

ValueList

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

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](#)