



Gnome::Gtk3::MenuButton

Table of Contents

1	Description
1.1	Css Nodes
1.2	See Also
2	Synopsis
2.1	Declaration
2.2	Example
3	Methods
3.1	new
3.2	gtk_menu_button_new
3.3	[gtk_menu_button_] set_popup
3.4	[gtk_menu_button_] get_popup
3.5	[gtk_menu_button_] set_popover
3.6	[gtk_menu_button_] get_popover
3.7	[gtk_menu_button_] set_direction
3.8	[gtk_menu_button_] get_direction
3.9	[gtk_menu_button_] set_menu_model
3.10	[gtk_menu_button_] get_menu_model
3.11	[gtk_menu_button_] set_align_widget
3.12	[gtk_menu_button_] get_align_widget
3.13	[gtk_menu_button_] set_use_popover
3.14	[gtk_menu_button_] get_use_popover

Description

short description: A widget that shows a popup when clicked on title: Gnome::Gtk3::MenuButton

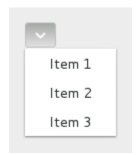
The Gnome::Gtk3::MenuButton widget is used to display a popup when clicked on. This popup can be provided either as a Gnome::Gtk3::Menu, a Gnome::Gtk3::Popover or an abstract GMenuModel.

The Gnome::Gtk3::MenuButton widget can hold any valid child widget. That is, it can hold almost any other standard Gnome::Gtk3::Widget. The most commonly used child is Gnome::Gtk3::Image. If no widget is explicitly added to the Gnome::Gtk3::MenuButton, a Gnome::Gtk3::Image is automatically created, using an arrow image oriented according to direction or the generic "viewcontext-menu" icon if the direction is not set.

The positioning of the popup is determined by the direction property of the menu button.

For menus, the halign and valign properties of the menu are also taken into account. For example, when the direction is GTK_ARROW_DOWN and the horizontal alignment is GTK_ALIGN_START, the menu will be positioned below the button, with the starting edge (depending on the text direction) of the menu aligned with the starting edge of the button. If there is not enough space below the button, the menu is popped up above the button instead. If the alignment would move part of the menu offscreen, it is "pushed in".

Direction = Down



- halign = start

```
![](down-start.png)
```

- halign = center

```
![](down-center.png)
```

- halign = end

```
![](down-end.png)
```

Direction = Up

- halign = start

```
![](up-start.png)
```

- halign = center

```
![](up-center.png)
```

- halign = end

```
![](up-end.png)
```

```
## Direction = Left
- valign = start

![] (left-start.png)
- valign = center

![] (left-center.png)
- valign = end

![] (left-end.png)

## Direction = Right
- valign = start

![] (right-start.png)
- valign = center

![] (right-center.png)
- valign = end
```

Css Nodes

Gnome::Gtk3::MenuButton has a single CSS node with name button. To differentiate it from a plain Gnome::Gtk3::Button, it gets the .popup style class.

See Also

Synopsis

Declaration

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

Example

Methods

new

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

Create a new plain object. The value doesn't have to be True nor False. The name only will suffice.

```
multi method new ( Gnome::GObject::Object :$widget! )
```

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

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

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

gtk_menu_button_new

Creates a new Gnome::Gtk3::MenuButton widget with downwards-pointing arrow as the only child. You can replace the child widget with another Gnome::Gtk3::Widget should you wish to.

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

Returns N-GObject; The newly created Gnome::Gtk3::MenuButton widget

[gtk_menu_button_] set_popup

Sets the Gnome::Gtk3::Menu that will be popped up when the button is clicked, or Any to disable the button. If menu-model or popover are set, they will be set to Any.

```
method gtk_menu_button_set_popup ( N-GObject $menu )
```

• N-GObject \$menu; (allow-none): a Gnome::Gtk3::Menu

[gtk_menu_button_] get_popup

Returns the Gnome::Gtk3::Menu that pops out of the button. If the button does

not use a Gnome::Gtk3::Menu, this function returns Any.

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

Returns N-GObject; (nullable) (transfer none): a Gnome::Gtk3::Menu or Any

[gtk_menu_button_] set_popover

Sets the Gnome::Gtk3::Popover that will be popped up when the button is clicked, or Any to disable the button. If menu-model or popup are set, they will be set to Any.

```
method gtk_menu_button_set_popover ( N-GObject $popover )
```

• N-GObject \$popover; (allow-none): a Gnome::Gtk3::Popover

[gtk_menu_button_] get_popover

Returns the Gnome::Gtk3::Popover that pops out of the button. If the button is not using a Gnome::Gtk3::Popover, this function returns Any.

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

Returns N-GObject; (nullable) (transfer none): a Gnome::Gtk3::Popover or Any

[gtk menu button] set direction

Sets the direction in which the popup will be popped up, as well as changing the arrow's direction. The child will not be changed to an arrow if it was customized.

```
method gtk_menu_button_set_direction ( GtkArrowType $direction )
```

• GtkArrowType \$direction; a Gnome::Gtk3::ArrowType

[gtk_menu_button_] get_direction

Returns the direction the popup will be pointing at when popped up.

```
method gtk_menu_button_get_direction ( --> GtkArrowType )
```

Returns GtkArrowType; a Gnome::Gtk3::ArrowType value

[gtk menu button] set menu model

Sets the GMenuModel from which the popup will be constructed, or Any to disable the button.

```
method gtk_menu_button_set_menu_model ( GMenuModel $menu_model )
```

• GMenuModel \$menu model; (allow-none): a GMenuModel

[gtk_menu_button_] get_menu_model

Returns the GMenuModel used to generate the popup.

```
method gtk_menu_button_get_menu_model ( --> GMenuModel )
```

Returns GMenuModel; (nullable) (transfer none): a GMenuModel or Any

[gtk_menu_button_] set_align_widget

Sets the Gnome::Gtk3::Widget to use to line the menu with when popped up. Note that the *align widget* must contain the Gnome::Gtk3::MenuButton itself.

```
method gtk_menu_button_set_align_widget ( N-GObject $align_widget )
```

• N-GObject \$align widget; (allow-none): a Gnome::Gtk3::Widget

[gtk_menu_button_] get_align_widget

Returns the parent Gnome::Gtk3::Widget to use to line up with menu.

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

Returns N-GObject; (nullable) (transfer none): a Gnome::Gtk3::Widget value or Any

[gtk menu button] set use popover

Sets whether to construct a Gnome::Gtk3::Popover instead of Gnome::Gtk3::Menu when gtk_menu_button_set_menu_model() is called. Note that this property is only consulted when a new menu model is set.

```
method gtk_menu_button_set_use_popover ( Int $use_popover )
```

• Int \$use_popover; 1 to construct a popover from the menu model

[gtk_menu_button_] get_use_popover

Returns whether a Gnome::Gtk3::Popover or a Gnome::Gtk3::Menu will be constructed from the menu model.

```
method gtk_menu_button_get_use_popover ( --> Int )
```

Returns Int; 1 if using a Gnome::Gtk3::Popover

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