## NAME

qlbar-0.2.5 — Cool Toolbar for X11

## **SYNOPSIS**

qlbar [-hHVv] [-c config file] [-m menu file] [--bar-color color] [--balloon-color color] [--font-color color] [-f name] [-s size] [-d directory] [-B true/false] [--bar-height height] [--bar-width width] [-t seconds] [--icon-width widh] [--icon-height height] [--voffset pixels] [--hoffset pixels] [-l layout] [--daemonize] [--double true/false] [--click-interval msec]

## DESCRIPTION

**qlbar** is a Toolbar for X11. It allows quick launch applications that user specifies in menu file. QLBar (default) appears as 1 pixel height line at the top of the screen, but most appearance parameters may be configured. See OPTIONS.

## **OPTIONS**

## --balloon-color

background color of tooltip balloon

## -bar-color

specifies qlbar color

# --bar-height

height of a bar in pixels, default 1

## --bar-width

width of a bar in pixels, default is computed as: icon width multiply icon count

## -t or --bar-time

delay in seconds after that toolbar will hide

## -i or --click-interval

interval (in milliseconds) between button click in double click mode

## -c or --config

config file

Default \$HOME/.qlbar/config is used

#### --double

true or false use of double click to execute command

## --font-color

tooltip balloon font color

## $-\mathbf{d}$ or $--\mathbf{font}-\mathbf{dir}$

path to directory that contains TTF fonts

## -f or --font-name

font used on balloon tip

## -s or --font-size

tooltip balloon font size

## $-\mathbf{D}$ or $--\mathbf{daemonize}$

make qlbar run in the background

#### $-\mathbf{h}$ or $--\mathbf{help}$

help screen

#### -H or --horizontal

this option indicates that toolbar will be placed horizontaly. Same as -1 horizontal

## --hoffset

horizontal offset from the corner of screen in pixels. Corner is specified by  $-\mathbf{p}$  or **--position** option and is only affected when  $-\mathbf{H}$  or  $-\mathbf{l}$  horizontal has been choosen

## --icon-width

width of the icons in pixels

#### --icon-height

height of the icons in pixels

## −l or −−layout

layout may be horizontal (default) or vertical

#### -L or --log

application will produce logs (by default to stderr)

#### --loglevel

this option specifies log level that will be logged. May one of: trace, debug, info, warn, error, fatal

# --logfile

this option specifies the log output file

#### -m or --menu

file containing items information: name, execute path, icon file path. Menu file format is compatible with fluxbox menu file and contains lines as follow:

[exec] (application name) {execute path} <icon path>

Default \$HOME/.qlbar/menu is used

## $-\mathbf{p}$ or $--\mathbf{position}$

position of the toolbar: n, ne, e, se, s, sw, w, nw

#### −B or −−show−balloon

true or false show or not baloon, default balloon is shown

#### -V or --vertical

indicates that toolbar will be placed verticaly

#### $-\mathbf{v}$ or $--\mathbf{verbose}$

produces lots of output

### --voffset

vertical offset from the corner of screen in pixels. Corner is specified by  $-\mathbf{p}$  or **--position** option and is only affected when  $-\mathbf{V}$  or  $-\mathbf{l}$  vertical has been choosen

## TODO

- transparent rectangle with alpha that appears when user moves mouse over toolbar item
- sliding bar instead of sudden appear, hide
- fixed qlbar icon, with clock, reminder, or other...
- right click context menu over every item with extra features (configure)

## **BUGS REPORTING**

pablo@wizard.uek.krakow.pl

## **COPYRIGHT**

GPL.

## **AUTHOR**

The author of **qlbar** is Pawel Prokop (pablo@wizard.uek.krakow.pl)

homepage of this project is: http://prokop.uek.krakow.pl/projects/qlbar.html