Sets the location of the tree.

void      setNodeLevelVisible(level, visible)
Set the level of visible nodes (expand or collapse to certain level)

void      setOnDrag(fOnDrag)
Set method to be called when a drag is started on the tree.

void      setOnDragEnd(fOnDragEnd)
Set method to be called when a drag of on the tree is ended.

void      setOnDragOver(fOnDragOver)
Set method to be called during a drag over the tree.

void      setOnDrop(fOnDrop)
Set method to be called on a drop on the tree.

void      setRowHeight(height)
Set row height

void      setSize(w, h)
Sets the size of the tree.

void      setTreeColumnHeader(treeColumnHeader)
Set the header text for the tree column

void      setTreeColumnPreferredWidth(preferredWidth)
Set the preferred width in pixels for the tree column

```

Property Details

bgcolor

Property for getting/setting the background color of the bean.

Returns

[String](#) - the background color

Sample

```

elements.customer_id.bgcolor = "#FFFFFF";
var x = elements.customer_id.bgcolor;

```

enabled

Property for getting/setting the enabled state of the bean

Returns

[Boolean](#) - the enabled state of the bean

Sample

```

var b = elements.customer_id.enabled;
if (b) elements.customer_id.enabled = false;

```

fgcolor

Property for getting/setting the foreground color of the bean.

Returns

[String](#)

Sample

```

elements.customer_id.fgcolor = "#000000";
var y = elements.customer_id.fgcolor;

```

selectionPath

Get/Set the selection (path), array with pk records values (only single pk key supported)

Returns

[Object\[\]](#)

Sample

```
elements.customer_id.selectionPath = new Array(14,24,45,67);
var currentSelectionArray = elements.customer_id.selectionPath;
```

toolTipText

Property for getting/setting the text of the bean's tooltip

Returns

[String](#) - the tooltip text of the bean

Sample

```
elements.customer_id.toolTipText = 'Hello world!';
```

transparent

Property for getting/setting the transparent or opaque state of the bean

Returns

[Boolean](#) - the transparent state of the bean

Sample

```
var t = elements.customer_id.transparent;
if (!t) elements.customer_id.transparent = true;
```

visible

Property for getting/setting the visibility of the bean.

Returns

[Boolean](#) - the visibility of the bean

Sample

```
var v = elements.customer_id.visible;
```

Method Details**addRoots****Number addRoots (foundSet)**

Add foundset to the list of foundsets used to create the tree's root nodes.\nNote: the bean will use a clone of the foundset, so any changes on the foundset parameter will be ignored in the tree.

Parameters

[{Object}](#) foundSet

Returns

[Number](#) - The number of added root nodes

Sample

```
var addedRootNodes = elements.customer_id.addRoots(foundset);
```

createBinding**Binding createBinding (args)**

Create and add binding object for a database table used to set data bindings for nodes.

Parameters

[{String...}](#) args

Returns

[Binding](#) - Binding object for a database table

Sample

```
var companies_binding = elements.customer_id.createBinding('example_data', 'companies');
companies_binding.setTextDataprovider('company_name');
companies_binding.setNRelationName('companies_to_companies');
companies_binding.setImageURLDataprovider('type_icon');
companies_binding.setChildSortDataprovider('company_sort');
```

createColumn

[Column](#) **createColumn** (datasource, header, fieldname)

Create and add new column to the tree table

Parameters

- {[String](#)} datasource
- {[String](#)} header
- {[String](#)} fieldname

Returns

[Column](#) - Column object

Sample

```
elements.customer_id.createColumn('db:/serverName/tableName', 'header text', 'tablefieldname', 150);
```

createColumn

[Column](#) **createColumn** (datasource, header, fieldname, preferredWidth)

Create and add new column to the tree table

Parameters

- {[String](#)} datasource
- {[String](#)} header
- {[String](#)} fieldname
- {[Number](#)} preferredWidth

Returns

[Column](#) - Column object

Sample

```
elements.customer_id.createColumn('db:/serverName/tableName', 'header text', 'tablefieldname', 150);
```

createRelationInfo

[RelationInfo](#) **createRelationInfo** ()

Create relation info object used to set multiple child relations for a tree node

Returns

[RelationInfo](#) - RelationInfo object

Sample

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

getHeight

[Number](#) **getHeight** ()

Returns the height of the tree.

Returns**Number** - The height**Sample**

```
elements.customer_id.getHeight();
```

getLocationX**Number** **getLocationX** ()

Get the x coordinate of the location of the tree.

Returns**Number** - The x coordinate**Sample**

```
elements.customer_id.getLocationX();
```

getLocationY**Number** **getLocationY** ()

Get the y coordinate of the location of the tree.

Returns**Number** - The y coordinate**Sample**

```
elements.customer_id.getLocationY();
```

getName**String** **getName** ()

Returns the name of the tree.

Returns**String****Sample**

```
elements.customer_id.getName();
```

getWidth**Number** **getWidth** ()

Returns the width of the tree.

Returns**Number** - The width**Sample**

```
elements.customer_id.getWidth();
```

isNodeExpanded**Boolean** **isNodeExpanded** (nodePath)

Check the path (array with pk records values (only single pk key supported)) expanded status

Parameters

{Object[]} nodePath

Returns**Boolean** - True if the node is expanded, False otherwise

Sample

```
var pathArray = new Array(14,24,45,67);
elements.customer_id.isNodeExpanded(pathArray);
```

refresh

void refresh ()
Refresh the tree display

Returns

void

Sample

```
elements.customer_id.refresh();
```

removeAllColumns

void removeAllColumns ()
Remove all columns but the tree column from the tree table

Returns

void

Sample

```
elements.customer_id.removeAllColumns();
```

removeAllRoots

void removeAllRoots ()
Remove all root foundsets

Returns

void

Sample

```
elements.customer_id.removeAllRoots();
```

setExpandNode

void setExpandNode (nodePath, expandCollapse)
Expand/collapse the path, array with pk records values (only single pk key supported)

Parameters

{Object[]} nodePath
{Boolean} expandCollapse

Returns

void

Sample

```
var pathArray = new Array(14,24,45,67);
elements.customer_id.setExpandNode(pathArray, true);
```

setFont

void setFont (font)
Sets the specified font as the font of the tree.

Parameters

{String} font

Returns

void

Sample

```
elements.customer_id.setFont('Times New Roman, 1, 22');
```

setLocation

void setLocation (x, y)
Sets the location of the tree.

Parameters

{Number} x
{Number} y

Returns

void

Sample

```
elements.customer_id.setLocation(120,80);
```

setNodeLevelVisible

void setNodeLevelVisible (level, visible)
Set the level of visible nodes (expand or collapse to certain level)

Parameters

{Number} level
{Boolean} visible

Returns

void

Sample

```
elements.customer_id.setNodeLevelVisible(scopes.globals.g_treeview_level, (scopes.globals.g_treeview_expand == 1 ? true : false));
```

setOnDrag

void setOnDrag (fOnDrag)
Set method to be called when a drag is started on the tree. For more details about the method arguments and return value check the same property of a form

Parameters

{Function} fOnDrag

Returns

void

Sample

```
elements.customer_id.setOnDrag(onDrag);
```

setOnDragEnd

void setOnDragEnd (fOnDragEnd)
Set method to be called when a drag of on the tree is ended. For more details about the method arguments and return value check the same property of a form

Parameters

{Function} fOnDragEnd

Returns

void

Sample

```
elements.customer_id.setOnDragEnd(onDragEnd);
```

setOnDragOver

void setOnDragOver (fOnDragOver)

Set method to be called during a drag over the tree. For more details about the method arguments and return value check the same property of a form

Parameters

{Function} fOnDragOver

Returns

void

Sample

```
elements.customer_id.setOnDragOver(onDragOver);
```

setOnDrop

void setOnDrop (fOnDrop)

Set method to be called on a drop on the tree. For more details about the method arguments and return value check the same property of a form

Parameters

{Function} fOnDrop

Returns

void

Sample

```
elements.customer_id.setOnDrop(onDrop);
```

setRowHeight

void setRowHeight (height)

Set row height

Parameters

{Number} height

Returns

void

Sample

```
elements.customer_id.setRowHeight(40);
```

setSize

void setSize (w, h)

Sets the size of the tree.

Parameters

{Number} w
{Number} h

Returns

void

Sample

```
elements.customer_id.setSize(400,300);
```

setTreeColumnHeader

void setTreeColumnHeader (treeColumnHeader)

Set the header text for the tree column

Parameters

{String} treeColumnHeader

Returns

void

Sample

```
elements.customer_id.setTreeColumnHeader('Tree Column Header');
```

setTreeColumnPreferredWidth

void **setTreeColumnPreferredWidth** (preferredWidth)

 Set the preferred width in pixels for the tree column

Parameters

 {Number} preferredWidth

Returns

 void

Sample

```
elements.customer_id.setTreeColumnPreferredWidth(200);
```