# **GUI\_FlagDefnSelect – Flag Definition Select**

## **Revision history**

2017-03-26	Robin Lamacraft	Original draft
2018-06-12	Rod Thompson	Replace GUI_PanelConfigEdit with GUI_Select Configuration
		Replace 'screen' with 'window'
		Replace BR_PanelConfig with BR_WindowConfig

#### **SCOPE**

Flag Definition instances are used as controlling structures for the creation and use of Flags associated with most Entities and Links within HRE. This GUI module displays in a tabular display all Flag Definitions for one particular Node or Link Entity Type.

Initially, this GUI\_FlagDefnSelect window lists <u>all</u> Flags Definition instances of that Node or Link Entity Type. Later in the development, once Filters are implemented, a filter may be used to reduce the number of objects that are displayed. This window allows for the creation of a new Flag, either from scratch or as a clone of an existing Flag.

#### **LOOK AND FEEL**

The window has 2 sections:

- Heading section:
  - The Node or Link Entity Type (focus preset selection available)
  - A collection of command buttons
    - "Configure" to access the configuration alternatives for this window
    - "Output" to open a window that will output the contents of the Flag Definition List as a file or print it. Later, when Subsets are implemented, the rows of tabular windows will each have a checkbox, that will select marked rows for printing, deletion or to create a subset of their HRE-IDs.
- Flag Definition List section:
  - At its top, a collection of command buttons:
    - "Add New" creates an empty Flag Definition instance with a new ID
    - "Add Clone" copies the selected Flag Definition instance with a new ID
    - "Edit" opens the GUI\_FlagDefnEdit window to edit the selected Flag Definition instance
    - "Delete" opens the GUI\_FlagDefnDelete window to delete the selected Flag Definition instance.
  - A scrollable resizable tabular display with one row per Flag Definition instance:
    - Common columns available
      - Flag Definition instance Visible ID
      - Flag Definition instance Primary or Selected Name
      - Flag Encoding type.
  - The choice of displayed fields and their format and order is specified in the window opened by the "Configure" button. Here previously saved configurations can be selected or a new configuration created
  - o Clicking on a row of the table selects that Flag Definition instance
  - Double-clicking on a row of the table opens the GUI\_FlagDefnEdit window on that selected definition
  - o Initially, there will be an ability to sort the rows on one column, but later that feature will be extended to allow sorting on several columns at once.

[Needs a mockup diagram here]

#### **METHODS**

The fundamental operations are:

- 1. Open the Window according to its saved Window Layout (BR\_WindowConfig)
- 2. Populate the tabular display with values for the focus type
- 3. Click on a row to select an object
- 4. "Output" will save the table as a file or print it.

## **USED BY:**

Any data type using Flag Definitions that has a GUI-FlagDefnSelect variant. Because these are GUI elements that create events which must be directed to the single place where each is acted upon, each of these GUI windows must have unique identities. This means that the basic window layout can be defined as an abstract class where each separate real class contains the object type specific code listening for events.

## **DATA CONTROLLED BY THIS MODULE:**

1. None.

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

- 1. HRE ID
- 2. Panel Configuration.

## **REQUIRED SERVICES**

- 1. GUI Select Configuration
- 2. GUI FlagDefnDelete
- 3. GUI Output
- 4. BR Settting
- 5. BR UserTranslation
- 6. BR\_WindowConfig
- 7. BR\_EntityLink
- 8. BR\_Flag.

## **APPLICATION PROGRAMMING INTERFACE (API)**

1. Need Details.

#### **EVENT ACTIONS**

1. Need details of event (keyboard or mouse) and the description of the action.

# **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.