# **GUI\_FieldTranslationEdit** – **Editing of Translated Fields**

#### **Revision history**

2017-03-24	Robin Lamacraft	Original draft
2018-06-12	Rod Thompson	Replace 'screen' with 'window'
		Replace BR_PanelConfig with BR_WindowConfig

#### **SCOPE**

This GUI module displays for a selected data entry field the alternative translated values for that field and allow editing of those values. It is accessed by the field right click menu or a keyboard shortcut while the field is selected.

#### **LOOK AND FEEL**

- The window has 3 sections; Heading, Translated Values and Translation Edit
- Heading section displays:
  - The identity of the object being viewed (read-only text field)
  - o The identity of the field being edited (read-only text field)
  - The type of the value being edited (read-only text field)
  - o A "Configure" command button.
- Translated Values section displays as a scrollable 2 column table:
  - Column 1: Name of Language (read-only text field). The character emphasis of the language is coded with:
    - Normal as the user initial value
    - Underline when the value has been edited in this view.
  - Column 2: Translated Value (read-only text field):
    - Row 1: The universal default translation (when no translation is supplied for this field in a language)
    - Any Row: "Select" will copy that value to the Translation Editor for editing.
      This option is disabled while another value is being edited
    - Any Row: "Copy" (or CTRL+C) will copy the value to the clipboard
- Translation Edit section:
  - o A language-sensitive Editing Toolbar (including characters not on a normal keyboard)
  - o A scrollable text editing region
  - A collection of command buttons:
    - "Save" save the changes
    - "Ignore" ignore the changes
    - "Validate" check the syntax of edited value.

## [Needs a mockup diagram here]

#### **ACTIONS**

The fundamental operations are:

- 1. Open the window according to its saved Window Layout (BR\_WindowConfig)
- 2. Populate it with values
- 3. When a row is selected show it for editing in the Translation Editor
- 4. If a value is edited, validate both its syntax and value for correctness
- 5. When tab selection is changed ask whether to save the previously edited values
- 6. Save values in the appropriate database.

#### **USED BY**

Any GUI Module that has a field can have a translated value

## **DATA CONTROLLED BY THIS MODULE**

1. None.

## **REQUIRED DATA CONTROLLED BY OTHER MODULES**

1. HRE-ID.

## **REQUIRED SERVICES**

- 1. BR EntityLink
- 2. BR UserTranslation
- 3. BR EncodedString
- 4. BR\_FieldDefinition
- 5. BR WindowConfig.

# **APPLICATION PROGRAMMING INTERFACE (API)**

1. Need Details.

# **EVENT ACTIONS**

1. Need Details.

## **WARNING CONDITIONS**

1. Need details of the condition that raised the warning, example message and possible next steps.

### **ERROR CONDITIONS**

1. Need to record the condition that raised the error, example message and possible next steps.