## Comando kiil

## 1 – executarcomando top

```
top - 20:38:10 up 6:39, 1 user, load average: 1,11, 0,89, 0,64
Tasks: 252 total, 1 running, 251 sleeping, 0 stopped, 0 zombie
%Cpu(s): 0,7 us, 0,8 sy, 0,0 ni, 98,6 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st
MiB Mem : 3826,6 total, 173,5 free, 2158,8 used, 1494,3 buff/cache
MiB Swap: 2048,0 total, 1736,5 free, 311,5 used. 1146,3 avail Mem
                                                      NI
                                                                                                                                                            TIME+ COMMAND
4:25.91 sqlservr
0:02.61 kcompactd0
3:51.63 gnome-shell
0:27.62 avahi-daemon
0:37.44 mysqld
3:20.42 Xorg
0:21.99 gnome-terminal-
0:00.83 kworker/u8:0-phy0
1:15.29 chrome
                                                                 13,4g 612112
                                                                                                                              2,0 15,6
1,7 0,0
0,7 5,8
0,3 0,1
                                                                                                      40956 S
       42 root
1947 aluno
                                            20 0 0 0 0 S
20 0 4728400 225368 81876 S
       660 avahi
885 mysql
1795 aluno
                                            20 0
20 0
20 0
                                                      0 8812 3628
0 2134476 304528
                                                                                                    3112 S
10992 S
                                                                                                                               0,3
                                                       0 897784 75568
0 826352 50740
                                                                                                                                            1,3
0,0
6,1
0,0
0,1
       6771 aluno
                                            20
20
                                                                                                     36388 S
                                                                                                                               0,3
    11680 root
    11884 aluno
12893 root
13033 aluno
                                                                16,8g 237120 162160 5
0 0 0 I
20648 4096 3300 R
168996 11968 7384 S
                                                                                                                                                              1:15.29 chrome
0:00.08 kworker/u8:1-ext4-rsv-conversion
0:00.03 top
              1 root
                                                                                                                                                              0:03.88 systemd
```

## 2 – comando ps para listar processos

```
(base) aluno@SPHDK1274:~/arquivosProtegidos$ ps
PID TTY TIME CMD
6849 pts/0 00:00:00 bash
8093 pts/0 00:00:00 bash
13079 pts/0 00:00:00 top
13080 pts/0 00:00:00 ps
```

## 3 – matar o comando top e verificar se ele foi realmente morto