

```
ubuntu-CLI-intro [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help

Ubuntu 16.04.6 LTS ubuntu-intro tty1
ubuntu-intro login: usuario
Password:
Last login: Tue Aug 23 18:26:26 -03 2022 on tty1
Welcome to Ubuntu 16.04.6 LTS (GNU/Linux 4.4.0-142-generic i686)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:        https://ubuntu.com/advantage

Pueden actualizarse 195 paquetes.
138 actualizaciones son de seguridad.

New release '18.04.6 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

usuario@ubuntu-intro:~$ df
S.ficheros    bloques de 1K  Usados Disponibles Uso% Montado en
udev          492332        0      492332    0% /dev
tmpfs         102384      3212      99172     4% /run
/dev/sda1     9204224 1412392      7301236   17% /
tmpfs         511904        0      511904    0% /dev/shm
tmpfs         5120         0       5120    0% /run/lock
tmpfs         511904        0      511904    0% /sys/fs/cgroup
tmpfs         102384        0      102384    0% /run/user/1000
usuario@ubuntu-intro:~$ _
```

comando DF:
Muestra el espacio disponible en el filesystem.

En windows esto es file explorer.

```
ubuntu-CLI-intro [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help

top - 20:16:22 up 2 min, 1 user, load average: 0.00, 0.00, 0.00
Tareas: 101 total, 1 ejecutar, 100 hibernar, 0 detener, 0 zombie
%Cpu(s): 0.0 usuario, 0.0 sist, 0.0 adecuado, 100.0 inact, 0.0 en espera, 0.0 hardw int, 0.0 s
KiB Mem : 1023812 total, 868876 free, 44936 used, 110000 buff/cache
KiB Swap: 998396 total, 998396 free, 0 used, 842552 avail Mem

  PID USUARIO    PR  NI  VIRT  RES  SHR S %CPU %MEM    TIME+  ORDEN
 80 root         20   0     0     0   0 S   0.3  0.0   0:00.07  kuworker/0:2
  1 root         20   0   6652 5088 3788 S   0.0  0.5   0:01.27  systemd
  2 root         20   0     0     0   0 S   0.0  0.0   0:00.00  kthreadd
  3 root         20   0     0     0   0 S   0.0  0.0   0:00.02  ksoftirqd/0
  4 root         20   0     0     0   0 S   0.0  0.0   0:00.00  kuworker/0:0
  5 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  kuworker/0:0H
  6 root         20   0     0     0   0 S   0.0  0.0   0:00.02  kuworker/u2:0
  7 root         20   0     0     0   0 S   0.0  0.0   0:00.10  rcu_sched
  8 root         20   0     0     0   0 S   0.0  0.0   0:00.00  rcu_bh
  9 root         rt   0     0     0   0 S   0.0  0.0   0:00.00  migration/0
10 root         rt   0     0     0   0 S   0.0  0.0   0:00.00  watchdog/0
11 root         20   0     0     0   0 S   0.0  0.0   0:00.00  kdevtmpfs
12 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  netns
13 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  perf
14 root         20   0     0     0   0 S   0.0  0.0   0:00.00  khungtaskd
15 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  writeback
16 root         25   5     0     0   0 S   0.0  0.0   0:00.00  ksmd
17 root         39  19     0     0   0 S   0.0  0.0   0:00.00  khugepaged
18 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  crypto
19 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  kintegrityd
20 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  bioset
21 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  kblockd
22 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  ata_sff
23 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  md
24 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  devfreq_wq
25 root         20   0     0     0   0 S   0.0  0.0   0:00.38  kuworker/u2:1
26 root         20   0     0     0   0 S   0.0  0.0   0:00.06  kuworker/0:1
28 root         20   0     0     0   0 S   0.0  0.0   0:00.00  kswapd0
29 root         0 -20   0     0   0 S   0.0  0.0   0:00.00  vmstat
30 root         20   0     0     0   0 S   0.0  0.0   0:00.00  fsnotify_mark
```

comando TOP:
muestra la tabla de procesos que estan corriendo actualmente en la maquina virtual.

En windows esto es el equivalente al task manager.