

**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**

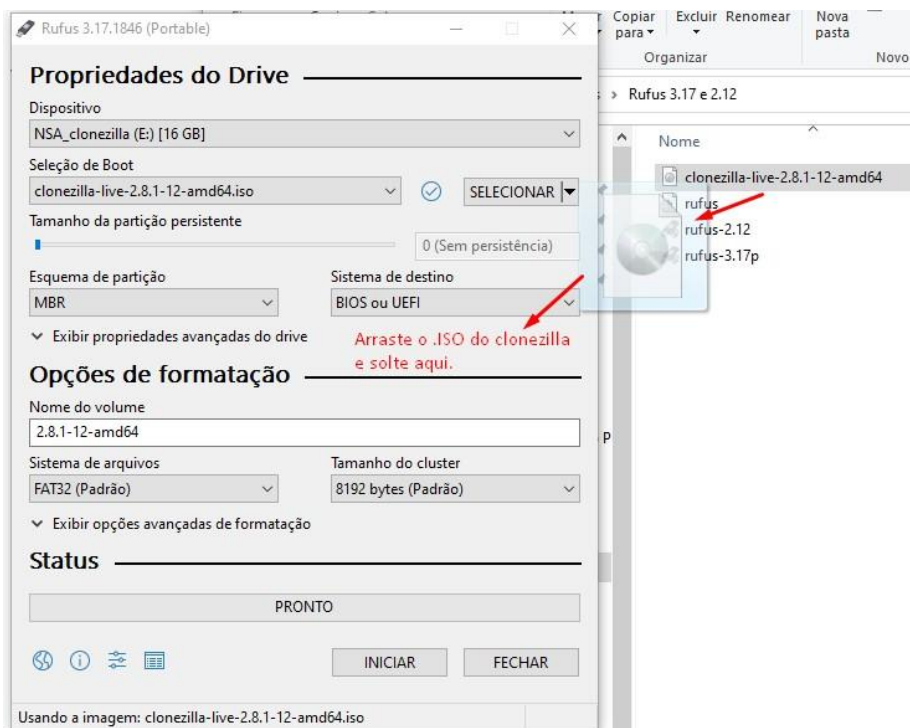
1. Select **CPU architecture**: amd64

2. Select **file type**: iso

3. Select **repository**: auto

Download

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



Obs: Caso não tenha a Imagem do Netbook Positivo, baixe aqui:

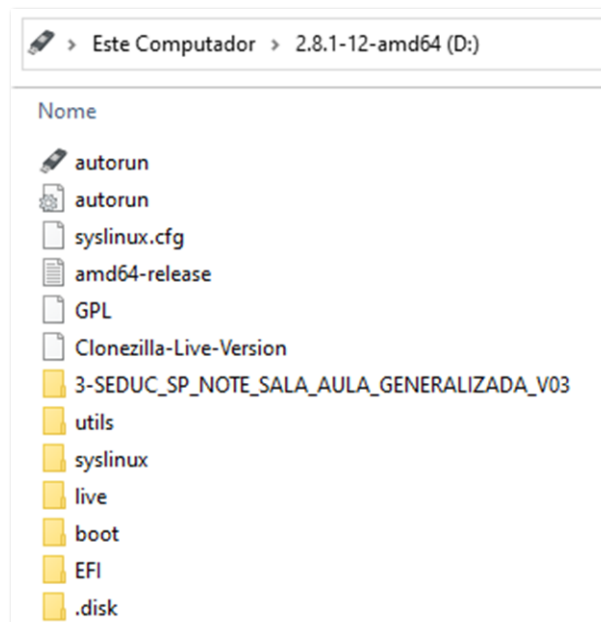
<https://drive.google.com/drive/folders/1WvBpg5YpLfdcFVgOA0ip2GfREUFuPpjz>

Após baixar os 3 Arquivos

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

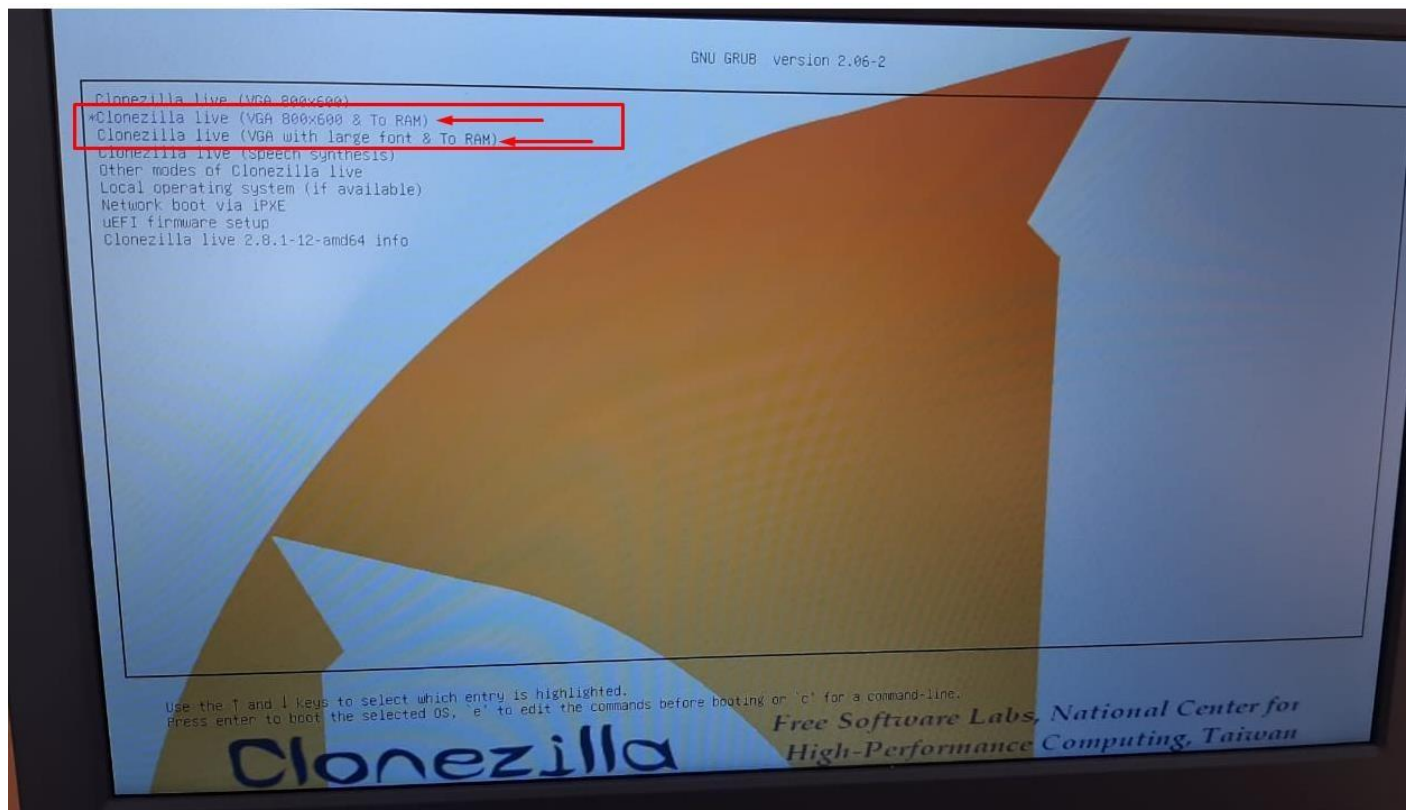
Copiar para o PENDRIVE a pasta que foi gerada na extração

O Pen Drive deverá ficar assim:



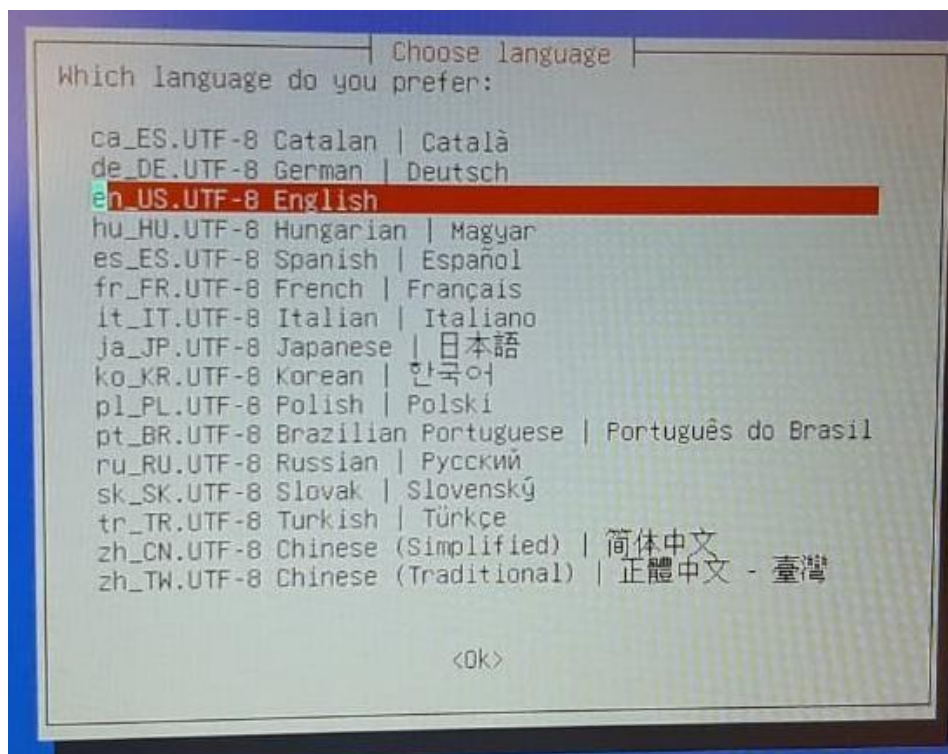
**Passo 02:** Coloque o Pen Drive no Netbook e pressione **F11** para escolher o Boot pelo Pen Drive (Pass: solicitar senha da BIOS para o NIT)

**Passo 03:** Escolha uma das opções abaixo:

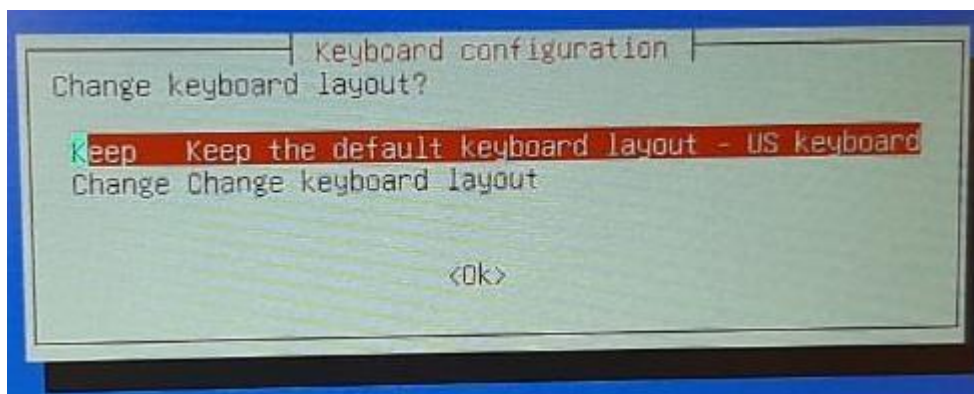


**Passo 04:** Escolha o Idioma:

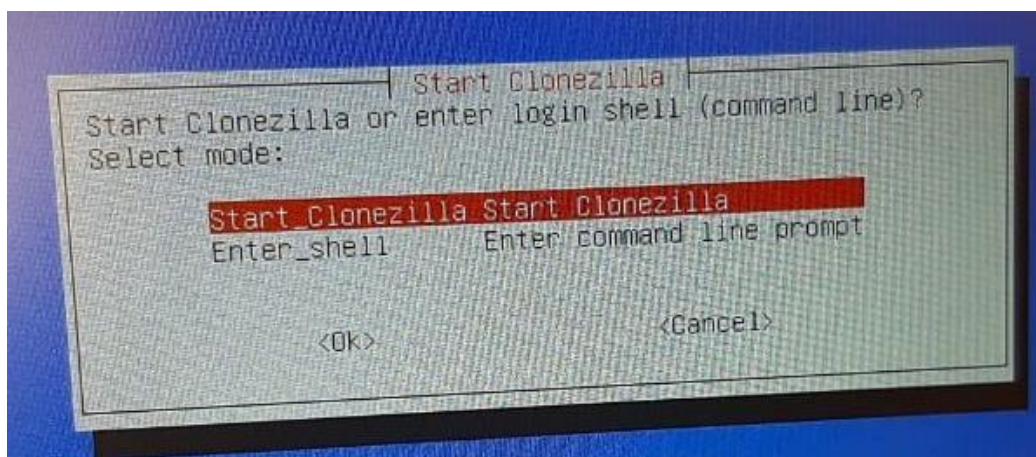
Obs: Este tutorial foi feito com base no Idioma English.



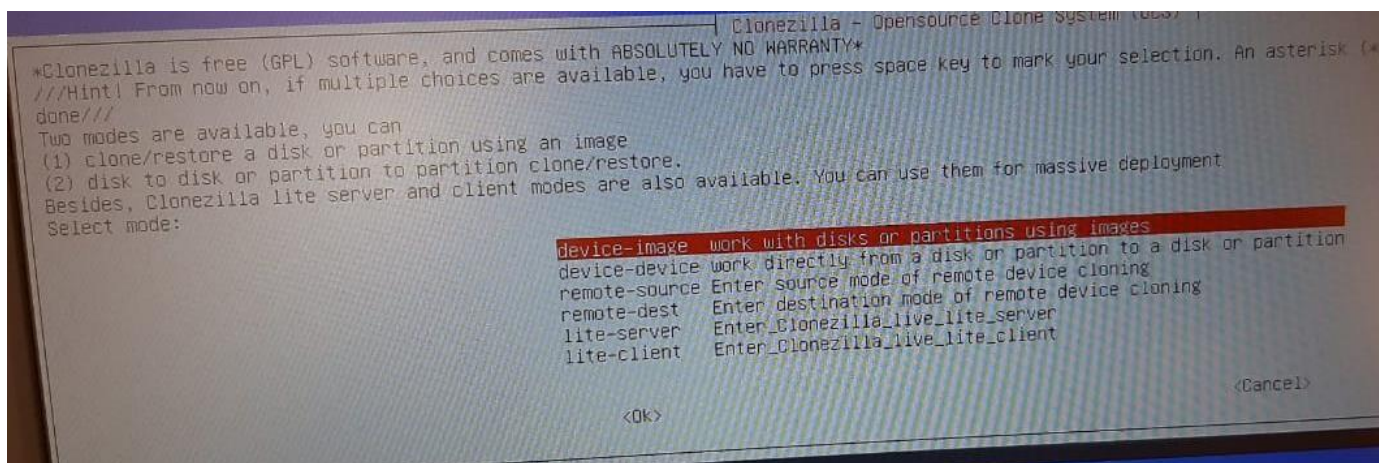
**Passo 05:** Tela para escolha do Teclado, neste caso, **pressione Enter**.



**Passo 06:** Pressione **Enter** para iniciar o Clonezilla.

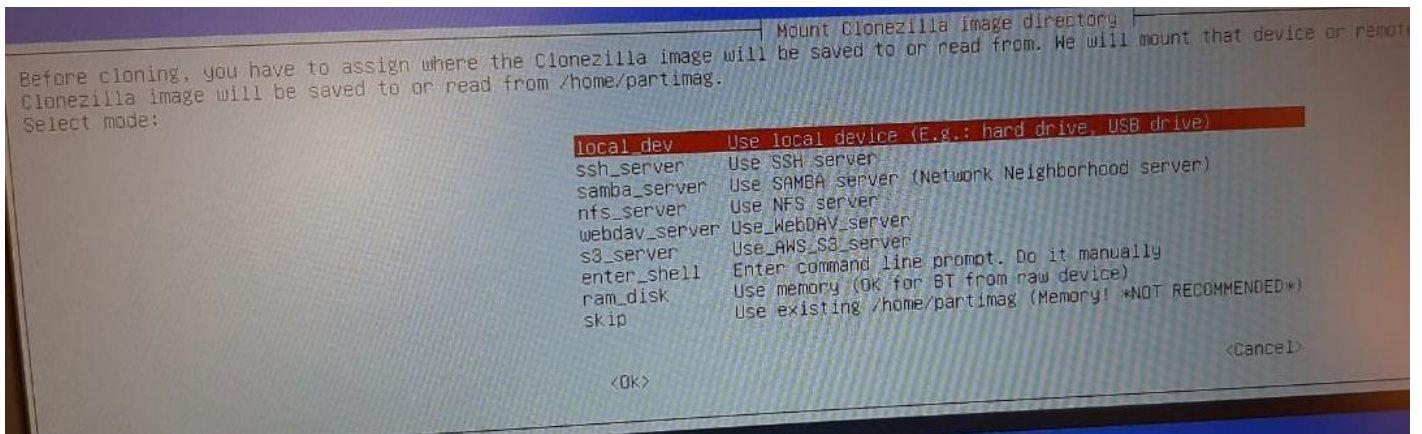


**Passo 07:** Pressione **Enter** em **device-image**, conforme imagem abaixo:

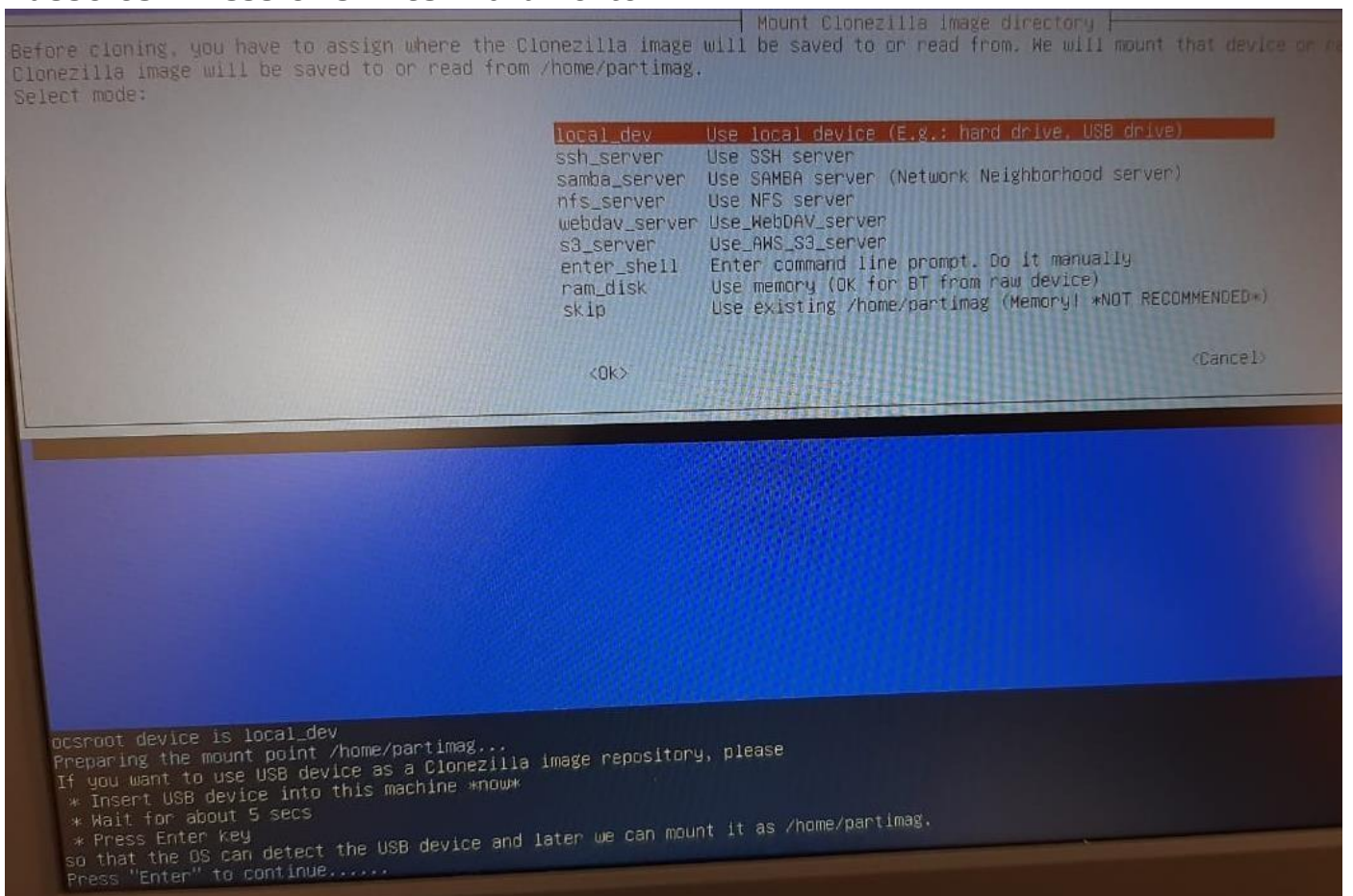




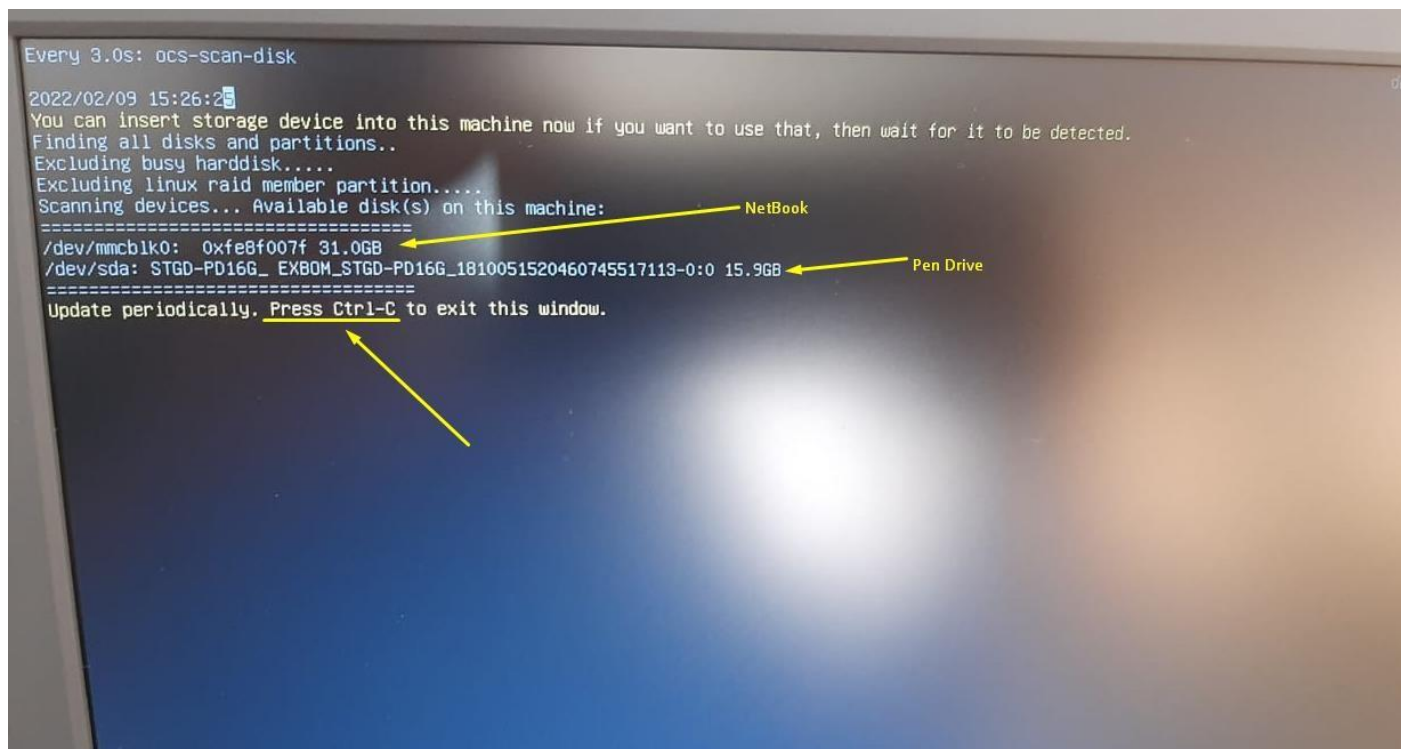
## Passo 08: Pressione Enter em `local_dev`, conforme imagem abaixo:



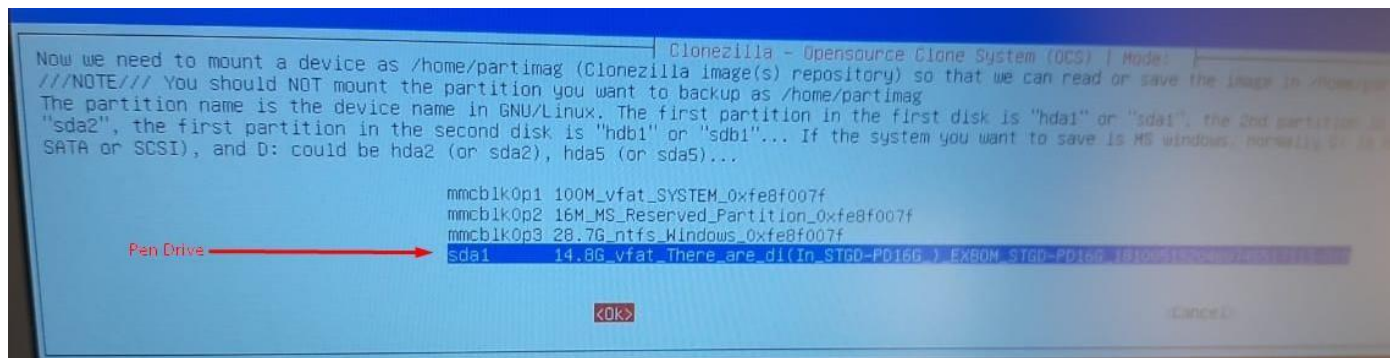
## Passo 09: Pressione Enter novamente:



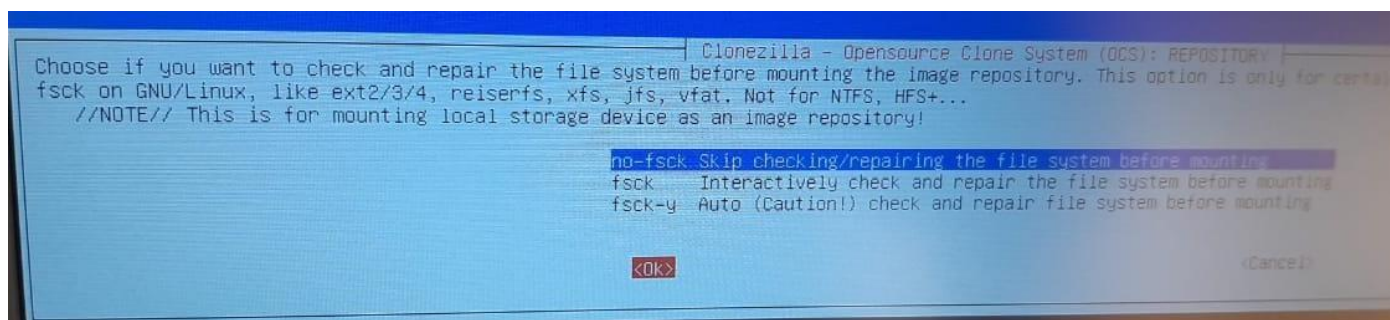
**Passo 10:** Nesta tela será mostrado o dispositivo de armazenamento do Netbook e o Pen Drive, **Pressione Ctrl-C** para ir para a próxima tela.



**Passo 11: Seleção o Pen Drive:**



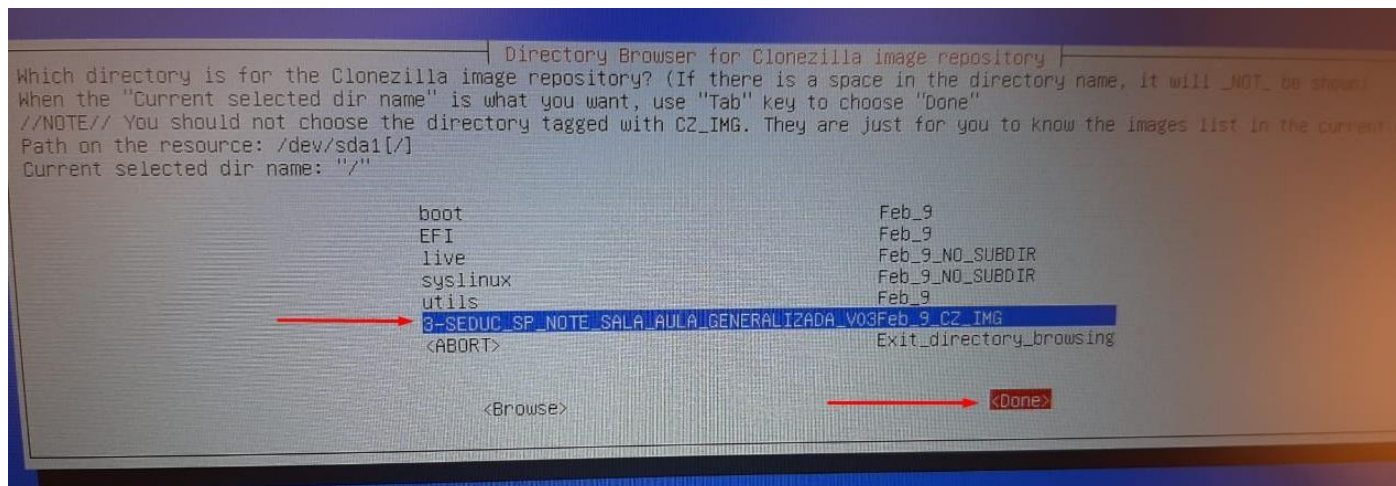
**Passo 12: Pressione Enter em no-fsck:**



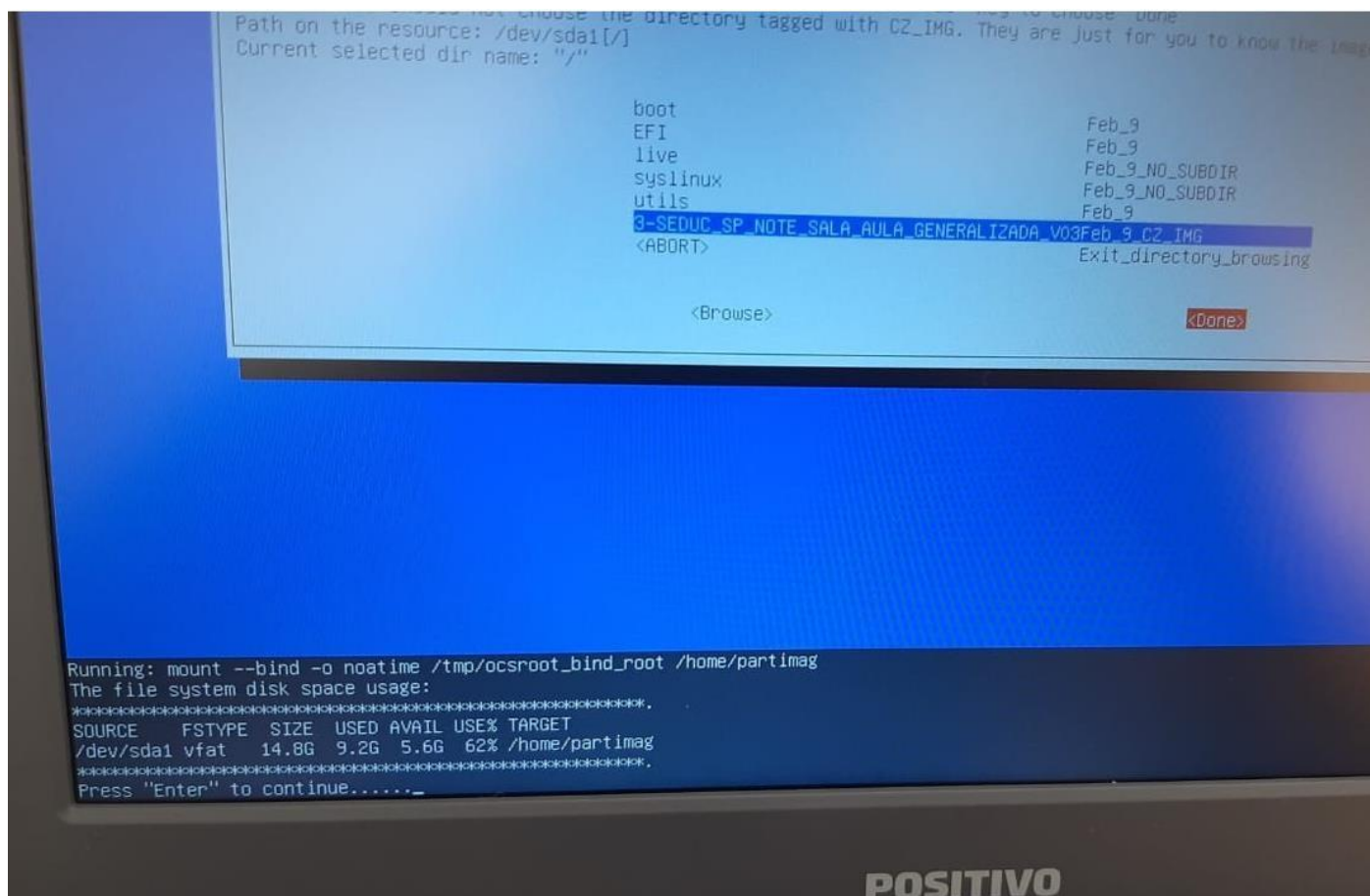


### Passo 13: Selecione a pasta onde está a Imagem do Netbook:

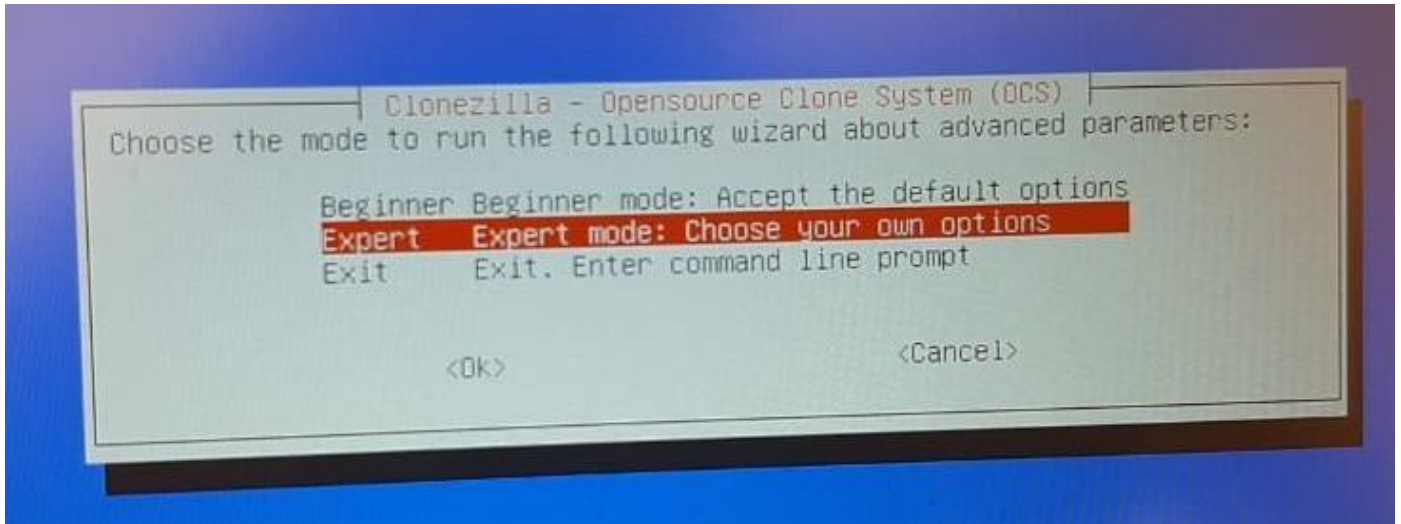
obs: use a tecla Tab para selecionar o botão <Done> e tecle Enter:



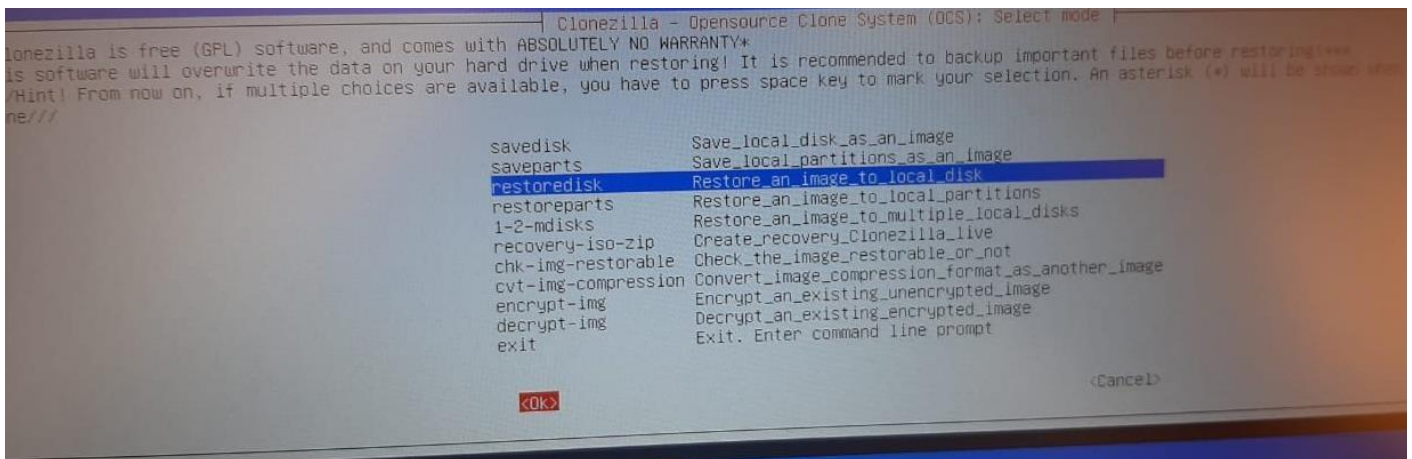
### Passo 14: Pressione Enter Novamente:



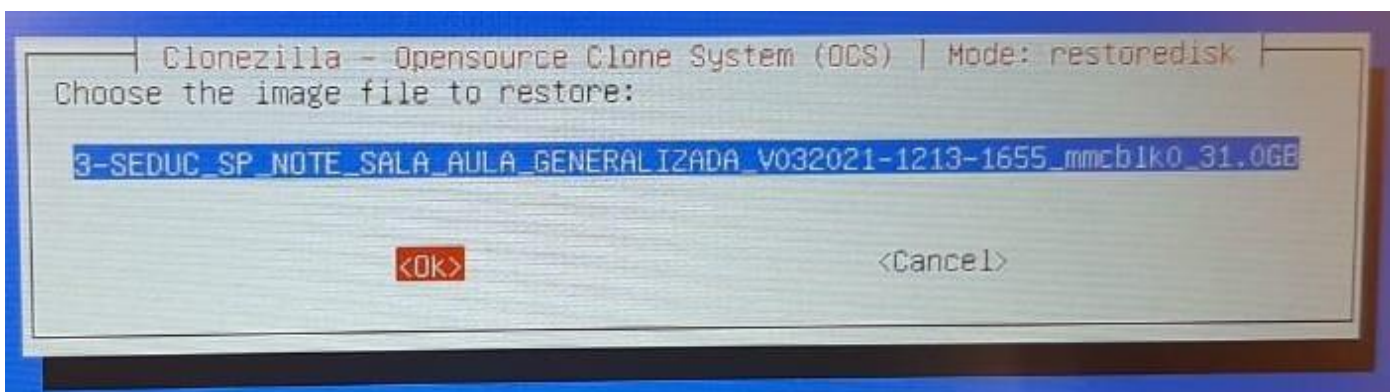
### Passo 15: Escolha a opção **Expert**:



### Passo 16: Escolha a terceira opção, **restoredisk**:

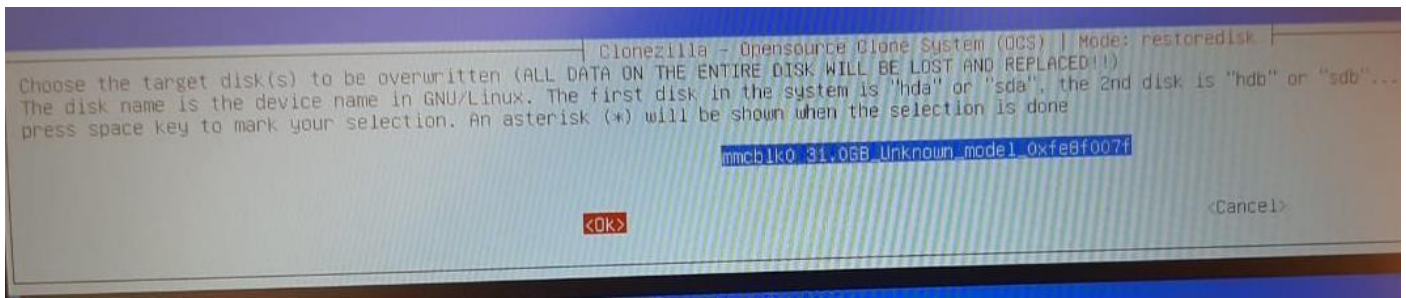


### Passo 17: Selecione ok e pressione Enter:

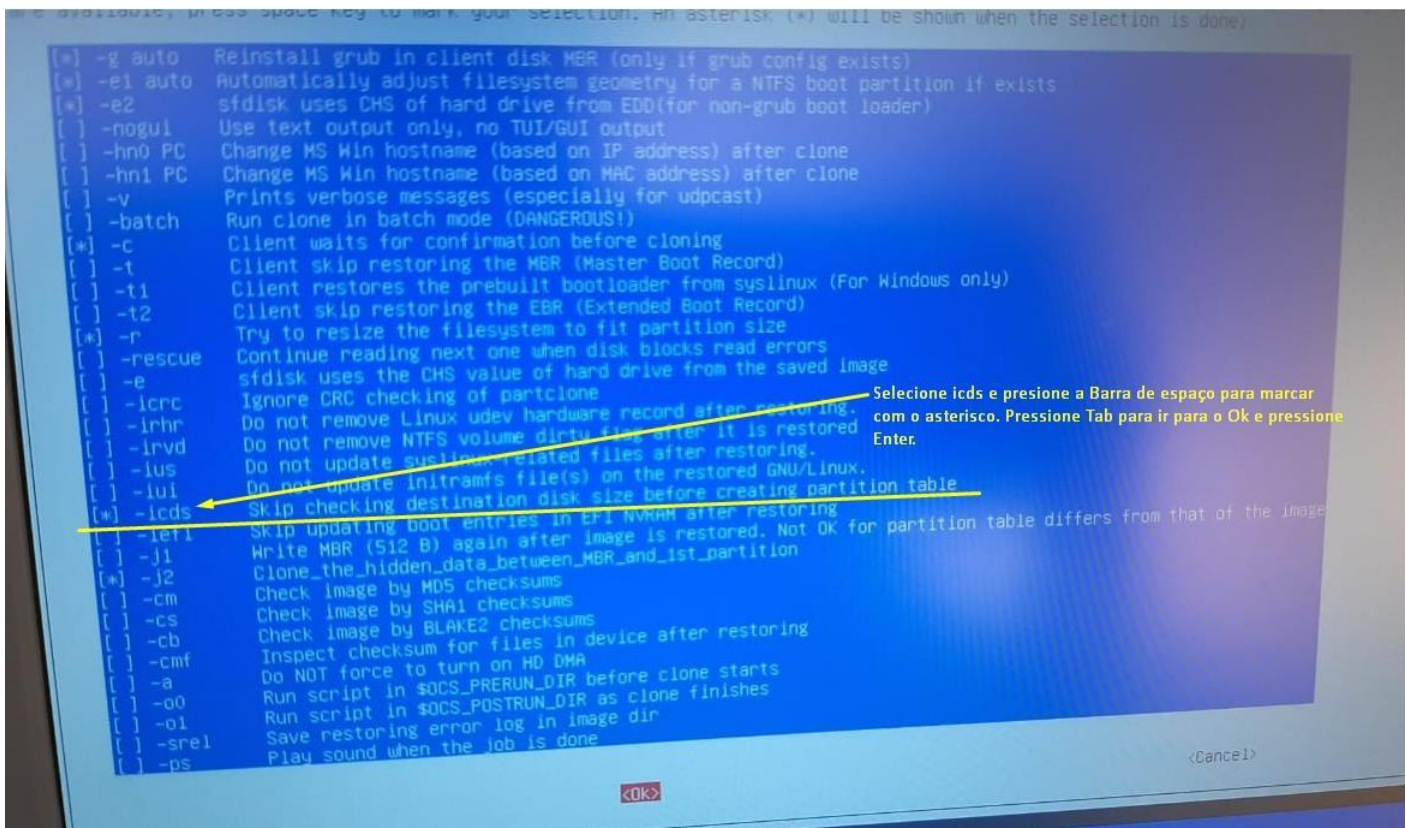




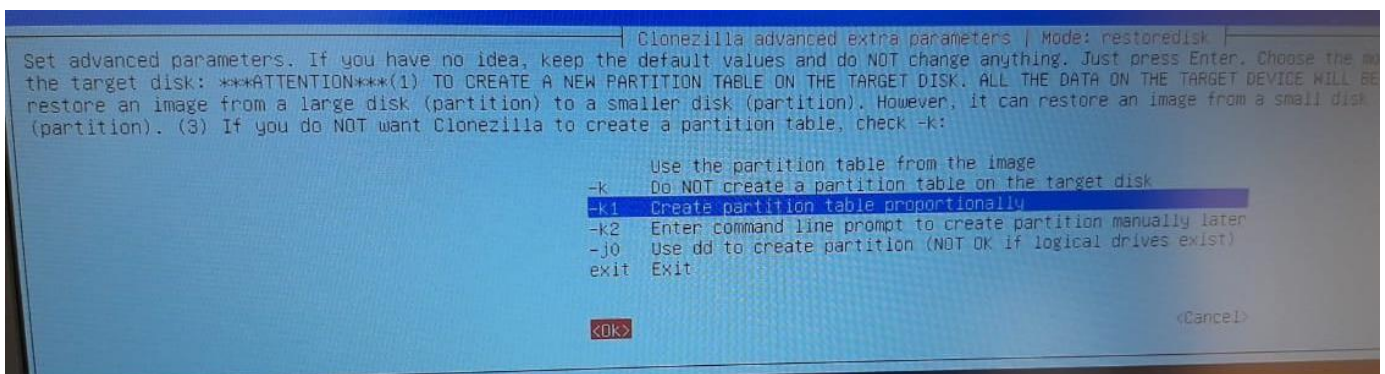
## Passo 18: Selezione ok e pressione Enter:



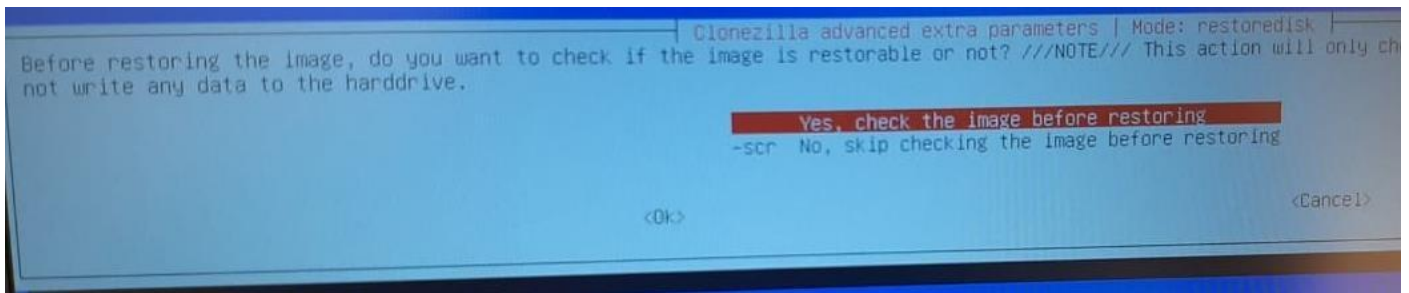
## Passo 19: Selezione icds e pressione barra de espaço para inserir o asterisco. Pressione Tab para ir para o Ok e pressione Enter.



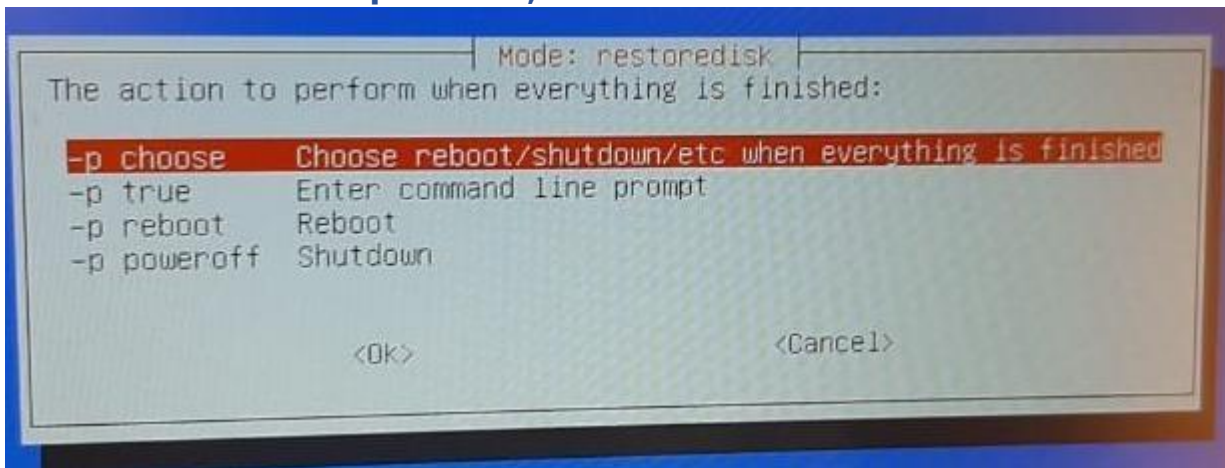
## Passo 20: Selezione -k1, Tab para Ok e pressione Enter:



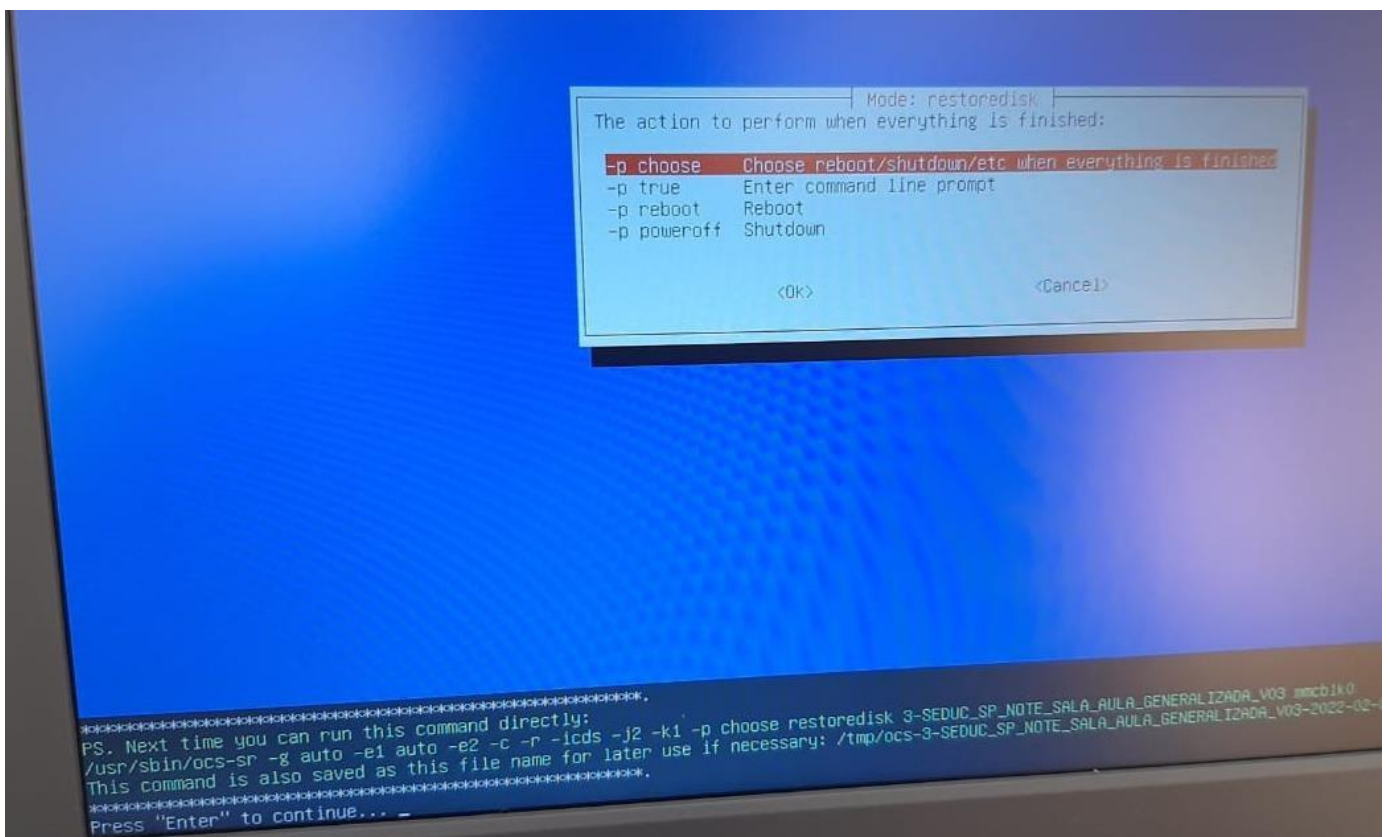
**Passo 21:** Selecione **Yes** para checar a imagem ou **No** para continuar sem checar.



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



**Passo 23:** Pressione **Enter** novamente:









## Passo 26: Pressione Enter:

```
Skip updating syslinux on that.
Device /dev/mmcblk0p3 is not a FAT partition.
Skip updating syslinux on that.
Device /dev/mmcblk0p4 is not a FAT partition.
Skip updating syslinux on that.
*****
Running: ocs-install-grub -p "mmcblk0p1 mmcblk0p2 mmcblk0p3 mmcblk0p4 " auto
The grub directory is NOT found. Maybe it does not exist (so other boot manager exists) or the file system is not supported in th
*****
Running: ocs-update-initrd -p "mmcblk0p1 mmcblk0p2 mmcblk0p3 mmcblk0p4 " auto
The boot and grub directory was NOT found. Maybe it does not exist (so other boot manager exists) or the file system is not suppo
*****
Running: run_ntfsreloc_part -p "mmcblk0p1 mmcblk0p2 mmcblk0p3 mmcblk0p4" auto
The NTFS boot partition was not found or not among the restored partition(s). Skip running partclone.ntfsfixboot.
*****
Running: update-efi-nvram-boot-entry -r /home/partimag/3-SEDUC_SP_NOTE_SALA_AULA_GENERALIZADA_V03/efi-nvram.dat -f /tmp/efi_info.i
Updating boot entry of EFI NVRAM...
EFI system partition: /dev/mmcblk0p1
Trying to clean unused uEFI boot entry if it exists...
Found Boot file /EFI/MICROSOFT/BOOT/BOOTMGFW.EFI in partition /dev/mmcblk0p1.
EFI system partition UUID e53c6981-e4cd-42b3-8466-05c6877acd01 in EFI NVRAM matches the one on partition /dev/mmcblk0p1.
No need to update the boot entry of EFI NVRAM.
*****
End of restoreparts job for image 3-SEDUC_SP_NOTE_SALA_AULA_GENERALIZADA_V03.
End of restoredisk job for image 3-SEDUC_SP_NOTE_SALA_AULA_GENERALIZADA_V03.
*****
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!
The mounted bitlocker device was not found. Skip unmounting it.
Now syncing - flush filesystem buffers...
Ending /usr/sbin/ocs-sr at 2022-02-09 15:54:07 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 poweroff/reboot procedure. Otherwise if
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...
```

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

