Glib::Param::GType(3pm)

# NAME

Glib::Param::GType - Wrapper for type parameters in GLib

#### **HIERARCHY**

Glib::Param::GType(3pm)

```
Glib::ParamSpec
+---Glib::Param::GType
```

### **DESCRIPTION**

This object describes a parameter which holds the name of a class known to the GLib type system. The name of the class is considered to be the common ancestor for valid values. To create a param that allows any type name, specify undef for the package name. Beware, however, that although we say "any type name", this actually refers to any type registered with Glib; normal Perl packages will not work.

#### **METHODS**

string or undef = \$pspec\_gtype->get\_is\_a\_type
 If undef, then any class is allowed.

Since: glib 2.10

#### **SEE ALSO**

Glib, Glib::ParamSpec

## **COPYRIGHT**

Copyright (C) 2003–2011 by the gtk2-perl team.

This software is licensed under the LGPL. See Glib for a full notice.