

conky leds



conky_leds

```
--[[
  conky_leds
  adpatation lua par Toulibre (merci@lui)
  source : https://arpinux.org/public/conky/leds.tgz
  mods : https://debian-facile.org/viewtopic.php?pid=346357#p346357
  set own_window_type from 'desktop' to 'override' to use in i3wm
]]

conky.config = {
  alignment = 'top_left',
  border_inner_margin = 0,
  border_outer_margin = 0,
  cpu_avg_samples = 2,
  default_color = '2e3440',
  double_buffer = true,
  use_xft = true,
  font = 'Hack:size=14',
  xftalpha = 0.5,
  gap_x = 10,
  gap_y = 10,
  imlib_cache_size = 0,
  minimum_width = 260,
  minimum_height = 96,
  net_avg_samples = 2,
  no_buffers = true,
  override_utf8_locale = true,
  own_window_argb_visual = true,
  own_window_argb_value = 164,
  own_window = true,
  own_window_type = 'desktop',
  own_window_transparent = false,
  own_window_hints =
'undecorated,below,sticky,skip_pager,skip_taskbar',
  text_buffer_size = 2048,
  total_run_times = 0,
  update_interval = 1.0,
  color1 = 'D7D7D7',
  color2 = 'DB8100',
```

```
color3 = 'A3A3A3',
color4 = '26DB00',
color5 = 'DB0500',
color6 = '0068DB',
draw_shades = false,
draw_outline = false,
default_shade_color = '222222',
if_up_strictness = 'address',

}

conky.text = [[
${voffset -5}${if_match ${battery_percent BAT0} <
10}${color5}${else}${color3}${endif}\
${goto 5}${font forkawesome:pixelsize=12}$font\
${voffset -6}${goto 30}${if_match ${battery_percent BAT0} >
0}${color5}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
10}${color5}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
15}${color2}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
20}${color2}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
25}${color2}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
30}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
35}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
40}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
45}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
50}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
55}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
60}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
65}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
70}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
75}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
80}${color1}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
85}${color4}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
```

```

90}${color4}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} >
95}${color4}${else}${color}${endif}■\
${if_match ${battery_percent BAT0} ==
100}${color6}${else}${color}${endif}■
${voffset -5}${color3}${goto 5}${font
forkawesome:pixelsize=12}□${font}${goto 30}\
${voffset -6}${if_match ${time %H%M} >
0}${color6}${else}${color}${endif}■\
${if_match ${time %H%M} > 112}${color4}${else}${color}${endif}■\
${if_match ${time %H%M} > 224}${color4}${else}${color}${endif}■\
${if_match ${time %H%M} > 336}${color4}${else}${color}${endif}■\
${if_match ${time %H%M} > 448}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 600}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 712}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 824}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 936}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 1048}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 1200}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 1312}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 1424}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 1536}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 1700}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 1812}${color1}${else}${color}${endif}■\
${if_match ${time %H%M} > 1924}${color4}${else}${color}${endif}■\
${if_match ${time %H%M} > 2048}${color4}${else}${color}${endif}■\
${if_match ${time %H%M} > 2200}${color4}${else}${color}${endif}■\
${if_match ${time %H%M} > 2312}${color6}${else}${color}${endif}■
${voffset -5}${if_match ${fs_used_perc} >
95}${color5}${else}${color3}${endif}\
${goto 5}${font forkawesome:pixelsize=12}□$font${goto 30}\
${voffset -6}${if_match ${fs_used_perc} >
0}${color6}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 10}${color4}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 15}${color4}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 20}${color4}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 25}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 30}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 35}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 40}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 45}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 50}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 55}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 60}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 65}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 70}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 75}${color1}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 80}${color2}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 85}${color2}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 90}${color2}${else}${color}${endif}■\
${if_match ${fs_used_perc} > 95}${color5}${else}${color}${endif}■\

```

```
{if_match ${fs_used_perc} == 100}${color5}${else}${color}${endif}■
${voffset -5}${color3}${goto 5}${font
forkawesome:pixelsize=12}□${font}\
${voffset -6}${goto 30}${if_match ${memperc} >
0}${color6}${else}${color}${endif}■\
${if_match ${memperc} > 10}${color4}${else}${color}${endif}■\
${if_match ${memperc} > 15}${color4}${else}${color}${endif}■\
${if_match ${memperc} > 20}${color4}${else}${color}${endif}■\
${if_match ${memperc} > 25}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 30}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 35}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 40}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 45}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 50}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 55}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 60}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 65}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 70}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 75}${color1}${else}${color}${endif}■\
${if_match ${memperc} > 80}${color2}${else}${color}${endif}■\
${if_match ${memperc} > 85}${color2}${else}${color}${endif}■\
${if_match ${memperc} > 90}${color2}${else}${color}${endif}■\
${if_match ${memperc} > 95}${color5}${else}${color}${endif}■\
${if_match ${memperc} == 100}${color5}${else}${color}${endif}■
${voffset -5}${color3}${goto 5}${font forkawesome:pixelsize=12}□${font}\
${voffset -6}${goto 30}${if_match ${cpu} >
0}${color6}${else}${color}${endif}■\
${if_match ${cpu} > 10}${color4}${else}${color}${endif}■\
${if_match ${cpu} > 15}${color4}${else}${color}${endif}■\
${if_match ${cpu} > 20}${color4}${else}${color}${endif}■\
${if_match ${cpu} > 25}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 30}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 35}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 40}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 45}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 50}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 55}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 60}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 65}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 70}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 75}${color1}${else}${color}${endif}■\
${if_match ${cpu} > 80}${color2}${else}${color}${endif}■\
${if_match ${cpu} > 85}${color2}${else}${color}${endif}■\
${if_match ${cpu} > 90}${color2}${else}${color}${endif}■\
${if_match ${cpu} > 95}${color5}${else}${color}${endif}■\
${if_match ${cpu} == 100}${color5}${else}${color}${endif}■\
}]
```

From:

<http://debian-facile.org/> - **Documentation - Wiki**

Permanent link:

http://debian-facile.org/utilisateurs:arpinux:config:conky_leds



Last update: **27/01/2024 22:52**