

一个简单的 conky 监控

作者: zgzhang

- 原文链接: https://ld246.com/article/1495448888766
- 来源网站: 链滴
- 许可协议: 署名-相同方式共享 4.0 国际 (CC BY-SA 4.0)

- 1. apt-get install hddtemp curl Im-sensors conky-all
- 2. sudo chmod u+s /usr/sbin/hddtemp
- 3. vim ~/.conkyrc

然后把以下内容复制进conkyrc内 注意修改已有的磁盘名称/dev/vdb和网卡名称eth0 修改成自己脑的磁盘和网卡名称。

alignment top_right

background yes

border_width 1

cpu_avg_samples 2

default_color cornflowerblue

default_outline_color white

default_shade_color white

double_buffer yes

draw_borders no

draw_graph_borders yes

draw_outline no

draw_shades no

gap_x 15

gap_y 35

maximum_width 330

max_port_monitor_connections 64

#max_specials 512

max_user_text 16384

minimum_size 330 10

net_avg_samples 2

no_buffers yes

out_to_console no

#wm_class_name Conky

own_window_colour black

own_window_hints undecorated, below, sticky, skip_taskbar, skip_pager

own_window_transparent yes

own_window_type desktop

own_window yes

stippled_borders 2

update_interval 2

uppercase no

use_spacer none

use_xft yes

xftalpha 0.8

xftfont Bitstream Vera Sans Mono:size=9

TEXT

{color #0077ff}nodename {alignc}sysname kernel {alignr}color{time %H:%M}

{color #0077ff}Uptime:color uptime {color #0077ff} Load:color loadavg

{color #0077ff}CPU: {cpu}% {color #0077ff}{cpubar 5,80} {color #0077ff}Disk I/O: color\${diskio}

{color #0077ff}{cpugraph 0 32,155 104E8B 0077ff} alignr{color #0077ff}\${diskiograph 32,155 1
4E8B 0077ff 750}

{color #0077ff}RAM Usage:color mem{color #0077ff}/{color}memmax - memperc% {color #00
7ff}\$membar

{color #0077ff}Swap Usage:color swap{color #0077ff}/{color}swapmax - swapperc% {color #0
77ff}\${swapbar}

{color #0077ff}Procs:color processes {color #0077ff}Run:color running_processes color {color 0077ff} CPU:color {exec sensors | grep 'Core 0' | cut -c16-17}°C {exec sensors | grep 'Core 2' | cut -c16-17}°C {color #0077ff} HD:color {exec hddtemp /dev/sdb -n -u=C}°C

{color #0077ff}Entropy: {color}{entropy_avail}{color #0077ff}/{color}{entropy_poolsize} {color #
077ff}{entropy_bar}

{color #0077ff}Net Down:color {downspeed eth0} k/s {color #0077ff}Net Up:color {upspeed eth0} k/s

{color #0077ff}{downspeedgraph eth0 32,155 104E8B 0077ff} alignr{color #0077ff}\${upspeedg
aph eth0 32,155 104E8B 0077ff}

\${color #0077ff}File systems:

{color #0077ff}/ color{fs_used /}/{fs_size /}{alignr}{color #0077ff}\${fs_bar 5,120 /}

{color #0077ff}/home color{fs_used /home}/{fs_size /home}{alignr}{color #0077ff}\${fs_bar 5
120 /home}

{color #0077ff}/opt color{fs_used /opt}/{fs_size /opt}{alignr}{color #0077ff}\${fs_bar 5,120 /
pt}

{color #0077ff}/usr/local color{fs_used /usr/local}/{fs_size /usr/local}{alignr}{color #0077ff}\${fs bar 5,120 /usr/local}

{color #0077ff}/var color{fs_used /var}/{fs_size /var}{alignr}{color #0077ff}\${fs_bar 5,120 /va
}

{color #0077ff}/WWW color{fs_used /mnt/www}/{fs_size /mnt/www}{alignr}{color #0077ff}
{fs_bar 5,120 /mnt/www}

\${color #0077ff}Top Processes:

\${color #0077ff}Name PID CPU% MEM%

color {top name 1} {top pid 1} {top cpu 1} \${top mem 1}

color {top name 2} {top pid 2} {top cpu 2} \${top mem 2}

color {top name 3} {top pid 3} {top cpu 3} \${top mem 3}

\${color #0077ff}Mem usage

color {top_mem name 1} {top_mem pid 1} {top_mem cpu 1} \${top_mem mem 1}

color {top_mem name 2} {top_mem pid 2} {top_mem cpu 2} \${top_mem mem 2}

color {top_mem name 3} {top_mem pid 3} {top_mem cpu 3} \${top_mem mem 3}

{color #0077ff}Port(s) {alignr} #Connections\$color

color Inbound: {tcp_portmon 1 32767 count} Outbound: {tcp_portmon 32768 61000 count}{al
gnr}ALL: \${tcp_portmon 1 65535 count}

{color #0077ff}Inbound Connection {alignr} Local Service/Port\$color

{tcp_portmon 1 32767 rhost 0} {alignr} \${tcp_portmon 1 32767 lservice 0}

{tcp_portmon 1 32767 rhost 1} {alignr} \${tcp_portmon 1 32767 lservice 1}

{tcp_portmon 1 32767 rhost 2} {alignr} \${tcp_portmon 1 32767 lservice 2}

{tcp_portmon 1 32767 rhost 3} {alignr} \${tcp_portmon 1 32767 lservice 3}

{tcp_portmon 1 32767 rhost 4} {alignr} \${tcp_portmon 1 32767 lservice 4}

{color #0077ff}Outbound Connection {alignr} Remote Service/Port\$color

{tcp_portmon 32768 61000 rhost 0} {alignr} \${tcp_portmon 32768 61000 rservice 0}

{tcp_portmon 32768 61000 rhost 1} {alignr} \${tcp_portmon 32768 61000 rservice 1}

{tcp_portmon 32768 61000 rhost 2} {alignr} \${tcp_portmon 32768 61000 rservice 2}
{tcp_portmon 32768 61000 rhost 3} {alignr} \${tcp_portmon 32768 61000 rservice 3}
{tcp_portmon 32768 61000 rhost 4} {alignr} \${tcp_portmon 32768 61000 rservice 4}
终端输入 conky 即可