Pràctica: Gestió Avançada de Particions

Abel Romero Martínez

ÍNDEX

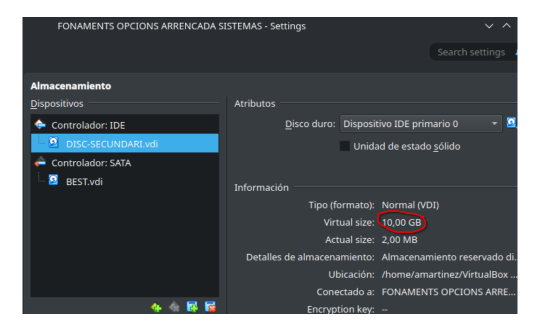
Introducció a la pràctica	
1. Configuració del disc virtual	
2. Creació de particions	
3. Preparació i formatació	7
4. Muntatge i desmuntatge	g
5. Automuntatge al sistema	10
6. Anàlisi de rendiment	11
6. Conclusió de la pràctica	13
7. Bibliografies web	13
8. Annexa	14

En aquesta pràctica, sobre la gestió avançada de particions, la faré amb una màquina virtual Ubuntu 22.04. L'objectiu de la pràctica és aprendre a crear, configurar i muntar particions manualment. D'aquesta manera aprendré aplicar sistemes de fitxers i configurar l'automuntatge.

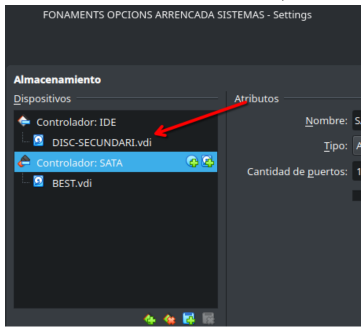
Finalment, faré proves de rendiment de l'eficiència del sistema en les particions.

1. Configuració del disc virtual

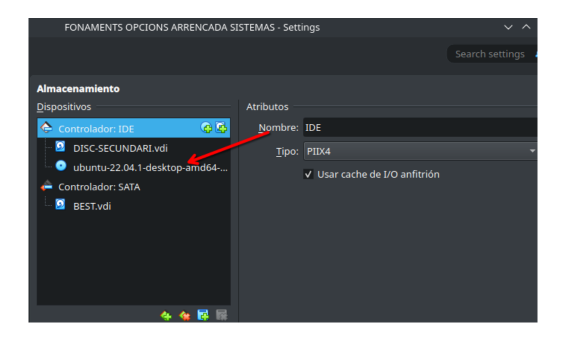
• Crear el disc virtual (disc-secundari.vdi) de mida 10 GB.



Aquí ja tenim el nostre nou disc creat en la nostra màquina virtual d'Ubuntu.



He afegit l'Ubuntu 22.04.1 com a disc a la màquina virtual.



Comprovació que el disc sdb.

```
bel@abel-VirtualBox:~$ lsblk
NAME
       MAJ:MIN RM
                      SIZE RO TYPE MOUNTPOINTS
                       4K 1 loop /snap/bare/5
62M 1 loop /snap/core20/1587
3,3M 1 loop /snap/firefox/1635
loop0
          7:0
                 0
                  0
loop1
                  0 163,3M
loop2
          7:2
loop3
                  0 91,7M
          7:3
                             1 loop /snap/gtk-common-themes/1535
                  0 400,8M
                            1 loop /snap/gnome-3-38-2004/112
loop4
          7:4
                            1 loop /snap/snap-store/582
1 loop /snap/snapd/16292
loop5
          7:5
                  0
                    45,9M
lоорб
          7:6
                  0
                       47M
loop7
                      284K
                            1 loop /snap/snapd-desktop-integration/14
          7:7
                  0
sda
          8:0
                  0
                       50G 0 disk
                  0
 -sda1
          8:1
                        1M 0 part
                       513M
                             0 part /boot/efi
  -sda2
          8:2
                  0
 -sda3
          8:3
                  0
                       30G 0 part
                             0 part /
 -sda4
          8:4
                      19,5G
sdb
          8:16
                  0
                       10G
                             0 disk
sr0
         11:0
                      1024M
                             0 rom
         11:1
                      1024M
sr1
                             0 rom
```

2. Creació de particions

Creem una nova taula de particions al disc

abel@abel-VirtualBox:~\$ sudo fdisk /dev/sdb

Posem g per crear una nova etiqueta, és a dir, una carpeta dins del disc.

Després crem les particions seguin la guia següent:

Partició 1: 4G Partició 2: 4G Partició 3: 2G

```
Orden (m para obtener ayuda): g
Se ha creado una nueva etiqueta de disco GPT (GUID: 99D9C94F-74E9-DE47-B15D-DD3D4D1A6C0A).
Orden (m para obtener ayuda): n
Número de partición (1-128, valor predeterminado 1): 1
Primer sector (2048-20971486, valor predeterminado´2048):
Last sector, +/-sectors or +/-size{K,M,G,T,P} (2048-20971486, valor predeterminado 20971486): +
Crea una nueva partición 1 de tipo 'Linux filesystem' y de tamaño 4 GiB.
Orden (m para obtener ayuda): n
Número de partición (2-128, valor predeterminado 2): 2
Primer sector (8390656-20971486, valor predeterminado 8390656):
Last sector, +/-sectors or +/-size\{K,M,G,T,P\} (8390656-20971486, valor predeterminado 20971486)
Orden (m para obtener ayuda): n
Número de partición (3-128, valor predeterminado 3): 3
Primer sector (16779264-20971486, valor predeterminado 16779264):
Last sector, +/-sectors or +/-size{K,M,G,T,P} (16779264-20971486, valor predeterminado 20971486
Crea una nueva partición 3 de tipo 'Linux filesystem' y de tamaño 2 GiB.
Orden (m para obtener ayuda): w
Se ha modificado la tabla de particiones.
Llamando a ioctl() para volver a leer la tabla de particiones.
Se están sincronizando los discos.
```

Posem Isblk per veure quines particions ha creat dins del nostre disc.

```
·VirtualBox:~$ lsblk
                    SIZE RO TYPE MOUNTPOINTS
NAME
       MAJ:MIN RM
loop0
         7:0
                      4K 1 loop /snap/bare/5
                0
loop1
         7:1
                     62M
                           1 loop /snap/core20/1587
                0 163,3M
                           1 loop /snap/firefox/1635
loop2
         7:2
         7:3
                           1 loop /snap/gtk-common-themes/1535
loop3
                0 91,7M
                0 400,8M
0 45,9M
0 47M
         7:4
                           1 loop /snap/gnome-3-38-2004/112
loop4
loop5
         7:5
                           1 loop /snap/snap-store/582
         7:6
                           1 loop /snap/snapd/16292
loop6
                           1 loop /snap/snapd-desktop-integration/14
                0
loop7
         7:7
                    284K
sda
         8:0
                0
                     50G
                           0 disk
 -sda1
         8:1
                0
                      1M
                          0 part
                    513M
 -sda2
                0
                          0 part /boot/efi
         8:2
 -sda3
         8:3
                0
                     30G
                           0 part
                          0 part /
 -sda4
         8:4
                0
                  19,5G
                      10G 0 disk
dba
         8:16
                0
                      4G v part
 -sdb1
         8:17
  sdb2
                       4G o part
         8:18
                       2G v part
24M 0 rom
 -sdb3
         8:19
                0
        11:0
                    1024M
r0
        11:1
                    1024M 0 rom
```

3. Preparació i formatació

Partició 1 fitxer ext4

Partició 2 fitxer NTFS

```
abel@abel-VirtualBox:~$ sudo mkfs.ntfs /dev/sdb2
[sudo] contraseña para abel:
Cluster size has been automatically set to 4096 bytes.
Initializing device with zeroes: 100% - Done.
Creating NTFS volume structures.
mkntfs completed successfully. Have a nice day.
```

Partició 3

```
abel@abel-VirtualBox:~$ sudo mkswap /dev/sdb3
Configurando espacio de intercambio versión 1, tamaño = 2 GiB (2146410496 bytes)
sin etiqueta, UUID=b04439c7-6fea-4823-aeb6-8ded82354ff1
```

Confirmació de què estan llestes per utilitzar-les (les particions).

```
abel@abel-VirtualBox:~$ df -h
             Tamaño Usados Disp Uso% Montado en
S.ficheros
                     1,5M 391M 1% /run
tmpfs
               392M
                       11G 7,7G 58% /
/dev/sda4
                20G
                                  0% /dev/shm
                         0 2,0G
tmpfs
                2,0G
                                   1% /run/lock
                      4,0K 5,0M
tmpfs
                5,0M
                      6,1M 506M
/dev/sda2
                                   2% /boot/efi
                512M
                      108K 392M
                                  1% /run/user/1000
tmpfs
                392M
abel@abel-VirtualBox:~$ swapon --show
                  SIZE USED PRIO
        TYPE
/swapfile file
                    2G 268K
                              - 2
                    2G 0B
/dev/sdb3 partition
                              - 3
```

```
sdb
                0
                     10G 0 disk
         8:16
                      4G 0 part
 -sdb1
         8:17
                0
  sdb2
         8:18
                0
                      4G 0 part
  sdb3
         8:19
                0
                      2G 0 part [SWAP]
```

```
abel@abel-VirtualBox:~$ sudo blkid
/dev/sda4: UUID="e5b95d60-3eb7-4e03-96ab-01a3ba1680cc" BLOCK_SIZE="4096" TYPE="e
xt4" PARTUUID="6a72b6e3-051a-42de-b125-4463e2eefde1"
/dev/loop1: TYPE="squashfs"
/dev/sdb2: BLOCK_SIZE="512" UUID="0A8777572631D271" TYPE="ntfs" PARTUUID="c2da00
24-f0fd-674e-9816-1d739096a04a"
/dev/sdb3: UUID="b04439c7-6fea-4823-aeb6-8ded82354ff1" TYPE="swap" PARTUUID="dfb
09b63-a6af-e646-bfc6-8c770c7a8627"
/dev/sdb1: UUID="3fef7cd5-fa64-47c7-9099-abea0d0b0ee2" BLOCK_SIZE="4096" TYPE="e
xt4" PARTUUID="ab19f511-08d0-4b4e-a3ed-6f25dbd899f0"
/dev/loop6: TYPE="squashfs"
/dev/loop4: TYPE="squashfs"
/dev/loop2: TYPE="squashfs"
/dev/loop0: TYPE="squashfs"
/dev/loop7: TYPE="squashfs"
/dev/sda2: UUID="3E8C-4E3E" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="EFI System P
artition" PARTUUID="4ef623af-2bdb-4b69-ba37-4ebddb339bd9"
/dev/sda3: UUID="22734393-da2b-46af-8ccd-ac4d5fe1f217" BLOCK SIZE="4096" TYPE="e
xt4" PARTUUID="69eb6e14-42c1-4845-97db-09c888ffd143"
/dev/sda1: PARTUUID="f1544188-b1d5-486c-bf78-04411b6170af"
/dev/loop5: TYPE="squashfs"
/dev/loop3: TYPE="squashfs"
```

4. Muntatge i desmuntatge

• Creació punts de muntatge.

```
abel@abel-VirtualBox:~$ sudo mkdir -p /mnt/particio1
[sudo] contraseña para abel:
abel@abel-VirtualBox:~$ sudo mkdir -p /mnt/particio2
```

```
abel@abel-VirtualBox:~$ sudo mount /dev/sdb1 /mnt/particio1
```

```
abel@abel-VirtualBox:~$ sudo mount /dev/sdb2 /mnt/particio2
```

• Comprovació muntatges amb df -h.

```
abel@abel-VirtualBox:~$ df -h
S.ficheros
             Tamaño Usados Disp Uso% Montado en
                                 1% /run
tmpfs
               392M
                      1,5M 391M
/dev/sda4
                20G
                       11G 7,7G 58% /
                                 0% /dev/shm
tmpfs
                         0 2,0G
               2,0G
                      4,0K 5,0M 1% /run/lock
tmpfs
               5,0M
                      6,1M 506M 2% /boot/efi
/dev/sda2
               512M
tmpfs
                      108K 392M 1% /run/user/1000
               392M
/dev/sdb1
               3,9G
                       24K 3,7G 1% /mnt/particio1
/dev/sdb2
                       22M 4,0G 1% /mnt/particio2
               4,0G
```

Desmuntar particions.

```
abel@abel-VirtualBox:~$ sudo umount /mnt/particio1
abel@abel-VirtualBox:~$ sudo umount /mnt/particio2
```

5. Automuntatge al sistema

Automuntem les particions

abel@abel-VirtualBox:~\$ sudo nano /etc/fstab

```
abel@abel-VirtualBox: ~
                                                           Q
  GNU nano 6.2
                                     /etc/fstab *
# Use 'blkid' to print the universally unique identifier for a
# device; this may be used with UUID= as a more robust way to name devices
# <file system> <mount point> <type> <options>
                                                        <dump> <pass>
# / was on /dev/sda4 during installation
UUID=e5b95d60-3eb7-4e03-96ab-01a3ba1680cc /
                                                          ext4
                                                                  errors=remoun>
UUID=3E8C-4E3E /boot/efi
                                vfat
                                        umask=0077
/swapfile
                                          none
                                                          swap
/dev/sdb1 /mnt/particio1 ext4 defaults 0 0
/dev/sdb2 /mnt/particio2 ntfs defaults 0 0
/dev/sdb3 none
                         swap sw
                                       0 0
```

• Comprovació de les particions muntades (1,2,3).

```
abel@abel-VirtualBox:~$ df -h
S.ficheros
               Tamaño Usados
                               Disp Uso% Montado en
                               391M
tmpfs
                 392M
                         1,5M
                                      1% /run
/dev/sda4
                  20G
                          11G
                               7,6G
                                     58% /
                               2,0G
tmpfs
                 2,0G
                           0
                                      0% /dev/shm
tmpfs
                 5,0M
                               5,0M
                                      1% /run/lock
                         4,0K
/dev/sda2
                               506M
                                      2% /boot/efi
                 512M
                         6,1M
/dev/sdb1
                 3,9G
                          24K
                               3,7G
                                      1% /mnt/particio1
/dev/sdb2
                 4,0G
                          22M
                               4,0G
                                      1% /mnt/particio2
tmpfs
                 392M
                         2.4M 390M
                                      1% /run/user/1000
```

6. Anàlisi de rendiment

 Amb aquesta nova creació de fitxer li posarem les particions amb el nano i tota la informació que tenim de les particions 1 i 2. D'aquesta manera podré comprovar finalment el rendiment de les dues particions creades anteriorment.

abel@abel-VirtualBox:~\$ nano prova_rendiment.sh

• Canvio els permisos perquè sigui executable.

```
abel@abel-VirtualBox:~$ chmod +x prova rendiment.sh
```

Executo l'escript per poder-lo veure i comparar el rendiment de les particions.

```
bel@abel-VirtualBox:~$ sudo ./prova_rendiment.sh
Iniciant proves de rendiment de particions.
Prova de rendiment per a la partició muntada a: /mnt/particio1
seq_write: (g=0): rw=write, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B, ioengine=ps<u>y</u>nc, iodepth=<u>1</u>
fio-3.28
Starting 1 process
seq_write: Laying out IO file (1 file / 1024MiB)
Jobs: 1 (f=1): [W(1)][100.0%][eta 00m:00s]
seq_write: (groupid=0, jobs=1): err= 0: pid=6747: Tue Jan 28 20:08:34 2025
  write: IOPS=4867, BW=19.0MiB/s (19.9MB/s)(571MiB/30008msec); 0 zone resets
     clat (nsec): min=1824, max=1584.5M, avg=204912.89, stdev=8634985.01 lat (nsec): min=1852, max=1584.5M, avg=204984.79, stdev=8634989.74 clat percentiles (nsec):
                          1928], 5.00th=[
2024], 30.00th=[
2128], 60.00th=[
11456], 90.00th=[
                                                       1944], 10.00th=[
2040], 40.00th=[
          1.00th=[
                                                                                   1976],
        20.00th=[
                                                                                   2096],
                                                      2288], 70.00th=[
11968], 95.00th=[
         50.00th=[
                                                                                   2992],
                                                                                  14144],
        80.00th=[
        99.00th=[
                          64768], 99.50th=[ 13041664], 99.90th=[ 28180480],
       | 99.95th=[ 36438016], 99.99th=[206569472]
    bw ( KiB/s): min= 24, max=656568, per=100.00%, avg=22726.82, stdev=91142.21, samples=51
                  : min= 6, max=164142, avg=5681.63, stdev=22785.56, samples=51
: 2=15.18%, 4=57.91%, 10=4.83%, 20=19.67%, 50=1.17%
: 100=0.41%, 250=0.13%, 500=0.02%, 750=0.01%, 1000=0.01%
: 2=0.01%, 4=0.01%, 10=0.01%, 20=0.45%, 50=0.18%
: 100=0.01%, 250=0.02%, 1000=0.01%, 2000=0.01%
    iops
   lat (usec)
   lat (usec)
  lat (msec)
lat (msec)
                   : usr=0.65%, sys=2.35%, ctx=1013, majf=0, minf=16
: 1=100.0%, 2=0.0%, 4=0.0%, 8=0.0%, 16=0.0%, 32=0.0%, >=64=0.0%
  cpu
  IO depths
      submit : 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0% complete : 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0% issued rwts: total=0,146078,0,0 short=0,0,0,0 dropped=0,0,0,0
                  : target=0, window=0, percentile=100.00%, depth=1
      latency
Run status group 0 (all jobs):
  WRITE: bw=19.0MiB/s (19.9MB/s), 19.0MiB/s-19.0MiB/s (19.9MB/s-19.9MB/s), io=571MiB (598MB), run=30008-30008msec
Disk stats (read/write):
  sdb: ios=0/364, merge=0/34, ticks=0/533240, in_queue=541503, util=98.45%
seq_read: (g=0): rw=read, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B, ioengine=psync, iodepth=1
Run status group 0 (all jobs):
   READ: bw=1865MiB/s (1956MB/s), 1865MiB/s-1865MiB/s (1956MB/s-1956MB/s), io=54.6GiB (58.7GB), run=30001-30001mse
Disk stats (read/write):
  sdb: ios=526/0, merge=0/0, ticks=9785/0, in_queue=9786, util=18.87%
Prova de rendiment per al SWAP
            TYPE
                         SIZE USED PRIO
NAME
 swapfile file
                            2G 524K
                               Prova de rendiment per al SWAP
                                                    TYPE
                                                                        SIZE USED PRIO
```

2G 524K

-2

Partició1 /mnt/particio1:

Escriptura: 19.0 MiB/s (4,867 IOPS)Lectura: 28.2 MiB/s (7,224 IOPS)

/swapfile file

/dev/sdb3 partition 2G 0B

Partició2 /mnt/particio2:

Escriptura: 20.8 MiB/s (5,322 IOPS)Lectura: 1,865 MiB/s (476,154 IOPS)

Com a resum del rendiment que he fet, podem veure amb claredat que la partició 2 ha mostrat un rendiment molt superior en lectura, amb velocitats molt altes de 1,865 MiB/s. En escriptura, totes dues tenen un rendiment similar, encara que la partició 1 té una latència una mica més variable.

6. Conclusió de la pràctica

En conclusió, en aquesta pràctica he après a mesurar el rendiment del disc, a crear configurar i muntar particions de sistemes de fitxers i configurar l'automuntatge. També ser realitzar codis per configurar les particions fins a comprovar el seu rendiment.

Finalment, els resultats obtinguts en terminal mostren diferents nivells de rendiment en les particions. Ja que amb la partició 1 destaca en la lectura, mentre que la partició 2 mostra una latència controlada, amb valors més baixos de lectura, però d'escriptura una mica més alta.

En definitiva, aquesta m'ajuda a millorar amb la creació de particions i amb el muntatge i configuracions finalitzant amb una comparació dels rendiments entre les particions creades.

7. Bibliografies web

https://github.com/HectorPascuallesCarlesVallbona/ASX01-fonaments-maquinari/blob/main/01-RAs/RA03/02-practica/04-practica/03-particions.md

https://linux.die.net/man/8/fdisk

https://archive.kernel.org/oldwiki/ext4.wiki.kernel.org/

8. Annexa

Codi del rendiment

```
(abel@abel-VirtualBox:~$ sudo ./prova rendiment.sh
Iniciant proves de rendiment de particions...
Prova de rendiment per a la partició muntada a: /mnt/particio1
seg write: (g=0): rw=write, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B,
ioengine=psync, iodepth=1
fio-3.28
Starting 1 process
seg write: Laying out IO file (1 file / 1024MiB)
Jobs: 1 (f=1): [W(1)][100.0%][eta 00m:00s]
seq write: (groupid=0, jobs=1): err= 0: pid=6747: Tue Jan 28 20:08:34 2025
 write: IOPS=4867, BW=19.0MiB/s (19.9MB/s)(571MiB/30008msec); 0 zone resets
       clat (nsec): min=1824, max=1584.5M, avg=204912.89, stdev=8634985.01
       lat (nsec): min=1852, max=1584.5M, avg=204984.79, stdev=8634989.74
       clat percentiles (nsec):
       | 1.00th=[
                      1928], 5.00th=[
                                              1944], 10.00th=[
                                                                     1976],
       | 20.00th=[
                      2024], 30.00th=[
                                             2040], 40.00th=[
                                                                     2096],
       | 50.00th=[
                      2128], 60.00th=[
                                             2288], 70.00th=[
                                                                     29921.
       | 80.00th=[
                      11456], 90.00th=[
                                              11968], 95.00th=[
                                                                     14144],
                      64768], 99.50th=[ 13041664], 99.90th=[ 28180480],
       | 99.00th=[
       99.95th=[ 36438016], 99.99th=[206569472]
 bw ( KiB/s): min= 24, max=656568, per=100.00%, avg=22726.82, stdev=91142.21, samples=51
               : min= 6, max=164142, avg=5681.63, stdev=22785.56, samples=51
 lat (usec) : 2=15.18%, 4=57.91%, 10=4.83%, 20=19.67%, 50=1.17%
 lat (usec) : 100=0.41%, 250=0.13%, 500=0.02%, 750=0.01%, 1000=0.01%
 lat (msec) : 2=0.01%, 4=0.01%, 10=0.01%, 20=0.45%, 50=0.18%
 lat (msec) : 100=0.01%, 250=0.02%, 1000=0.01%, 2000=0.01%
 cpu
               : usr=0.65%, sys=2.35%, ctx=1013, majf=0, minf=16
               : 1=100.0%, 2=0.0%, 4=0.0%, 8=0.0%, 16=0.0%, 32=0.0%, >=64=0.0%
 IO depths
       submit: 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0%
       complete: 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0%
       issued rwts: total=0,146078,0.0 short=0,0,0.0 dropped=0,0,0.0
       latency: target=0, window=0, percentile=100.00%, depth=1
Run status group 0 (all jobs):
 WRITE: bw=19.0MiB/s (19.9MB/s), 19.0MiB/s-19.0MiB/s (19.9MB/s-19.9MB/s), io=571MiB (598MB),
run=30008-30008msec
Disk stats (read/write):
 sdb: ios=0/364, merge=0/34, ticks=0/533240, in queue=541503, util=98.45%
seq_read: (g=0): rw=read, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B,
ioengine=psync, iodepth=1
fio-3.28
Starting 1 process
seq_read: Laying out IO file (1 file / 1024MiB)
Jobs: 1 (f=1): [R(1)][100.0%][r=30.5MiB/s][r=7808 IOPS][eta 00m:00s]
seq_read: (groupid=0, jobs=1): err= 0: pid=7059: Tue Jan 28 20:11:57 2025
```

```
read: IOPS=7224, BW=28.2MiB/s (29.6MB/s)(847MiB/30003msec)
       clat (nsec): min=528, max=102863k, avg=137664.33, stdev=1542967.19
       lat (nsec): min=546, max=102863k, avg=137751.53, stdev=1542968.44
       clat percentiles (nsec):
       | 1.00th=[
                      572], 5.00th=[ 596], 10.00th=[ 612],
       | 20.00th=[
                      652], 30.00th=[ 692], 40.00th=[ 812],
       | 50.00th=[
                      3024], 60.00th=[
                                             3504], 70.00th=[
                                                                    36321.
                      3728], 90.00th=[
                                             3920], 95.00th=[
                                                                    4512],
       | 80.00th=[
       99.00th=[6389760], 99.50th=[7110656], 99.90th=[15400960],
       99.95th=[40632320], 99.99th=[45875200]
 bw ( KiB/s): min=11776, max=35328, per=100.00%, avg=28930.97, stdev=3574.81, samples=59
               : min= 2944, max= 8832, avg=7232.64, stdev=893.71, samples=59
 lat (nsec): 750=36.62%, 1000=7.07%
 lat (usec) : 2=3.86%, 4=44.72%, 10=5.22%, 20=0.41%, 50=0.30%
 lat (usec): 100=0.15%, 250=0.08%, 500=0.02%, 750=0.01%, 1000=0.01%
 lat (msec) : 2=0.01%, 4=0.25%, 10=1.09%, 20=0.11%, 50=0.08%
 lat (msec) : 100=0.01%, 250=0.01%
               : usr=1.32%, sys=3.74%, ctx=3389, maif=0, minf=16
 cpu
 IO depths
               : 1=100.0%, 2=0.0%, 4=0.0%, 8=0.0%, 16=0.0%, 32=0.0%, >=64=0.0%
       submit: 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0%
       complete: 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0%
       issued rwts: total=216765,0,0,0 short=0,0,0,0 dropped=0,0,0,0
       latency: target=0, window=0, percentile=100.00%, depth=1
Run status group 0 (all jobs):
 READ: bw=28.2MiB/s (29.6MB/s), 28.2MiB/s-28.2MiB/s (29.6MB/s-29.6MB/s), io=847MiB (888MB),
run=30003-30003msec
Disk stats (read/write):
sdb: ios=3372/4, merge=0/1, ticks=58242/64, in_queue=58369, util=95.45%
Prova de rendiment per a la partició muntada a: /mnt/particio2
seq write: (g=0): rw=write, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B,
ioengine=psync, iodepth=1
fio-3.28
Starting 1 process
seg write: Laying out IO file (1 file / 1024MiB)
Jobs: 1 (f=1): [W(1)][100.0%][w=136KiB/s][w=34 IOPS][eta 00m:00s]
seq write: (groupid=0, jobs=1): err= 0: pid=7064: Tue Jan 28 20:12:28 2025
 write: IOPS=5322, BW=20.8MiB/s (21.8MB/s)(627MiB/30157msec); 0 zone resets
       clat (usec): min=18, max=209009, avg=187.27, stdev=4474.12
       lat (usec): min=18, max=209009, avg=187.34, stdev=4474.13
       clat percentiles (usec):
       | 1.00th=[
                      19], 5.00th=[
                                     20], 10.00th=[ 21], 20.00th=[
                      38], 40.00th=[ 39], 50.00th=[ 39], 60.00th=[ 40],
       | 30.00th=[
       I 70.00th=[
                      41], 80.00th=[ 45], 90.00th=[ 57], 95.00th=[ 77],
       99.00th=[ 1909], 99.50th=[ 2008], 99.90th=[ 11994], 99.95th=[ 14877],
       99.99th=[208667]
 bw ( KiB/s): min= 23, max=132508, per=100.00%, avg=21383.78, stdev=40580.10, samples=60
               : min= 5, max=33127, avg=5345.87, stdev=10145.06, samples=60
 lat (usec) : 20=10.18%, 50=75.73%, 100=9.94%, 250=1.39%, 500=0.49%
```

```
lat (usec) : 750=0.14%, 1000=0.05%
 lat (msec) : 2=1.57%, 4=0.34%, 10=0.01%, 20=0.11%, 50=0.01%
 lat (msec) : 250=0.05%
 cpu
               : usr=0.98%, sys=5.60%, ctx=321307, maif=0, minf=17
 IO depths
              : 1=100.0%, 2=0.0%, 4=0.0%, 8=0.0%, 16=0.0%, 32=0.0%, >=64=0.0%
       submit: 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0%
       complete: 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0%
       issued rwts: total=0,160512,0,0 short=0,0,0,0 dropped=0,0,0,0
       latency: target=0, window=0, percentile=100.00%, depth=1
Run status group 0 (all jobs):
WRITE: bw=20.8MiB/s (21.8MB/s), 20.8MiB/s-20.8MiB/s (21.8MB/s-21.8MB/s), io=627MiB (657MB),
run=30157-30157msec
Disk stats (read/write):
 sdb: ios=5/176, merge=0/30640, ticks=774/401500, in_queue=402274, util=83.45%
seq read: (g=0): rw=read, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B,
ioengine=psync, iodepth=1
fio-3.28
Starting 1 process
seg_read: Laying out IO file (1 file / 1024MiB)
Jobs: 1 (f=1): [R(1)][100.0%][r=2372MiB/s][r=607k IOPS][eta 00m:00s]
seq_read: (groupid=0, jobs=1): err= 0: pid=7070: Tue Jan 28 20:15:39 2025
 read: IOPS=478k, BW=1865MiB/s (1956MB/s)(54.6GiB/30001msec)
       clat (nsec): min=508, max=325149k, avg=1739.62, stdev=213051.99
       lat (nsec): min=527, max=325149k, avg=1759.86, stdev=213052.21
       clat percentiles (nsec):
       1.00th=[ 540], 5.00th=[ 548], 10.00th=[ 556], 20.00th=[ 564],
       | 30.00th=[ 572], 40.00th=[ 580], 50.00th=[ 580], 60.00th=[ 596],
       | 70.00th=[ 620], 80.00th=[ 660], 90.00th=[ 708], 95.00th=[ 812],
       99.00th=[33536], 99.50th=[37120], 99.90th=[77312], 99.95th=[112128],
       | 99.99th=[234496]
                      0, max= 2472, per=99.72%, avg=1859.98, stdev=853.78, samples=59
 bw ( MiB/s): min=
               : min= 192, max=632920, avg=476154.75, stdev=218567.82, samples=59
 lat (nsec) : 750=93.56%, 1000=3.51%
 lat (usec) : 2=0.88%, 4=0.19%, 10=0.11%, 20=0.13%, 50=1.36%
 lat (usec) : 100=0.19%, 250=0.05%, 500=0.01%, 750=0.01%, 1000=0.01%
 lat (msec) : 2=0.01%, 4=0.01%, 10=0.01%, 20=0.01%, 50=0.01%
 lat (msec) : 100=0.01%, 250=0.01%, 500=0.01%
               : usr=16.59%, sys=59.89%, ctx=23552, majf=0, minf=20
 cpu
 IO depths
               : 1=100.0%, 2=0.0%, 4=0.0%, 8=0.0%, 16=0.0%, 32=0.0%, >=64=0.0%
       submit: 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0%
       complete: 0=0.0%, 4=100.0%, 8=0.0%, 16=0.0%, 32=0.0%, 64=0.0%, >=64=0.0%
       issued rwts: total=14325495,0,0,0 short=0,0,0,0 dropped=0,0,0,0
       latency: target=0, window=0, percentile=100.00%, depth=1
Run status group 0 (all jobs):
 READ: bw=1865MiB/s (1956MB/s), 1865MiB/s-1865MiB/s (1956MB/s-1956MB/s), io=54.6GiB
(58.7GB), run=30001-30001msec
```

Disk stats (read/write):

sdb: ios=526/0, merge=0/0, ticks=9785/0, in queue=9786, util=18.87%

Prova de rendiment per al SWAP NAME TYPE SIZE USED PRIO /swapfile file 2G 524K -2 /dev/sdb3 partition 2G 0B -3

Partició 1 (/mnt/particio1)

Prova d'escriptura:

Prova de rendiment per a la partició muntada a: /mnt/particio1

seq_write: (g=0): rw=write, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B,

ioengine=psync, iodepth=1

fio-3.28

Starting 1 process

seq_write: Laying out IO file (1 file / 1024MiB) Jobs: 1 (f=1): [W(1)][100.0%][eta 00m:00s]

...

write: IOPS=4867, BW=19.0MiB/s (19.9MB/s)(571MiB/30008msec); lat (nsec): min=1824, max=1584.5M, avg=204912.89, stdev=8634985.01 lat (usec): 2=15.18%, 4=57.91%, 10=4.83%, 20=19.67%, 50=1.17%

Prova de lectura:

seq_read: (g=0): rw=read, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B,

ioengine=psync, iodepth=1

fio-3.28

Starting 1 process

seg_read: Laying out IO file (1 file / 1024MiB)

Jobs: 1 (f=1): [R(1)][100.0%][r=30.5MiB/s][r=7808 IOPS][eta 00m:00s]

...

read: IOPS=7224, BW=28.2MiB/s (29.6MB/s)(847MiB/30003msec) lat (nsec): min=528, max=102863k, avg=137664.33, stdev=1542967.19

lat (usec): 2=3.86%, 4=44.72%, 10=5.22%, 20=0.41%, 50=0.30%

Partició 2 (/mnt/particio2)

Aquest és l'output de les proves realitzades sobre la segona partició.

Prova d'escriptura:

Prova de rendiment per a la partició muntada a: /mnt/particio2

seq_write: (g=0): rw=write, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B, ioengine=psync, iodepth=1

fio-3.28

Starting 1 process

seq_write: Laying out IO file (1 file / 1024MiB)

```
Jobs: 1 (f=1): [W(1)][100.0%][w=136KiB/s][w=34 IOPS][eta 00m:00s] ... write: IOPS=5322, BW=20.8MiB/s (21.8MB/s)(627MiB/30157msec); lat (usec): min=18, max=209009, avg=187.27, stdev=4474.12 lat (usec): 20=10.18%, 50=75.73%, 100=9.94%, 250=1.39%, 500=0.49% Prova de lectura:
```

seq_read: (g=0): rw=read, bs=(R) 4096B-4096B, (W) 4096B-4096B, (T) 4096B-4096B, ioengine=psync, iodepth=1 fio-3.28 Starting 1 process seq_read: Laying out IO file (1 file / 1024MiB) Jobs: 1 (f=1): [R(1)][100.0%][r=2372MiB/s][r=607k IOPS][eta 00m:00s] ...

read: IOPS=478k, BW=1865MiB/s (1956MB/s)(54.6GiB/30001msec) lat (nsec): min=508, max=325149k, avg=1739.62, stdev=213051.99 lat (usec): 2=0.88%, 4=0.19%, 10=0.11%, 20=0.13%, 50=1.36%