

JSValueList

Constants Summary

Number	#CUSTOM_VALUES Constant to set the valueListType of a JSValueList.
Number	#DATABASE_VALUES Constant to set the valueListType of a JSValueList.
Number	#EMPTY_VALUE_ALWAYS Constant to set/get the addEmptyValue property of a JSValueList.
Number	#EMPTY_VALUE_NEVER Constant to set/get the addEmptyValue property of a JSValueList.

Property Summary

Number	#addEmptyValue Property that tells if an empty value must be shown next to the items in the value list.
String	#customValues A string with the elements in the valuelist.
String	#dataSource Compact representation of the names of the server and table that are used for loading the data from the database.
JSMETHOD	#globalMethod A global method that provides the data for the valuelist.
String	#name The name of the value list.
String	#relationName The name of the relation that is used for loading data from the database.
String	#separator A String representing the separator that should be used when multiple display dataproviders are set, when the value list has the type set to database values.
String	#serverName The name of the database server that is used for loading the values when the value list has the type set to database values.
String	#sortOptions Sort options that are applied when the valuelist loads its data from the database.
String	#tableName The name of the database table that is used for loading the values when the value list has the type set to database values.
Boolean	#useTableFilter Flag that tells if the name of the valuelist should be applied as a filter on the 'valuelist_name' column when retrieving the data from the database.
Number	#valueListType The type of the valuelist.

Method Summary

Object[]	#getDisplayDataProviderIds() Returns an array of the dataproviders that will be used to display the valuelist value.
Object[]	#getReturnDataProviderIds() Returns an array of the dataproviders that will be used to define the valuelist value that is saved.
UUID	#getUUID() Returns the UUID of the value list
void	#setDisplayDataProviderIds(dataprovider1, [dataprovider2], [dataprovider3]) Set the display dataproviders.
void	#setReturnDataProviderIds(dataprovider1, [dataprovider2], [dataprovider3]) Set the return dataproviders.

Constants Details

CUSTOM_VALUES

Constant to set the valueListType of a JSValueList.

Sets the value list to use a custom list of values.

Also used in solutionModel.newValueList(...) to create new valuelists

Returns

Number

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.DATABASE_VALUES);
vlist.valueListType = JSValueList.CUSTOM_VALUES; // Change the type to custom values.
vlist.customValues = "one\ntwo\nthree\nfour";
```

DATABASE_VALUES

Constant to set the valueListType of a JSValueList.

Sets the value list to use values loaded from a database.

Also used in solutionModel.newValueList(...) to create new valuelists

Returns

Number

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.valueListType = JSValueList.DATABASE_VALUES; // Change the type to database values.
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text', 'parent_table_id');
vlist.separator = ' ## ';
vlist.sortOptions = 'parent_table_text desc';
```

EMPTY_VALUE_ALWAYS

Constant to set/get the addEmptyValue property of a JSValueList.

Returns

Number

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.customValues = "one\ntwo\nthree\nfour";
vlist.addEmptyValue = JSValueList.EMPTY_VALUE_ALWAYS;
var cmb = form.newComboBox('my_table_text', 10, 10, 100, 20);
cmb.valuelist = vlist;
```

EMPTY_VALUE_NEVER

Constant to set/get the addEmptyValue property of a JSValueList.

Returns

Number

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.customValues = "one\ntwo\nthree\nfour";
vlist.addEmptyValue = JSValueList.EMPTY_VALUE_NEVER;
var cmb = form.newComboBox('my_table_text', 10, 10, 100, 20);
cmb.valuelist = vlist;
```

Property Details

addEmptyValue

Property that tells if an empty value must be shown next to the items in the value list.

Returns

Number

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.customValues = "one\ntwo\nthree\nfour";
vlist.addEmptyValue = JSValueList.EMPTY_VALUE_NEVER;
var cmb = form.newComboBox('my_table_text', 10, 10, 100, 20);
cmb.valuelist = vlist;
```

customValues

A string with the elements in the valuelist. The elements can be separated by linefeeds (custom1 custom2), optional with realvalues ((custom1|1 custom2|2)).

Returns

String

Sample

```
var vl1 = solutionModel.newValueList("customtext", JSValueList.CUSTOM_VALUES);
vl1.customValues = "customvalue1\ncustomvalue2";
var vl2 = solutionModel.newValueList("customid", JSValueList.CUSTOM_VALUES);
vl2.customValues = "customvalue1|1\ncustomvalue2|2";
var form = solutionModel.newForm("customvaluelistform", controller.getDataSource(), null, true, 300, 300);
var combo1 = form.newComboBox("globals.text", 10, 10, 120, 20);
combo1.valuelist = vl1;
var combo2 = form.newComboBox("globals.id", 10, 60, 120, 20);
combo2.valuelist = vl2;
```

dataSource

Compact representation of the names of the server and table that are used for loading the data from the database.

Returns

String

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.DATABASE_VALUES);
vlist.dataSource = 'db:/example_data/parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text');
```

globalMethod

A global method that provides the data for the valuelist. The global method must provide the data as a JSDataset.

It is called when the valuelist needs data, it has 3 modes.

real and display params both null: return the whole list

only display is specified, called by a typeahead, return a filtered list

only real value is specified, called when the list doesn't contain the real value for the given record value, this will insert this value into the existing list.

In find mode the record will be the FindRecord which is just like a normal JSRecord (DataRecord) it has the same properties (column/dataproviders) but doesn't have its methods (like isEditing())

Returns

[JSMethod](#)

Sample

```
var listProvider = solutionModel.newGlobalMethod('function getDataSetForValueList(displayValue, realValue,
record, valueListName, findMode) {' +
    '    ' +
    '    if (displayValue == null && realValue == null) {' +
    '        // TODO think about caching this result. can be called often!' +
    '        // return the complete list' +
    '        return databaseManager.getDataSetByQuery("example_data", "select firstname || ' ' ||
lastname, employeeid from employees", null, 100);' +
    '    } else if (displayValue != null) {' +
    '        // TYPE_AHEAD filter call, return a filtered list' +
    '        var args = [displayValue + "%", displayValue + "%"]' +
    '        return databaseManager.getDataSetByQuery("example_data", "select firstname || ' ' ||
lastname, employeeid from employees where firstname like ? or lastname like ?", args, 100);' +
    '    } else if (realValue != null) {' +
    '        // TODO think about caching this result. can be called often!' +
    '        // real object not found in the current list, return 1 row with display,realvalue that will
be added to the current list' +
    '        // dont return a complete list in this mode because that will be added to the list that is
already there' +
    '        args = [realValue];' +
    '        return databaseManager.getDataSetByQuery("example_data", "select firstname || ' ' ||
lastname, employeeid from employees where employeeid = ?", args, 1);' +
    '    }' +
    '    }');
var vlist = solutionModel.newValueList('vlist', JSValueList.CUSTOM_VALUES);
vlist.globalMethod = listProvider;
```

name

The name of the value list.

It is relevant when the "useTableFilter" property is set.

Returns

[String](#)

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.DATABASE_VALUES);
vlist.serverName = 'example_data';
vlist.tableName = 'valuelists';
vlist.setDisplayDataProviderIds('valuelist_data');
vlist.setReturnDataProviderIds('valuelist_data');
vlist.useTableFilter = true;
vlist.name = 'two';
```

relationName

The name of the relation that is used for loading data from the database.

Returns

String

Sample

```
var rel = solutionModel.newRelation('parent_to_child', 'example_data', 'parent_table', 'example_data',
'child_table', JSRelation.INNER_JOIN);
rel.newRelationItem('parent_table_id', '=', 'child_table_parent_id');

var vlist = solutionModel.newValueList('options', JSValueList.DATABASE_VALUES);
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.relationName = 'parent_to_child';
vlist.setDisplayDataProviderIds('child_table_text');
vlist.setReturnDataProviderIds('child_table_text');
```

separator

A String representing the separator that should be used when multiple display dataproviders are set, when the value list has the type set to database values.

Returns

String

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.valueListType = JSValueList.DATABASE_VALUES; // Change the type to database values.
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text', 'parent_table_id');
vlist.separator = ' ## ';
vlist.sortOptions = 'parent_table_text desc';
```

serverName

The name of the database server that is used for loading the values when the value list has the type set to database values.

Returns

String

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.valueListType = JSValueList.DATABASE_VALUES; // Change the type to database values.
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text', 'parent_table_id');
vlist.separator = ' ## ';
vlist.sortOptions = 'parent_table_text desc';
```

sortOptions

Sort options that are applied when the valuelist loads its data from the database.

Returns

[String](#)

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.valueListType = JSValueList.DATABASE_VALUES; // Change the type to database values.
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text', 'parent_table_id');
vlist.separator = ' ## ';
vlist.sortOptions = 'parent_table_text desc';
```

tableName

The name of the database table that is used for loading the values when the value list has the type set to database values.

Returns

[String](#)

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.valueListType = JSValueList.DATABASE_VALUES; // Change the type to database values.
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text', 'parent_table_id');
vlist.separator = ' ## ';
vlist.sortOptions = 'parent_table_text desc';
```

useTableFilter

Flag that tells if the name of the valuelist should be applied as a filter on the 'valuelist_name' column when retrieving the data from the database.

Returns

[Boolean](#)

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.DATABASE_VALUES);
vlist.serverName = 'example_data';
vlist.tableName = 'valuelists';
vlist.setDisplayDataProviderIds('valuelist_data');
vlist.setReturnDataProviderIds('valuelist_data');
vlist.useTableFilter = true;
vlist.name = 'two';
```

valueListType

The type of the valuelist. Can be either custom values or database values.

Returns

[Number](#)

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.valueListType = JSValueList.DATABASE_VALUES; // Change the type to database values.
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text', 'parent_table_id');
vlist.separator = ' ## ';
vlist.sortOptions = 'parent_table_text desc';
```

Method Details

`getDisplayDataProviderIds`

Object[] `getDisplayDataProviderIds()`

Returns an array of the dataproviders that will be used to display the valuelist value.

Returns

Object[] – An array of Strings representing the names of the display dataproviders.

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.DATABASE_VALUES);
vlist.dataSource = 'db:/example_data/parent_table';
vlist.setDisplayDataProviderIds('parent_table_text', 'parent_table_id');
vlist.setReturnDataProviderIds('parent_table_text');
var dispDP = vlist.getDisplayDataProviderIds();
for (var i=0; i<dispDP.length; i++)
    application.output(dispDP[i]);
var retDP = vlist.getReturnDataProviderIds();
for (var i=0; i<retDP.length; i++)
    application.output(retDP[i]);
```

`getReturnDataProviderIds`

Object[] `getReturnDataProviderIds()`

Returns an array of the dataproviders that will be used to define the valuelist value that is saved.

Returns

Object[] – An array of Strings representing the names of the return dataprovider.

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.DATABASE_VALUES);
vlist.dataSource = 'db:/example_data/parent_table';
vlist.setDisplayDataProviderIds('parent_table_text', 'parent_table_id');
vlist.setReturnDataProviderIds('parent_table_text');
var dispDP = vlist.getDisplayDataProviderIds();
for (var i=0; i<dispDP.length; i++)
    application.output(dispDP[i]);
var retDP = vlist.getReturnDataProviderIds();
for (var i=0; i<retDP.length; i++)
    application.output(retDP[i]);
```

`getUUID`

UUID `getUUID()`

Returns the UUID of the value list

Returns

UUID

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
application.output(vlist.getUUID().toString());
```

`setDisplayDataProviderIds`

void `setDisplayDataProviderIds(dataprovider1, [dataprovider2], [dataprovider3])`

Set the display dataproviders. There can be at most 3 of them, combined with the return dataproviders. The values taken from these dataproviders, in order, separated by the separator, will be displayed by the valuelist.

Parameters

`dataprovider1` – The first display dataprovider.

`[dataprovider2]` – The second display dataprovider.

`[dataprovider3]` – The third display dataprovider.

Returns

void

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.valueListType = JSValueList.DATABASE_VALUES; // Change the type to database values.
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text', 'parent_table_id');
vlist.separator = ' ## ';
vlist.sortOptions = 'parent_table_text desc';
```

setReturnDataProviderIds

void **setReturnDataProviderIds**(dataprovder1, [dataprovder2], [dataprovder3])

Set the return dataprovers. There can be at most 3 of them, combined with the display dataproviders.

The values taken from these dataproviders, in order, separated by the separator, will be returned by the valuelist.

Parameters

dataprovder1 – The first return dataprovder.

[dataprovder2] – The second return dataprovder.

[dataprovder3] – The third return dataprovder.

Returns

void

Sample

```
var vlist = solutionModel.newValueList('options', JSValueList.CUSTOM_VALUES);
vlist.valueListType = JSValueList.DATABASE_VALUES; // Change the type to database values.
vlist.serverName = 'example_data';
vlist.tableName = 'parent_table';
vlist.setDisplayDataProviderIds('parent_table_text');
vlist.setReturnDataProviderIds('parent_table_text', 'parent_table_id');
vlist.separator = ' ## ';
vlist.sortOptions = 'parent_table_text desc';
```