



Gnome::Gtk3::Orientable

Orientable – An interface for flippable widgets

Table of Contents

- 1 [Synopsis](#)
- 2 [Methods](#)
- 2.1 [new](#)
- 2.2 [\[gtk_orientable_\] set_orientation](#)
- 2.3 [\[gtk_orientable_\] get_orientation](#)

```
unit class Gnome::Gtk3::Orientable;  
also is Gnome::Glib::GInterface;
```

Synopsis

```
my Gnome::Gtk3::LevelBar $level-bar .= new(:empty);  
my Gnome::Gtk3::Orientable $o .= new(:widget($level-bar));  
$o.set-orientation(GTK_ORIENTATION_VERTICAL);
```

Methods

new

Create an orientable object.

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

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

[gtk_orientable_] set_orientation

```
method gtk_orientable_get_orientation ( GtkOrientation )
```

Sets the orientation of the orientable. This is a `GtkOrientation` enum type defined in `GtkEnums`.

[gtk_orientable_] get_orientation

```
method gtk_orientable_get_orientation ( --> GtkOrientation $orientation )
```

Set the orientation of the orientable. This is a GtkOrientation enum type defined in GtkEnums.

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