



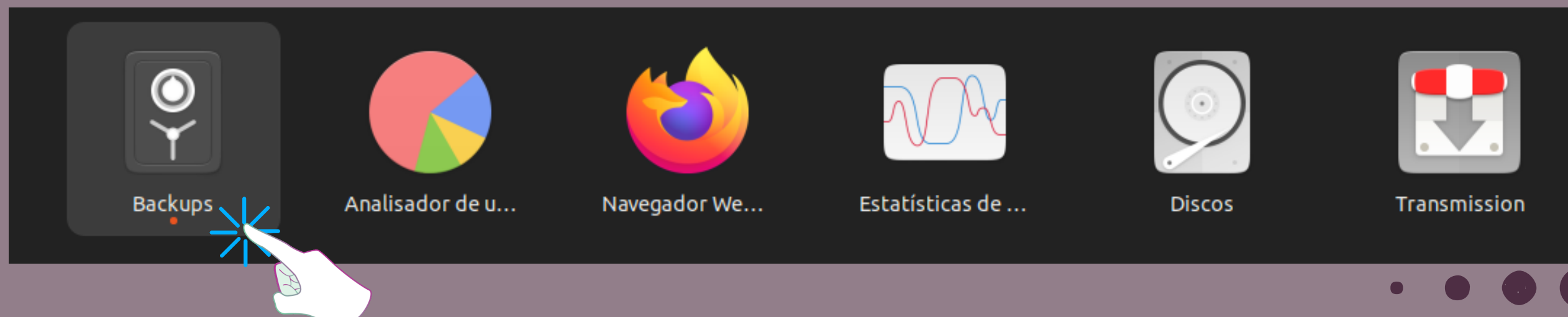
# Tutorial de como instalar o Linux

Ana Julia Lima de Oliveira



# Backup

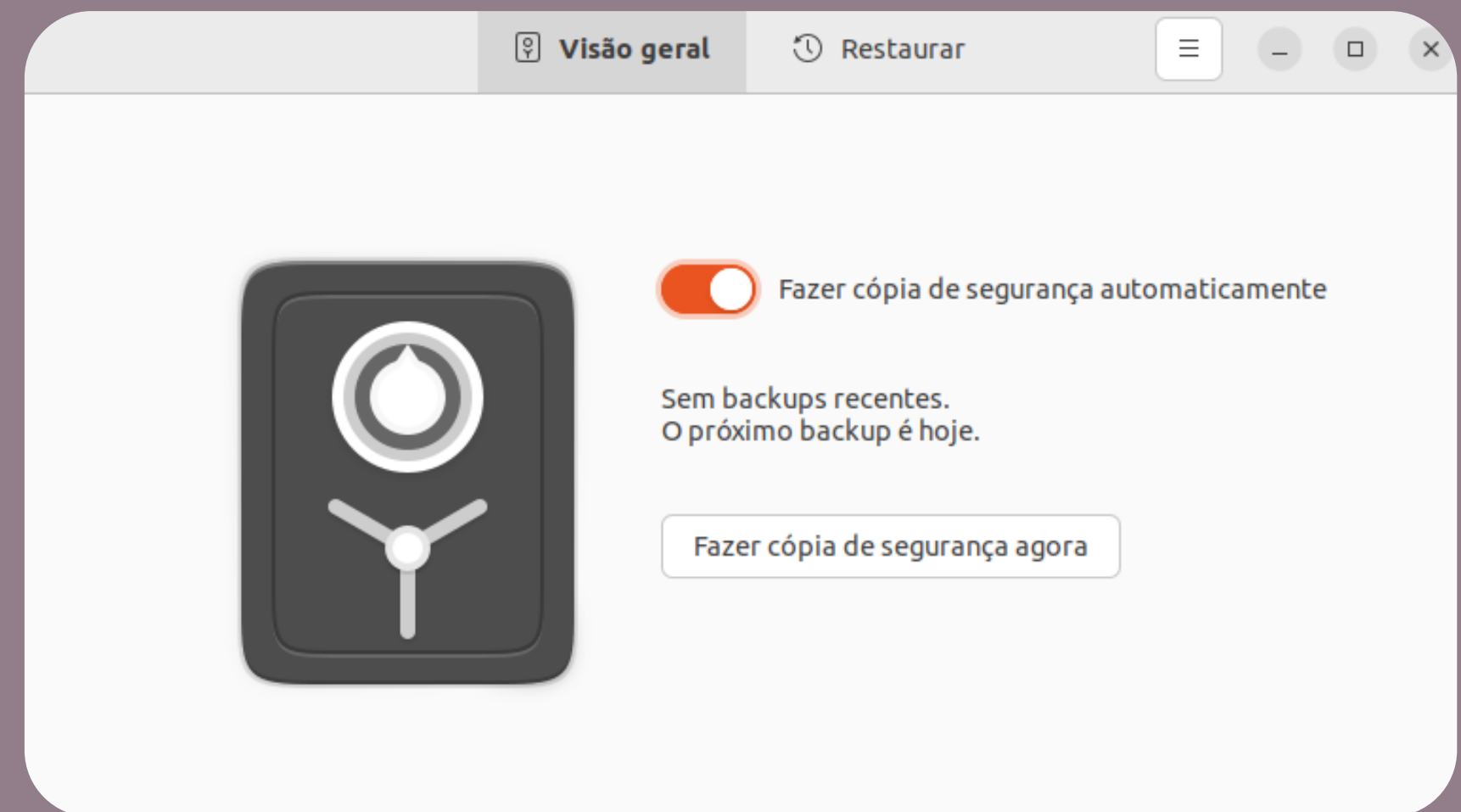
Pesquise por bakup.



# Backup:

Selecione os arquivos que deseja fazer backup, onde vai ser baixado e colocar a sua senha.

Depois ative o backup automático.



# Montar unidade

Para montar uma unidade é só ir no terminal e colocar o código "mount":

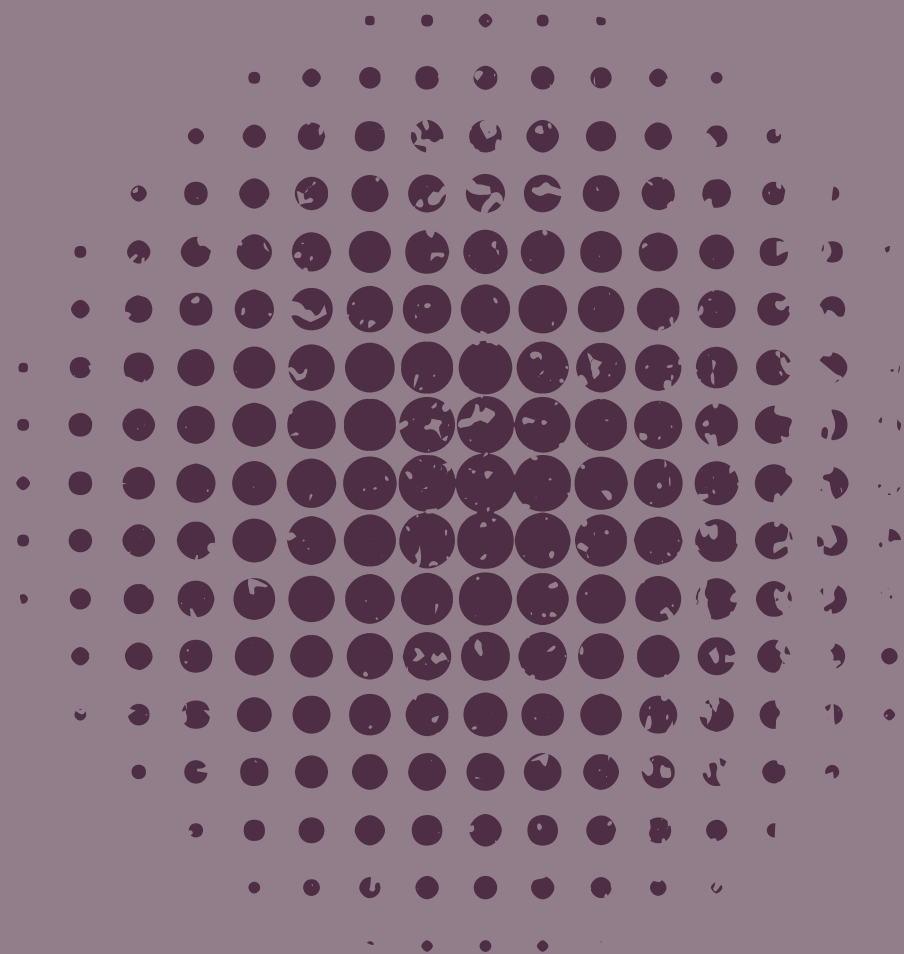
```
'triggers' para libc-bin (2.35-0ubuntu3.1) ...
VirtualBox:~$ mount
/dev type sysfs (rw,nosuid,nodev,noexec,relatime)
/proc type proc (rw,nosuid,nodev,noexec,relatime)
/dev type devtmpfs (rw,nosuid,relatime,size=1970092k,nr_inodes=492523,mode=755,inode64)
/dev/pts type devpts (rw,nosuid,noexec,relatime,gid=5,mode=620,ptmxmode=000)
/run type tmpfs (rw,nosuid,nodev,noexec,relatime,size=401792k,mode=755,inode64)
3 on / type ext4 (rw,relatime,errors=remount-ro)
fs on /sys/kernel/security type securityfs (rw,nosuid,nodev,noexec,relatime)
/dev/shm type tmpfs (rw,nosuid,nodev,inode64)
/run/lock type tmpfs (rw,nosuid,nodev,noexec,relatime,size=5120k,inode64)
on /sys/fs/cgroup type cgroup2 (rw,nosuid,nodev,noexec,relatime,nsdelegate,memory_recursiveprot)
n /sys/fs/pstore type pstore (rw,nosuid,nodev,noexec,relatime)
sys/fs/bpf type bpf (rw,nosuid,nodev,noexec,relatime,mode=700)
1 on /proc/sys/fs/binfmt_misc type autofs (rw,relatime,fd=29,pgrp=1,timeout=0,minproto=5,maxproto=5,direct,pipe_ino=15978)
n /dev/mqueue type mqueue (rw,nosuid,nodev,noexec,relatime)
s on /dev/hugepages type hugetlbfs (rw,relatime,pagesize=2M)
on /sys/kernel/tracing type tracefs (rw,nosuid,nodev,noexec,relatime)
on /sys/kernel/debug type debugfs (rw,nosuid,nodev,noexec,relatime)
on /sys/fs/fuse/connections type fusectl (rw,nosuid,nodev,noexec,relatime)
on /sys/kernel/config type configfs (rw,nosuid,nodev,noexec,relatime)
/run/credentials/systemd-sysusers.service type ramfs (ro,nosuid,nodev,noexec,relatime,mode=700)
/snapd/snaps/bare_5.snap on /snap/bare/5 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/core20_1822.snap on /snap/core20/1822 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/gnome-3-38-2004_119.snap on /snap/gnome-3-38-2004/119 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/firefox_2356.snap on /snap/firefox/2356 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/gtk-common-themes_1535.snap on /snap/gtk-common-themes/1535 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/snap-store_638.snap on /snap/snap-store/638 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/snapd_18357.snap on /snap/snapd/18357 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/snapd-desktop-integration_49.snap on /snap/snapd-desktop-integration/49 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
3 on /var/snap/firefox/common/host-hunspell type ext4 (ro,noexec,noatime,errors=remount-ro)
2 on /boot/efi type vfat (rw,relatime,fmask=0077,dmask=0077,codepage=437,ioccharset=iso8859-1,shortname=mixed,errors=remount-ro)
isc on /proc/sys/fs/binfmt_misc type binfmt_misc (rw,nosuid,nodev,noexec,relatime)
/run/snapd/ns type tmpfs (rw,nosuid,nodev,noexec,relatime,size=401792k,mode=755,inode64)
/run/user/1000 type tmpfs (rw,nosuid,nodev,relatime,size=401788k,nr_inodes=100447,mode=700,uid=1000,gid=1000,inode64)
se on /run/user/1000/gvfs type fuse.gvfsd-fuse (rw,nosuid,nodev,relatime,user_id=1000,group_id=1000)
n /run/user/1000/doc type fuse.portal (rw,nosuid,nodev,relatime,user_id=1000,group_id=1000)
on /media/ana/VBox_GAs_7.0.6 type iso9660 (ro,nosuid,nodev,relatime,nojoliet,check=s,map=n,blocksize=2048,uid=1000,gid=1000,dmode=500,fmode=400,ioccharset=utf8,uhelper=udisks2)
/snapd/snaps/snapd_18596.snap on /snap/snapd/18596 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/core22_607.snap on /snap/core22/607 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/snapd-desktop-integration_57.snap on /snap/snapd-desktop-integration/57 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/core20_1852.snap on /snap/core20/1852 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/firefox_2487.snap on /snap/firefox/2487 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/snapd/snaps/gnome-3-38-2004_137.snap on /snap/gnome-3-38-2004/137 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/run/snapd/ns/firefox.mnt type nsfs (rw)
/snapd/snaps/gnome-42-2204_68.snap on /snap/gnome-42-2204/68 type squashfs (ro,nodev,relatime,errors=continue,x-gdu.hide)
/run/snapd/ns/snapd-desktop-integration.mnt type nsfs (rw)
VirtualBox:~$ █
```



# Desmontar unidade

Para desmontar unidade é só ir no terminal e colocar o código "umount"

```
ana@ana-VirtualBox:~$ umount
umount: bad usage
Tente "umount --help" para mais informações.
ana@ana-VirtualBox:~$
```



Obrigada pela  
compreensão!

