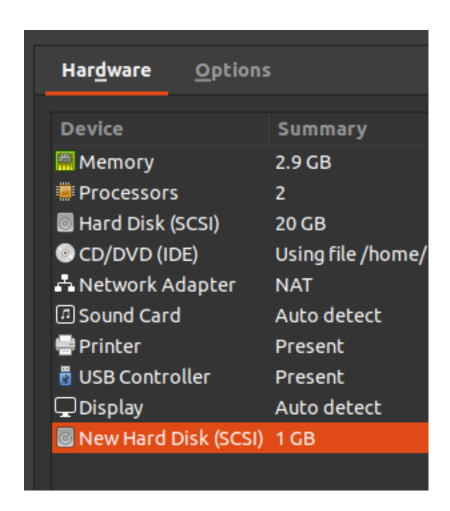
Respaldos

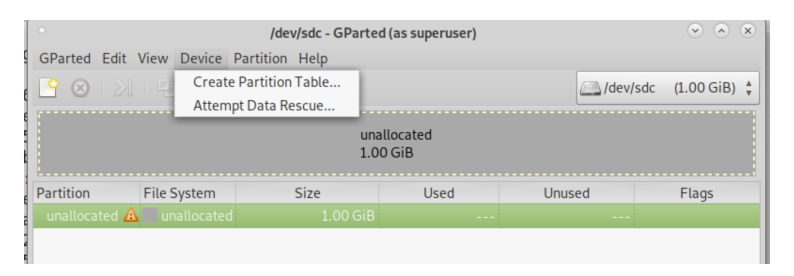
https://www.linuxbabe.com/desktop-linux/how-to-automount-file-systems-on-linux

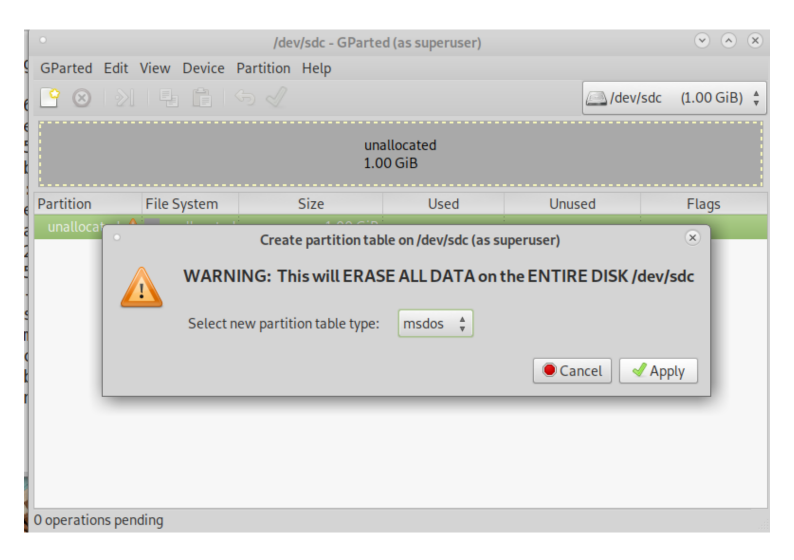
https://ourcodeworld.com/articles/read/642/how-to-compress-a-whole-directory-including-subdirectories-using-tar-in-unix-based-os-with-the-cli

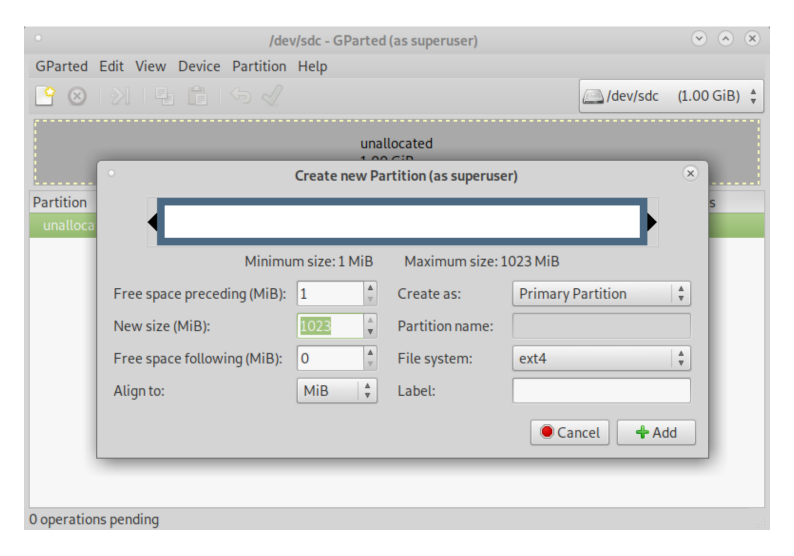
https://stackoverflow.com/questions/1401482/yyyy-mm-dd-format-date-in-shell-script

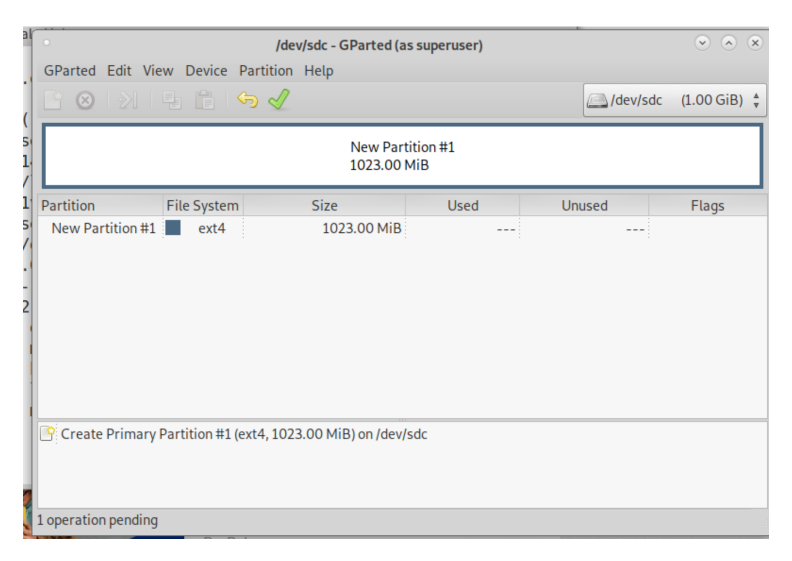
Disco externo

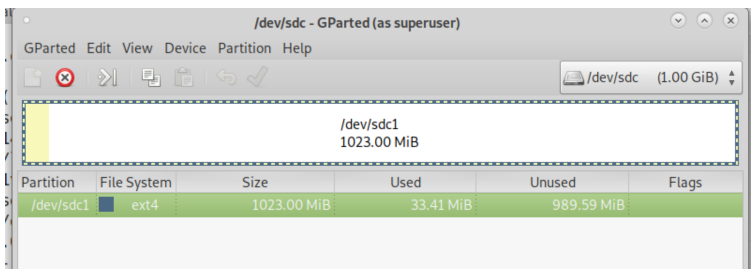


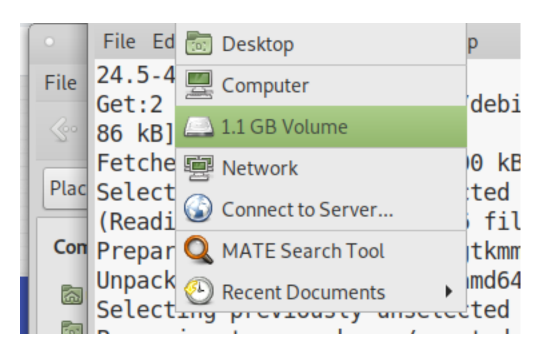


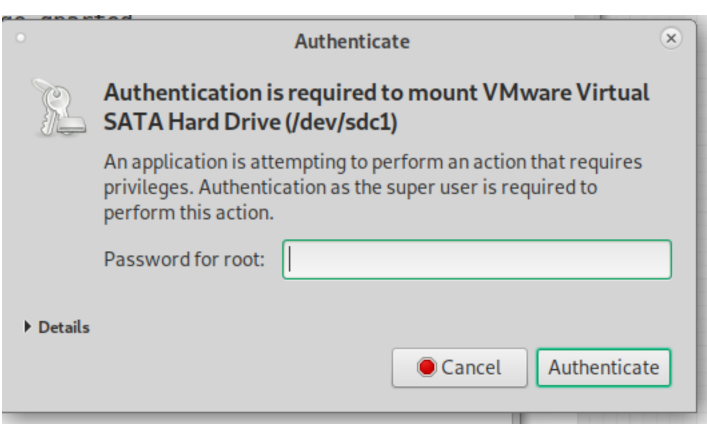












```
(v) (x)
                                           uwu@debian: ~
<u>File Edit View Search Terminal Help</u>
javier.rodriguez:$ cat /etc/fstab
# /etc/fstab: static file system information.
# Use 'blkid' to print the universally unique identifier for a
# device; this may be used with UUID= as a more robust way to name devices
# that works even if disks are added and removed. See fstab(5).
# <file system> <mount point>
                               <type> <options>
                                                         <dump>
                                                                 <pass>
# / was on /dev/sdal during installation
UUID=47561b2c-a352-4358-a55c-6c1d65618ae3 /
                                                            ext4
                                                                    errors=remount-ro 0
# swap was on /dev/sda5 during installation
                                                                                     0
                                                                                             0
UUID=9e16d36b-502a-4fa8-a9bb-4ce84d208f42 none
                                                            swap
                               udf,iso9660 user,noauto
/dev/sr0
                /media/cdrom0
javier.rodriguez:$
```

Archivo /etc/fstab Discos que se montarán al inicio

sudo blkid

Muestra los dispositivos montados, podemos ver que la "359e..." no se encuentra en este archivo

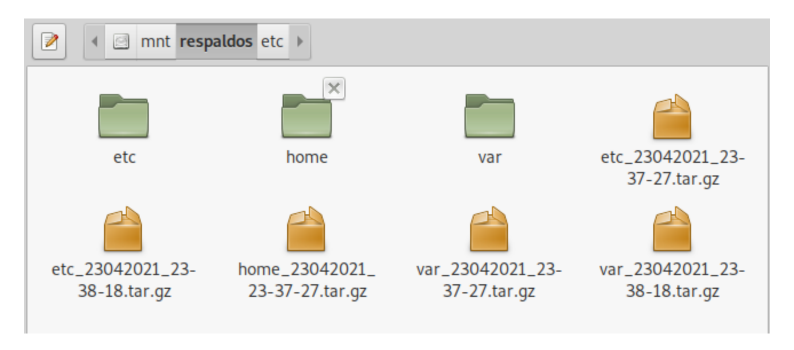
Para hacer que se monte en la secuencia de inicio debemos añadirlo al archivo /etc/fstab

```
javier.rodriguez:$ cat /etc/fstab
# /etc/fstab: static file system information.
# 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
# that works even if disks are added and removed. See fstab(5).
# <file system> <mount point>
                                <type> <options>
                                                         <dump>
# / was on /dev/sdal during installation
UUID=47561b2c-a352-4358-a55c-6c1d65618ae3 /
                                                                                               1
                                                           ext4
                                                                    errors=remount-ro 0
<u># swap was on /dev/sda5 during installati</u>on
UUID=9e16d36b-502a-4fa8-a9bb-4ce84d208f42 none
                                                            swap
                                                                    SW
/dev/sr0
               /media/cdrom0
                               udf,iso9660 user,noauto
javier.rodriguez:$ sudo blkid
<u>/dev/sda1: UUID="47561b2c-a352-4358-a</u>55c-6c1d65618ae3" TYPE="ext4" PARTUUID="1038ab07-01"
/dev/sda5: UUID="9e16d36b-502a-4fa8-a9bb-4ce84d208f42" TYPE="swap" PARTUUID="1038ab07-05"
/dev/sdc1: UUID="359e2b84-524e-4213-b91e-6872ced06fb7<u>"</u> TYPE="ext4" PARTUUID="bb808d13-01"
javier.rodriguez:$
```

```
/etc/fstab: static file system information.
# 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
# that works even if disks are added and removed. See fstab(5).
# <file system> <mount point>
                               <type> <options>
# / was on /dev/sdal during installation
UUID=47561b2c-a352-4358-a55c-6c1d65618ae3 /
                                                          ext4
                                                                 errors=remount-ro 0
# swap was on /dev/sda5 during installation
UUID=9e16d36b-502a-4fa8-a9bb-4ce84d208f42 none
                                                                                          0
                                                          swap
                                                                  SW
/dev/sr0
                /media/cdrom0
                               udf,iso9660 user,noauto
                                                            0
# /respaldos
UUID=359e2b84-524e-4213-b91e-6872ced06fb7 /mnt/respaldos ext4 defaults 0 2
```

```
javier.rodriguez:$ sudo mount -a
javier.rodriguez:$ ls /mnt/respaldos/
lost+found
javier.rodriguez:$
```

tar -zxvf file



Tras reiniciar tenemos las carpetas

