Revision history

2017-03-22	Robin Lamacraft	Original draft
2018-04-15	Rod Thompson	Add Graphic
to 05-17		Add Event Action detail
2018-06-07	Rod Thompson	Replace GUI_PanelConfigEdit with GUI_Select Configuration
		Replace 'screen' with 'window'
		Replace BR_PanelConfig with BR_WindowConfig

SCOPE

This GUI module displays a window of a reminder message to the user of HRE. It also allows the user to create, edit or delete a reminder. This is a floating window that the user can position. It will be automatically closed when the parent screen from which it was opened is closed.

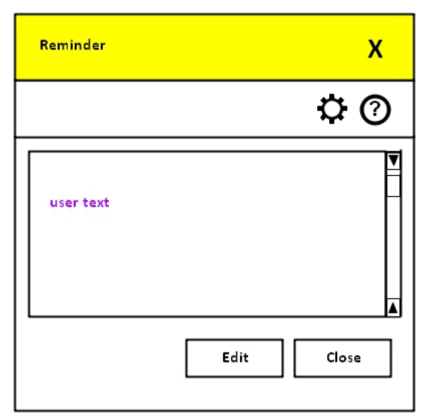
LOOK AND FEEL

The contents of the Reminder resizable screen:

- 1. A scrollable resizable text region that displays the Reminder text
- 2. When no Reminder has previously been set; a default message (as follows) is displayed. "No topic content available for this item.

To create, click the 'Edit' button."

- 3. Clicking the "Edit" command button will open a Message Editor window where a reminder message can be created, edited, saved, translated or deleted
- 4. Clicking the "Close" command button will close the reminder window.



Reminder Window – Mockup

OSLD DI.

Almost any GUI module.

ACTIONS

The fundamental operations are:

- 1. Open the Reminder window according to its saved Panel Layout (BR_WindowConfig)
- 2. Populate the display with text and buttons
- 3. Act on the command buttons.

DATA CONTROLLED BY THIS MODULE

Reminder text.

REQUIRED DATA CONTROLLED BY OTHER MODULES

- 1. HRE ID
- 2. GUI Element Index DBT
- 3. Reminder DBT.

REQUIRED SERVICES

- 1. GUI Select Configuration
- 2. GUI EncodedStringEdit
- 3. BR_Encoded String
- 4. BR_Setting
- 5. BR WindowConfig
- 6. BR_EntityLink

APPLICATION PROGRAMMING INTERFACE (API)

1. Need Details.

EVENT ACTIONS

- 1) Keyboard actions
 - a. Edit opens the Message Editor window for text entry and/or editing
 - b. Close closes the window
 - At window opening, focus is set on the 'Close' button.
 It is anticipated that the major use of this window will be to provide the User with the Reminder text, with less frequent action to enter or amend that text.
- 2) Mouse actions

Left key

- a. Mouse hover over the slider bar, hold key down and drag slider bar up or down
- b. Mouse key tap in slider bar box causes up and down movement
- c. Mouse key click on each button, operates the button.

Right key

Action to be determined

3) Icon actions

b. Left mouse click on the 'Help' icon: (opens the Help System, searches for the section on Reminder

WARNING CONDITIONS

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

ERROR CONDITIONS

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