

## **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** 

1. Insérez la clé USB dans le port USB.



2. Redémarrez le PC. L'écran suivant s'affiche.



3. Appuyez sur Enter pour lancer la procédure avec Clonezilla live (paramètres Defaut, VGA 800x600).

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

Choose language Which language do you prefer:
Which language do you prefer: ca_ES.UTF-8 Catalan   Català de_DE.UTF-8 German   Deutsch en_US.UTF-8 English hu_HU.UTF-8 Hungarian   Magyar es_ES.UTF-8 Spanish   Español fr_FR.UTF-8 French   Français it_IT.UTF-8 Italian   Italiano ja_JP.UTF-8 Japanese   日本語 ko_KR.UTF-8 Korean   한국어 pl_PL.UTF-8 Polish   Polski pt_BR.UTF-8 Brazilian Portuguese   Português do Brasil ru_RU.UTF-8 Russian   Русский sk_SK.UTF-8 Slovak   Slovenský tr_TR.UTF-8 Turkish   Türkçe zh_CN.UTF-8 Chinese (Simplified)   简体中文 zh_TW.UTF-8 Chinese (Traditional)   正體中文 - 臺灣
<0k>

# 5. Conserver la disposition du clavier par défaut.



Start Clonezilla or ent Select mode:	er login shell (command line)?
<mark>Start_Clonezilla</mark> Enter_shell	Start Clonezilla Enter command line prompt
<0k>	<cancel></cancel>



https://www.pixeltech.fr
blog.pixeltech.fr



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



#### 8. Choisissez Sauter.

		dev	lise	loca	I device (F.g. : hand driver, USB drive)
	ssn_se	rver	Use	SSH :	server
	samba_	server	Use	SAMB	A server (Network Neighborhood server)
	nts_se	rver	USe	NFS 5	Server
	e3 cer	_serve	Ilse	ANS C	1V_Server 23. cenver
	enter_	she11	Ente	er cor	mand line prompt. Do it manually
	ram_di	sk	Use	memor	ry (OK for BT from raw device)
	skip		Use	exist	ting /home/partimag (Memory! *NOT RECOMMENDED*)
			<0k>		<cance1></cance1>
	_				
shoot devi	le 1s ski				
disting set	ting is:				
***********	*******	*****	*****	eterer:	***************************************
		and a second second			le ee dipersteeu
f: '/filesy	stem.squa	ishfs':	NO SI	Uch t	ile or directory
f: '/filesy: ilesystem	stem.squa Size 249M	Used	NO SI Avail 242M	Use%	He or directory Mounted on
f: '/filesy: ilesystem ootfs wefe	stem.squa Size 249M	ushfs': Used 6.9M	NO SI Avail 242M	Use% 3%	ile or directory Mounted on //
f: '/filesy: ilesystem potfs ysfs	stem.squa Size 249M 0	ushfs': Used 6.9M 0	NO SI Avail 242M 0	Use% 3%	ile on directory Municadion /sys /sps
f: '/filesys ilesystem ootfs ysfs roc deu	stem.squa Size 249M 0 0	Used Used 6.9M 0 0	NO SI Avail 242M 0 0	USe% 3% -	Lle on directory Mounted on Yosys Zanac Zanac
f: '/filesys ilesystem ootfs ysfs roc dev	stem.squa Size 249M 0 0 243M	ishfs': Used 6.9M 0 0 0	NO SI Avail 242M 0 243M	Use% 3% - 0%	Le or directory Nounted on / Sys /proc //deu
f: '/filesys ilesystem ootfs ysfs roc dev evpts mofs	stem.squa Size 249M 0 243M 0 50M	shfs': Used 6.9M 0 0 0 0	ND SI Avail 242M 0 243M 0 50M	Use% 3% - 0%	Lle on directory Mounted on /Sys /Ponoc /dev /dev/pts
f: '/filesy: ilesystem ootfs ysfs roc dev evpts mpfs ∎ dev∠er0	stem.squa Size 249M 0 243M 0 50M 1 20	shfs': Used 6.9M 0 0 0 200K 1 20	ND SI Avail 242M 0 243M 0 50M	USeX 3% - 0% - 1%	Le or directory Nounted on / Sys /Seroc /dev/ /d
f: '/filesy: ilesystem ootfs ysfs roc dev evpts upfs dev/sr0 rocfs	stem.squa Size 249M 0 243M 0 243M 50M 1.3G 249M	shfs': Used 6.9M 0 0 200K 1.3G 6.9M	ND SI Avail 242M 0 243M 0 50M 0 243M 0 243M	Use% 3% - 0% - 1% 100%	Lle on directory Mounted on / Sys /Proc /dev /dev/tts /run /Live/mage
f: '/filesy: ilesystem potfs gsfs roc gev evpts upfs gev/sr0 mpfs	stem.squa Size 249M 0 243M 0 50M 1.3G 249M 249M	shfs': Used 6.9M 0 0 200K 1.36 6.9M	NO SI Avall 242M 0 243M 0 50M 50M 242M 242M	uch +; Use% 3% - 0% - 1% 100% 3%	Lle on directory Nounted on / Sys /Aroc /dev /dev/ /do
f: '/filesystem ilesystem botfs ysfs roc dev evpts mpfs mpfs ufs mpfs ufs mpfs	tem.squa Size 249M 0 243M 0 243M 1.3G 249M 249M 249M	shfs': Used 6.9M 0 0 200K 1.36 6.9M 6.9M	ND SI Avall 242M 0 243M 0 243M 0 50M 0 242M 242M	uch +; UseX 3% - 0% - 1% 100% 3% 3%	ILE on directory Mounted on /sys /rocc /dev/ts /dev/ts /live/inage /live/onu /live
f: '/filesy ilesystem ootfs ysfs roc fev evpts fev/sr0 mpfs ufs mpfs mpfs	tem.squa Size 249M 0 243M 0 243M 1.3G 249M 249M 249M 249M	shfs': Used 6.9M 0 0 200K 1.3G 6.9M 6.9M	ND SI Avall 242M 0 243M 0 243M 0 242M 242M 242M 242M	uch +; UseX 3% - 0% - 1% 100% 3% 3% 0%	Le or directory Nounted on / Sys /Proc /dev /dev /dev /dev /dev /dev /dev /dev
f: '/filesystem bootfs ysfs roc dev prots mofs dev/sr0 mofs mofs mofs mofs	stem.squa Size 249M 0 243M 0 50M 1.3G 249M 249M 249M 249M 5.0M	shfs': Used 6.9M 0 0 200K 1.3G 6.9M 6.9M 0 0	ND SI Avall 242M 0 243M 0 243M 242M 242M 242M 5.0M	uch +; Usex 3% - 0% - 1% 100% 3% 3% 0%	Lle on directory / Sus / Sus / Sus / Conc / Conc / Conc / Live/Inage / Live/Inage / Live/Inage / Live / run/Iock
f: '/filesy: llesystem potfs spfs roc dev fev fev fev fev/sr0 mpfs mpfs mpfs mpfs mpfs mpfs	stem.squa Size 249M 0 243M 0 50M 1.3G 249M 249M 249M 249M 5.0M	shfs': Used 6.9M 0 0 200K 1.3G 6.9M 6.9M 0 0	NO SI Avall 242M 0 243M 0 243M 0 243M 242M 242M 249M 5.0M 100M	uch +; Usex 3% - 0% - 1% 100% 3% 3% 0% 0%	Le or directory Nounted on / Sys /Proc /dev/ /de
f: //filesy: llesystem potfs gsfs noc fev fev vpts mofs mofs mofs mofs mofs mofs mofs mof	stem.squa Size 249M 0 243M 0 50M 1.3G 249M 249M 249M 249M 5.0M 100M	shfs': Used 6.9M 0 0 0 200K 1.3G 6.9M 6.9M 0 0 0	NO SI Avall 242M 0 243M 0 243M 0 243M 242M 242M 242M 5.0M 100M	Jch †) Usex 3% - 0% - 1% 100% 3% 3% 0% 0%	Lle on directory / Substantial States (Second States) / Substantial States) / Substantial States) / Substantial States) / Live / Live / Substantial States) / Live /
f: '/filesy: liesystem ootfs ysfs ooc &vpts wpts pfs wpfs wpfs mpfs mpfs mpfs mpfs mpfs mpfs mpfs m	stem.squa Size 249M 0 243M 0 243M 1.3G 249M 249M 249M 249M 5.0M 100M 0 0	shfs': Used 6.9M 0 0 200K 1.3G 6.9M 6.9M 0 0 0	NO 51 Avall 242M 0 243M 50M 0 242M 242M 5.0M 100M 0 0 0	JCh † ) USEX 3% - 0% - 1% 100% 3% 3% 0% 0% 0%	Lle on directory Nounted on / Sys /Proc /dev /dev /dev/ts /run /live/ron / Live/ron / /live/ron / /run //ive/con / /run //sys /sys / /sys //sys / /sys / /sys / /sys / /sys / /sys / /sys / /sys /sys /sys / /sys / /sys
f: '/filesy: liesystem ootfs ysfs hoc dev typts dev/sr0 mpfs ufs mpfs	stem.squa Size 249M 0 243M 0 243M 1.3G 249M 249M 249M 249M 249M 100M 0 0 0 0 0	shfs': Used 6.9M 0 0 200K 1.3G 6.9M 6.9M 0 0 0 0 0 0	NO SI Avall 242M 0 243M 50M 242M 242M 242M 5.0M 100M 0 100M	USEX USEX 3% - 0% - 1% 100% 3% 0% 0% - 0% 0% - 0% 0% 0% - 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	Lle on directory / Sys / Sys / Proc / dev / dev/ts / dev/ts / live/com / live/com / live/com / live/com / live / proc / proc / Sys / proc

### 9. Choisissez Débutant.



#### 11. Choisissez le fichier image à restaurer. Conservez les paramètres prédéfinis.



# 12. Choisissez le disque cible. Conserver les paramètres prédéfinis.

10. Sélectionnez Restoredisk.



#### 13. Choisissez -scr pour ignorer la vérification.





1447 Route de Lyon - 07430 DAVÉZIEUX +33 (0)4 75 69 00 40 - info@pixeltech.fr https://www.pixeltech.fr
blog.pixeltech.fr



14. Avant de commencer à restaurer l'image disque, il vous sera demandé de confirmer deux fois. Cliquez sur le bouton «y» pour continuer puis appuyez sur Entrée. Répétez l'opération deux fois.

e image of this partition is restorable: sda5	E
REFERENCES FERENCES FERENCES FERENCES FERENCES	
I the images of partition of Ly devices in this image were checked and they are restorable; tocal-	
and g of Angle Checking.	
rtition table file for disk was found: sda	
R file for this disk was found: sda	
e image of this partition is restorable: sda1	
e image of this partition is restorable: sda5	
I the images of partition or LV devices in this image were checked and they are restorable: focal-	
r-20201114	
tiveties the set it too info in (none dens)	
tring (he partition into in proc, other	
ting /dev/sda2 info	
tting /dev/sda5 info	
e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part	
ag/focal-mbr-20201114" -> "sda sda1 sda5"	10
e image was created at: 2020-1114-0305	11
INVINUTI MHANINUTTI MHANINUTTI Dutne the evicting data in this nabodicy/dartition/s) util de discupitteni all evicting data util	
E LOST:	
chine: VMware Virtual Platform	
a (8590M8_VMware_Virtual_S_No_disk_serial_no)	
a1 (512M_vfat_NO_NAME(In_vMware_Virtual_S)_No_disk_serial_no)	1
aS (7.5G_ext4(In_VMware_Virtual_S)_No_disk_serial_no)	
	à
e you sure gou want to continuer (g/n) g_	d
	-
	C
tivating the partition info in /proc done!	C
tivating the partition info in /proc done! tting /dev/sdai info	С
livaling the partition info in /proc done! tting /dev/sdai info tting /dev/sdai info	C
tivating the partition info in /proc done! tting /dev/sdal info tting /dev/sda2 info tting /dev/sda5 info	
livaling the partition info in /proc done! tling /dev/sdai info tling /dev/sda2 info tling /dev/sda2 info tling /dev/sda3 info # following: stem is to restore an image to the hand disk/martition(s) on this marbine: "/home/mart	Rur
<pre>tivating the partition info in /proc done! tting /dev/sda1 info tting /dev/sda2 info tting /dev/sda5 info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part as/fool=hor-20201114" -&gt; "sda sda1 sda5"</pre>	Rur Fol
<pre>tivating the partition info in /proc done! tting /dev/sdal info tting /dev/sda2 info tting /dev/sda5 info end/states info end/</pre>	Rur Fou Re-
<pre>tivating the partition info in /proc done! tting /dev/sda1 info tting /dev/sda2 info tting /dev/sda2 info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part ag/focal-for-2020114" -&gt; 'sda 3da1 sda5" e image was created at: 2020-1114-0005 RNING!!! AMRING!!! MARING!!!</pre>	Rur Fou Fou Tes
<pre>tivating the partition info in /proc done! tting /dev/sda1 info tting /dev/sda2 info tting /dev/sda5 info e following step is to restore an image to the hand disk/partition(s) on this machine: "/home/part ag/focal=ner-2020114" -&gt; "sda sda1 sda5" e image was created at: 2020-1114-0805 RNING.It # ARRING!!! ARRING!! RNING. THE EXISTING OFFI IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING OFFA WILL</pre>	Rur Fou Re- Tes Rur
<pre>tivating the partition info in /proc done! tting /dev/Sd3 info tting /dev/Sd3 info tting /dev/Sd35 info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part ag/fola1-mc-2020114" -&gt; "Sda Sda1 Sda5" e image was created at: 2020-1114-0305 ANING!! #AMING!! HARMING!! ANING! HE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL E LOST:</pre>	Rur Fou Re- Tes Rur Upt
<pre>tivaling the partition info in /proc done! tting /dev/sdal info tting /dev/sdal info tting /dev/sdal info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part ag/folal-mer-2020114" -&gt; 'sdal sdal sdal' e image was created at: 2020-1114-0305 RNING!! ARRINEN!! MARRINE!!! RNING. THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL E LOST: ching: VMunce Victual Elatform</pre>	Rur Fou Re- Tes Rur Up Thi
<pre>livaling the partition info in /proc done! tting /dev/Sdai info tting /dev/Sdai info tting /dev/Sdai info tting /dev/Sdai info e following step /sdai station in age to the hard disk/partition(s) on this machine: "/home/part ag/focal-hor-2020114" -&gt; 'sda sdai sdai' e mage was created at: x020-1114-0005 e mage was created at: x020-1114-0005 emage was created at: x020-1144-0005 emage was created at</pre>	Rur Fou Fou Re- Tes Rur Upti Upti
<pre>tivaling the partition info in /proc done! tting /dev/Sdal info tting /dev/Sdal info tting /dev/Sdal info tting /dev/Sdal info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part ag/folal-mcr-2020114" -&gt;&gt;&gt; 'Sdal Sdal SdaS'' e image was created at: 2020-1114-0305 RNING!!! ARRINED!! HARMIND!!! RNING: THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL E LOST: chine: Weare Virtual Platform a (dSS0MB_Mware_Virtual_S, No.disk.serial_no) at (S12M_virtu.No.NME(In Vware_Virtual_S) No.disk.serial_no)</pre>	Rur Fou Fou Rur Rur Rur Up Up Up Up C
<pre>linkaling the partition info in /proc done! tling /dev/Sdai info tling /dev/Sdai info tl</pre>	Rur Fou Re- Fou Rur Rur Rur Rur Rur Rur Rur Rur Rur Ru
<pre>tivating the partition info in /proc done! tting /dev/Sdal info tting /dev/Sdal info tting /dev/Sdal info tting /dev/Sdal info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part ag/focal-mcr-2020114" -&gt; 'Sdal Sdal Sdal' e image was created at: 2020-1114-0305 RNING!! HARMING!! HARMING!!! RNING: THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL E LOST: chine: Wware virtual Platform a (dSSOWB_Mware_virtual_S,No_disk_serial_no) at (S12K_vfat_NO_NAME(in,Wware_virtual_S)_No_disk_serial_no) as (S1.Sdal, vfat_NO_NAME(in,Wware_virtual_S)_No_disk_serial_no) as (S1.Sdal, vfat_NO_NAME(in, Virtual_S)_No_disk_serial_no)</pre>	Rur Fou Fou Fou Fou Fou Fou Fou Fou Fou Fou
<pre>invaling the partition info in /proc done! tling /dev/Sdai info tling /dev/Sdai info tli</pre>	Rur Fou Fou Rur Ves Rur Up do Rur Rur Rur Rur Rur Rur Rur Rur Rur Rur
<pre>tivating the partition info in /proc done! tting /dev/Sdai info tting /dev/Sdai info tting /dev/Sdai info tting /dev/Sdai info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part ag/focal-mcr-2020114" -&gt; 'Sdai Sdai Sdai' e image was created at: 2020-1114-0305 RNING!! HARMING!!! HARMING!!! RNING: THE EXISTING OFFA IN THIS HARDOISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL E LOSI: chine: Wware virtual Platform a (BSSOMB_Mware_virtual_S)_XNo_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Whare_virtual_S)_XNo_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Whare_virtual_S)_XNo_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Whare_Virtual_S)_XNo_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Whare_Virtual_S)_XNo_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Whare_Virtual_S)_XNo_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Whare_Virtual_S)_XNo_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Whare_Virtual_S)_XNO_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Virtual_S)_XNO_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Virtual_S)_XNO_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Virtual_S)_XNO_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Virtual_S)_XNO_disk_serial_no) as (S12R_Vfat_NO_NARE(In_Vfat_N</pre>	Rur Fou Fou Fou Rur Up C C Rur Up C C C Rur C C C Rur Fou Fou Fou Fou Fou Fou Fou Fou Fou Fou
<pre>tivaling the partition info in /proc done! tting /dev/Sdal info tting /dev/Sdal info ting /dev/Sdal info e /output/Sdal info e /output/Sdal info ting /dev/Sdal info statistics / statistics / statistics</pre>	Rur Fou Fou Fou Fou Fou Fou Fou Fou Fou Fou
<pre>invaling the partition info in /proc done! tting /dev/Sdai info tting /dev/Sdai info ting /dev/Sdai info ting /dev/Sdai info ting /dev/Sdai info to start info to start</pre>	Rur Re- Tes Yes Rur Thi Upo dor Nor Rur Thi Upo dor Nor Rur Thi Sec Enco
<pre>tivaling the partition info in /proc done! tting /dev/Sd2 info tting /dev/Sd2 info tting /dev/Sd2 info tting /dev/Sd2 info tting /dev/Sd2 info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part ag/focal-mcr-2020114" -&gt;&gt;&gt; 'sda 3dd1 sdd5" e image was created at: 2020-1114-0305 RNING!! HARMING!! HARMING!!! RNING: THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL E LOST: to the Exist in this HardDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA WILL E LOST: to the start in the exist in the start in the start is server. t me ask you again. e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part e meask you again. e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part e following step is to restore an image to the hard disk/partition(s) end the start is server. e following step is to restore an image to the hard disk/partition(s) end the start is server. e following step is to restore an image to the hard disk/partition(s) end the server. e following step is to restore an image to the hard disk/partition(s) end the server. e following step is to restore an image to the hard disk/partition(s) end the server. e following step is to restore an i</pre>	Rur Re- Tes Rur Thi upo dor see Rur Thi upo dor see Rur Thi thi thi thi thi thi thi thi thi thi t
<pre>invaling the partition info in /proc done! ting /dev/Sdai info ting /dev/Sdai in</pre>	Rur Fou Fou Fou Fou Fou Fou Fou Fou Fou Fou
<pre>invaling the partition info in /proc done! tting /dev/Sdai info tting /dev/Sdai info e /source /state / state /</pre>	Rur Four Four Re- This Rur Upo dor This Rur This Ence Ence Ence Ence Ence Ence Ence Ence
<pre>invaling the partition info in /proc done! ting /dev/Sdai info ting /dev/Sdai in</pre>	Rur Fou Re- Yes Rur Upo dor The Rur Upo dor The Enc Enc Enc Enc Enc Enc Enc Enc Enc Enc
<pre>invaling the partition info in /proc done! tting /dev/Sdai info e following step is to restore an image to the hard disk/partition(s) on this machine: "/home/part ag/focal-mcr-2000114" -&gt; 'Sdai Sdai Sdai' e image was created at: 2020-1114-0305 Anikoi It Amare.virtual Platform a (BS50MB_Mware.virtual Platform a (BS50MB_Mware.virtual Platform a (BS50MB_Mware.virtual Platform a (BS50MB_Mware.virtual Platform b (Slat_vfat_ND_NAKE(In.Mware.virtual_S)_No_disk_serial_no) as (S12E_vfat_ND_NAKE(In.Mware.virtual_S)_No_disk_serial_no) as (S12E_vfat_ND_NAKE(IN.MWARE.VIRTUAL_S)_NO_disk_serial_ND_NAKE(IN.MWARE.VIRTUAL_S)_NO_disk_serial_no) as (S12E_vfat_ND_NAKE(IN.MWARE.VIRTUAL_S)_NAKE(IN.MWARE.VIRTUAL_S)_NAKE(IN.MWARE.VIRTUAL_S)_NAKE(IN.MWARE.VIRTUAL_S)_NAKE(IN.MWARE.VIRTUAL_S)_NAKE(IN.MWARE.VIRTUAL_S)_NAKE(</pre>	Rur Fou Rer Yes Rur Upo dor No Enc Enc Enc Enc Enc Enc Enc Enc Enc Enc
<pre>Hivaling the partition info in /proc done! tling /dev/Sdai info tling /dev/Sdai info tli</pre>	Rurr Four Four Res Rurr Rurr Rurr Rurr Rurr Rurr Rurr Rur
<pre>invaling the partition info in /proc done! tting /dev/Sdai info this info the info th</pre>	Rur Four Four Four Four Four Four Four Fo
<pre>invaling the partition info in /proc done! tling /dev/Sdai info tling /dev/Sdai info tli</pre>	Rurr Fou Re- Tess Rurr Upo Thi Upo Thi Upo Thi Upo Thi Upo Thi Upo Thi Sec Sec Thi Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec
<pre>Hindling dev/Sdd info tling /dev/Sdd info tling /dev/Sdd</pre>	Ruru Fou Ref Vee Ruru Upo dor Ruru Upo dor Ruru The Ence Ence Ence Ence Ence Ence Ence Enc
<pre>tivaling the partition info in /proc done! tting /dev/Sdal info tting /dev/Sdal info tti</pre>	Rurr Fou Res Ves Rur upp dor set Rur upp dor set Rur upp dor set Rur upp dor set fou fou fou fou fou fou fou fou fou fou
<pre>Hindling devises in the partition info in /proc done! ting /dev/sdai info ting /</pre>	Rurn Reversion of the second s

15. Laisser le système se former.

Partclone	
Partclone v0.3.17 http://partclone.org Starting to restore image (-) to device (/dev/sda5)	
Calculating bitmap Please wait	
File system: EXTFS	
Device size: 8.0 GB = 1965312 Blocks Space in use: 2.3 GB = 555219 Blocks Free Space: 5.8 GB = 1410093 Blocks	
Block size: 4096 Byte	
Elapsed: 00:00:24 Remaining: 00:00:00 Rate: 5.9 Current Block: 1166374 Total Block: 1965312	56GB∕min
Data Block Process:	
	97.75%
Total Block Process:	
	59.35%

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

	Running: ocs-update-initrd -p "sdal sda5 sda2" auto
alalasta) as able mables. Hobers takes	Found boot and grub partition: /dev/sda5
tition(s) on this machine: /nome/part	Found grub partition "/dev/sda5", which is on the restored partitions list (sda1 sda5 sda2).
	Re-creating initrd on boot dir in partition /dev/sdaS and root partition /dev/sdaS
	Yest if we can chroot the restored OS partition /dev/sda5
DE OVERURTTENI ALL EVICTING DATA UTIL	Yes, we are able to chroot the restored OS partition /dev/sda5.
DE OVERMRITTENT MEL EXISTING UMIM MILL	Running the command in the restored GNU/Linux chroot env:
	update-initramts -u -k all
	This might take a few minutes
	upbate-initramfs: Generating /Doot/initro.img-5.4.0-53-generic
)	done!
, ,	ererererererererererererererererererer
	Running: run_nttsreide_part =p_spai soas auto The NTC heat partition use out faund an eat away the partered esetition(c). Chip suppler partition
	network buok partition was not round or not allong the restored partition(s), skip rounding partitione
	intistikuut,
	End of rectoneparts job for image focal_obn_20201114
	End of restoredisk job for image focal-the-2020114.
tition(s) on this machine: "/home/part	***************************************
	Checking if udevd rules have to be restored
	This program is not started by Clonezilla server, so skip notifying it the job is done.
	Finished
BE OVERWRITTEN! ALL EXISTING DATA WILL	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:
	<ol> <li>Stay in this console (console_1), enter command line prompt</li> </ol>
)	(2) Run command "exit" or "logout"
	When everything is done, remember to use 'poweroff', 'reboot' or follow the menu to do a normal powe
	rott/repoot procedure. Otherwise if the boot media you are using is a writable device (such as USB f
	lash orive), and it's mounted, poweroff/reboot in abnormal procedure might make it FAIL to boot next
	time!
	***************************************

### 17. Sélectionnez Redémarrer.

1 be umounted)
/dev/sdb1

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 <u>CALDERA - Installation Licence</u> et importer vos sauvegardes CalderaRIP.

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



1447 Route de Lyon - 07430 DAVÉZIEUX +33 (0)4 75 69 00 40 - info@pixeltech.fr https://www.pixeltech.fr
blog.pixeltech.fr