



#### Table of Contents

- 0.1 GtkBin A container with just one child
- 1 Synopsis
- 2 Methods
- 2.1 [gtk bin ] get child

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

# GtkBin — A container with just one child

# **Synopsis**

The module GtkBin is not used directly but its methods can be used by its child modules. Below is an example using a GtkButton which is a direct descendant of GtkBin. Here it is also clear that a button is also a container which in principle can hold anything but by default it holds a label. The method gtk-container-add() comes from GtkContainer and get-child() comes from GtkBin.

```
my GTK::V3::Gtk::GtkLabel $label .= new(:label<pqr>);
my GTK::V3::Gtk::GtkButton $button .= new(:empty);
$button.gtk-container-add($label);

$1($button2.get-child);
is $1.get-text, 'pqr', 'text label from button 2';
```

Of course, it is easier to do the next

```
my GTK::V3::Gtk::GtkButton $button .= new(:label<pqr>);
```

# **Methods**

# [gtk\_bin\_] get\_child

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

Gets the child of the GtkBin, or Any if the bin contains no child widget.

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