

Verifica os discos disponíveis no sistema

```
root@srv-ubuntu:/# lsblk
NAME                                MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
loop0                              7:0      0   47M  1 loop /snap/snapd/16292
loop1                              7:1      0  79,9M  1 loop /snap/lxd/22923
loop2                              7:2      0  44,7M  1 loop /snap/snapd/15534
loop3                              7:3      0   62M  1 loop /snap/core20/1587
loop4                              7:4      0  61,9M  1 loop /snap/core20/1405
sda                                 8:0      0   20G  0 disk
├─sda1                             8:1      0    1M  0 part
├─sda2                             8:2      0  1,8G  0 part /boot
└─sda3                             8:3      0  18,2G  0 part
   └─ubuntu--vg-ubuntu--lv         253:0    0   10G  0 lvm  /
sr0                                 11:0     1 1024M  0 rom
```

Disco virtual criado pela maquina virtual.

```
NAME                                MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
loop0                              7:0      0   47M  1 loop /snap/snapd/16292
loop1                              7:1      0  79,9M  1 loop /snap/lxd/22923
loop2                              7:2      0  44,7M  1 loop /snap/snapd/15534
loop3                              7:3      0   62M  1 loop /snap/core20/1587
loop4                              7:4      0  61,9M  1 loop /snap/core20/1405
```

Outra forma de listar o discos na maquina

```
root@srv-ubuntu:/# fdisk -l
```

```
Disk /dev/sda: 20 GiB, 21474836480 bytes, 41943040 sectors
Disk model: VBOX HARDDISK
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: gpt
Disk identifier: CC140A7E-058C-4ED1-81B2-04E371069C89

Device            Start      End  Sectors  Size Type
/dev/sda1         2048      4095     2048    1M BIOS boot
/dev/sda2         4096  3719167  3715072  1,8G Linux filesystem
/dev/sda3        3719168 41940991 38221824 18,2G Linux filesystem
```

