class GTK::V3::Gtk::GtkButton

Table of Contents

- 0.1 GtkButton A widget that emits a signal when clicked on
- 1 Synopsis
- 2 Methods
- 2.1 gtk_button_new
- 2.2 [gtk_button_] new_with_label
- 2.3 [gtk button] get label
- 2.4 [gtk_button_] set_label
- 2.5 new

unit class GTK::V3::Gtk::GtkButton; also is GTK::V3::Gtk::GtkBin;

GtkButton — A widget that emits a signal when clicked on

Synopsis

my GTK::V3::Gtk::GtkButton \$start-button .= new(:label<Start>);

Methods

gtk_button_new

method gtk_button_new (--> N-GObject)

Creates a new native button object

[gtk_button_] new_with_label

method gtk_button_new_with_label (Str \$label --> N-GObject)

Creates a new native button object with a label

[gtk_button_] get_label

method gtk_button_get_label (--> Str)

Get text label of button

[gtk_button_] set_label

method gtk_button_set_label (Str \$label)

Set a label ob the button

new

multi submethod BUILD (Str :\$label)

Creates a new button object with a label

multi submethod BUILD (Bool :\$empty)

Create an empty button

multi submethod BUILD (:\$widget!)

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

multi submethod BUILD (Str :\$build-id!)

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

 $Generated \ using \ Pod::Render, \ Pod::To::HTML, \ @Google \ prettify, \ Camelia^{TM} \ (the \ butterfly), \ Pod::To::HTML, \ @Google \ prettify, \ Camelia^{TM} \ (the \ butterfly))$