



# Standard Enumerations — Public enumerated types used throughout GTK+

#### **Table of Contents**

1	Enumerations
1.1	GtkLevelBarMode
1.2	GtkOrientation
1.3	GtkPositionType
1.4	GtkTextDirection
1.5	GtkSensitivityType

unit class Gnome::Gtk3::Enums;

### **Enumerations**

#### GtkLevelBarMode

Describes how GtkLevelBar contents should be rendered. Note that this enumeration could be extended with additional modes in the future.

- GTK\_LEVEL\_BAR\_MODE\_CONTINUOUS; the bar has a continuous mode.
- GTK\_LEVEL\_BAR\_MODE\_DISCRETE; the bar has a discrete mode.

#### **GtkOrientation**

The orientation of the orientable.

- $\bullet \ \ GTK\_ORIENTATION\_HORIZONTAL; \ horizontal \ orientation.$
- GTK\_ORIENTATION\_VERTICAL; vertical orientation.

## **GtkPositionType**

Describes which edge of a widget a certain feature is positioned at, e.g. the tabs of a GtkNotebook, the handle of a GtkHandleBox or the label of a GtkScale.

- GTK POS LEFT: The feature is at the left edge.
- GTK POS RIGHT: The feature is at the right edge.
- GTK\_POS\_TOP: The feature is at the top edge.
- GTK POS BOTTOM: The feature is at the bottom edge.

#### **GtkTextDirection**

Reading directions for text.

- GTK TEXT DIR NONE; No direction.
- GTK TEXT DIR LTR; Left to right text direction.
- GTK\_TEXT\_DIR\_RTL; Right to left text direction.

## **GtkSensitivityType**

Determines how GTK+ handles the sensitivity of stepper arrows at the end of range widgets.

- $\bullet$  GTK\_SENSITIVITY\_AUTO: The arrow is made insensitive if the thumb is at the end
- GTK\_SENSITIVITY\_ON: The arrow is always sensitive
- GTK\_SENSITIVITY\_OFF: The arrow is always insensitive

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