1.- ¿Cuál ha sido tu experiencia general al crear una imagen de disco?

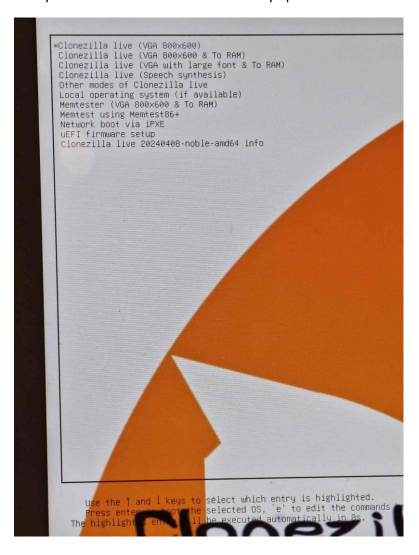
Es un poco difícil de usar si no conoces bien como se usa correctamente.

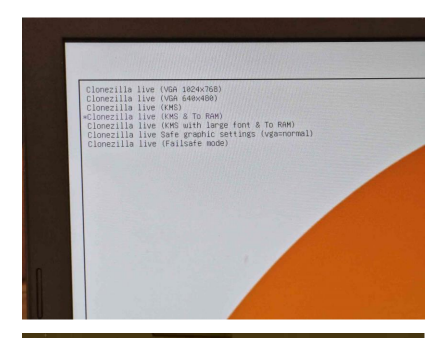
2.- ¿Has tenido algún problema con la práctica guiada?

Al seguir una guía no he tenido problemas al hacerlo.

3.- ¿Utilizarías este método en el futuro? Pon algunos ejemplos en los que usarías este método y por qué.

Es posible que lo use en el futuro ya que gracias a esto podría instalar el mismo sistema operativo con las mismas aplicaciones y configuraciones en muchos equipos a la vez de manera rápida, o incluso para hacer copias de seguridad completas del estado actual de un equipo en concreto.



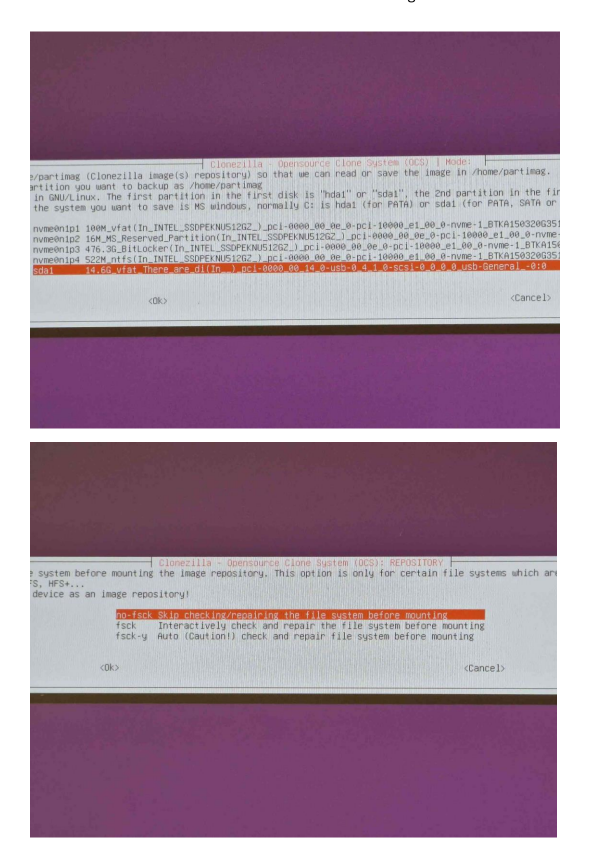


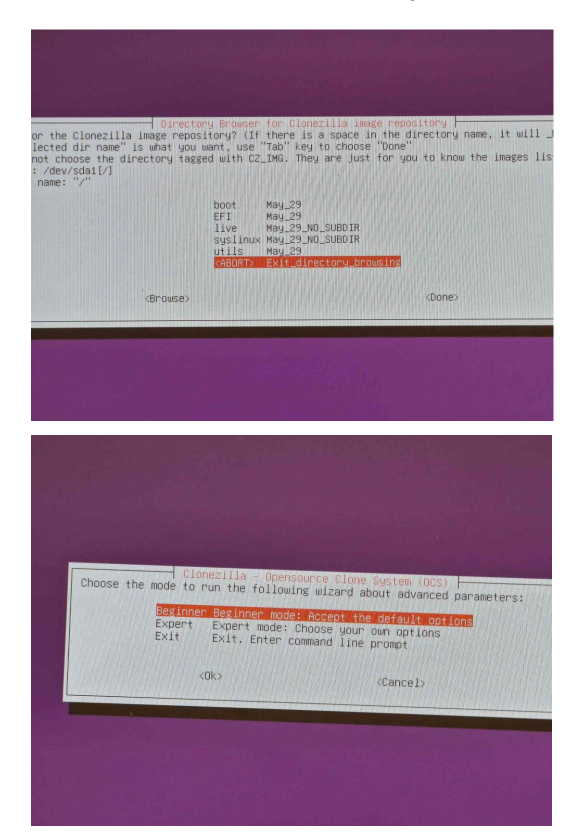
```
5.864 100% 11.23kB/s
                                                      0:00:00 (xfr#512, to-chk=71/593)
boot/grub/x86_64-efi/usbms.mod
11,120 100% Z1.17kB/s
                                                       0:00:00 (xfr#S13, to-chk=70/593)
11.120 100% 21.17km/s
boot/grub/x86_64-efi/usbserial_common.mod
2.912 100% 5.53kl/s 0:00:00 (xfr#514, to-chk=69/593)
boot/grub/x86_64-efi/usbserial_ftdi.mod
3.480 100% 6.59kB/s 0:00:00 (xfr#515, to-chk=68/593)
boot/grub/x86_64-efi/usbserial_p12303.nod
3,840_100%___7.24kB/s___0:00::
                                                       0:00:00 (xfr#516, to-chk=67/593)
                                    7.24kB/s
boot/grub/x86_64-efi/usbserial_usbdebug.mod
2.392 100% 4.50kB/s 0:00:00 (xfr#517, to-chk=66/593)
2,392 100% 4.50kB/s
boot/grub/x86_64-cfi/usbtest.mod
5,688 100% 10.66kB/s
                                                       0:00:00 (xfr#518, to-chk=65/593)
boot/grub/x86_64-cfi/video.lst
41 100% 0.08kB/
                                                       0:00:00 (xfr#519, to-chk=64/593)
                                    0.08kB/s
boot/grub/x86_64-efi/video.mod
9,016 100% 16.77kB/s
boot/grub/x86_64-efi/video_bochs.mod
8,472 100% 15.73kB/s
                                                        0:00:00 (xfr#520, to-chk=63/593)
                                                       0:00:00 (xfr#521, to-chk=62/593)
boot/grub/x86_64-efi/video_cirrus.mod
9,024 100% 16.69kB/s 0
boot/grub/x86_64-efi/video_colors.mod
                                                        0:00:00 (xfr#522, to-chk=61/593)
 10,072 100% 18.56kB/s
boot/grub/x86_64-efi/video_fb.mod
30,016 100% 55.00kB/s
                                                        0:00:00 (xfr#523, to-chk=60/593)
                                                        0:00:00 (xfr#524, to-chk=59/593)
 boot/grub/x86_64-efi/videoinfo.mod
 5,536 100% 10.11kB/s
boot/grub/x86_64-efi/videotest.mod
                                                        0:00:00 (xfr#525, to-chk=58/593)
                5,528 100%
                                    10.05kB/s
                                                        0:00:00 (xfr#526, to-chk=57/593)
 boot/grub/x86_64-efi/videotest_checksum.mo
3,712 100% 6.74kB/s 0:00:0
boot/grub/x86_64-efi/wrmsr.mod
                                                         0:00:00 (xfr#527, to-chk=56/593)
                2,448 100%
                                      4.43kB/s
                                                         0:00:00 (xfr#528, to-chk=55/593)
 boot/grub/x86_64-efi/xfs.mod
11,352_100%_20.45kB/s
boot/grub/x86_64-efi/xnu.mod
42,656_100%_76.29kB/s
                                                         0:00:00 (xfr#529, to-chk=54/593)
                                                         0:00:00 (xfr#530, to-chk=53/593)
 42,636 160% 76.6363 6
boot/grub/x86_64-efi/xnu_uuid_mod
3,312 160% 5.90kB/s 0:
boot/grub/x86_64-efi/xnu_uuid_test.mod
3,160 160% 5.61kB/s 0:
                                                         0:00:00 (xfr#531, to-chk=52/593)
 3,160 100% 5.61kB/s
boot/grub/x86_64-efi/xzio.mod
20,088 100% 35.47kB/s
boot/grub/x86_64-efi/zfscrypt.mod
                                                         0:00:00 (xfr#532, to-chk=51/593)
                                                         0:00:00 (xfr#533, to-chk=50/593)
                 8,584 100% 15.08kB/s
                                                         0:00:00 (xfr#534, to-chk=49/593)
 boot/grub/x86_64-efi/zstd.mod
81,736 100% 142.28kB/s
                                                         0:00:00 (xfr#535, to-chk=48/593)
  live/
```

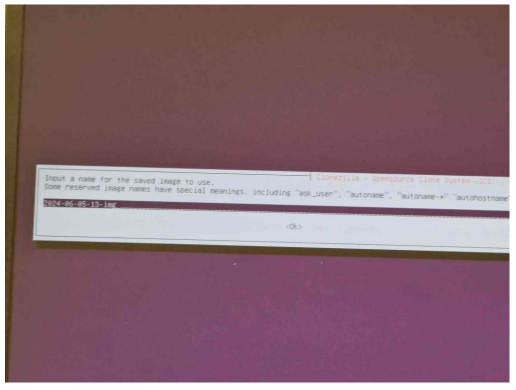
```
Clonezilla live (VGA 1024x768)
  Clonezilla live (VGA 640x480)
  Clonezilla live (KMS)
 *Clonezilla live (KMS & To RAM)
  Clonezilla live (KMS with large font & To RAM)
Clonezilla live Safe graphic settings (vga=norma
  Clonezilla live (Failsafe mode)
                     - Start Clonezilla -
Start Clonezilla or enter login shell (comman
Belect mode:
        Start_Clonezilla Start Clonezilla
                            Enter command line pr
        Enter_shell
                                           <Cancel>
                < Ok>
```

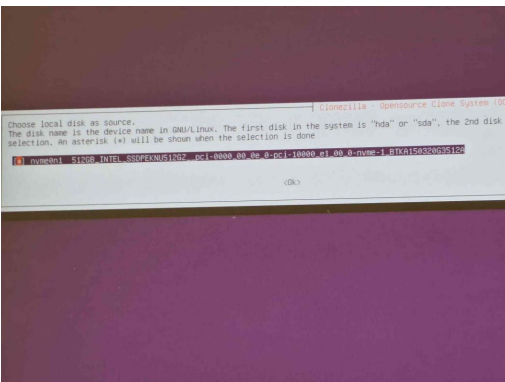
```
Clonezilla – Opensource Clone System (OCS) H
comes with ABSOLUTELY NO WARRANTY*
es are available, you have to press space key to mark your selection. An ast
sing an image
lent modes are also available. You can use them for massive deployment
ion clone/restore.
           device-image work with disks or partitions using
           device-device work directly from a disk or partition to a disk or
           remote-source Enter source mode of remote device cloning
           remote-dest Enter destination mode of remote device cloning
                         Enter_Clonezilla_live_lite_server
           lite-server Enter_Clonezilla_live_lite_client
               <0k>
                           Mount Clonezilla image directory
la image will be saved to or read from. We will mount that device or remote res
         local_dev
                       Use local device (E.g.: hard drive, USB drive)
         ssh_server Use SSH server
         samba_server Use SAMBA server (Network Neighborhood server)
nfs_server Use NFS server
         webdav_server Use_WebDAV_server
                       Use_AWS_S3_server
         s3_server
         enter_shell
                       Enter command line prompt. Do it manually
                       Use memory (OK for BT from raw device)
         ram_disk
         skip
                       Use existing /home/partimag (Memory! *NOT RECOMMENDED*)
      <0k>
                                                                            <Ca
```

```
ocsroot device is local_dev
Preparing the mount point /home/partimag...
If you want to use USB device as a Clonezilla image repository, please
* Insert USB device into this machine *now*
* Wait for about 5 secs
* Press Enter key
so that the OS can detect the USB device and later we can mount it as /home
Press "Enter" to continue.....
```









```
— Partolone -
Partclone v0.3.27 http://partclone.org
Starting to clone/restore (/dev/nvme0n1p3) to (-) with dd m
de
Calculating bitmap... Please wait... done!
File system: raw
Device size:
             511.4 GB = 998902344 Blocks
Space in use: 511.4 GB = 998902344 Blocks
Free Space:
             0 Byte = 0 Blocks
Block size: 512 Byte
Elapsed: 00:00:02 Remaining: 00:40:36 Rate: 12.58GB/min
Current Block: 819200 Total Block: 998902344
Data Block Process:
                                                      0.08%
Total Block Process:
                                                      0.08%
```