Passo 02: Coloque o Pen Drive no Netbook Positivo N1110 e pressione F11 para escolher o Boot pelo Pen Drive (para a senha de opção de boot, entre em contato com o NIT por e-mail)

Passo 03: Escolha uma das opções abaixo:



Passo 04: Escolha o Idioma:

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

Which language do you prefer:
Ca_ES.UTF-8 Catalan Català de_DE.UTF-8 German Deutsch
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 Brasil ru_RU.UTF-8 Brazilian Portuguese Português do Brasil sk_Sk.UTF-8 Slovak Slovenský tr_TR.UTF-8 Slovak Slovenský tr_TR.UTF-8 Chinese (Simplified) 简体中文 zh_TW.UTF-8 Chinese (Traditional) 正體中文 - 臺灣
<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 Clor Before cloning, you have to assign where the Clor	nezilla image home/partimag.	Mount Clonezilla image directory will be saved to or read from. We will mount that device or remot
Select mode:	local dev ssh_server samba_server nfs_server webdav_server s3_server enter_shell ram_disk skip	Use local device (E.g.: hard drive, USB drive) Use SSH server Use SAMBA server (Network Neighborhood server) Use NFS server Use_AMS_SS_server Use_AMS_SS_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 REDOMMENDED*)
	(OK)	(Eancel)

Passo 09: Pressione Enter novamente:

	local_dev ssh_server samba_server nfs_server webdav_server s3_server enter_shell ram_disk skip	Use iocal device (E.g.: hand drive, USB drive) Use SSH server Use SAHBA server (Network Neighborhood server) Use NFS server Use_NebDAV_server Use_AWS_S3_server Enter command line prompt. Do it manually Use memory (DK for BT from naw device) Use existing /home/partimag (Memory! *NOT RECOMMENDED*)
	<0k>	(Cancel)
to use is local dev		
ccsroot device is local_dev Preparing the mount point /home/partimag If you want to use USB device as a Clonezi The sector the machine *nou	ija image repositor!	y, please

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:



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:

Which directory is for the Clonezil When the "Current selected dir name //NOTE// You should not choose the Path on the resource: /dev/sda1[/] Current selected dir name: "/"	Directory Browser for Clonezilla la image repository? (If there is a spac " is what you want, use "Tab" key to cho directory tagged with C2_IMG. They are j	image repository free in the directory name, it will _NOT_ on shown pose "Done" ust for you to know the images list in the current of
	boot EFI live syslinux utils 3-SEDUC_SP_NOTE_SALA_AULA_GENERALIZADA_V0 <abort></abort>	Feb_9 Feb_9 Feb_9_NO_SUBDIR Feb_9_NO_SUBDIR Feb_9 SFeb_9 CZ_IMG Exit_directory_browsing
	<6rowse>	KDone>

Passo 14: Pressione Enter Novamente:

Path on the resource: /dev/sdai Current selected dir name: "/"	[/]	ed with CZ_IMG. They a	re just for you to know the
	boot EFI live syslinux utils 3-SEDUC SR NOTE		Feb_9 Feb_9 Feb_9_NO_SUBDIR Feb_9_NO_SUBDIR Feb_9
	(ABORT)	SHER HOLA GENERALIZADA	VO3Feb_9_CZ_ING Exit_directory_browsing
	<browse></browse>		kDonez
	d poot (home/partima	10	
Running: mountbind -o noatime /tmp/ocsroot_off The file system disk space usage: ####################################	ыжык. timag	•	
Accessed to the second se	KHOK.	and the second second	
		DOCITIV	

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 21: Selecione Yes para checar a imagem ou No para continuar sem checar.



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

-p choose	Choose reboot/s	hutdown/etc when everything is finished
-p true -n rebont	Reboot	THE BLOWER
-p powero	f Shutdown	
	<0k>	<cancel></cancel>

Passo 23: Pressione Enter novamente:

	The action to -p choose -p true -p reboot -p poweroff	Mode: restored perform when everything is Choose reboot/shutdown/etc Enter command line prompt Reboot Shutdown	isk finished: when everything is finishes	
		(0K)	<cancel></cancel>	
Press "Enter" to continue –	жнания. ; ds -j2 -k1 -р C n later use if i жнания.	noose restoredisk 3-SEDUC_SP_M necesSary: /tmp/ocs-3-SEDUC_SP	IQTE_SALA_AULA_GENERALIZADA_VO3 # _NOTE_SALA_AULA_GENERALIZADA_VO3	ncb18.0 22022-02-

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

Fantelone vo. 3	18 http:/	Partclone		
Starting to che	ok image (- van retone.	ang	
donel	Map., Pie	ase wait	A ALE	
ile system: N	TFS	A State Species		
Space to use	30.2 GB =	7372287 810	CKS .	
nee Space:	11.3 68 -	2758159 810	icks	
Block size: 4	096 Byte	4014140 ETC	icks	
lapsed: 00:03: Succent Block:	8 Remainin 1933109 n	18: 00:09:3	5 Rate:	1,56G8/min
		cor other.	1372287	
ata Block Proce	ISS:			
and the set of the second				50.24%
otal Block Proc	ess;		W. Per Tr	
		Distance and some state		25,82%

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



Passo 26: Pressione Enter:



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

poweroff	Poweroff
repoot	Repoot
rerun1	Start over (image repository /home/partimag, if mounted, will be uncunted)
rerun2	Start_over_(keep_image_repository_/home/partimag_mounted)
rerun3	<pre>Start_over_(Remount_subdir_in_medium_of_current_repository):_/dev/sda1</pre>