
 Layout

 Search



Preferences pages can have a description.

Pages

Preferences are organized in pages, this example has the following pages:

Layout

Search

Groups

Preferences are grouped together, a group can have a title and a description. Descriptions will be wrapped if they are too long. This page has the following groups:

An Untitled Group

Pages

Groups

Preferences

Library

Code

Style

UI

Preview

Run

Preview

Platform Tools

Adwaita Demo

[Source code](#)

GTK Demo

[Source code](#)

GTK Widget Factory

[Source code](#)

As with most GTK applications, you can use the keyboard shortcut

Console

Inspector

Clear



Welcome

Navigation View

Clamp

Lists

View Switcher

Carousel

Avatar

Split Views

Tab View

Buttons

Style Classes

Toasts

Animations

Dialogs



View Switcher

Widgets to switch the window's view.

Run the Demo

Welcome

Navigation View

Clamp

Lists

View Switcher

Carousel

Avatar

Split Views

Tab View

Buttons

Style Classes

Toasts

Animations

Dialogs



Lists

Rows and helpers for GtkListBox.

Rows have a title

They also have a subtitle

Rows can have suffix widgets

Action



Rows can have prefix widgets



Rows can have prefix widgets

Welcome

Navigation View

Clamp

Lists

View Switcher

Carousel

Avatar

Split Views

Tab View

Buttons

Style Classes

Toasts

Animations

Dialogs



Clamp

This page is clamped to smoothly grow up to a maximum width.

Maximum Width

400

—

+

Tightening Threshold

300

—

+

Unit

sp ▾



Clamp

This page is clamped to smoothly grow up to a maximum width.

Maximum Width	400	—	+
Tightening Threshold	300	—	+
Unit	sp <div>⌵</div>		



Welcome

Navigation View

Clamp

Lists

View Switcher

Carousel

Avatar

Split Views

Tab View

Buttons

Style Classes

Toasts

Animations

Dialogs



Navigation View

A page-based navigation container.

Run the Demo



Navigation View

A page-based navigation container.

[Run the Demo](#)

Sidebar

Content



Style Classes

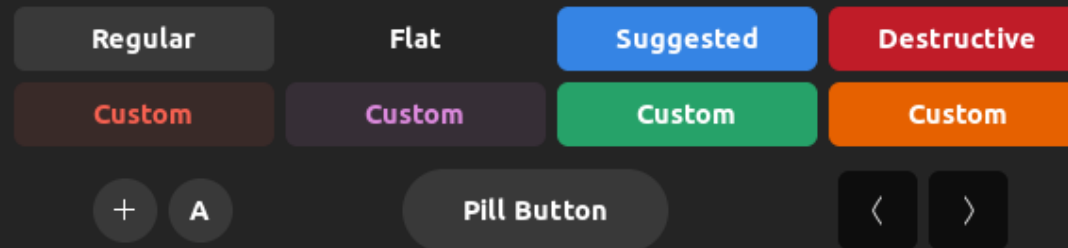


Hover over widgets to see their exact style class names.

Buttons

The "flat", "suggested-action" and "destructive" style classes action can be used together with "pill" or "circular".

The "opaque" style class allows to create buttons with custom colors that look similar to "suggested-action".

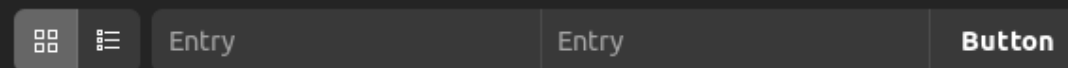


Entries



Linked Controls

The "linked" style on GtkBox and similar containers allows to visually join related button-like and entry-like widgets.



Style Classes



Warning



Error



Linked Controls

The "linked" style on GtkBox and similar containers allows to visually join related button-like and entry-like widgets.

		Entry	Entry	Button
	Street			
	City			
	Province			

Labels

Title 1

Title 2

Title 3

Title 4

Monospace

Numeric (1234567890)

Accent

Success

Heading

This is a paragraph of a body copy. You would use this style for most text in interfaces. It can also include **styling** or [links](#).

Caption Heading

Caption body text, to be used for body copy on image captions and the like.

Style Classes



Title 2

Title 3

Title 4

Monospace

Numeric (1234567890)

Accent

Success

Warning

Error

This is a paragraph of a body copy. You would use this style for most text in interfaces. It can also include **styling** or [links](#).

Caption Heading

Caption body text, to be used for body copy on image captions and the like.

Cards and Boxed Lists

The "boxed-list" style class can be used with GtkListBox to create boxed lists.

The "card" style class can be used to achieve the same style with GtkBox or similar containers, and with GtkButton. If used together with "activatable" style class, or on a GtkButton, the card will also have hover and press styles.

Card

Card (activatable)

Card (button)

Row

Style Classes



Cards and Boxed Lists

The "boxed-list" style class can be used with GtkListBox to create boxed lists.

The "card" style class can be used to achieve the same style with GtkBox or similar containers, and with GtkButton. If used together with "activatable" style class, or on a GtkButton, the card will also have hover and press styles.

Card

Card (activatable)

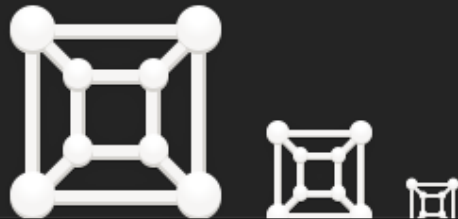
Card (button)

Row

Row (activatable)

App Icons

The "icon-dropshadow" style class ensures legibility when displaying app icons. For 32x32 and smaller app icons, "lowres-icon" should be used instead.

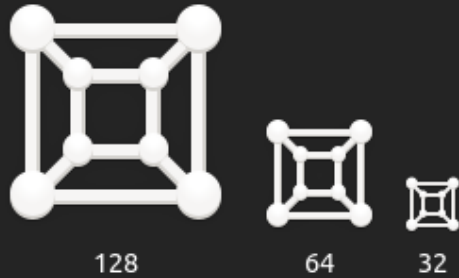


Style Classes



App Icons

The "icon-dropshadow" style class ensures legibility when displaying app icons. For 32x32 and smaller app icons, "lowres-icon" should be used instead.



Check Buttons

The "selection-mode" style class makes can be used with GtkCheckButton to make them large and round.



Toolbars

The "toolbar" style class on GtkWidget and similar containers gives the same padding, spacing and button appearance as GtkHeaderBar and GtkActionBar have. A toolbar can additionally have the "osd" style class, useful for floating media controls.

The "raised" style class can be used to make a button inside a toolbar use default appearance instead.

Open ▾

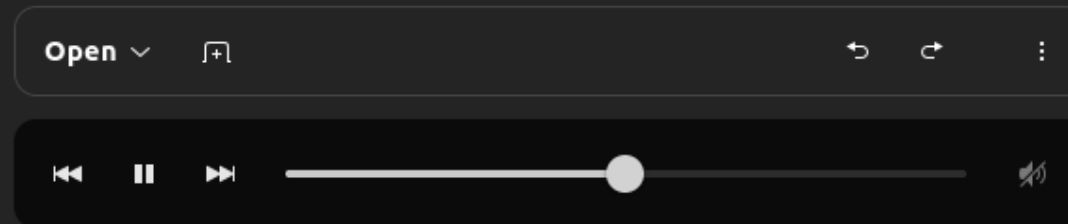


Style Classes



The "toolbar" style class on GtkBox and similar containers gives the same padding, spacing and button appearance as GtkHeaderBar and GtkActionBar have. A toolbar can additionally have the "osd" style class, useful for floating media controls.

The "raised" style class can be used to make a button inside a toolbar use default appearance instead.



Backgrounds

These style classes can be applied to any widgets that need the specific background and text color.

Background

View

OSD

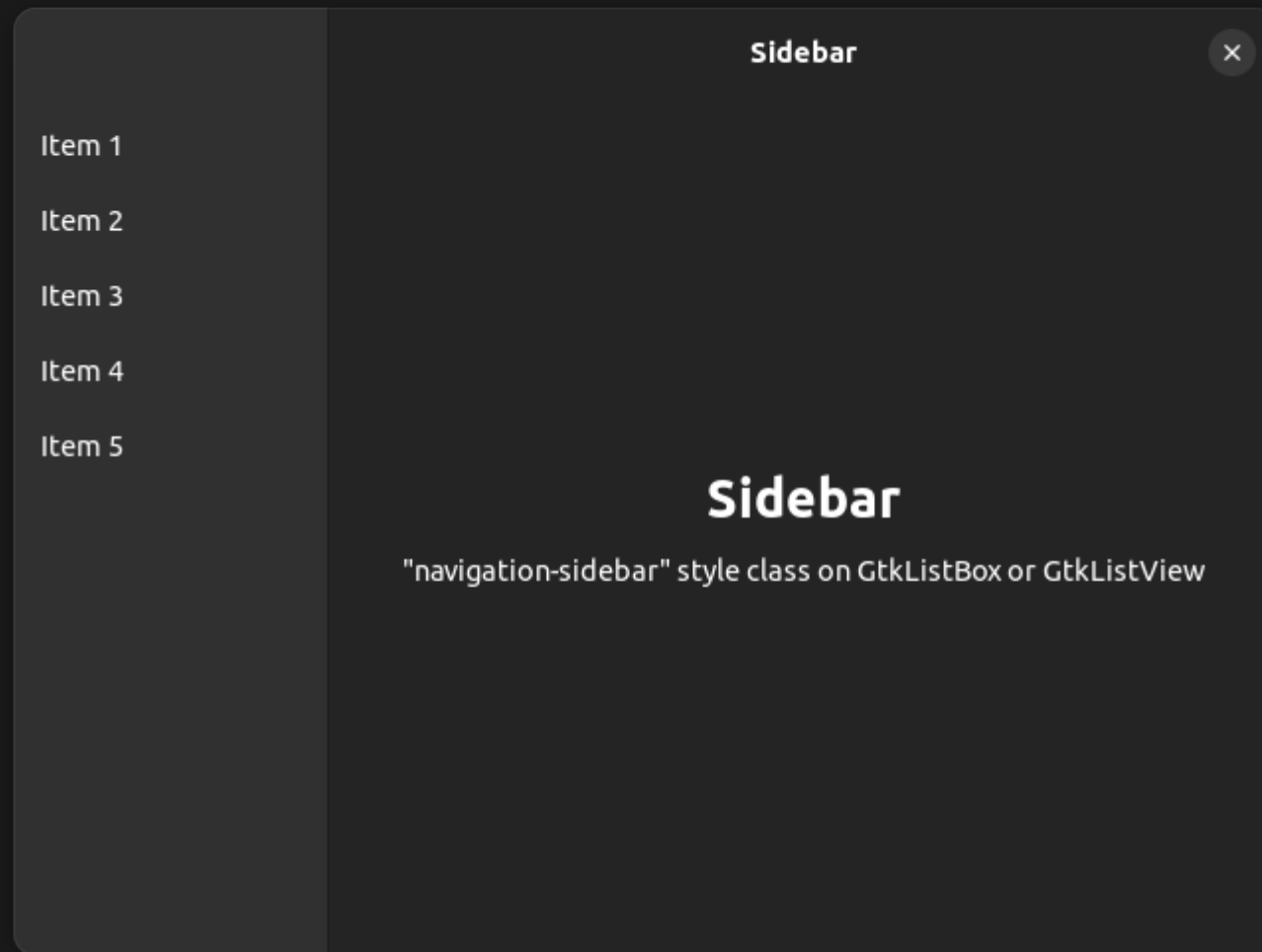
Misc

Status Pages



Sidebar





Save Changes?

Open document contains unsaved changes.
Changes which are not saved will be
permanently lost.

Cancel

Discard

Save



Typeset

Angela Avery

1.2.3

What's New



Details



Support Questions



Report an Issue



Credits



Legal



About



Typeset

Angela Avery

1.2.3

What's New



Details



Support Questions



Report an Issue



Credits



Legal



Acknowledgements



Clamp

Lists

View Switcher

Carousel

Avatar

Split Views

Tab View

Buttons

Style Classes

Toasts

Animations

Dialogs

About Window

Banner

Lists

Rows and helpers for GtkListBox.

Rows have a title

They also have a subtitle

Rows can have suffix widgets

Action



Rows can have prefix widgets



Rows can have prefix widgets

Entry Rows

Entry Row



Entry With Confirmation



Navigation View

Clamp

Lists

View Switcher

Carousel

Avatar

Split Views

Tab View

Buttons

Style Classes

Toasts

Animations

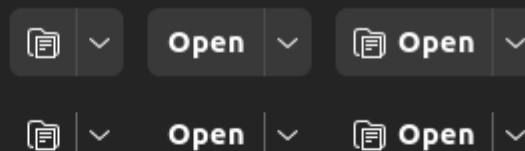
Dialogs

About Window

Banner

Buttons

Button helper widgets.





 Layout

 Search



Preferences pages can have a description.

Pages

Preferences are organized in pages, this example has the following pages:

Layout

Search

Groups

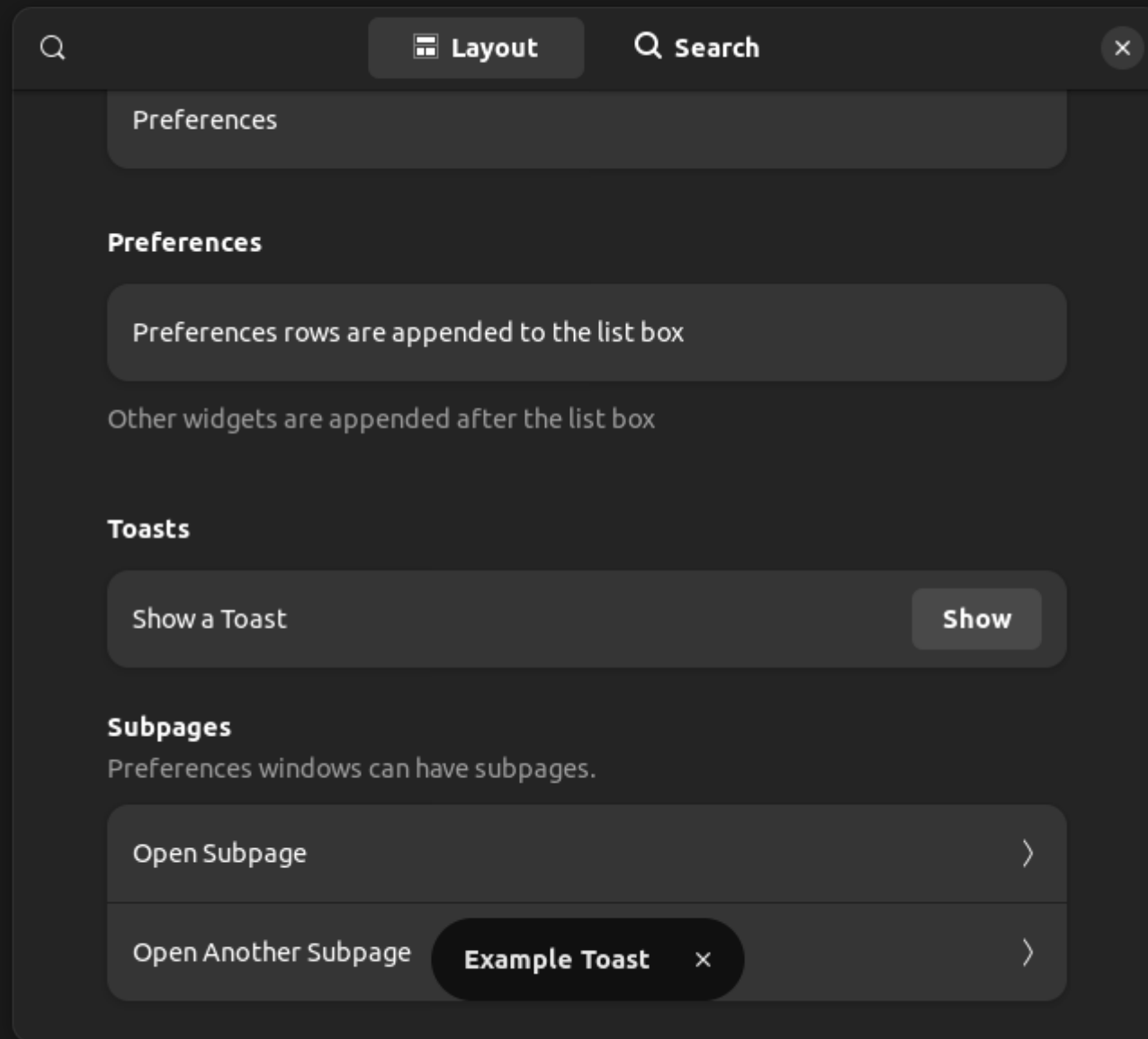
Preferences are grouped together, a group can have a title and a description. Descriptions will be wrapped if they are too long. This page has the following groups:

An Untitled Group

Pages

Groups

Preferences



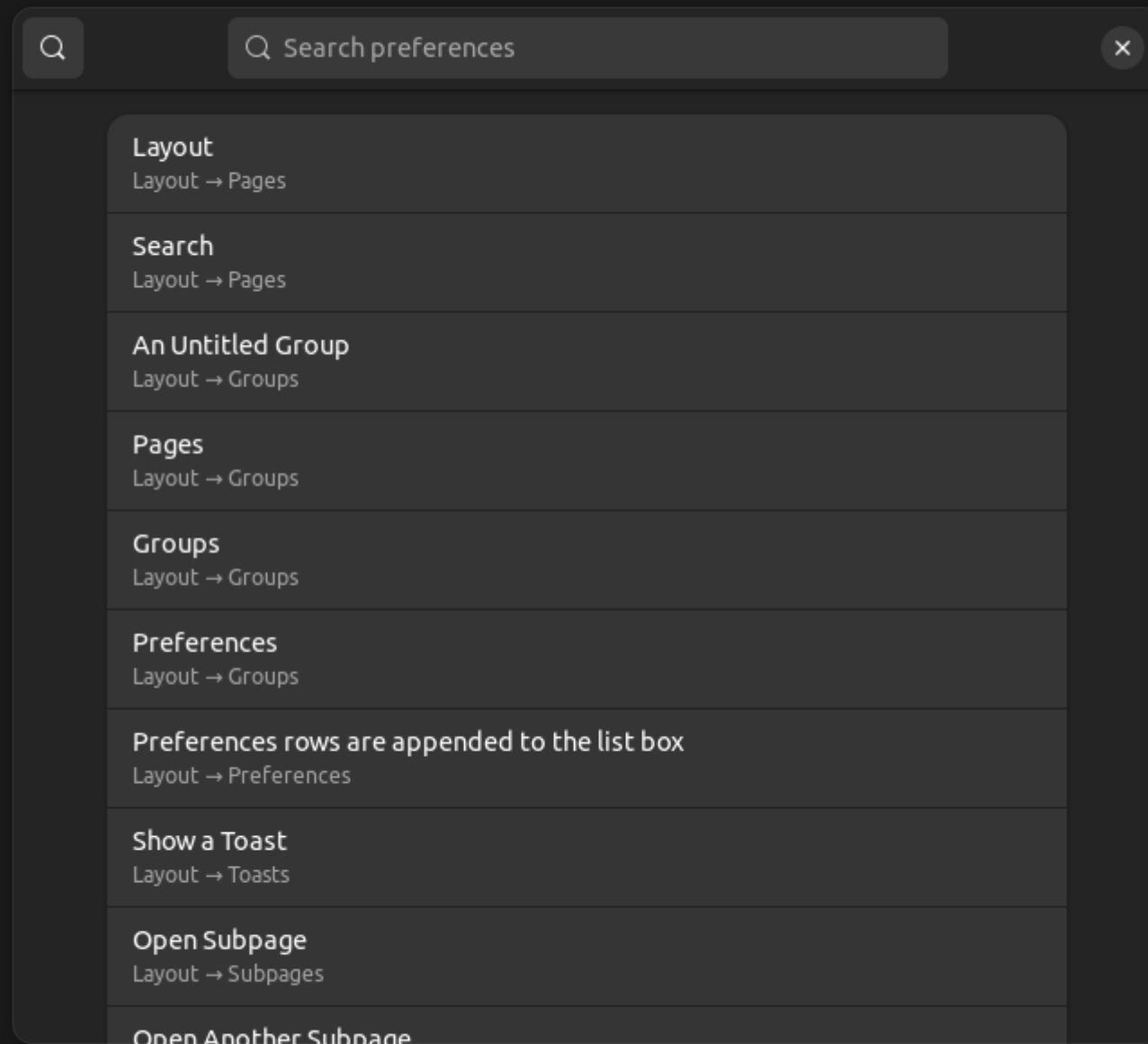


Subpage



This is a Subpage

Open Another Subpage



Advanced Buttons

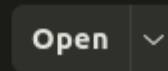
Complex buttons with menus and icons

Split Button

A combined button and dropdown widget



Menu Model

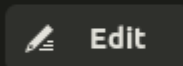


Popover

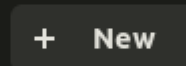
[API Reference](#)

Button Content

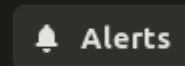
A helper widget to create buttons with icons and labels



Button



Menu Button



Toggle Button

[API Reference](#)