

# ValueList

## Property Summary

Number	<b>#addEmptyValue</b>	Property that tells if an empty value must be shown next to the items in the value list.
String	<b>#customValues</b>	A string with the elements in the valuelist.
String	<b>#dataSource</b>	Compact representation of the names of the server and table that are used for loading the data from the database.
String	<b>#name</b>	The name of the value list.
String	<b>#relationName</b>	The name of the relation that is used for loading data from the database.
String	<b>#separator</b>	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	<b>#sortOptions</b>	Sort options that are applied when the valuelist loads its data from the database.
Boolean	<b>#useTableFilter</b>	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	<b>#valueListType</b>	The type of the valuelist.

## Property Details

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

**Returns**

Number

**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

**dataSource**

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

**Returns**

String

**name**

The name of the value list.

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

**Returns**

String

**relationName**

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

**Returns**

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.

**Returns**

String

**sortOptions**

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

**Returns**

String

**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](#)

**valueListType**

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

**Returns**

[Number](#)