











Respaldos

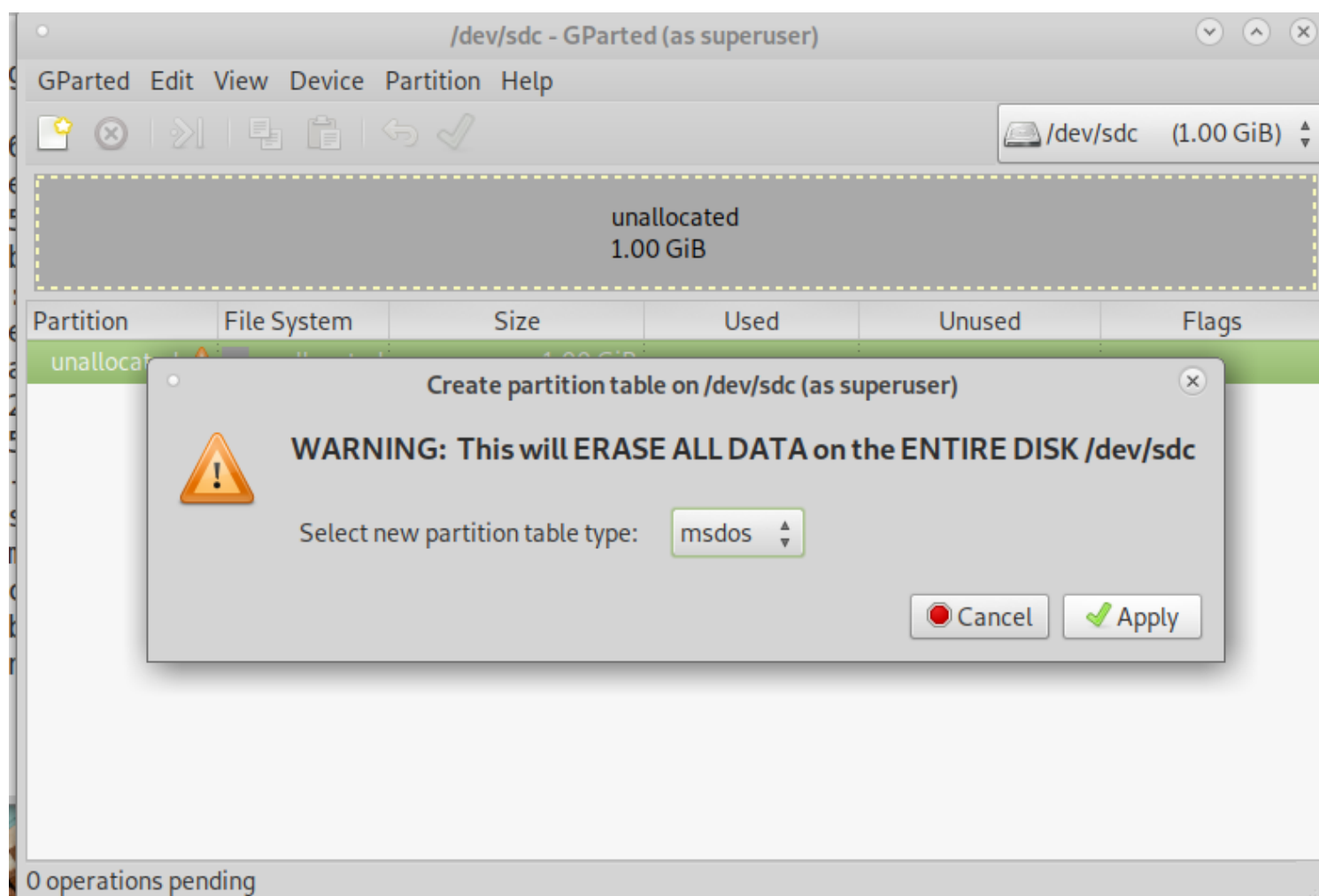
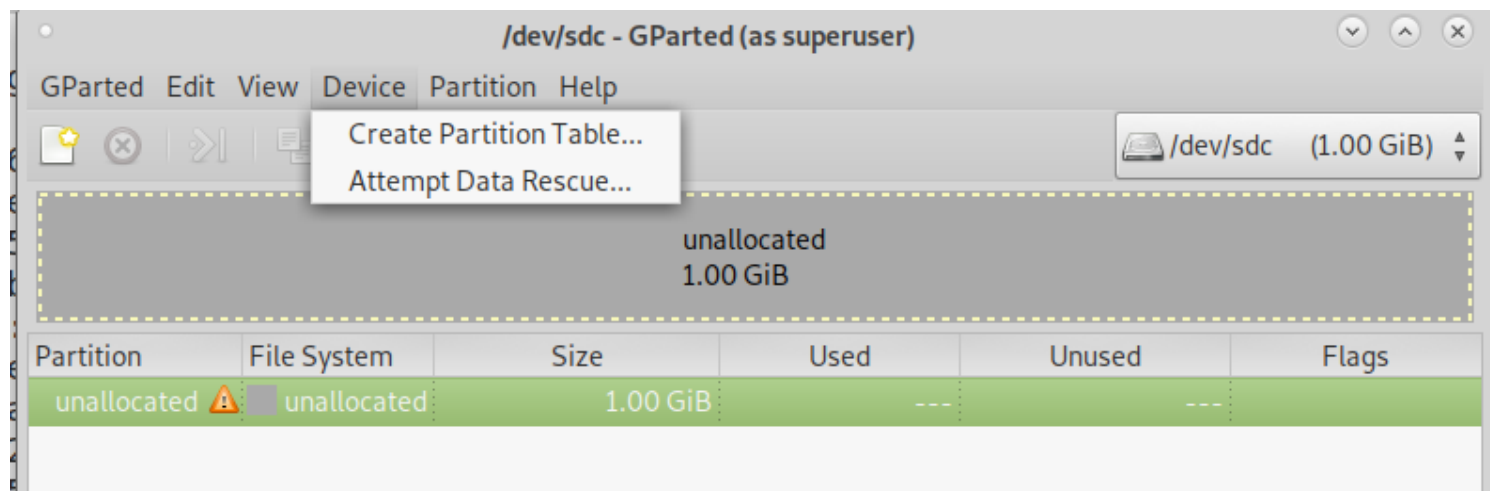
<https://www.linuxbabe.com/desktop-linux/how-to-automount-file-systems-on-linux>

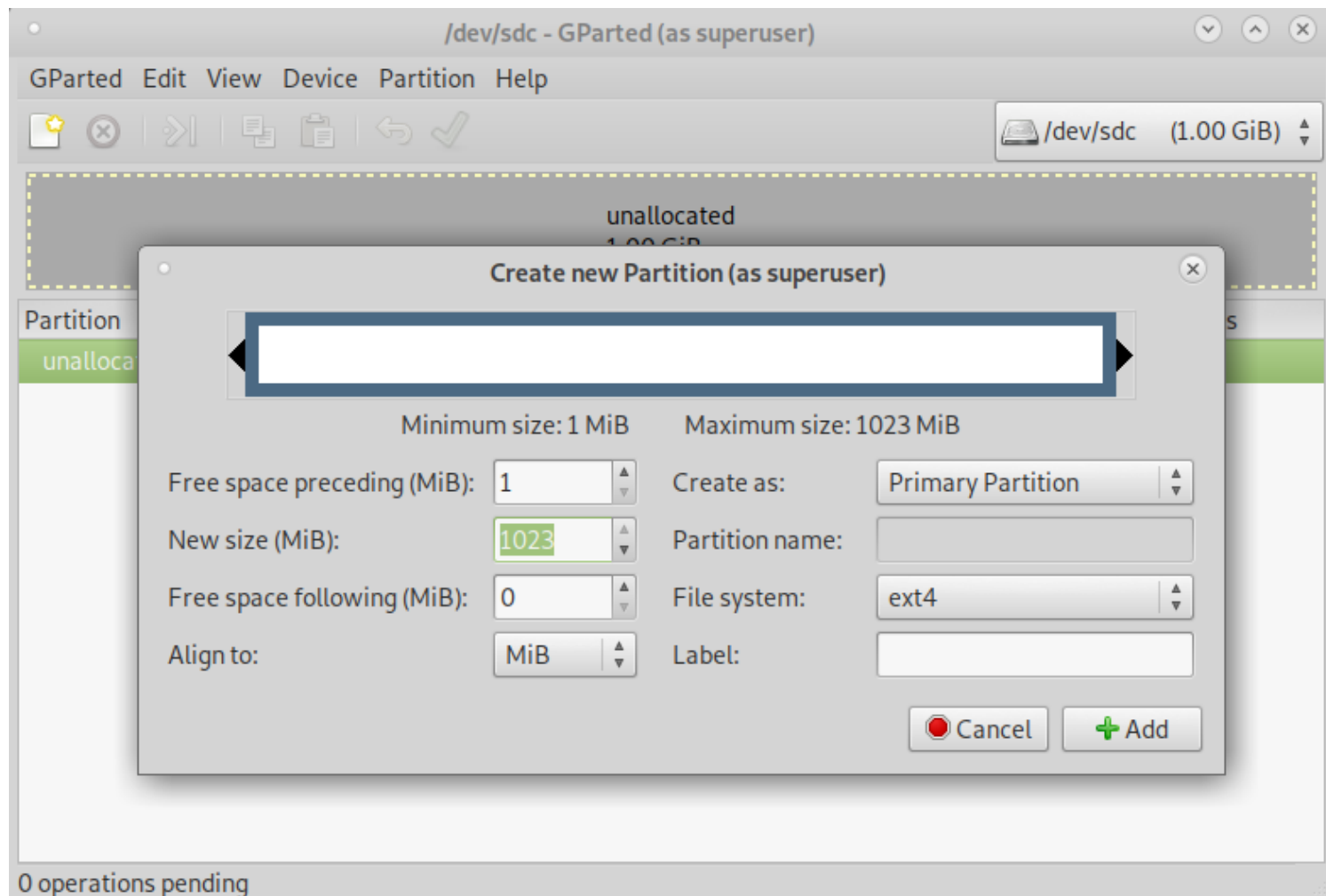
<https://ourcodeworld.com/articles/read/642/how-to-compress-a-whole-directory-including-subdirectories-using-tar-in-unix-based-os-with-the-cli>

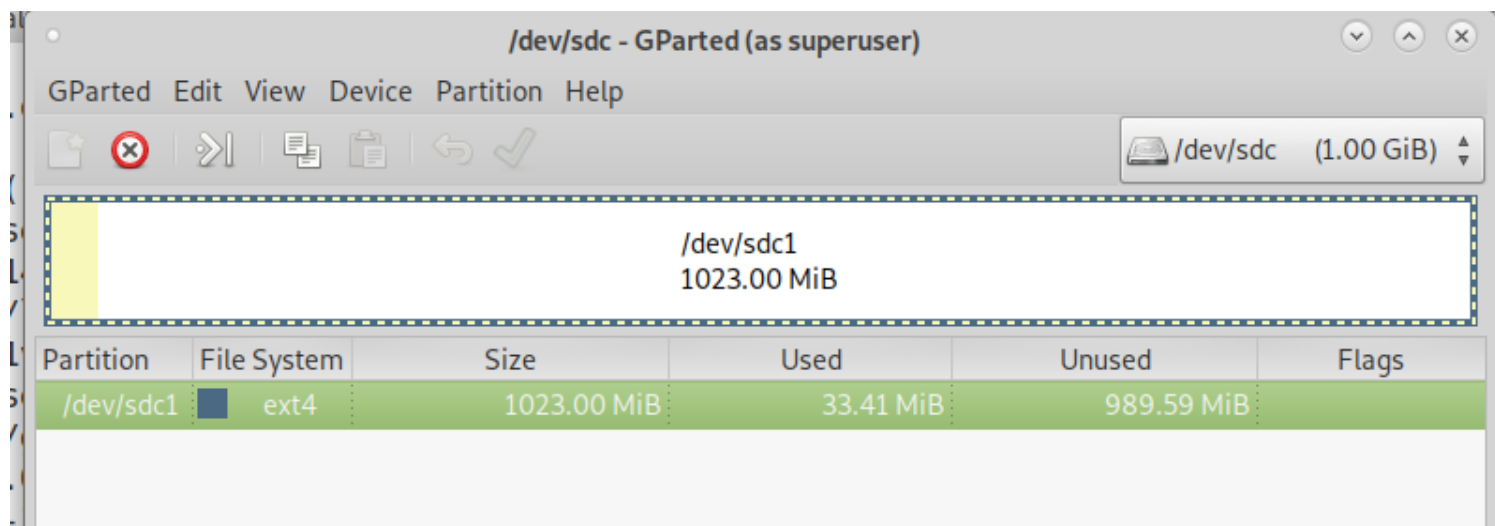
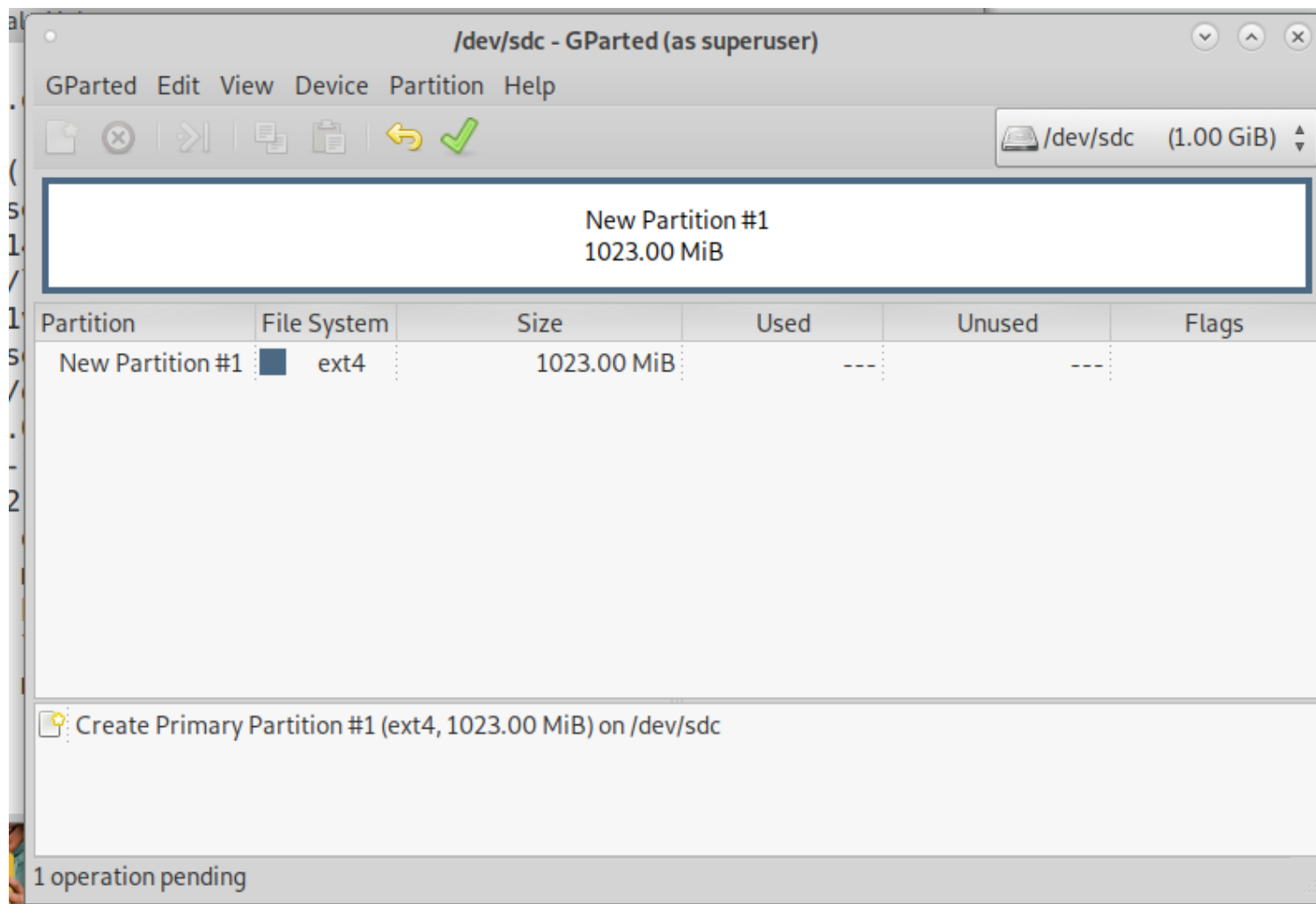
<https://stackoverflow.com/questions/1401482/yyyy-mm-dd-format-date-in-shell-script>

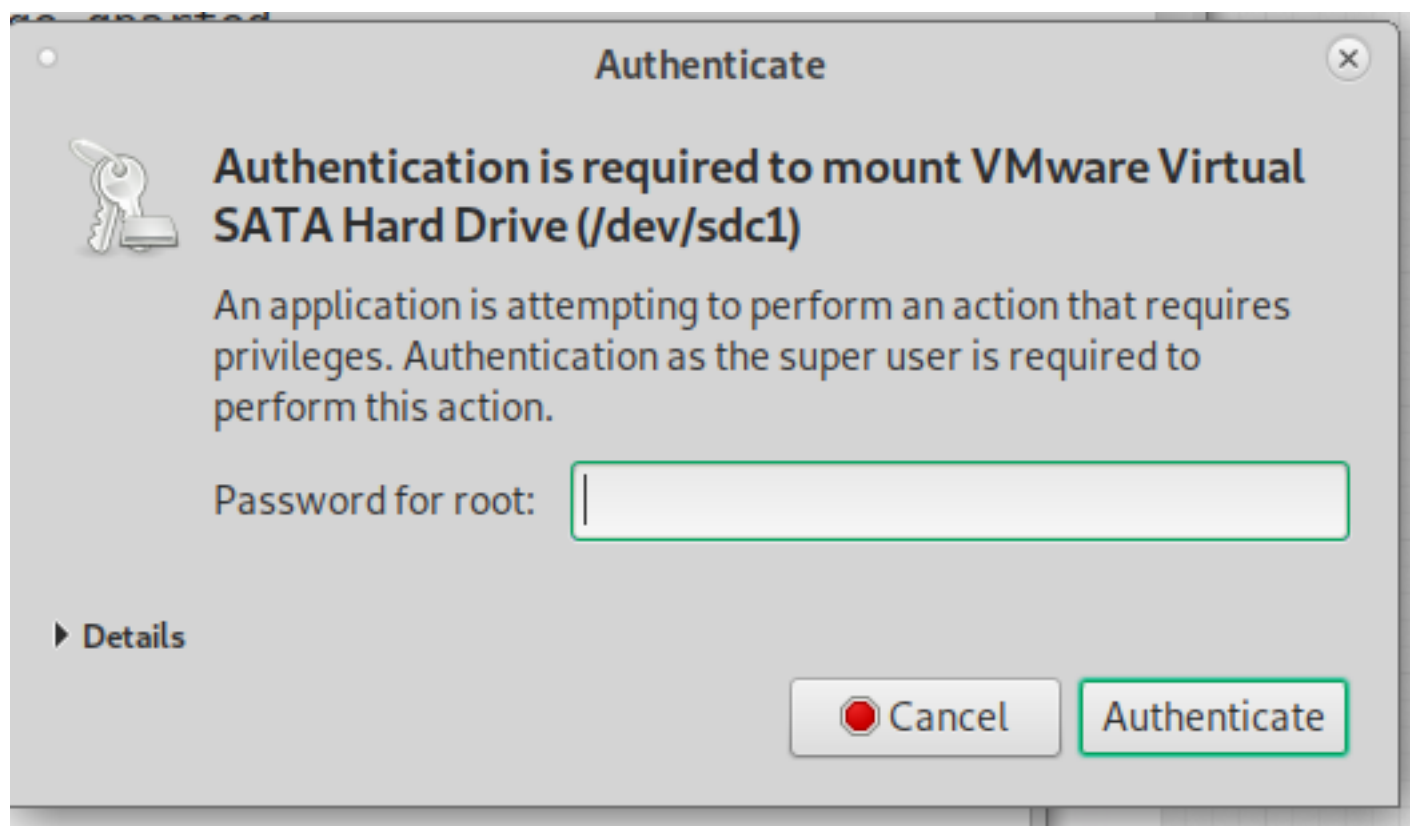
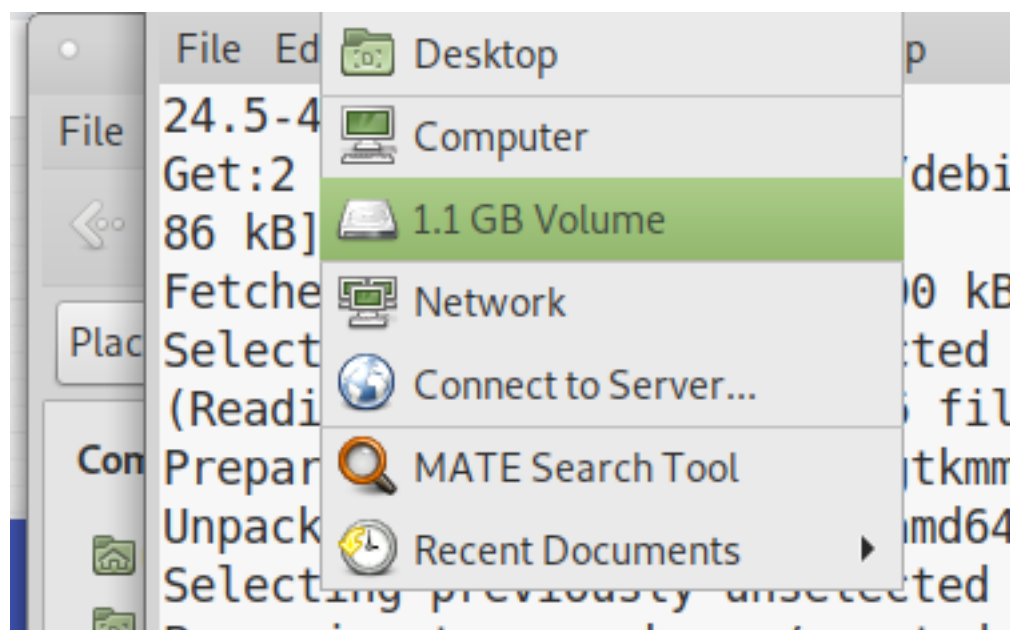
Disco externo

Hardware		Options
Device	Summary	
 Memory	2.9 GB	
 Processors	2	
 Hard Disk (SCSI)	20 GB	
 CD/DVD (IDE)	Using file /home/	
 Network Adapter	NAT	
 Sound Card	Auto detect	
 Printer	Present	
 USB Controller	Present	
 Display	Auto detect	
 New Hard Disk (SCSI)	1 GB	









```
uwu@debian: ~  
File Edit View Search Terminal Help  
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/sda1 during installation  
UUID=47561b2c-a352-4358-a55c-6c1d65618ae3 / ext4 errors=remount-ro 0 1  
# swap was on /dev/sda5 during installation  
UUID=9e16d36b-502a-4fa8-a9bb-4ce84d208f42 none swap sw 0 0  
/dev/sr0 /media/cdrom0 udf,iso9660 user,noauto 0 0  
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

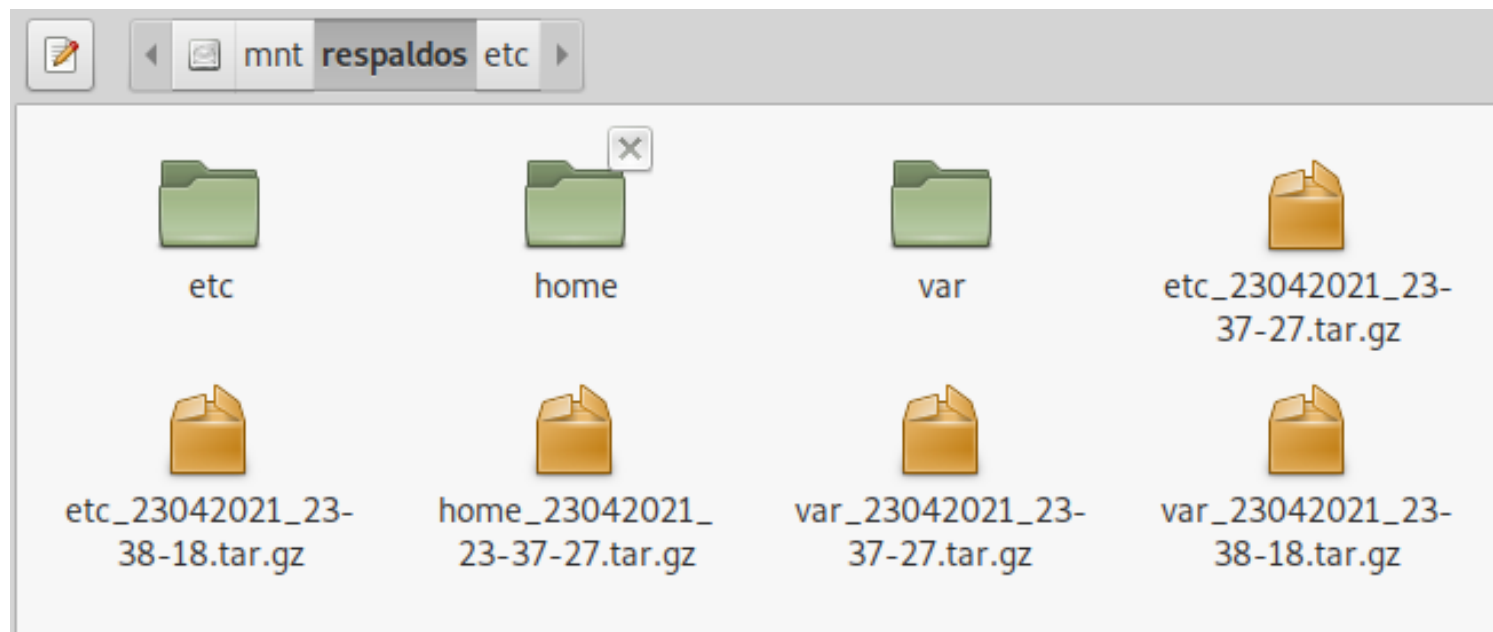
```
javier.rodriguez:$ cat /etc/fstab  
# /etc/fstab: static file system information.  
#  
# Use 'blkid' to print the universally unique identifier for a  
# device; this may be used with UUID= as a more robust way to name devices  
# that works even if disks are added and removed. See fstab(5).  
#  
# <file system> <mount point> <type> <options> <dump> <pass>  
# / was on /dev/sda1 during installation  
UUID=47561b2c-a352-4358-a55c-6c1d65618ae3 / ext4 errors=remount-ro 0 1  
# swap was on /dev/sda5 during installation  
UUID=9e16d36b-502a-4fa8-a9bb-4ce84d208f42 none swap sw 0 0  
/dev/sr0 /media/cdrom0 udf,iso9660 user,noauto 0 0  
javier.rodriguez:$ sudo blkid  
/dev/sda1: UUID="47561b2c-a352-4358-a55c-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" 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>          <dump> <pass>
# / was on /dev/sda1 during installation
UUID=47561b2c-a352-4358-a55c-6c1d65618ae3 /          ext4      errors=remount-ro 0      1
# swap was on /dev/sda5 during installation
UUID=9e16d36b-502a-4fa8-a9bb-4ce84d208f42 none        swap      sw        0      0
/dev/sr0          /media/cdrom0  udf,iso9660 user,noauto 0      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:$ █
```

```
var/log/remote.log
var/log/auth.log
var/log/lastlog
var/log/boot.log
var/log/vmware-vmtoolsd.log
var/log/vmware-vmtoolsd.3.log
var/log/vmware-network.3.log
var/log/Xorg.0.log
var/local/
javier.rodriguez:$ ls
etc                etc_23042021_23-38-18.tar.gz  lost+found  var_23042021_23-37-27.tar.gz
etc_23042021_23-37-27.tar.gz  home_23042021_23-37-27.tar.gz  var          var_23042021_23-38-18.tar.gz
javier.rodriguez:$ sudo tar -zxvf var_23042021_23-38-18.tar.gz █
```

```
tar -zxvf file
```



Tras reiniciar tenemos las carpetas

