Glib::Variant(3pm)

NAME

Glib::Variant - strongly typed value datatype

SYNOPSIS

```
my $v = Glib::Variant->new ('as', ['GTK+', 'Perl']);
my $aref = $v->get ('as');
```

DESCRIPTION

There are two sets of APIs for creating and dealing with Glib::Variants: the low-level API described below under "METHODS", and the convenience API described in this section.

CONVENIENCE API

```
variant = Glib::Variant->new ($format_string, $value)
(variant1, ...) = Glib::Variant->new ($format_string, $value1, ...)
```

Constructs a variant from \$format_string and \$value. Also supports constructing multiple variants when the format string is a concatenation of multiple types.

```
value = $variant->get ($format_string)
```

Deconstructs \$variant according to \$format_string.

The following symbols are currently supported in format strings:

Symbol	Meaning
b, y, n, q, i, u, x, t, h, d s, o, g v a m () {}	Boolean, byte and numeric types String types Variant types Arrays Maybe types Tuples Dictionary entries

Note that if a format string specifies an array, a tuple or a dictionary entry ("a", "()" or "{}"), then array references are expected by new and produced by get. For arrays of dictionary entries ("a{}"), hash references are also supported by new and handled as you would expect.

For a complete specification, see the documentation at

```
<a href="https://developer.gnome.org/glib/stable/glib-GVariantType.html">https://developer.gnome.org/glib/stable/glib-GVariantType.html</a>
```

HIERARCHY

Glib::Variant

METHODS

variant = Glib::Variant->new_array (\$child_type, \$children)

- \$child_type (Glib::VariantType)
- \$children(scalar)

variant = Glib::Variant->new_boolean (\$value)

• \$value (boolean)

variant = Glib::Variant->new_byte (\$value)

• \$value (Glib::UChar)

variant = Glib::Variant->new_bytestring (\$string)

\$string (byte string)

Since: glib 2.26

 $<\!\!\text{https://developer.gnome.org/glib/stable/glib-GVariant.html}\!\!>$

https://developer.gnome.org/glib/stable/gvariant-format-strings.html

https://developer.gnome.org/glib/stable/gvariant-text.html

```
$key (Glib::Variant)
         $value (Glib::Variant)
variant = Glib::Variant->new_double ($value)
         $value (double)
variant = Glib::Variant->new_handle ($value)
        $value (integer)
variant = Glib::Variant->new_int16 ($value)
         $value (integer)
variant = Glib::Variant->new_int32 ($value)
         $value (integer)
variant = Glib::Variant->new_int64 ($value)
         $value (64 bit integer)
variant = Glib::Variant->new_maybe ($child_type, $child)
         $child_type (Glib::VariantType)
         $child (Glib::Variant)
variant = Glib::Variant->new_object_path ($object_path)
         $object_path (string)
variant = Glib::Variant->new_signature ($signature)
         $signature(string)
variant = Glib::Variant->new_string ($string)
         $string (string)
variant = Glib::Variant->new_tuple ($children)
         $children (scalar)
variant = Glib::Variant->new_uint16 ($value)
         $value (unsigned)
variant = Glib::Variant->new_uint32 ($value)
    • $value (unsigned)
variant = Glib::Variant->new uint64 ($value)
         $value (64 bit unsigned)
variant = Glib::Variant->new_variant ($value)
         $value (Glib::Variant)
boolean = $value->get_boolean
uchar = $value->get_byte
string = $value->get_bytestring
    Since: glib 2.26
variant = $value->byteswap
variant = $value->get_child_value ($index_)
    • $index_(unsigned)
string = $value->classify
integer = $one->compare ($two)
        $two (Glib::Variant)
    Since: glib 2.26
double = $value->get_double
```

variant = Glib::Variant->new_dict_entry (\$key, \$value)

Glib::Variant(3pm)

```
boolean = $one->equal ($two)
        $two (Glib::Variant)
integer = $value->get_handle
integer = $value->hash
integer = $value->get_int16
integer = $value->get_int32
64 bit integer = $value->get_int64
boolean = $value->is_container
boolean = $value->is_normal_form
boolean = $string->is object path
boolean = $value->is_of_type ($type)
        $type (Glib::VariantType)
boolean = $string->is_signature
variant = $dictionary->lookup_value ($key, $expected_type)
        $key (string)
         $expected_type (Glib::VariantType)
    Since: glib 2.28
variant = $value->get_maybe
unsigned = $value->n_children
variant = $value->get_normal_form
variant = Glib::Variant::parse ($type, $text)
        $type (Glib::VariantType)
        $text (string)
    May croak with a Glib::Error in $@ on failure.
string = $value->print ($type_annotate)
        $type_annotate (boolean)
unsigned = $value->get_size
string = $value->get_string
varianttype = $value->get_type
string = $value->get_type_string
unsigned = $value->get_uint16
unsigned = $value->get_uint32
```

64 bit unsigned = \$value->get_uint64

variant = \$value->get_variant

SEE ALSO

Glib, Glib::VariantType, Glib::VariantDict

COPYRIGHT

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

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