Plug-in Documentation: guiManager

1. Overview

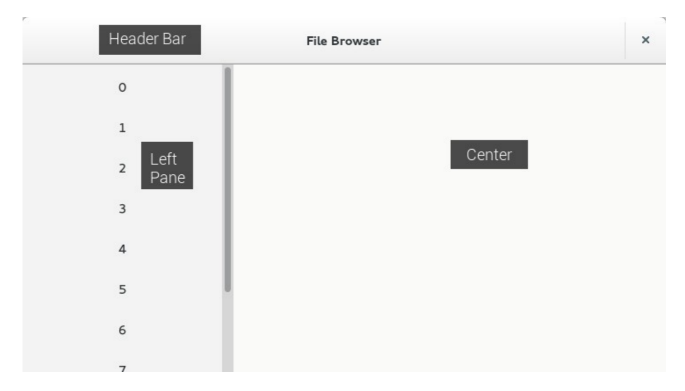
guiManager creates a Gtk.Main window with a left pane (Gtk.ScrolledWindow), center area (Gtk.Stack) and a Gtk.HeaderBar. On request, guiManager places Widgets created by other plug-ins in these areas.

2. Dependencies

guiManager needs settings plug-in.

3. Gui changes

guiManager creates the following gui.



4. Signals

4.1 started

Creates the gui described above.

4.2 request-place-left-pane

onLeftPanePlaceRequest

Places kwargs["widget"] on kwargs["side"] of leftPane, kwargs["side"] being "top" or "bottom" with "top" as default.

4.3 request-place-center

onCenterPlaceRequest

Places kwargs["widget"] on kwargs["side"] of center, kwargs["side"] being "top" or "bottom" with "top" as default.

4.4 request-place-header

onHeaderPlaceRequest

Places kwargs["widget"] on kwargs["side"] of headerBar, kwargs["side"] being "left", "start", "right" or "end".

4.5 request-remove-left-pane

onLeftPaneRemoveRequest (not implemented) Removes kwarqs["widget"] from leftPane.

4.6 request-remove-center

onCenterRemoveRequest

Removes kwargs["widget"] from center and sets last visible child visible again.

4.7 request-remove-header

onLeftPaneRemoveRequest Removes kwargs["widget"] from headerBar.

4.8 change-dir

onChangeDir

Sets window subtitle to kwargs["newPath"]