



# 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 [gtk button ] get label 2.3 [gtk button ] set label 2.4 2.5 new 3 Signals 3.1 Supported signals 3.1.1 clicked 3.2 Unsupported signals 3.2.1 activated 3.3 Deprecated signals

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

## GtkButton — A widget that emits a signal when clicked on

## **Synopsis**

3.3.1 enter 3.3.2 leave 3.3.3 pressed 3.3.4 released

```
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.

## **Signals**

Registering example

```
class MyHandlers {
  method my-click-handler ( :$widget, :$my-data ) { ... }
}
# elsewhere
my MyHandlers $mh .= new;
$button.register-signal( $mh, 'click-handler', 'clicked', :$my-data);
```

See also method register-signal in GTK::V3::Glib::GObject.

### **Supported signals**

### clicked

Emitted when the button has been activated (pressed and released).

Handler signature;

```
handler ( instance: :$widget, :$user-option1, ..., :$user-optionN )
```

## **Unsupported signals**

### activated

Signal activated is not supported because GTK advises against the use of it.

### **Deprecated signals**

#### enter

Signal enter has been deprecated since version 2.8 and should not be used in newly-written code. Use the "enter-notify-event" signal.

#### leave

Signal leave has been deprecated since version 2.8 and should not be used in newly-written code. Use the leave-notify-event signal.

### pressed

Signal pressed has been deprecated since version 2.8 and should not be used in newly-written code. Use the button-press-event signal.

## released

Signal released has been deprecated since version 2.8 and should not be used in newly-written code. Use the button-release-event signal.

Generated using Pod::Render, Pod::To::HTML, Camelia<sup>™</sup> (butterfly) is © 2009 by Larry Wall