class GTK::V3::Gtk::GtkFileChooserDialog

Table of Contents

- 1 Synopsis
- 2 Methods
- 2.1 [gtk file chooser] dialog new two buttons
- 2.2 new

unit class GTK::V3::Gtk::GtkFileChooserDialog; also is GTK::V3::Gtk::GtkDialog;

Synopsis

use GTK::V3::Gtk::GtkFileChooserDialog \$fchoose .= new(:build-id<save-dialog>);

show the dialog
\$fchoose.gtk-dialog-run;

when dialog buttons are pressed hide it again
\$fchoose.hide

Methods

[gtk_file_chooser_] dialog_new_two_buttons

method gtk_file_chooser_dialog_new_two_buttons (
Str \$title, N-GObject \$parent-window, int32 \$file-chooser-action,
Str \$first_button_text, int32 \$first-button-response,
Str \$secnd-button-text, int32 \$secnd-button-response,
OpaquePointer \$stopper
---> N-GObject
)

Creates a new filechooser dialog widget. It returns a native object which must be stored in another object. Better, shorter and easier is to use .new(....). See info below.

new

multi submethod BUILD (:title!)

Create a filechooser dialog with given title. There will be only two buttons:bt1text and :bt2text. These are by defaultCancel and Accept. There response types are given by:bt1response and :bt2response. Defaults for these are GTK_RESPONSE_CANCEL and GTK_RESPONSE_ACCEPT respectively.

The filechooser action is set with :action which has GTK_FILE_CHOOSER_ACTION_OPEN as its default.

The parent window is set by :window and is by default Any.

The values are defined in GTK::V3::Gtk::GtkDialog and GtkFileChooser.

multi submethod BUILD (:widget!)

Create a filechooser dialog using a native object from elsewhere. See also Gtk::V3::Glib::GObject.

multi submethod BUILD (:build-id!)

Create a filechooser dialog using a native object from a builder. See also Gtk::V3::Glib::GObject.

Generated using Pod::Render, Pod::To::HTML, @Google prettify