### Verifica os discos disponíveis no sistesma

root@srv-ubuntu:/# lsblk		11			. 1	
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	
└ubuntuvg-ubuntu1v	253:0	0	10G	0	lvm	/
sr0	11:0	1	1024M	0	rom	

## Disco virtual criado pela maquin 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/1xd/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 -1

```
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
                                       1M BIOS boot
             2048
                      4095
                               2048
/dev/sda2 4096 3719167 3715072 1,8G Linux filesystem
/dev/sda3
          3719168 41940991 38221824 18,2G Linux filesystem
```

#### Quando adc o disco, é necessário formatar p/ inserir o filesystem linux

```
fernando@srv-ubuntu:~$ lsblk
NAME
                                    MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
loop0
                                                     47M l loop /snap/snapd/16292
                                                0 44,7M 1 100p /snap/snapd/16292
0 44,7M 1 100p /snap/snapd/15534
0 62M 1 100p /snap/core20/1587
0 61,9M 1 100p /snap/core20/1405
0 79,9M 1 100p /snap/lxd/22923
0 20G 0 disk
loopl
loop2
loop3
loop4
                                       7:4
sda
                                       8:0
                                                       1M 0 part
 -sdal
                                       8:1
                                                    1,8G 0 part /boot
  -sda2
                                       8:2
                                                0 18,2G 0 part
                                       8:3
  -sda3
                                                    10G 0 lvm
  Lubuntu--vg-ubuntu--1v 253:0
                                                0 10,3M 0 disk
sdb
                                                1 1024M 0 rom
sr0
                                     11:0
```