class GTK::V3::Gtk::GtkComboBox

Table of Contents

- 1 Synopsis
- 2 Methods
- 2.1 [gtk_combo_box_] get_active
- 2.2 [gtk_combo_box_] set_active
- 2.3 [gtk_combo_box_] get_active_id
- 2.4 [gtk combo box] set active id
- 2.5 new

unit class GTK::V3::Gtk::GtkComboBox; also is GTK::V3::Gtk::GtkBin;

Synopsis

```
# Get a fully designed combobox
my GTK::V3::Gtk::GtkComboBox $server-cb .= new(:build-id<serverComboBox>);
my Str $server = $server-cb.get-active-id;
```

Methods

[gtk combo box] get active

```
method gtk_combo_box_get_active ( --> int32 )
```

Returns the index of the currently active item, or -1 if there's no active item. See alsognome developer docs.

[gtk combo box] set active

```
method gtk_combo_box_set_active ( int32 $index )
```

Sets the active item of combo_box to be the item at index. See alsognome developer docs.

[gtk combo box] get active id

```
method gtk_combo_box_get_active_id ( --> Str )
```

Returns the ID of the active row of combo_box. See alsognome developer docs.

[gtk_combo_box_] set_active_id

```
method gtk_combo_box_set_active_id ( Str $active_id )
```

Changes the active row of combo box. See alsognome developer docs.

new

multi submethod BUILD (:widget!)

Create a combobox using a native object from elsewhere. See also Gtk::V3::Glib::GObject.

multi submethod BUILD (:build-id!)

Create a combobox using a native object from a builder. See also Gtk::V3::Glib::GObject.

Generated using Pod::Render, Pod::To::HTML, ©Google prettify