

## GUI – CONFIGURE FOCUS for Multi-Column List Patterns

### Revision history

2018-05-14	Robin Lamacraft	Original draft
2018-05-16	Rod Thompson	Inserted diagrams, actions

### CONFIGURATION SETTINGS – CONFIGURE FOCUS

GUI ELEMENT USE	ELEMENT TYPE	DESCRIPTION
TOP BAR	HEADING TEXT	blank or translation of “Configure Focus”
TOP BAR	RIGHT BUTTON	Only a “X” to “Close” the window equivalent of “Cancel”
LABEL	FIXED PLAIN TEXT	<Target Window Name>
CHOICE 1	RADIO BUTTON	<Window Configuration Name> Also set on opening
CHOICE 2	RADIO BUTTON	“Default Settings” – rarely used
LABEL	FIXED PLAIN TEXT	“Window Target Data Origin Type” e.g. “Person Events Properties” –provided from the display window definition
MAIN SELECTION	FIXED VERTICAL SCROLLABLE PLAIN TEXT LIST	A list of choices for Target Data Origins. Example of this initial list are: <ul style="list-style-type: none"><li>• “Locations”</li><li>• “Persons”</li><li>• “Events”</li><li>• “Tasks”</li><li>• “Sources”</li><li>• “Images”</li></ul>
INDIVIDUAL FOCUS	CHECK BOX	“Requires Individual’s Associated Data” e.g. when showing linked records to one object like “Person Events Properties”
COMMAND 1	BUTTON	“Search” button opens <b>Object Search</b> window to find an object identity within the object type selected in the MAIN SELECTION
AUTO UPDATE	CHECK BOX	“Focus is fixed to selected object” If checked then use the IDENTITY in settings. If not set then (where appropriate) the focus will be automatically updated to follow the last reference to an object of the selected type
IDENTITY	RETRIEVED PLAIN TEXT	<focus object identity> - format determined by data type
MINOR SELECTION	FIXED VERTICAL SCROLLABLE PLAIN TEXT LIST	–provided from the display window definition a list of choices for Target Data Origins. The content of this list is dependent on the entry selected in MAIN SELECTION. For example if “Persons” was selected this list may include: <ul style="list-style-type: none"><li>• “Person Properties”</li><li>• “Person Names”</li></ul>

GUI ELEMENT USE	ELEMENT TYPE	DESCRIPTION
		<ul style="list-style-type: none"> <li>• "Person Events"</li> <li>• "Person Sources"</li> <li>• "Person Images"</li> </ul>
COMMAND 2	BUTTON	"Accept" button – accepts edits and closes the window returning to the window that made the request
COMMAND 3	BUTTON	"Cancel" button – ignores edits, but if there have been some edits made, then the user will be warned that those edits will be lost, then closes the window returning to the window that made the request

**Configure Focus** X

**Target Window Name**

☒ Window Configuration Name

☐ Default Settings

**Window Target Data Origin Type**

Target Data Origins

Locations

Persons

....etc.

☐ Requires Individual's Associated Data

☐ Focus is fixed to selected object focus object identity

secondary selection

CONFIGURE FOCUS WINDOW - Mockup

1) Keyboard actions

2) Mouse actions

Left key

- Mouse hover over slider bar, hold key down and drag slider bar up or down
- Mouse key tap in slide bar box causes up or down movement.
- Mouse key click on each button, operates the button
- Mouse key click on Check Box, 'selects' or 'de-selects' the defined action
- Mouse key click on 'un-checked' radio button, selects that button, and 'de-selects' the other.

Right key

Action to be determined

3) Icon actions

- a. left mouse key click on 'X' icon:  
(closes the window).