



BEAR TABLE

Custom widget

September 15 2015

SOMMAIRE

1. INTRODUCTION	3
2. PROPERTIES	4
3. VALUE	5
4. HEADERLIST	6
4.1. Field Control	10
4.2. Control Select	11
4.3. Chart	11
5. RULES	12
5.4. Sumcol	12
5.5. Uniquecol	12

1. Introduction

2. Properties

The different properties are available

properties	Description
Value	Value of the table. A JSON variable
Table CSS Classes	CSS class to apply on the table
Table CSS Style	CSS Style to apply on the table, for local use
HeaderList	Control which columns are to be display, and control on different column
Pagination	Specify the pagination of the data
DynamicList	JSON variable. Columns control may be Select box. The value of the list can be give as constant in the HeaderList, or can reference an external variable. This properties groups all dynamic list
showDebug	Boolean. If yes, then information are displayed on the screen
Label	Label of the widget
ChecksRules	JSON variable. Edition rule can be specifying on the table, like one value must be unique in the table. This properties reference all rules.

3. Value

JSON variable. Value of the widget. This is a list of Set, one set is a line in the table. The set contains the key (column key), and the value.

Example, to display 5 lines:

```
[
  {
    "country": "France",
    "browser": "FIREFOX",
    "market": 25,
    "system": "windows",
    "processor": "4"
  },
  {
    "country": "France",
    "browser": "IE",
    "market": 30,
    "system": "windows",
    "processor": "2"
  },
  {
    "country": "France",
    "browser": "CHROME",
    "market": 40,
    "system": "windows"
  },
  {
    "country": "Germany",
    "browser": "IE",
    "market": 40,
    "system": "windows"
  },
  {
    "country": "Germany",
    "browser": "Firefox",
    "market": 50,
    "system": "windows"
  }
]
```

4. Information in the record

Some action can be override in the record.

Then if for one specific record, when a specific cell has to be display, a value with the prefix exist, it is apply

Attribut	Description	Example
_style	Apply a style	"country_style" : "background-color: #4CAF50"
_readonly	Set the field in readOnly	Country_readonly : true

5. HeaderList

The header is a JSON information. This information controls the different columns to be display, and the control on the columns.

The list is a list of set. Each set is a column. In the example, we give the way to display the column Browser, which is a list of value.

Attribut	Description	Example
title	Title of the column	"Title" : "Main browser"
name	Name. The name is use to find the value of the column in the Value list	"name" : "browser"
filter	If true, then RichTable display a input, to let the user filter the value of the line	"Filter" : false
order	If True, the user can order the lines by the value of this attribut	"order" : "true"
control	Control on the field. See below the different available control	"control" : "select"
styleheader	Style applies to the header.	"styleheader" : "background-color:yellow",
stylecol	Style apply to the column, and only on the colum, (note: the record can contains a _style too)	"stylecol" : "background-color:green",
Size [content=input] [content=number]	Size of the field on screen. Value is not limited.	"size":10
Footer [control=number]	If this property is set, then a new footer line is added, with the command. Available command are - "sum" (sum the column)	"footer":"sum"
Listoptionkey [control=select]	When the control is a select, this give the key use to save the value. List contains sets, then this information specify which attribute used in the list.	"listoptionkey":"key"
Listoptiondisplay [control=select]	This one which attributes used in the list for the value to the user	"listoptiondisplay":"display",
Listoptions [control=select]	In case of list static, the contents	listoptions": [{ "key": "IE", "display": "Internet Explorer" }, { "key": "FIREFOX", "display": "Firefox Mozilla" }, { "key": "CHROME", "display": "Chrome" }, { "key": "SMARTBROWSER", "display": "SmartBrowser" }, { "key": "SAFARI", "display": "Safari" }, { "key": "MOSAIC", "display": "Mosaic" }, { "key": "OPERA", "display": "Opera" }, { "key": "MOZILLA", "display": "Mozzila" }]
Listoptionsvariable [control=select]	In case of list dynamic, the name of the list in the DynamicList properties	"listoptionsvariable": "listprocessor"
Readonly [control=select]	Is the value is true, then the select are in read only	

Example:

```
[
  { "title": "myNumber",
```



```
        "name": "mynumber",
        "filter": true,
        "order": true,
        "control": "number",
        "footer": "sum"
    },
    {
        "title": "Country",
        "name": "country",
        "filter": true,
        "order": true,
        "control": "input",
        "size": 10
    },
    {
        "title": "processor",
        "name": "processor",
        "filter": true,
        "order": true,
        "control": "select",
        "listoptionkey": "key",
        "listoptiondisplay": "value",
        "listoptionsvariable": "listprocessor"
    },
    {
        "title": "browser",
        "name": "browser",
        "filter": false,
        "order": false,
        "control": "select",
        "listoptionkey": "key",
        "listoptiondisplay": "display",
        "listoptions":
            [ { "key": "IE", "display": "Internet Explorer" },
              { "key": "FIREFOX", "display": "Firefox Mozilla" },
              { "key": "CHROME", "display": "Chrome" },
              { "key": "SMARTBROWSER", "display": "SmartBrowser" },
              { "key": "SAFARI", "display": "Safari" },
              { "key": "MOSAIC", "display": "Mosaic" },
              { "key": "OPERA", "display": "Opera" },
              { "key": "MOZILLA", "display": "Mozzila" }
            ]
    },
    {
        "title": "market",
        "name": "market",
        "filter": true,
        "order": true,
        "control": "text"
    },
    {
        "title": "system",
        "name": "system",
        "filter": true,
        "order": true,
        "control": "button"
    },
    {
        "title": "mydatetime",
        "name": "mydatetime",
        "filter": true,
        "order": true,
        "control": "datetime"
    },
    {
        "title": "hour",
        "name": "myhour",
        "filter": true,
        "order": true,
        "control": "hour"
    },
    {
        "title": "password",
        "name": "password",
        "filter": true,
        "order": true,
        "control": "password"
    }
}
```

5.1. Field Control

Control	Description	Example
Link	Name of the link is header.title Content onf the link is the record	
Button		
Select		
Input		
Hidden		
Text		
Password		
email		
Date		
Datetime		
Time		
Hour		
Contentjson		
chart	Define a Chart. Different chart are possible, and value can be give directly or by an additional variable	<pre>{ "title":"ratio", "name":"chart", "control":"chart", "typechart":"Doughnut", "listdata": [65,59,80,81,54], "listlabels":["January","February", "March", "April", "May"] },</pre>
CheckBox	A checkbox, match to a Boolean	

5.2. Control Select

5.3. Chart

The chart can be different type and are grouped on the parameter “typechart”

- “typechart” : type of chart, may be “doughtnut”

List Data depends of the type of chart.

```
"typechart": "Doughnut",
```

```
"listdata": [65,59,80,81,54],
```

```
"listlabels": ["January", "February", "March", "April", "May"]
```

- “showlegend” :true by default.

Reference: <http://jtblin.github.io/angular-chart.js/>

6. Rules

Rules are verify immediately when user change a value. In case of error, then a message is displayed.

6.4. Sumcol

The column is summarize, and control to the value. If the value is not the same, an error is displayed.

6.5. Uniquecol

The column is check, and each line must have a null or a different value.

Example

```
[
{
  "name" : "SumOfNumber",
  "rule" : "sumcol",
  "colname" : "mynumber",
  "totalsum" : 100,
  "message": "The total must be 100"
},
{
  "name" : "Check Unique country",
  "rule" : "uniquecol",
  "colname" : "country",
  "message": "Each line should have a different country"
}
]
```

7. Actions

```
[  
  {"name": "greenline",  
    "action": "styleline",  
    "attribut" : "status",  
    "valueattribut": "close",  
    "variable": "showstyleline",  
    "valuevariable": true,  
    "style": "background-color: #4CAF50;readonly: true"  
  },  
  {"name": "readonly",  
    "action": "readonlyline",  
    "attribut" : "status",  
    "valueattribut": "close",  
    "style": "background-color: #4CAF50;"  
  },  
  {"name": "showhistory",  
    "action": "hideline",  
    "variable" : "showhistory",  
    "valuevariable" : true,  
    "attribut" : "status",  
    "valueattribut": "close"  
  },  
  {"name": "sort",  
    "action": "initialsort",  
    "sort1" : "mynumber",  
    "sort2" : "country"  
  }  
]
```

}

]

HEADQUARTERS

GRENOBLE, FRANCE

32, rue Gustave Eiffel
38000 Grenoble

EMEA, ASIA & LATIN AMERICA

PARIS, FRANCE

73-77, rue de Sèvres
92100 Boulogne-Billancourt

NORTH AMERICA

SAN FRANCISCO, USA

51 Federal St. Suite 305
San Francisco, CA 94107



www.bonitasoft.com