GUI - CONFIGURE SIZE & LOCATION for Multi-Column List Patterns

Revision history

2018-05-14	Robin Lamacraft	Original draft
2018-05-15	Rod Thompson	Inserted graphic, actions
2018-05-23	Rod Thompson	New graphic, add Event Actions
2018-07-10	Rod Thompson	Add SCOPE
		Add REQUIRED SERVICES – Dependencies
		Add PROCESS FLOW CHART
		Revise Warning Message
		Add USE CASES
2018-07-15	Rod Thompson	Add detail under mockup graphic
		Amend ACTIONS
2018-09-21	Rod Thompson	Amend Title (include Location)
		Add to SCOPE
		Add WINDOWS INTERATION MAP
		Add Issues
		Update USE CASE
		Add TESTING

SCOPE

This GUI module is called only from the GUI Select Configuration window. Its purpose is to allow the user to change the size and location of the target window.

In a 'new project creation', it is expected that the process of 'configuration' of each window will occur immediately following the creation of the Viewpoint.

This module allows the User to define the SIZE and LOCATION of a selected window (created in the Viewpoint process). The data is saved in the Window Configuration. The module may be used at any time thereafter to amend the Size and Location. The drag and drop processes familiar to MS Windows users may alternatively be used for the same purpose.

Other modules in the GUI_Configuration set provide configuration for the Focus, Columns, Rows and Output. All are used to fully configure a DATA Window.

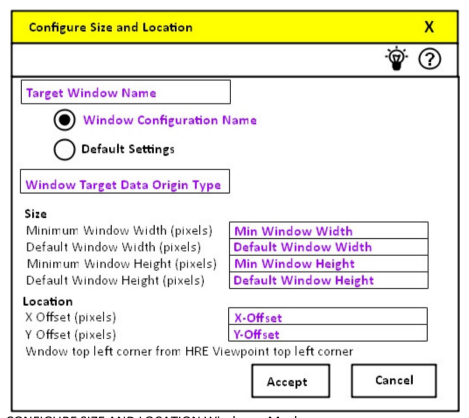
Issues:

Why display the Window Target Data Origin Type?
 Appears to be no real benefit in determining size and location of the window

CONFIGURATION SETTINGS – CONFIGURE SIZE

GUI ELEMENT	ELEMENT TYPE	DESCRIPTION
USE		
TOP BAR	HEADING TEXT	blank or translation of "Configure Size and Location"
TOP BAR	RIGHT BUTTON	Only a "X" to "Close" the window; equivalent of "Cancel"
LABEL	FIXED PLAIN TEXT	<target name="" window=""></target>
CHOICE 1	RADIO BUTTON	<window configuration="" name=""> Also set on opening</window>
CHOICE 2	RADIO BUTTON	"Default Settings" – rarely used

GUI ELEMENT	ELEMENT TYPE	DESCRIPTION
LABEL	FIXED PLAIN TEXT	"Window Target Data Origin Type"
LABLE	TIALD LAIN TEXT	e.g. "Person Events Properties" –provided from the
		display window definition
LABEL	FIXED PLAIN TEXT	"Minimum Window Width (pixels)"
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MIN WINDOW	PLAIN POSITIVE	If empty then use default
WIDTH	INTEGER VALUE	
LABEL	FIXED PLAIN TEXT	"Default Window Width (pixels)"
DEFAULT	PLAIN POSITIVE	If empty then use default
WINDOW WIDTH	INTEGER VALUE	
LABEL	FIXED PLAIN TEXT	"Minimum Window Height (pixels)"
MIN WINDOW	PLAIN POSITIVE	If empty then use default
HEIGHT	INTEGER VALUE	
LABEL	FIXED PLAIN TEXT	"Default Window Height (pixels)"
DEFAULT	PLAIN POSITIVE	If empty then use default
WINDOW HEIGHT	INTEGER VALUE	
COMMAND 1	BUTTON	"Accept" button – accepts edits and closes the window
		returning the window that made the request
COMMAND 2	BUTTON	"Cancel" button – ignore edits, but if there have been
		some edits made, then the user will be warned that
		those edits will be lost, then close the window before
		returning to the window that made the request



CONFIGURE SIZE AND LOCATION Window – Mockup

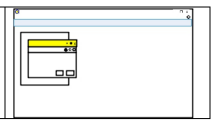
Shape, Size, Color, Layout etc. determined in design.

On screen location

Always inherited from the calling window

150 pixels down and to the right of the left-hand top corner of the calling window.

Not User changeable



ACTIONS

The fundamental operations are:

- 1. Open the window according to its saved window Layout (BR_WindowConfig)
- 2. Display the configuration states and settings applicable to each
- 3. Allow the user to edit the window size settings
 Changes made by the User to the selected configuration properties should be actioned in
 the display of the calling widow immediately after the property is changed (with an Enter
 key after input of the new value)
- 4. Allow user acceptance or cancellation of changes. Changes 'accepted' are saved to the Window Configuration.

USED BY

All HRE users.

DATA CONTROLLED BY THIS MODULE

1. None.

REQUIRED DATA CONTROLLED BY OTHER MODULES

1. None.

REQUIRED SERVICES – Dependencies

REQUIRED SERVICES	Dependencies	
First-Order Dependencies	Second-Order Dependencies	Higher-Order Dependencies
	(if not already listed)	(if not already listed)
05.40 GUI_Reminder	03.68 GUI_SelectConfiguration	
	05.02 GUI_EncodedStringEdit	05.08 GUI_FieldDefinitionEdit
		05.42 GUI_SubstitutionEdit
		07.26 BR_Substitution
		07.24 BR_Setting
		07.17 BR_WindowConfig
	07.01 BR_EncodedString	NIL
	07.24 BR_Setting	BR_AppData
		BR_UserData
		07.02 BR_EntityLink
	07.17 BR_WindowConfig	07.06 BR_GuiElement
		07.02 BR_EntityLink
		07.29 BR_Translation
		BR_FieldTranslation
		07.16 BR_MessagePatterns
	07.02 BR_EntityLink	NIL
05.14 GUI_Help	03.68 GUI_Select Configuration	
	07.24 BR_Setting	
	07.17 BR_WindowConfig	
	07.11 BR_Logging	
	07.07 BR_Help	
	07.02 BR_EntityLink	
07.17 BR_WindowConfig	07.06 BR_GuiElement	07.01 BR_EncodedString
		07.02 BR_EntityLink
_		BR_FieldTranslation

First-Order Dependencies	Second-Order Dependencies	Higher-Order Dependencies
	(if not already listed)	(if not already listed)
		07.16 BR_MessagePatterns
	07.02 BR_EntityLink	NIL
	07.29 BR_Translation	07.02 BR_EntityLink
		BR_Field
		07.06 BR_GuiElement
		07.16 BR_MessagePatterns
	BR_FieldTranslation	
	07.16 BR_MessagePatterns	07.02 BR_EntityLink
		07.01 BR_EncodedString
		07.11 BR_Logging
		Call Stack
		07.24 BR_Setting
		GUI_Translation

EVENT ACTIONS

1) Keyboard actions

Overtype or entry of revised numbers in each of the fields is an 'Edit' to that value

2) Mouse actions

Left key

- a. Mouse key click on each icon (actions detailed below)
- b. Mouse key click on the 'un-checked' radio button, selects that button, and 'deselects the other
- c. Mouse key click on each button, operates the button

Right key

To be determined

- 3) Icon actions
 - a. left mouse key click on 'X' icon:

(closes the window)

NOTE: Same action as in use of the 'Cancel' button

- b. left mouse key click on 'Reminder' icon: (opens 'Reminder' window for this 'Configure Size and Location' window)
- c. left mouse click on 'Help ' icon: (opens the Help System, searches for the section on 'Configure Size' window)
- 4) Keyboard shortcuts

To be determined

WARNING CONDITIONS

1. Where a configuration has been edited, if the user seeks to 'cancel', or to use the 'X'-close window icon; then a warning message is displayed.

WARNING		
Use of the Cancel button or a Window Close will result in loss of the editing on these configurations.		
Press CANCEL to return to this window for further atte Press OK to proceed with the Cancel process, which cl		
CANCEL	ок	

Text Version

WARNING

Use of the Cancel button or a Window Close will result in loss of the editing on these configurations.

Pres CANCEL to return to this window for further attention.

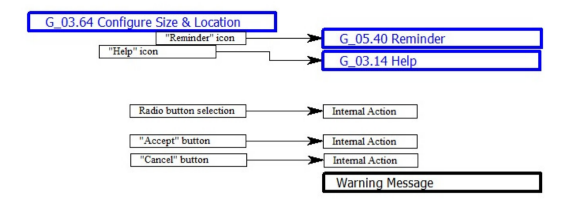
Press OK to proceed with the Cancel process, which closes this window.

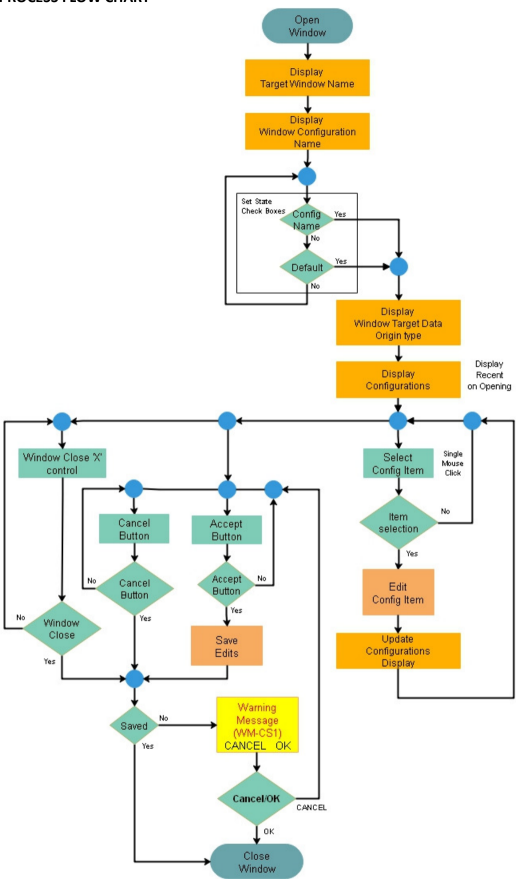
Location: Centred on the Configure Size window.

ERROR CONDITIONS

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

WINDOWS INTERACTION MAP





USE CASES

1) Window – Person List

Details below

Use Case 1

Window - Person List (rename of TMG Project Explorer)

Target Window Name	Explorer
Window Configuration Name	RT-Person Explorer 1
Window Target Data Origin Type	Person Event Properties
Minimum Window Width (pixels)	200
Default Window Width (pixels)	100
Minimum Window Height (pixels)	500
Default Window Height (pixels)	200
X Offset (pixels)	5
Y Offset (pixels)	5

Note:

Need some checking within the software.

- 1) Is the Minimum Height or Width input greater than the respective default?
- 2) Are the Minimum Height or Width inputs greater than the Viewpoint Height or Width respectively?
- 3) Are the X and Y offsets positive?

TESTING

Testing to prove the functionality of this module in use with the Select Configuration module of the HRE application.

Limited 'Project' functionality (see below).

Prior testing of the module in the code development process is assumed.

General requirements	Code element requirements	
HRE installation	Main GUI	
1) Single computer	Viewpoints	
	Project New	
	Project Open	
	Project Close	
	ExitHRE	

Process

- 1) Run HRE
 - a. Open HRE
 - b. Create a new Project
 - c. Create a simple Viewpoint with multiple Data windows
 - d. Select a Window, and invoke the Select Configuration module by using the Configuration icon
 - e. Test the functionality of the module
 - f. Close the Configuration
 - g. Close the Project
 - h. Exit HRE
- 2) Check result (how?)

See Test Plan document