Passo 01: Criar um Pen Drive Bootavel com a imagem do Clonezilla (.ISO) no Rufus e depois copiar a imagem do Netbook positivo dentro desse pendrive.

Clique aqui para baixar o clonezilla live

https://clonezilla.org/downloads/download.php?branch=alternative

Downloads

To download Clonezilla live, select the following CPU architecture, file type, repository, then click the download button:

Release branch: alternative, Clonezilla live version: 20230212-kinetic

1. Select <u>CPU architecture</u>: amd64
2. Select <u>file type</u>: tso
3. Select repository: auto
Download

https://osdn.net/projects/clonezilla/downloads/78261/clonezilla-live-20230212-kinetic-amd64.iso/

🖉 Rufus 3.17.1846 (Portable)		-	- 🗆	×	r Copiar para •	Excluir Renomear	Nova pasta
Propriodados do Drivo					Or	ganizar	Novo
Propriedades do Drive —					> Rufu	s 3.17 e 2.12	
Dispositivo							
NSA_clonezilla (E:) [16 GB]				\sim	^	Nome	^
Seleção de Boot						a clanarilla liva 2.0	1 12 amd64
clonezilla-live-2.8.1-12-amd64.iso	~	\oslash	SELECIONAR	: -	2		1-12-amu04
Tamanho da partição persistente					*	rufus-2.12	
1		0 (Se	m persistência)		10	rufus-3.17p	
Esquema de partição	Sistema de o	lestino		-		i di da si ni p	
MBR	BIOS ou UE	FI					
Nome do volume 2.8.1-12-amd64				_	Р		
Sistema de arquivos	Tamanho do	cluste	r				
FAT32 (Padrão) 🗸	8192 bytes	(Padrão	o)	\sim			
 Exibir opções avançadas de formatação 							
Status ————							
PRONT	0						
⑤ ① 幸 Ⅲ	INICIA	२	FECHAR				
Isando a imagem: clonezilla-live-2.8.1-12-amo	d64.iso						

Obs: Caso não tenha a Imagem do Netbook Positivo, baixe aqui: https://drive.google.com/drive/folders/1WvBpg5YpLfdcFVgOA0ip2GfREUFuPpjz Após baixar os 3 Arquivos

Fazer a extração do primeiro .zip.001 que automaticamento irá extrair os outros dois restantes

Copiar para o PENDRIVE a pasta que foi gerada na extração

O Pen Drive deverá ficar assim:

ø,	Este Computador > 2.8.1-12-amd64 (D:)
Nom	e
🖉 a	utorun
a 🖏	utorun
🗋 sj	yslinux.cfg
📄 aı	md64-release
🗋 G	PL
🗋 C	Ionezilla-Live-Version
3	-SEDUC_SP_NOTE_SALA_AULA_GENERALIZADA_V03
u u	tils
s	yslinux
li	ve
b	oot
E	FI
	lisk

Passo 02: Coloque o Pen Drive no Netbook e pressione **F11** para escolher o Boot pelo Pen Drive (Pass: 1n0v@c@0)

Passo 03: Escolha uma das opções abaixo:



Passo 04: Escolha o Idioma:

Obs: Este tutorial foi feito com base no Idioma English.

CalES.UTF-8 Catalan Catala de_DE.UTF-8 German Deutsch e <mark>h_US.UTF-8 English</mark> 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	Which language do you prefer:	
BL US.UIF-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 Pycckuň	de_DE.UTF-8 German Deutsch	
sk_SK.UTF-8 Slovak Slovensky 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	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 Folish Polski pt_BR.UTF-8 Brazilian Portuguese Português do Brasi ru_RU.UTF-8 Brazilian Portuguese Português do Brasi ru_RU.UTF-8 Brazilian Portuguese Português do Brasi ru_RU.UTF-8 Brazilian Portuguese Truguês do Brasi ru_RU.UTF-8 Brazilian Portuguese Português do Brasi ru_RU.UTF-8 Brazilian Portuguese Truguês do Brasi ru_RU.UTF-8 Chinese (Simplified) 简体中文 zh_CN.UTF-8 Chinese (Simplified) 简体中文 - 臺灣	1
<0k>	<0k>	

Passo 05: Tela para escolha do Teclado, neste caso, pressione Enter.



Passo 06: Pressione Enter para iniciar o Clonezilla.



Passo 07: Pressione Enter em *device-image*, conforme imagem abaixo:



Passo 08: Pressione Enter em local_dev, conforme imagem abaixo:

Before cloning, you have to assign where the Clo	nezilla image home/partimag.	Mount Clonezilla image directory would be avoid or remoting will be saved to or read from. We will mount that device or remoting will be saved to or read from.
Select mode:	local_dev ssh_server	Use local device (E.g.: hard drive, USB drive) Use SSH server Use server (Network Neighborhood server)
	samba_server nfs_server webdav_server s3_server enter_shell ram_disk skip	Use SAMEH Server Use_NebDAY.server Use_NebDAY.server Enter command line prompt. Do it manually Enter command line prompt. Do it manually Use memory (OK for BT from raw device) Use existing /home/partimag (Memory! *NOT RECOMMENDED*) Use existing /home/partimag (Memory! *NOT RECOMMENDED*)
	<0K>	(Cancel)

Passo 09: Pressione Enter novamente:

Mount Clonezilla image directory Before cloning, you have to assign where the Clonezilla image will be saved to or read from. We will mount that device Clonezilla image will be saved to or read from /home/partimag. Select mode: Use local device (E.g.: hand drive, USB drive) Use SSH server local_dev ssh_server Use SAMBA server (Network Neighborhood server) samba_server nfs_server Use NFS server webdav_server Use_WebDAV_server s3_server Use_AWS_S3_server Enter command line prompt. Do it manually Use memory (OK for BT from raw device) Use existing /home/partimag (Memory! *NOT RECOMMENDED*) enter_shell ram_disk skip (Cancel) <0k> OCSPOOT device is local_dev Preparing the mount point /home/partimag... If you want to use USB device as a Clonezilla image repository, please * Insert USB device into this machine *now* * Wait for about 5 secs * Press Enter key so that the OS can detect the USB device and later we can mount it as /home/partimag. Press "Enter" to continue.....

Passo 10: Nesta tela será mostrado o dispositivo de armazenamento do Netbook e o Pen Drive, **Pressione Ctrl-C** para ir para a próxima tela.



Passo 11: Selecione o Pen Drive:

Now we need to mount a devic ///NOTE/// You should NOT mo The partition name is the de "sda2", the first partition SATA or SCSI), and D: could	Clonezilla - Opensource Clone Syst ce as /home/partimag (Clonezilla image(s) repository) so that we bount the partition you want to backup as /home/partimag evice name in GNU/Linux. The first partition in the first disk is in the second disk is "hdb1" or "sdb1" If the system you want be hda2 (or sda2), hda5 (or sda5)	em (OCS) Hode: can read or save the image in Anomorph s "hda1" or "sda1", the 2nd partition in t to save is MS windows, normally 57 mm of
Pen Drive —————	<pre>mmcblk0p1 100M_vfat_SYSTEM_0xfe8f007f mmcblk0p2 16M_MS_Reserved_Partition_0xfe8f007f mmcblk0p3 28.7G_ntfs_Windows_0xfe8f007f sda1 14.8G_vfat_There_are_di(In_STGD_PD16G_)_EX80M_S KOK></pre>	STGD-PD168_1810051175000743511111512

Passo 12: Pressione Enter em no-fsck:



Passo 13: Selecione a pasta onde está a Imagem do Netbook:

obs: use a tecla Tab para selecionar o botão <Done> e tecle Enter:



Passo 14: Pressione Enter Novamente:

	Path on the resource: /dev/ Current selected dir name:	sda1[/] "/"	th CZ_IMG. They are j	ust for you to know the
		boot EFI live syslinux utils 3-SEDUC_SP_NOTE_SALA	AULA GENERAL TZADA VOZ	Feb_9 Feb_9 Feb_9_NO_SUBDIR Feb_9_NO_SUBDIR Feb_9 Feb_9_F2_tup
		<abort> <browse></browse></abort>		Exit_directory_browsing KDone>
		<browse></browse>		(Done)
Running: mou The file sys xococococococo xococococococo SOURCE FS /dev/sda1 vf xocococococococo yccocococococo xococococococo xocococococ	ntbind -o noatime /tmp/ocsroot tem disk space usage: HYPE SIZE USED AVAIL USE% TARGE at 14.8G 9.2G 5.6G 62% /home Hypersonal continue	t_bind_root /home/partimag cocococococo ET g/partimag cococococococococococococococococococo		
Press "Enter	to continue			

Passo 15: Escolha a opção Expert:



Passo 16: Escolha a terceira opção, restoredisk:



Passo 17: Selecione ok e pressione Enter:



Passo 18: Selecione ok e pressione Enter:



Passo 19: Selecione **icds** e pressione **barra de espaço** para inserir o **asterisco**. Pressione **Tab** para ir para o **Ok** e pressione **Enter**.



Passo 20: Selecione -k1, Tab para Ok e pressione Enter:







Passo 22: Selecione -p choose, Ok e Enter.

-p choose	Choose reboot/shutdown/etc	when everything is finished
-p true	Enter command line prompt	
-p reboot	Reboot	
-p poweroft	Shutdown	
	1045	<cancel></cancel>

Passo 23: Pressione Enter novamente:

		The action to -p choose -p true -p reboot -p poweroff	Mode perform when eve Choose reboot/sh Enter command li Reboot Shutdown	: restonedisk rything is finished: utdown/etc when everything is ne prompt	Hinisoz
			<0K>	<cance 1=""></cance>	
akakakakaka PS. Nex /usr/st This cr akakakaka Press	okiokiokiokiokiokiokiokiokiokiokiokiokio	okana okan okana okana okan okana okana okan	choose restoredisk 3 necessary: ∕tmp/ocs	3-SEDUC_SP_NOTE_SALA_AULA_GENER s-3-SEDUC_SP_NOTE_SALA_AULA_GEN	NAL IZADA, VO3 mmcb1k0 ERAL IZADA, VO3-2022-02

Passo 24: Irá começar a instalação, isso pode demorar em média 10 minutos:

Starting to 3.18 http://partclone.org	-
Calculating ditmap Please wait	
Cone: File Sustem: NTCO	
Device Size: 30.2 GB = 7372307 Blocks	
Free Space: 18.9 CP = 2758159 Blocks	
Block size: 4096 Byte	
Elapsed: 00:03:88 Pemaratery datastar	
Current Block: 1977129 Total Block: 7372207	1.56GB/min
Data Block Process:	
	50.24%
Total Block Process:	
	25.823

Passo 25: Pressione **y** e **Enter** uma vez e pressione **y** e **Enter** novamente:

necked successfully.
ne image of this partition is restorable: mmcblkOp4

11 the images of partition or LV devices in this image were checked and they are restorable; 3 Summary of image checking:
GPT 1st partition table file found! GPT 2nd partition table file found!
GPT partition table file for this disk saved by gdisk was found: mmcblk0
Image was saved by dd or partclone.dd. No need or no way to check the file system integrity: mmm The image of this partition is restorable: mmcblkOp2
The image of this partition is restorable: mmcblk0p3
The image of this partition is restorable: mmcblk0p4 All the images of partition or LV devices in this image were checked and they are restorable: 3-
======================================
Activating the partition into in process accordence accordence and the hard disk/partition(s) on this machine: "/home/ The following step is to restore an image to the hard disk/partition(s) on this machine: "/home/
mmcb1k0p2 mmcb1k0p3 mmcb1k0p4
WARNING!!! WARNING!!! WARNING!!! WARNING. THE EXISTING DATA IN THIS HARDDISK/PARTITION(S) WILL BE OVERWRITTEN! ALL EXISTING DATA W
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Machine: N1110
Are you sure you want to continue? (9/n)

Passo 26: Pressione Enter:



Passo 27: Escolha **poweroff** para desligar, retire o Pen Drive, ligue o Netbook e faça as configurações iniciais:

powerof	Poweroff
reboot	Reboot
cmd	Enter command line prompt
rerun1	Start over (image repository /home/partimag, if mounted, will be umounted)
rerun2	<pre>Start_over_(keep_image_repository_/home/partimag_mounted)</pre>
rerun3	<pre>Start_over_(Remount_subdir_in_medium_of_current_repository):_/dev/sdai</pre>