# **GUI\_PanelConfigEdit - Panel Configuration Edit**

# **Revision history**

2017-02-23	Robin Lamacraft	Original draft
2018-03-29	John Lucas	Modified Look and Feel; example diagram added
2018-04-06	Robin Lamacraft	Changed 2 <sup>nd</sup> paragraph of Example

## **SCOPE**

This GUI module displays the list of properties of a panel configuration for a selected GUI\_Module for editing.

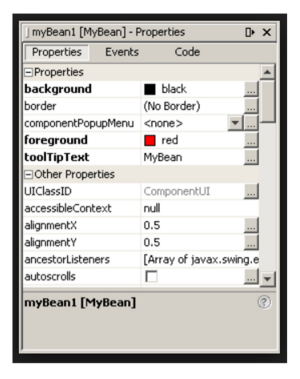
#### **LOOK AND FEEL**

- The bottom of the screen has a collection of command buttons:
  - "Configure" to select the layout for this screen or create a new layout
  - "Save" to save the changes
  - o "Ignore" to ignore the changes.
- Above this, the screen has 2 parts; left and right with a moveable vertical separator between them
- The left side is a list of items that represent the major divisions that classify the settings of that panel layout. Selecting an entry in the left populates the right side with a list of dividual settings
- The right side is a properties editor that has 3 columns:
  - o Column 1: The label of the setting. The character emphasis of the title is coded with:
    - BOLD for default value
    - Normal as the user initial value
    - Underline when the value has been edited in this view.
  - Column 2: The current value of that setting. Double clicking on the row will cycle the initial value, edited value (if one exists) and the default value
  - Column 3: A button to open a special editor if that setting has a format that should not be in-place edited. This will also allow for reset to the default.
- The editing of values has repeat value access.
- The ... buttons should include the default value as an option.

## Example:

On the right is an example from MyBean of a properties editing window similar to what is intended for the rightmost three columns.

In some GUI widgets, the first column is replaced by an inserted row with "+" or "-" at the start followed by a group label of the settings. The "+" indicates that by clicking that row, the content lines of that group are expanded and when the start of these lines is "-", then clicking that line will cause the expanded lines to be hidden.



## **USED BY**

GUI Modules that have "Configure" command buttons.

#### **METHODS**

The fundamental operations are:

- 1. Open screen according to its saved Frame Layout (BR PANEL)
- 2. Populate the left list
- 3. When an entry in the left list is selected populate the property editor with its current values
- 4. Allow editing of the selected property
- 5. If a value is edited, validate both its syntax and value for correctness
- 6. Save values in the appropriate database.

#### **AUXILIARY DATA USED**

1. No direct access to databases.

## **REQUIRED SERVICES**

- 1. BR\_Setting
- 2. BR\_PanelConfig