Data Grid	Options	Description	Default Value	Acceptable Values
	dataSource	Specifies the data source for the grid. This can be an array, a	undefined	Array, DataSource, Store, CustomStore
	1	DataSource, or other store types.	d	, , , , , ,
	columns	Defines the columns of the grid, including their settings and order.	undefined	Array of column objects
	paging	Configures paging settings such as page size and current page index.	{ enabled: false }	Object with properties like enabled, pageSize, pageIndex
	paging.enabled	Indicates if paging is enabled.	FALSE	true, false
	paging.pageSize	Specifies the number of rows per page.	undefined	Number
	paging.pageIndex	Specifies the index of the current page.	0	Number
	sorting	Configures sorting options for the grid.	{ mode: "multiple" }	Object with properties like mode ("single" or "multiple")
	sorting.mode	Specifies sorting mode.	"multiple"	"single", "multiple"
	filtering	Configures filtering options.	{ mode: "default" }	Object with properties like mode ("default" or "search")
	filtering.mode	Specifies filtering mode.	"default"	"default", "search"
	grouping	Configures grouping options for data items.	{ autoExpandAll: false }	Object with properties like autoExpandAll, groupPanel
	grouping.autoExpandAll	Indicates if all groups should be expanded by default.	FALSE	true, false
	grouping.groupPanel	Configures the group panel settings.	TRUE	true, false
	searchPanel	Configures the search panel settings.	{ visible: false }	Object with properties like visible (true or false)
	editing	Configures editing options.	{ mode: "cell", allowUpdating: true }	Object with properties like mode, allowUpdating, allowAdding, allowDeleting
	editing.mode	Specifies the editing mode.	"cell"	"cell", "row", "form"
	editing.allowUpdating	Indicates if updating of existing rows is allowed.	TRUE	true, false
	editing.allowAdding	Indicates if adding new rows is allowed.	FALSE	true, false
	editing.allowDeleting	Indicates if deleting rows is allowed.	FALSE	true, false
	columnAutoWidth	Indicates if columns should automatically adjust their width based on content.	FALSE	true, false
	showBorders	Indicates if borders should be shown around the grid cells.	FALSE	true, false
	allowColumnReordering	Indicates if columns can be reordered by the user.	TRUE	true, false
	allowColumnResizing	Indicates if columns can be resized by the user.	TRUE	true, false
	headerFilter	Configures the header filter options.	{ visible: false }	Object with properties like visible (true or false)
	rowAlternationEnabled	Indicates if alternate row styles should be applied.	FALSE	true, false

rowTemplate	Customizes the row rendering template.	undefined	Function or string
			Object with properties like enabled,
export	Configures the export settings.	{ enabled: false }	allowExportSelectedData,
			allowExportAllData
export.enabled	Indicates if exporting is enabled.	FALSE	true, false
export.allowExportSelectedData	Indicates if exporting selected data is allowed.	FALSE	true, false
export.allowExportAllData	Indicates if exporting all data is allowed.	FALSE	true, false
Methods	Description		
refresh()	Refreshes the grid, reloading data and re-rendering the UI.		
addRow()	Adds a new row to the grid in the current editing mode.		
deleteRow(key)	Deletes a row with the specified key from the grid.		
updateRow(key, data)	Updates a row with the specified key using the provided data.		
getSelectedRowKeys()	Retrieves an array of selected row keys.		
selectRows(keys)	Selects rows with the specified keys.		
deselectRows(keys)	Deselects rows with the specified keys.	]	
getCellValue(rowIndex,	Gets the value of a cell at the specified row index and column		

Sets the value of a cell at the specified row index and column

Returns the data source used by the grid.

Sets options for a specific column.

Retrieves the options for a specific column.

columnName)

options)

setCellValue(rowIndex,

getColumnOption(columnField)

setColumnOption(columnField,

columnName, value)
getDataSource()

name.