

```

#####
# BY ZIRCONET - 2017 #
# Questa configurazione richiede l'installazione #
# dei font ROBOTO e ANONYMOUS #
#####

#Conky parte di default in background?
background yes

# Intervallo di aggiornamento (in secondi)
update_interval 1

# Abilitazione double buffering per evitare lo sfarfallio
double_buffer yes

# ----- fonts -----
use_xft yes # usa Xft (anti-aliased font)?
xftfont roboto:size=9 # set di font da utilizzare
xftalpha 1 # controllo trasparenza

# ----- proprietà finestra -----
own_window yes # crea una propria finestra
own_window_type desktop # tipo della finestra
own_window_transparent yes # controllo trasparenza
own_window_argb_visual yes # trasparenza reale
own_window_argb_value 0 # controllo opacità [0-255]
alignment top_right # Allineamento widget

#controlli migliorativi della finestra
own_window_hints undecorated,below,sticky
own_window_hints skip_taskbar,skip_pager

# ----- dimensioni -----
maximum_width 300 # larghezza massima
minimum_size 5 5 # misura minima della finestra

# ----- colori -----
default_color white
default_shade_color white
default_outline_color white

# ----- bordi -----
draw_borders 0 # Disegna bordi?
border_margin 0 # margini dei bordi
border_width 0 # larghezza bordi
draw_shades no # Disegna ombre?
draw_outline no # Disegna bordi attorno al testo?
draw_graph_borders yes # Disegna bordi attorno a grafici?

# Distanza tra i bordi e il testo
gap_x 10 # distanza asse x
gap_y 10 # distanza asse y

# ----- altri controlli -----
no_buffers yes # controllo per calcolo uso ram
show_graph_scale yes # mostra valori nei grafici
show_graph_range no # mostra i minuti nei grafici
cpu_avg_samples 3 # numero dei samples per calcolo media
net_avg_samples 3 # numero dei samples per calcolo media
max_text_width 0 # controllo linea a capo
out_to_console no # controllo output in console

TEXT
#INFORMAZIONI SISTEMA
${font xftfont roboto:BOLD:size=9}
${color e07401}$nodename
${font :size=8}${color #888888}$sysname $kernel ${color #888888}on Kubuntu ${exec cat /etc/*release
| grep 'RELEASE' | awk -F=' ' '{print $2}'}
${font :size=9}${color #888888}Uptime: ${color #CCCCCC}$uptime_short

#INFORMAZIONI CPU
${color e07401}${font :BOLD:size=9}CPU: ${color #CCCCCC}${font :size=9}${cpu}%
${color #888888}${font xftfont roboto:size=7}${exec cat /proc/cpuinfo | grep 'model name' | sed -e
's/model name.*: //' | uniq}
${color #888888}${font xftfont roboto:size=8}cpu0 ${color #CCCCCC}${freq_g cpu0}Ghz ${color
#888888}${cpubar cpu1}
${color #888888}cpu1 ${color #CCCCCC}${freq_g cpu1}Ghz ${color #888888}${cpubar cpu1}
${color #888888}${cpugraph 15, ddd30f ddd30f}

```

#INFORMAZIONI RAM

```
 ${color e07401} ${font :BOLD:size=9}RAM : ${font :size=8} ${color #CCCCCC}$mem${color #888888}/${color #CCCCCC}$memmax ${color #888888}- ${color #CCCCCC}$memperc%
 ${color #888888} ${membar 5 888888 ff00ff}
 ${color #888888} ${memgraph 15, 0f12dd 0f12dd}
 ${color #888888}swap: ${color #CCCCCC}$swap${color #888888}/${color #CCCCCC}$swapmax ${color #888888} - ${color #CCCCCC}$swapper%
 ${color #888888}load: ( ${color #CCCCCC}$loadavg ${color #888888})
```

#INFORMAZIONI TEMPERATURE

```
 ${font xftfont roboto:BOLD:size=8} ${color e07401}Temperature Sistema:
 ${color #888888} ${font :size=8}C0: ${color #CCCCCC} ${execi 1 sensors -A | grep 'Core 0' | cut -c13-24}
 ${color #888888}C1: ${color #CCCCCC} ${execi 1 sensors -A | grep 'Core 1' | cut -c13-24}
 ${color #888888} ${font :size=8}Sys: ${color #CCCCCC} ${execi 1 sensors -A | grep 'temp1' | cut -c14-24}
```

#INFORMAZIONI WIRELESS

```
 ${if_up wlan0} ${color e07401} ${font xftfont roboto:BOLD:size=8}Wireless ${font :size=8} ${color #CCCCCC} IP: ${addr wlan0}
 ${color A6A6A6}Essid: ${wireless_essid wlan0} ${alignr}Rate: ${wireless_bitrate wlan0} ${color #888888}
 ${color A6A6A6}Down: ${downspeed wlan0} kB/s ${alignr}Up: ${upspeed wlan0} kB/s ${color #888888}
 ${color A6A6A6} ${downspeedgraph wlan0 15,140 000000 970300} ${alignr} ${upspeedgraph wlan0 15,140 000000 297F00}
 ${color A6A6A6}Total: ${totaldown wlan0} ${alignr}Total: ${totalup wlan0} ${color #888888}$endif
```

#INFORMAZIONI FILE SYSTEM

```
 ${color e07401} ${font xftfont roboto:BOLD:size=8}File systems: ${font :size=8}
 ${color #888888}root : ${color #CCCCCC} ${fs_used /} ${color #888888}/${color #CCCCCC} ${fs_size /}
 ${color #888888} ${color #CCCCCC} ${fs_free /} ${fs_free_perc /}% ${color #888888} free)
 ${fs_bar /}
 ${color #888888}raspi: ${color #CCCCCC} ${fs_used /mnt/raspi} ${color #888888}/${color #CCCCCC}
 ${fs_size /mnt/raspi} ${color #888888} ${color #CCCCCC} ${fs_free /mnt/raspi} ${fs_free_perc /mnt/raspi}%
 ${color #888888} free)
 ${fs_bar /mnt/raspi}
 ${color e07401} ${font xftfont roboto:BOLD:size=8}SDD Usage: ${font :size=8} ${color #888888} write_
 ${font :BOLD:size=6} ${diskiograph_write 15,60 888888 dd730f} ${color #888888} ${font :size=8}
 read_ ${font :BOLD:size=6} ${diskiograph_read 15,60 888888 1ddd0f}
```

#INFORMAZIONI PROCESSI

```
 ${font Anonymous:size=8}
 ${color #CCCCCC}Processo PID CPU% MEM%
 ${color e07401} ${top name 1} ${top pid 1} ${top cpu 1} ${top mem 1}
 ${color #888888} ${top name 2} ${top pid 2} ${top cpu 2} ${top mem 2}
 ${color #888888} ${top name 3} ${top pid 3} ${top cpu 3} ${top mem 3}
 ${color #888888} ${top name 4} ${top pid 4} ${top cpu 4} ${top mem 4}
 ${color #888888} ${top name 5} ${top pid 5} ${top cpu 5} ${top mem 5}
```

#INFORMAZIONI CONTENUTO CLOUD STORAGE

```
 ${if_up wlan0} ${font xftfont roboto:BOLD:size=8} ${color e07401}Serie Tv ${font :size=5} (/mnt/raspi):
 ${color #888888} ${font :size=6} ${execi 10 ls -h /mnt/raspi/0tv} $endif
```