



Table of Contents

- 0.1 CheckButton Create widgets with a discrete toggle button
- 1 Synopsis
- 2 Methods
- 2.1 gtk check button new
- 2.2 [gtk check button] new with label
- 2.3 [gtk check button] new with mnemonic
- 2.4 **new**

```
unit class Gnome::Gtk3::CheckButton;
also is Gnome::Gtk3::ToggleButton;
```

CheckButton — Create widgets with a discrete toggle button

Synopsis

```
my Gnome::Gtk3::CheckButton $bold-option .= new(:label<Bold>);

# later ...
if $bold-option.get-active {
    # Insert text in bold
}
```

Methods

gtk_check_button_new

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

Creates a new native checkbutton object

[gtk_check_button_] new_with_label

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

Creates a new native checkbutton object with a label

[gtk_check_button_] new_with_mnemonic

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

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

new

```
multi method new ( Str :$label )
```

Create GtkCheckButton object with a label.

```
multi method new ( Bool :$empty )
```

Create an empty GtkCheckButton.

```
multi method new ( :$widget! )
```

Create a check button using a native object from elsewhere. See also Gnome::GObject::Object.

```
multi method new ( Str :$build-id! )
```

Create a check button using a native object from a builder. See also Gnome::GObject::Object.

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