# **GUI\_FlagDefnDelete** – Flag Definition Delete

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#### **SCOPE**

This GUI module displays a screen to delete a Flag Definition instance. This action only applies to Custom Flags. In particular, it will detect whether another object instance will become corrupted if this Flag Definition instance is deleted.

#### **LOOK AND FEEL**

The screen has 2 horizontal parts:

- The heading section shows
  - the focus Flag Definition instance HRE-ID
  - o the name of the Flag Definition instance.
- A collection of buttons including "Configure", "Delete", "Apply", "Cancel" and "Output":
  - "Configure" opens a screen that allows the creation and re-use of screen content and layout
  - o "Delete" <u>starts a search</u> to check that it is possible to delete a Flag Definition without causing inconsistency in the database:
    - This search lists on the screen the other objects that require the Flag Definition to continue to exist
    - This <u>scrollable table</u> has columns HRE-Id, Object Type, Object Name (if it has one).
  - This search has 2 possible outcomes:
    - "Apply" is enabled on clicking if no dependent objects were found. "Apply" removes the Pattern
    - "Output" If there are other objects that require the Pattern to continue to exist, then "Output" can save this list for analysis as a file or to print it. There may be several reasons the Flag can't be removed
    - "Cancel" does not delete the Flag.

## [Needs a mockup diagram here]

## **ACTIONS**

The fundamental operations are:

- 1. Open Screen according to its saved Screen Layout (BR\_PanelConfig)
- 2. Populate the property editor pane with values for the selected object
- 3. Populate the heading
- 4. Perform the search
- 5. Delete the Entity
- 6. Output the result of the search.

#### **USED BY:**

- 1. All links (not objects) that have "Flag Definition Edit" entries in the menu use this GUI\_FlagDefnDelete as their dependent coding
- 2. Almost any link type, either project-oriented or application-oriented has a GUI\_FlagDefnDelete variant. Because these GUI elements create mouse and keyboard events, each of these GUI screens must have unique identities. This means that the basic screen layout can be defined as an abstract class where each separate real class contains the object type specific code listening for its specific events to act upon.

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

1. None.

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

1. HRE-ID.

## **REQUIRED SERVICES**

- 1. GUI\_PanelConfigEdit
- 2. GUI\_FieldTranslationEdit
- 3. GUI Output
- 4. BR\_Setting
- 5. BR\_PanelConfig
- 6. BR\_Flag
- 7. BR\_EntityLink.

## **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.