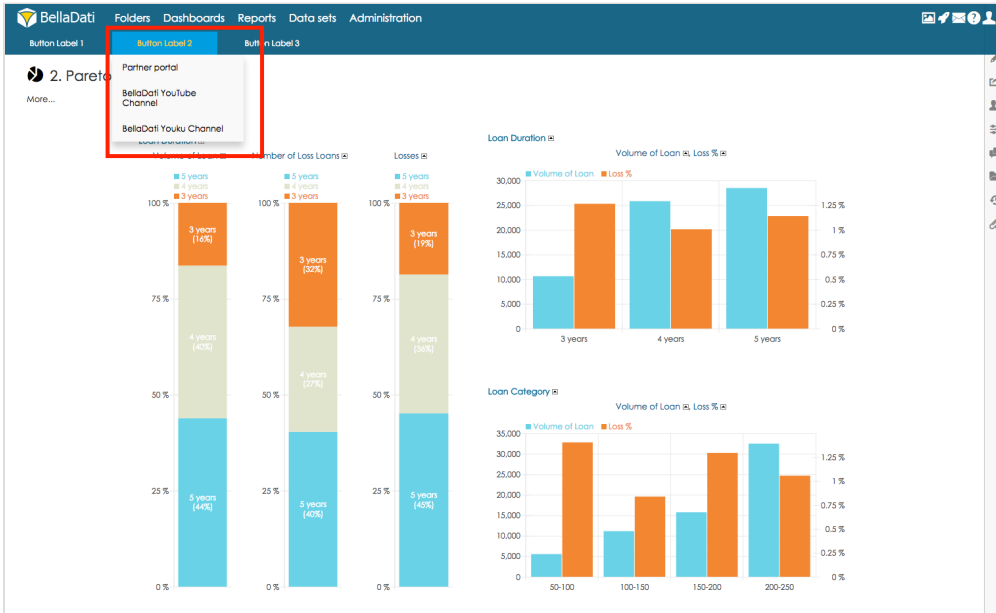


# Custom navigation - Hover menu

This use case provides an example how to add custom hover menu into top bar. List of reports will be displayed after hovering on the newly displayed menu button.



This extension can be downloaded from [here](#).

## Editing menu items

This example contains 3 menu buttons, each button contains 3 list items. Labels (buttons and list items) and links can be managed via **Parameters** - click on the Name of the parameter and edit Value in newly displayed dialogue window. This value is displayed in the menu.

The screenshot shows the 'Parameters' management interface in BellaDat. A table lists various parameters with columns for Name, Link, Type, and Action. A dialog box titled 'Parameters - button1' is open, allowing for editing. The dialog has three fields: 'Name' (containing 'button1'), 'Type' (set to 'String'), and 'Value' (containing 'Button Label 1'). A red box highlights the 'Name' field, and a red arrow points from it to the 'Value' field, indicating that the value of the parameter is what is displayed in the menu.

## Adding/removing menu buttons and Items in the list

Content of the menu can be changed via HTML in the field **Content of HTML body**.

**BellaData** Folders Dashboards Reports Data sets Administration ML Studio

Button Label 1 Button Label 2 Button Label 3

**Domains**

Users

System Administration

Monitoring

Extensions

**Edit extension - Custom Hover Menu**

**Basic information**

Type: Create custom menu

Name: Custom Hover Menu

Description: [Rich text editor]

Content of HTML

head

```
1 <link rel="stylesheet" href="#LINKstyle.css">
```

body

```
1 <div class="dropdown">
2 <button class="dropdown">#PARAM=button1#</button><div class="dropdown-content">
3 <a href="#PARAM=buttonlink1#>#PARAM=buttonlabel1#</a>
4 <a href="#PARAM=buttonlink2#>#PARAM=buttonlabel2#</a>
5 <a href="#PARAM=buttonlink3#>#PARAM=buttonlabel3#</a>
6 </div>
7 </div>
8
9 <div class="dropdown">
10 <button class="dropdown">#PARAM=button2#</button><div class="dropdown-content">
11 <a href="#PARAM=buttonlink1#>#PARAM=buttonlabel1#</a>
12 <a href="#PARAM=buttonlink2#>#PARAM=buttonlabel2#</a>
13 <a href="#PARAM=buttonlink3#>#PARAM=buttonlabel3#</a>
14 </div>
15 </div>
16
17 <div class="dropdown">
18 <button class="dropdown">#PARAM=button3#</button><div class="dropdown-content">
19 <a href="#PARAM=buttonlink1#>#PARAM=buttonlabel1#</a>
20 <a href="#PARAM=buttonlink2#>#PARAM=buttonlabel2#</a>
21 <a href="#PARAM=buttonlink3#>#PARAM=buttonlabel3#</a>
22 </div>
23 </div>
```

Back Save

## Adding new button

Copy div dropdown and paste it into into html. Don't forget to add new parameters and change parameters of this newly added div - use codes of newly added parameters.

## Adding new list items

Copy tag a (`<a href="#PARAM=buttonlink3#">#PARAM=buttonlabel3#</a>`) and paste it into the div dropdown-content where you would like to add new list item. Add parameters (link and label) of this new list item and these parameters into the html code.