



#### **Table of Contents**

- 1 Synopsis
- 2 Methods
- 2.1 new
- 2.2 [gtk orientable ] set orientation
- 2.3 [gtk orientable ] get orientation
- 3 Types
- 3.1 GtkOrientation

```
unit class GTK::V3::Gtk::GtkOrientable;
also is GTK::V3::Glib::GInterface;
```

### **Synopsis**

#### **Methods**

#### new

Create an orientable object.

```
multi submethod BUILD (:$widget)
```

Create an orientable object using a native object from elsewhere. See also Gtk::V3::Glib::GObject.

#### [gtk\_orientable\_] set\_orientation

```
method gtk_orientable_get_orientation ( GtkOrientation )
```

Sets the orientation of the orientable.

### [gtk\_orientable\_] get\_orientation

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

Set the orientation of the orientable.

# **Types**

## **GtkOrientation**

The orientation of the orientable.

- GTK ORIENTATION HORIZONTAL; horizontal orientation.
- GTK\_ORIENTATION\_VERTICAL; vertical orientation.

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