class GTK::V3::Gtk::GtkToggleButton

Table of Contents

```
0.1 GtkToggleButton — Create buttons which retain their state
1 Synopsis
2 Methods
2.1 gtk toggle button new
```

2.2 [gtk_toggle_button_] new_with_label

2.3 [gtk_toggle_button_] new_with_mnemonic

2.4 [gtk_toggle_button_] get_active

2.5 [gtk_toggle_button_] set_active

2.6 new

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

GtkToggleButton — Create buttons which retain their state

Synopsis

```
my GTK::V3::Gtk::GtkToggleButton $start-tggl .= new(:label('Start Process'));

# later in another class ...
method start-stop-process-handle( :widget($start-tggl) ) {
    if $start-tggl.get-active {
        $start-tggl.set-label('Stop Process');
        # start process ...
    }

else {
    $start-tggl.set-label('Start Process');
    # stop process ...
}
```

Methods

gtk_toggle_button_new

```
method gtk_toggle_button_new ( --> N-GObject )
```

Creates a new native toggle button object

[gtk_toggle_button_] new_with_label

```
method gtk_toggle_button_new_with_label ( Str $label --> N-GObject )
```

Creates a new native toggle button object with a label

[gtk_toggle_button_] new_with_mnemonic

```
method gtk_toggle_button_new_with_mnemonic ( Str $label --> N-GObject )
```

Creates a new GtkToggleButton containing a label. The label will be created using gtk_label_new_with_mnemonic(), so underscores in label indicate the mnemonic for the button.

[gtk_toggle_button_] get_active

```
method gtk_toggle_button_get_active ( --> Int )
```

Get the button state.

[gtk_toggle_button_] set_active

method gtk_toggle_button_set_active (Int \$active --> N-GObject)

Set the button state.

new

multi submethod BUILD (Str :\$label)

Create a GtkToggleButton with a label.

multi submethod BUILD (Bool :\$empty)

Create an empty GtkToggleButton.

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.

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