NAME

Pango::TabArray – an object containing an array of tab stops

HIERARCHY

```
Glib::Boxed
+---Pango::TabArray
```

METHODS

tabarray = Pango::TabArray->new (\$initial size, \$positions_in_pixels, ...)

- \$initial_size (integer)
- \$positions_in_pixels(boolean)
- ... (list) pairs of Pango::TabAlign's and integers, the alignments and positions of the tab stops.

tabarray = Pango::TabArray->new_with_positions (\$initial_size, \$positions_in_pixels, ...)

- \$initial_size(integer)
- \$positions_in_pixels(boolean)
- ... (list) pairs of Pango::TabAlign's and integers, the alignments and positions of the tab stops.

Alias for new.

```
boolean = $tab_array->get_positions_in_pixels
```

\$tab_array->resize (\$new_size)

• \$new_size (integer)

integer = \$tab_array->get_size

list = \$tab_array->get_tab (\$tab_index)

• \$tab_index(integer)

\$tab_array->set_tab (\$tab_index, \$alignment, \$location)

- \$tab_index (integer)
- \$alignment (Pango::TabAlign)
- \$location (integer)

list = \$tab_array->get_tabs

Returns a list of Pango::TabAlign's, alignments, and integers, locations. Even elemtents are alignments and odd elements are locations, so 0 is the first alignment and 1 is the first location, 2 the second alignment, 3 the second location, etc.

ENUMS AND FLAGS

enum Pango::TabAlign

• 'left' / 'PANGO_TAB_LEFT'

SEE ALSO

Pango, Glib::Boxed

COPYRIGHT

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

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