BR_Viewpoint – Viewpoint Services

Robin Lamacraft 2017-04-18pm

SCOPE

This module must be used to operate anywhere screen Viewpoints can be possibly used. Viewpoints are a means to control reusable GUI layouts that have a number of active screens in view at one time. It acts as a large scrollable container of a number of HRE screens. It can represent a space that is larger than the physical rectangle on the monitor, so more content can be viewed by scrolling rather than changing Viewpoints.

In **Standard use** it has <u>one Summary screen that is automatically updated</u> as the focus object of a specific type, as the subject of that screen, is moved from object to object of the same type. In this configuration other useful screens related to the focus object of the summary screen may be added to the layout. Their content is updated automatically as the Summary screen focus is changed.

In **Comparison use**, in addition to the standard use, a matching set of screens can be included in a Viewpoint, where the focus object of its Summary screen remains fixed to a specific object of the same type until it is explicitly changed to a new fixed object. Hence these comparison screens are not automatically updated. The layout of the screen pairs is under the user's control and can be commingled to make comparison easier.

A second Summary screen may be opened but <u>locked to a fixed focus object of the same type</u>. Associated with each Summary screen (dynamic update and no update) there may be other screens for other views that can be part of the Viewpoint collection. All updates of dynamically updated screens in a Viewpoint are triggered by the change in the displayed data of the current focus object Summary View.

Viewpoints are usually grouped by the object type that is the focus of that Summary view, but allow for different work flows with that same object type. Several Viewpoints may be defined to suit the type of data entry, data analysis or data reporting as needed. In genealogy a Person-focused Viewpoint would be most used, but at another time it may be Sources that is the focus of the Viewpoint.

NOTE: All actions below must be aware of the GUI-Language, the User Data Entry Language and the Report Language.

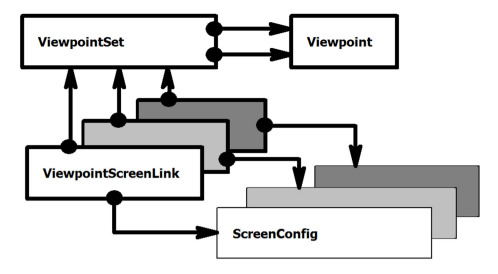
ACTIONS

- 1. <u>To define or modify a Viewpoint</u>: Create, Edit, Save, Select, Store and Apply a Viewpoint definition
- 2. <u>For the currently selected Viewpoint</u>: Set listeners for any dynamic changes that occur for the change in the focus object, and update the displays as required
- 3. On request, change the fixed Summary set of screens to a different object of the same type.

USED BY

- 1. GUI_Viewpoint
- 2. BR_Monitor.

DATA CONTROLLED BY THIS MODULE



1. Viewpoint Table: One record per Viewpoint

FIELD NAME	FIELD TYPE	NOTES
HRE COMMON FIELDS FIRST		HRE_ID is Viewpoint_ID
LABEL_ID	INT8 NOT NULL	Label HRE ID for translated label of this Viewpoint
TYPE_ID	INT8 NOT NULL	HRE_ID of Summary Focus Type
LEFT	INT4	Left location of rectangle (pixels)
WIDTH	INT4	Width of rectangle (pixels)
TOP	INT4	Top location of rectangle (pixels)
HEIGHT	INT4	Height of rectangle (pixels)

The PRIMARY INDEX of this table is the HRE_ID. (Viewpoint)

2. **ViewpointSet** Table: One record for each use of a Summary Focus

FIELD NAME	FIELD TYPE	NOTES
HRE COMMON FIELDS FIRST		HRE_ID is ViewpointSet_ID
VIEW PART	INT	View Part(1 = Updated, 2= Fixed)
VIEWPT_ID	INT8 NOT NULL	HRE_ID of Parent Viewpoint

The PRIMARY INDEX of this table is the HRE_ID. (ViewpointSet)

3. ViewpointScreenLink Table: One record per Screen in ViewpointSet

FIELD NAME	FIELD TYPE	NOTES
HRE COMMON FIELDS FIRST		HRE_ID is ViewpointScreenLink_ID
VIEWSET_ID_ID	INT8 NOT NULL	HRE_ID of parent ViewpointSet
SCREENCONFIG_ID	INT	HRE_ID of ScreenConfig
REL_LEFT	INT	Use if set, ignore LEFT in ScreenConfig
REL_TOP	INT	Use if set, ignore TOP in ScreenConfig

The PRIMARY INDEX of this table is the HRE_ID. (ViewpointScreenLink)

NOTE: The REL_LEFT, REL_TOP fields allow reuse of existing Screen Configurations for updatable and fixed screens to provide an identical layout.

REQUIRED SERVICES

- 1. BR_GuiElement
- 2. BR_PanelConfig
- 3. BR_EntityLink
- 4. BR_Translation
- 5. BR_FieldDefn.

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.