

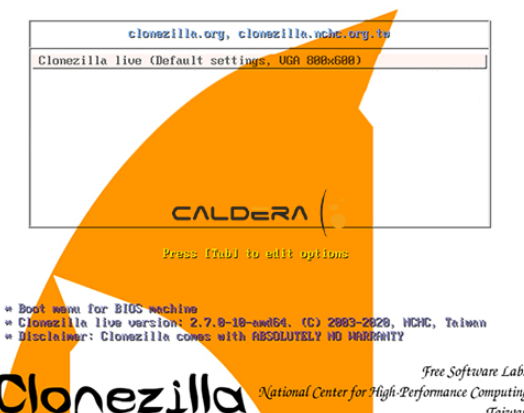
## Comment restaurer votre PC Caldera

Attention, cette action réinstallera votre PC avec la version Ubuntu et la solution logicielle de base CalderaRIP. Vous perdrez toutes vos données. N'oubliez pas de faire des sauvegardes avant la restauration afin de conserver vos paramètres et vos données Caldera . Veuillez vous référer à l'article de notre Blog : CALDERA - Sauvegarde Et Restauration (<https://blog.pixeltech.fr/support/tutoriels/>)

### 1- Insérez la clé USB dans le port USB

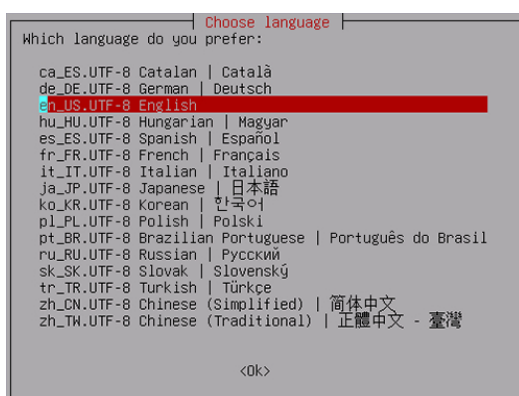


### 2- Redémarrez le PC, L'écran suivant s'affiche :



### 3- Appuyez sur Entrée pour lancer la procédure avec Clonezilla live (paramètre Défaut, VGA 500x600)

### 4- Choisissez la langue fr-FR.UTF-8 French | Français.

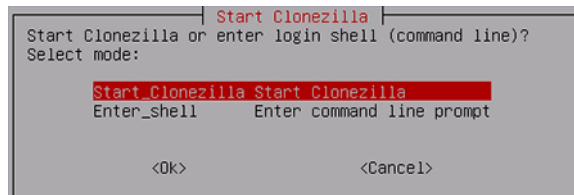




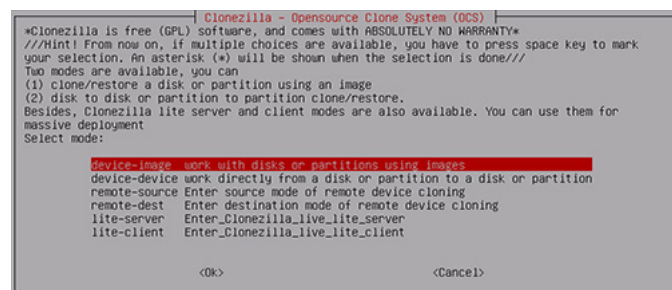
## 5- Conservez la disposition du clavier par défaut



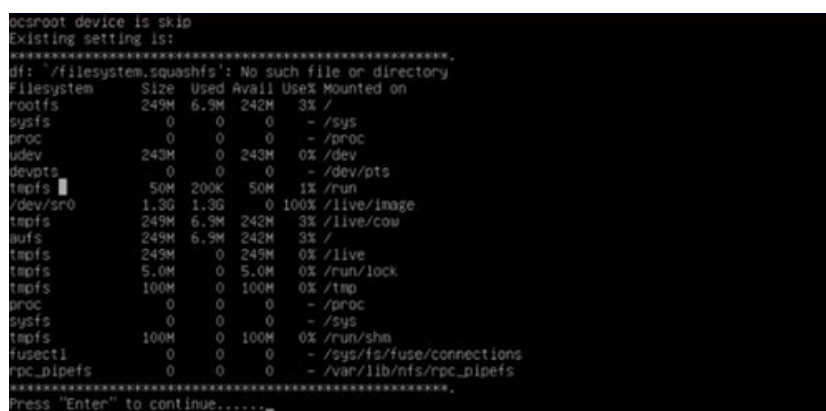
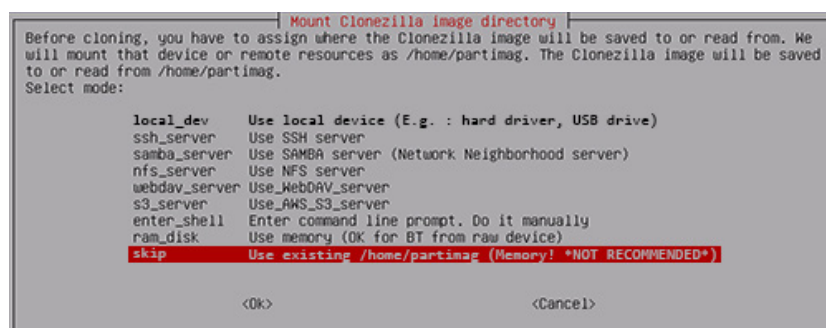
## 6- Choisissez «Démarrer Clonezilla»



## 7- Choisissez l'option d'image de l'appareil



## 8- Choisissez «Sauter»

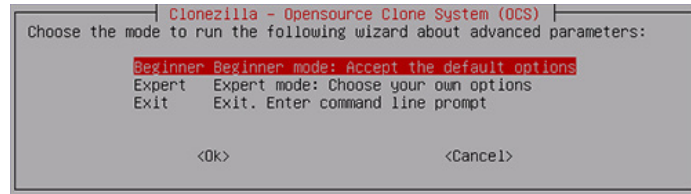


puis appuyez sur **Entrée**

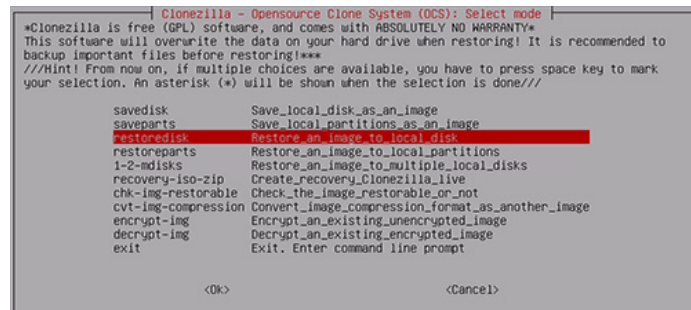


# Les Tutos

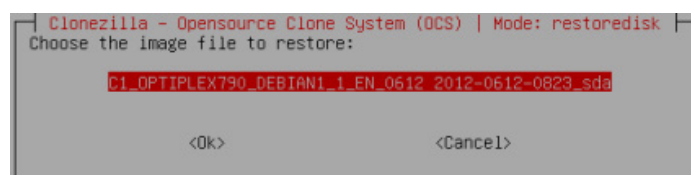
## 9- Choisissez «Débutant»



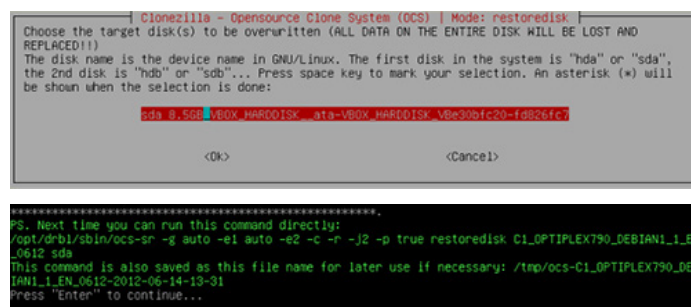
## 10- Sélectionnez «Restoredisk»



## 11- Choisissez le fichier image à restaurer et conservez les paramètres prédefinis

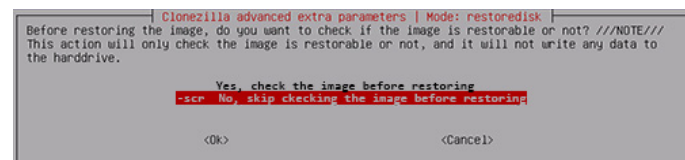


## 12- Choisissez le disque cible et conservez les paramètres prédefinis



puis appuyez sur Entrée

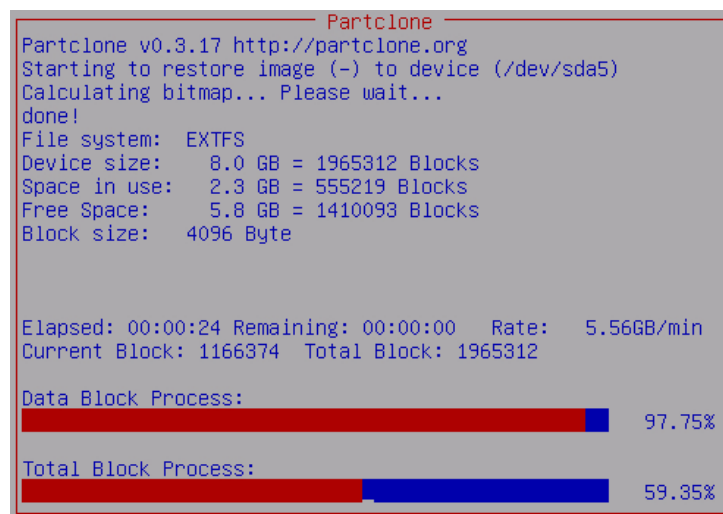
## 13- Choisissez -scr pour ignorer la vérification



**14- Avant de commencer à restaurer l'image disque,** il vous sera demandé de confirmer 2 fois. Appuyez sur «y» puis sur Entrée. Répétez l'opération.

```
Checked successfully.
The image of this partition is restorable: sda5
*****
All the images of partition or LV devices in this image were checked and they are restorable: focal-
mbr-20201114
Summary of image checking:
*****
Partition table file for disk was found: sda
root file for this disk was found: sda
The image of this partition is restorable: sda1
The image of this partition is restorable: sda5
All the images of partition or LV devices in this image were checked and they are restorable: focal-
mbr-20201114
*****
Activating the partition info in /proc... done!
Getting /dev/sd1 info...
getting /dev/sda2 info...
getting /dev/sda3 info...
*****
The following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part-
image/focal-mbr-20201114" -> "sda sda1 sda5"
The image was created at: 2020-11-14-0305
WARNING!!! WARNING!!! WARNING!!!
WARNING. THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL
BE LOST:
*****
Machine: VMware Virtual Platform
sda (05908_Vmware_Virtual_S_No_disk_serial_no)
sda1 (512k_vfat_NO_NAME(In_Vmware_Virtual_S_No_disk_serial_no)
sda5 (7.5G_ext4(In_Vmware_Virtual_S_No_disk_serial_no)
*****
Are you sure you want to continue? (y/n) y
OK, let's do it!
This program is not started by clonezilla server.
*****
Let me ask you again.
The following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part-
image/focal-mbr-20201114" -> "sda sda1 sda5"
The image was created at: 2020-11-14-0305
WARNING!!! WARNING!!! WARNING!!!
WARNING. THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL
BE LOST:
*****
Machine: VMware Virtual Platform
sda (05908_Vmware_Virtual_S_No_disk_serial_no)
sda1 (512k_vfat_NO_NAME(In_Vmware_Virtual_S_No_disk_serial_no)
sda5 (7.5G_ext4(In_Vmware_Virtual_S_No_disk_serial_no)
*****
Are you sure you want to continue? (y/n) y_
```

**15- Laissez le système se former**



**16- Il vous sera demandé de l'exécuter à nouveau.** Appuyez sur Entrée pour continuer et sauter cette étape.

```
*****  

Running: ocs-update-initrd -p "sda1 sda5 sda2" auto  

Found boot and grub partition: /dev/sda5  

Found grub partition "/dev/sda5", which is on the restored partitions list (sda1 sda5 sda2).  

Re-creating initrd on boot dir in partition /dev/sda5 and root partition /dev/sda5...  

Test if we can chroot the restored OS partition /dev/sda5...  

Yes, we are able to chroot the restored OS partition /dev/sda5.  

Running the command in the restored GNU/Linux chroot env:  

update-initramfs -u -k all  

This might take a few minutes...  

update-initramfs: Generating /boot/initrd.img-5.4.0-53-generic  

done!  

*****  

Running: run_ntfsreloc_part -p "sda1 sda5" auto  

The NTFS boot partition was not found or not among the restored partition(s). Skip running partclone  

.ntfsfixboot.  

*****  

End of restoreparts job for image focal-mbr-20201114.  

End of restoredisk job for image focal-mbr-20201114.  

*****  

*****  

Checking if udev rules have to be restored...  

This program is not started by Clonezilla server, so skip notifying it the job is done.  

Finished!  

Now syncing - flush filesystem buffers...  

Ending /usr/sbin/ocs-sr at 2020-11-14 03:55:09 UTC...  

*****  

If you want to use Clonezilla again:  

(1) Stay in this console (console 1), enter command line prompt  

(2) Run command "exit" or "logout"  

*****  

When everything is done, remember to use 'poweroff', 'reboot' or follow the menu to do a normal power  

off/reboot procedure. Otherwise if the boot media you are using is a writable device (such as USB  

flash drive), and it's mounted, poweroff/reboot in abnormal procedure might make it FAIL to boot next  

time!  

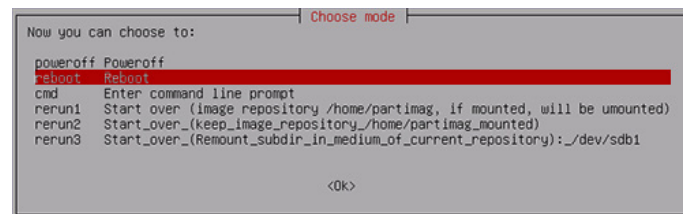
*****  

Press "Enter" to continue...
```

# Les Tutos



## 17- Sélectionnez Redémarrer



**18- L'ordinateur redémarre, le processus de restauration est terminé.** Ubuntu a été installé ainsi que le logiciel CalderaRIP en mode démonstration. Il faudra réhoster la licence et importer vos sauvegardes CalderaRIP.

Si vous n'avez pas de sauvegardes, vous devez réinstaller tous vos drivers.

