class GTK::V3::Gtk::GtkAboutDialog

Table of Contents

```
0.1
       GtkAboutDialog — Display information about an application
1
       Synopsis
2
       Types
2.1
       enum GtkLicense
3
       Methods
3.1
       gtk about dialog new
3.2
       [gtk_about_dialog_] get_program_name
3.3
       [gtk_about_dialog_] set_program_name
3.4
       [gtk_about_dialog_] get_version
3.5
       [gtk_about_dialog_] set_version
3.6
       [gtk_about_dialog_] get_copyright
3.7
       [gtk_about_dialog_] set_copyright
3.8
       [gtk_about_dialog_] get_comments
3.9
       [gtk about dialog ] set comments
3.10
       [gtk_about_dialog_] get_license
3.11
       [gtk about dialog ] set license
3.12
       [gtk_about_dialog_] get_wrap_license
3.13
       [gtk about dialog ] set wrap license
3.14
       [gtk_about_dialog_] get_license_type
3.15
       [gtk_about_dialog_] set_license_type
3.16
       [gtk_about_dialog_] get_website
3.17
       [gtk_about_dialog_] set_website
3.18
       [gtk_about_dialog_] get_website_label
3.19
       [gtk_about_dialog_] set_website_label
3.20
       [gtk_about_dialog_] get_authors
3.21
       [gtk about dialog ] set authors
3.22
       [gtk_about_dialog_] get_artists
3.23
       [gtk_about_dialog_] set_artists
3.24
       [gtk about dialog ] get documenters
3.25
       [gtk about dialog ] set documenters
3.26
       [gtk_about_dialog_] get_translator_credits
3.27
       [gtk_about_dialog_] set_translator_credits
3.28
       [gtk about dialog ] get logo
3.29
       [gtk_about_dialog_] set_logo
3.30
       [gtk_about_dialog_] get_logo_icon_name
3.31
       [gtk_about_dialog_] set_logo_icon_name
3.32
       [gtk_about_dialog_] add_credit_section
3.33
       new
```

unit class GTK::V3::Gtk::GtkAboutDialog; also is GTK::V3::Gtk::GtkDialog;

GtkAboutDialog — **Display information about an application**

Synopsis

```
my GTK::V3::Gtk::GtkAboutDialog $about .= new(:empty);
$about.set-program-name('My-First-GTK-Program');

# show the dialog
$about.gtk-dialog-run;

# when dialog buttons are pressed control returns here. Hide the dialog again
$about.gtk-widget-hide;
```

Types

enum GtkLicense

A series of names to set the license type.

License type	License
GTK_LICENSE_UNKNOWN	No license specified
GTK_LICENSE_CUSTOM	A license text is going to be specified by the developer
GTK_LICENSE_GPL_2_0	The GNU General Public License, version 2.0 or later
GTK_LICENSE_GPL_3_0	The GNU General Public License, version 3.0 or later
GTK_LICENSE_LGPL_2_1	The GNU Lesser General Public License, version 2.1 or later
GTK_LICENSE_LGPL_3_0	The GNU Lesser General Public License, version 3.0 or later
GTK_LICENSE_BSD	The BSD standard license
GTK_LICENSE_MIT_X11	The MIT/X11 standard license
GTK_LICENSE_ARTISTIC	The Artistic License, version 2.0
GTK_LICENSE_GPL_2_0_ONLY	The GNU General Public License, version 2.0 only. Since 3.12.
GTK_LICENSE_GPL_3_0_ONLY	The GNU General Public License, version 3.0 only. Since 3.12.
GTK_LICENSE_LGPL_2_1_ONLY	The GNU Lesser General Public License, version 2.1 only. Since 3.12.
GTK_LICENSE_LGPL_3_0_ONLY	The GNU Lesser General Public License, version 3.0 only. Since 3.12.
GTK_LICENSE_AGPL_3_0	The GNU Affero General Public License, version 3.0 or later. Since: 3.22.
GTK_LICENSE_AGPL_3_0_ONLY	The GNU Affero General Public License, version 3.0 only. Since: 3.22.27.

See gtk_about_dialog_get_license_type for an example.

Methods

gtk_about_dialog_new

method gtk_about_dialog_new (--> N-GObject)

Creates a new empty about dialog widget. See alsognome developer docs. Better, shorter and easier is to use .new(:empty). See info below.

[gtk_about_dialog_] get_program_name

method gtk_about_dialog_get_program_name (--> Str)

Get the program name from the dialog. See alsognome developer docs.

[gtk_about_dialog_] set_program_name

method gtk_about_dialog_set_program_name (Str \$pname)

Set the program name in the about dialog. See alsognome developer docs.

[gtk_about_dialog_] get_version

method gtk_about_dialog_get_version (--> Str)

Get the version. See also gnome developer docs.

[gtk_about_dialog_] set_version

method gtk_about_dialog_set_version (Str \$version)

Set version. See also gnome developer docs.

[gtk_about_dialog_] get_copyright

method gtk_about_dialog_get_copyright

Get copyright. See also gnome developer docs.

[gtk_about_dialog_] set_copyright

method gtk_about_dialog_set_copyright

Set copyright. See also gnome developer docs.

[gtk_about_dialog_] get_comments

method gtk_about_dialog_get_comments

Get comments. See also gnome developer docs.

[gtk_about_dialog_] set_comments

method gtk_about_dialog_set_comments

Set comments. See also gnome developer docs.

[gtk_about_dialog_] get_license

method gtk_about_dialog_get_license

Get license. See also gnome developer docs.

[gtk about dialog] set license

method gtk_about_dialog_set_license

Set license. See also gnome developer docs.

[gtk_about_dialog_] get_wrap_license

method gtk_about_dialog_get_wrap_license

Return 1 if license is wrapped. See alsognome developer docs.

[gtk_about_dialog_] set_wrap_license

method gtk_about_dialog_set_wrap_license

Sets whether the license text in about is automatically wrapped. See alsognome developer docs.

[gtk_about_dialog_] get_license_type

method gtk_about_dialog_get_license_type

Get license type. This is an integer representing GtkLicense described above. Example;

my Int \$It = \$dialog.get_license_type; say "License type: ", GtkLicense(\$It);

See also gnome developer docs.

[gtk_about_dialog_] set_license_type

method gtk_about_dialog_set_license_type

Set license type. E.g.

\$dialog.set_license_type(GTK_LICENSE_ARTISTIC);

See also gnome developer docs.

[gtk_about_dialog_] get_website

method gtk_about_dialog_get_website

Get website. See also gnome developer docs.

[gtk_about_dialog_] set_website

method gtk_about_dialog_set_website

Set website. See also gnome developer docs.

[gtk_about_dialog_] get_website_label

method gtk_about_dialog_get_website_label

Returns the label used for the website link. See alsognome developer docs.

[gtk_about_dialog_] set_website_label

method gtk_about_dialog_set_website_label

Set website label. See alsognome developer docs.

[gtk about dialog] get authors

method gtk_about_dialog_get_authors

Get list of authors. See also gnome developer docs.

[gtk_about_dialog_] set_authors

method gtk_about_dialog_set_authors

Set auhors. See also gnome developer docs.

[gtk_about_dialog_] get_artists

method gtk_about_dialog_get_artists

Get artists. See also gnome developer docs.

[gtk_about_dialog_] set_artists

method gtk_about_dialog_set_artists

Set artists. See also gnome developer docs.

[gtk_about_dialog_] get_documenters

method gtk_about_dialog_get_documenters

Get documenters. See also gnome developer docs.

[gtk_about_dialog_] set_documenters

method gtk_about_dialog_set_documenters

Set documenters. See also gnome developer docs.

[gtk_about_dialog_] get_translator_credits

method gtk_about_dialog_get_translator_credits

Get translator credits See also gnome developer docs.

[gtk_about_dialog_] set_translator_credits

method gtk_about_dialog_set_translator_credits

Set translator credits See also gnome developer docs.

[gtk_about_dialog_] get_logo

method gtk_about_dialog_get_logo

Get pixel buffer of logo. See alsognome developer docs.

[gtk about dialog] set logo

method gtk_about_dialog_set_logo (OpaquePointer \$logo-pixbuf)

Set the logo from a pixel buffer. E.g.

my GTK::V3::Gtk::Gtk!mage \$logo .= new(:filename(%?RESOURCES<library-logo.png>.Str)); \$about-dialog.set-logo(\$logo.get-pixbuf);

See also gnome developer docs.

[gtk_about_dialog_] get_logo_icon_name

method gtk_about_dialog_get_logo_icon_name

Get name of logo icon. See alsognome developer docs.

[gtk_about_dialog_] set_logo_icon_name

method gtk_about_dialog_set_logo_icon_name

Set name of logo icon. See alsognome developer docs.

[gtk_about_dialog_] add_credit_section

method gtk_about_dialog_add_credit_section

Add credit section. See alsognome developer docs.

new

multi submethod BUILD (Bool :\$empty!)

Create an empty about dialog

multi submethod BUILD (:\$widget!)

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

multi submethod BUILD (Str :\$build-id!)

Create an about dialog using a native object from a builder. See also Gtk::V3::Glib::GObject.

Generated using Pod::Render, Pod::To::HTML, ©Google prettify, Camelia™ (the butterfly), Pod::To::HTML, ©Google prettify, Camelia™ (the butterfly)