



# Gnome::Gtk3::Builder

#### Table of Contents

- 0.1 Builder Build an interface from an XML UI definition
- 1 **Synopsis**
- 2 Methods
- 2.1 gtk builder new
- 2.2 [gtk builder ] new from file
- 2.3 [gtk builder] new from string
- 2.4 [gtk builder ] add from file
- 2.5 [gtk builder ] add from string
- 2.6 [gtk builder ] get object
- 2.7 [gtk builder ] get-type-from-name
- 2.8 new

```
unit class Gnome::Gtk3::Builder;
also is Gnome::GObject::Object;
```

## Builder - Build an interface from an XML UI definition

# **Synopsis**

```
my Gnome::Gtk3::Builder $builder .= new(:filename($ui-file));
my Gnome::Gtk3::Button $start-button .= new(:build-id<startButton>);
```

Note: GTK::Glade is a package build around this builder class. That package is able to automatically register the signals defined in the UI file and connect them to the handlers defined in a users supplied class.

### **Methods**

#### gtk builder new

```
method gtk_builder_new ( --> N-GObject )
```

Creates a new builder object

# [gtk builder ] new from file

```
method gtk_builder_new_from_file ( Str $glade-ui-file --> N-GObject )
```

Creates a new builder object and loads the gui design into the builder

# [gtk builder ] new from string

```
method gtk_builder_new_from_string (
   Str $glade-ui-text, uint32 $length
   --> N-GObject
)
```

Creates a new builder object and takes the gui design from the text argument

# [gtk\_builder\_] add\_from\_file

```
method gtk_builder_add_from_file ( Str $glade-ui-file --> int32 )
```

Add another gui design from a file. The result 0 or 1 is returned. 1 means ok.

### [gtk\_builder\_] add\_from\_string

```
method gtk_builder_add_from_string (
   Str $glade-ui-text, uint32 $length
   --> int32
)
```

Add another gui design from the text argument. The result 0 or 1 is returned. 1 means ok.

# [gtk\_builder\_] get\_object

```
method gtk_builder_get_object ( Str $object-id --> N-GObject )
```

Returns a native widget searched for by its id. See also GOBject :build-id.

### [gtk builder ] get-type-from-name

```
method gtk_builder_get_type_from_name ( Str $type-name --> int32 )
```

Looks up a type by name. I below example it is shown that this is also accomplished using GType. Furthermore, the codes are not constants! Every new run produces a different gtype code.

```
my Gnome::Gtk3::Builder $builder .= new(:filename<my-ui.glade>);
my Int $gtype = $builder.get-type-from-name('GtkButton');
my Gnome::Glib::GType $t .= new;
say $t.g-type-name($gtype);  # GtkButton
say $t.from-name('GtkButton');  # $gtype
say $t.g-type-name($t.g-type-parent($gtype));  # GtkBin

#"Depth = 6: Button, Bin, Container, Widget, GInitiallyUnowned, GObject";
say $t.g-type-depth($gtype);  # 6
```

#### new

```
multi method new ( Str :$filename )
```

Create builder object and load gui design.

```
multi method new ( Str :$string )
```

Same as above but read the design from the string.

```
multi method new ( Bool :$empty )
```

Create an empty builder.

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