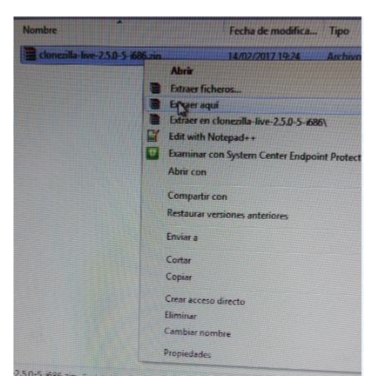
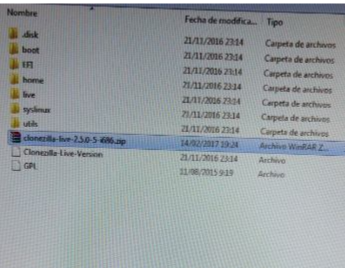
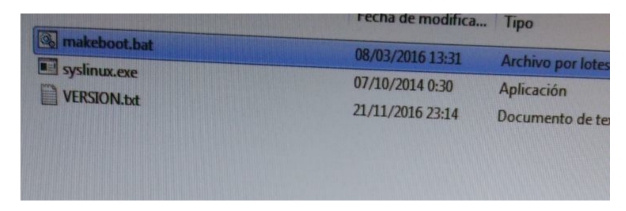
- Se deberá configurar en la BIOS el arranque desde el USB que contiene Clonezilla.
- Para crear un pendrive booteable con Clonezilla se deberá copiar el zip que contiene la aplicación (clonezilla-live-2.5.0-5-i686.zip) en el pendrive previamente ya formateado y extraerlo dentro del pendrive como se muestra en las siguientes imágenes:





Luego se deberá ingresar a utils→win32 y correr el bat que está dentro de esta carpeta "makeboot.bat"

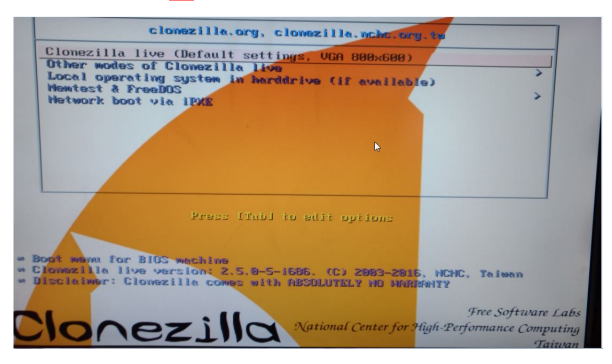


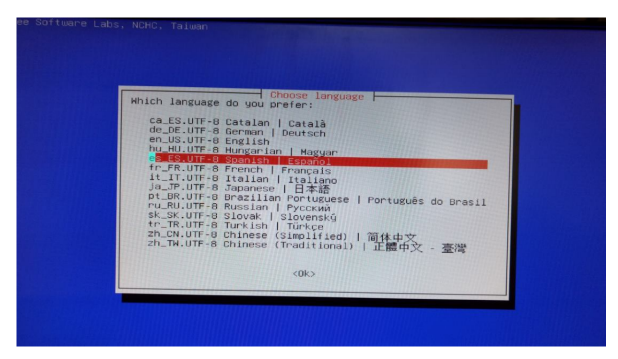
Una vez que termina de correr el bat les da el siguiente mensaje:

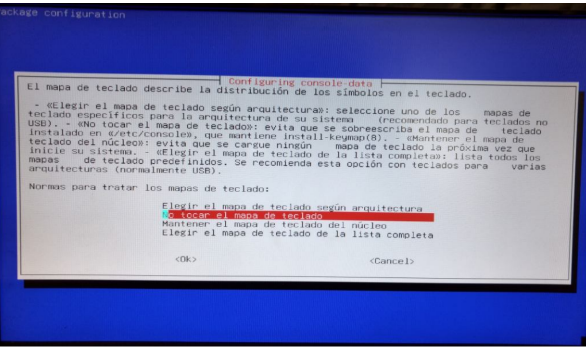
The hidden file Idlinux.sys has been installed

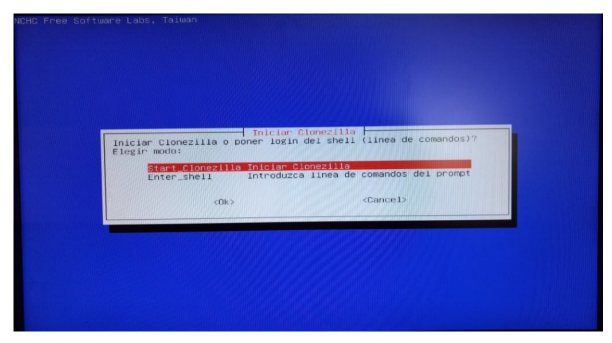
Your %~d0 drive should now be bootable.

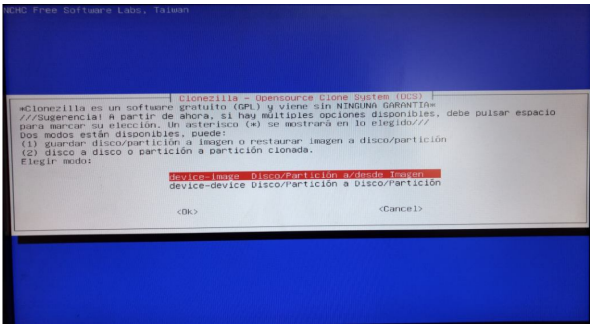
Para realizar el clonado del disco se deberán seguir los pasos de las siguientes imágenes, lo que deben seleccionar esta en roja:

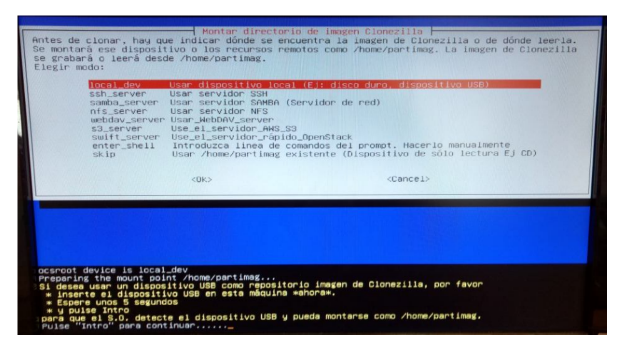


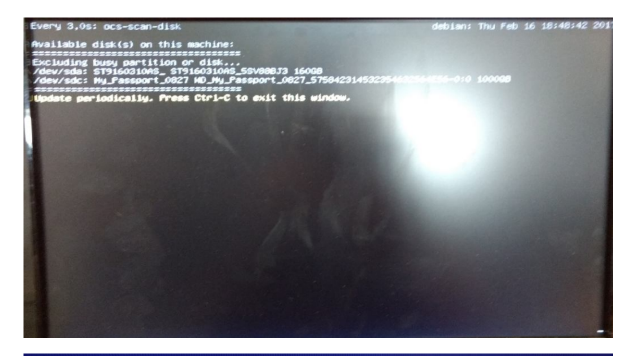


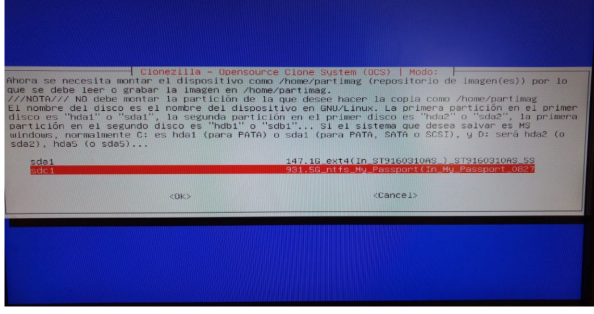


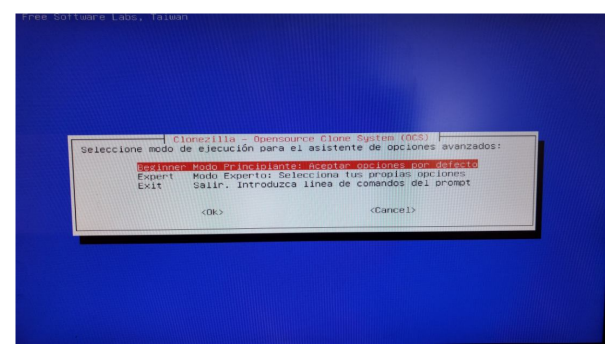


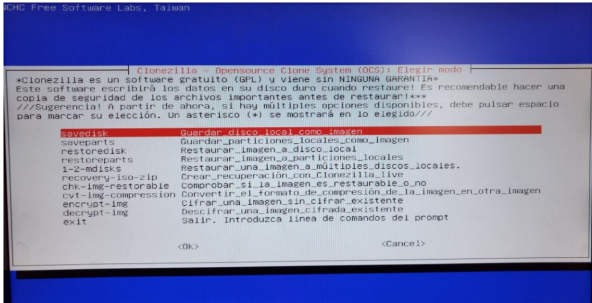


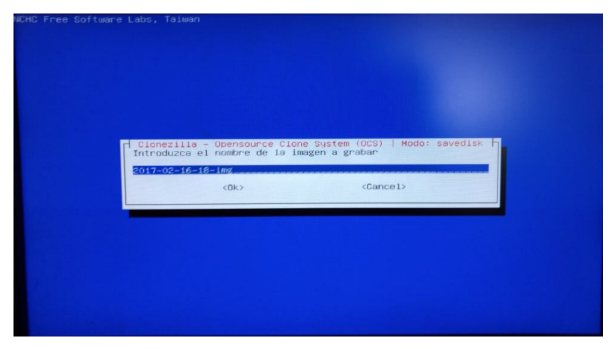


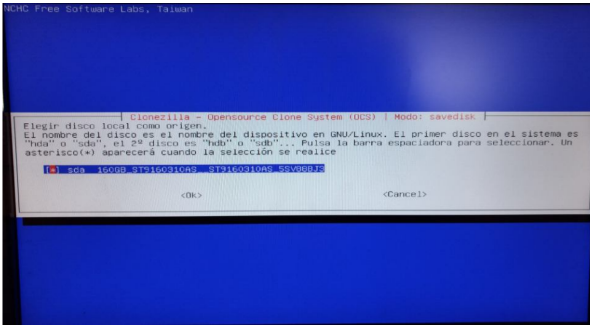


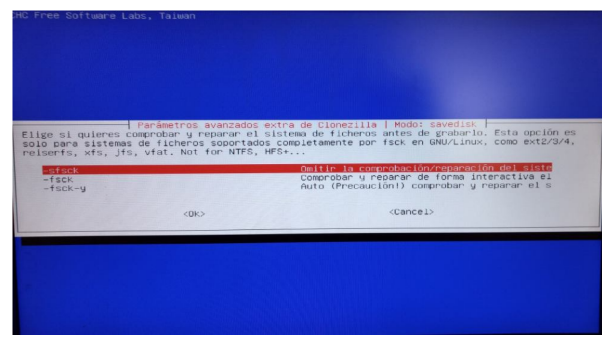


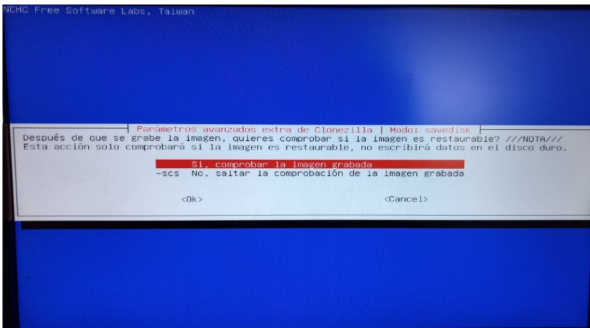


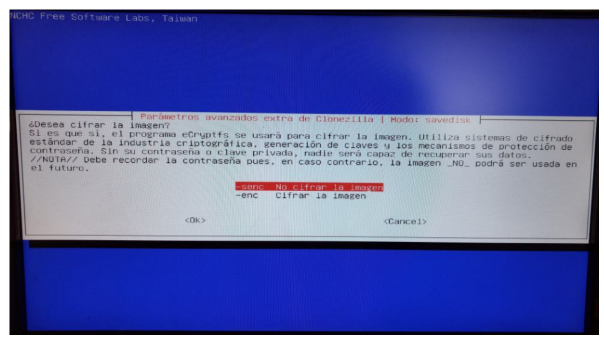


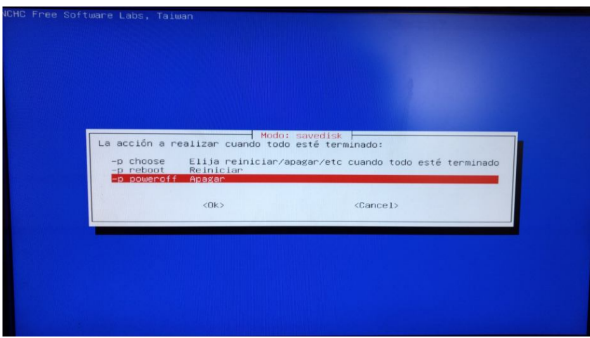










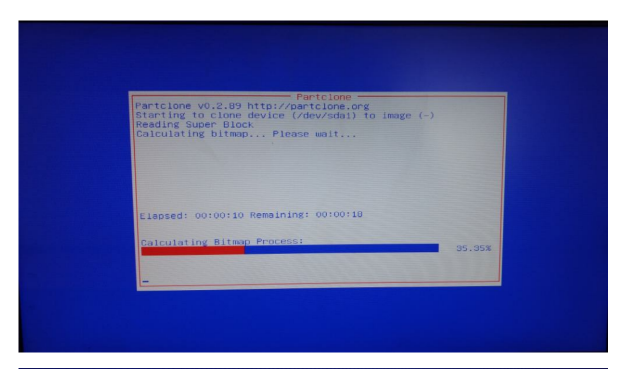


```
PS. La prôxima vez puede ejecutar este comando directamente:
//usr/sbin/ocs-sr -q2 -c -j2 -zip -i 4096 -sfsck -senc -p poweroff savedisk 2017-02-16-18-img sda
Este comando se guarda con este nombre de archivo para un uso posterior si es necesario: /tmp/ocs-2017-02-16-18-img-2017-02-16-18-51

Pulse "Intro" para continuar...
// Activating the partition info in /proc... done!
Selected device Isdal found!
The selected devices: sda
Searching for data/swap/extended partition(s)...
Excluding busy partition or disk...
Unmounted partitions (including extended or swap): sda1 sda2 sda5

The data partition to be saved: sda1
The data partition to be saved: sda2
// Activating the partition info in /proc... done!
Selected device [sda1] found!
The extended partition info in /proc... done!
Selected devices: sda1
Getting /dev/sda1 info...

El siguiente paso es guardar el/las disco/partición(es) en esta máquina como imagen:
Hachine: HSI-7437
// Sda (16008_ST9160310AS_ST9160310AS_SSVeee.J3)
// Sda (1677.16_ext4(In_ST9160310AS_)_ST9160310AS_SSVeee.J3)
// Activatime / Continuar/ (y/n) y
// Sestá seguro que quiere continuar/ (y/n) y
// Sestá seguro que quiere continuar/ (y/n) y
```



Partclone v0.2.89 http://partclone.org Starting to clone device (/dev/sda1) to image (-	-)
Reading Super Block Calculating bitmap Please wait done!	
File system: EXTFS Device size: 157.9 GB = 38552832 Blocks	
Space in use: 5.4 GB = 1327979 Blocks Free Space: 152.5 GB = 37224853 Blocks	
Block size: 4096 Byte	
Elapsed: 00:00:16 Remaining: 00:06:56 Rate: 75 Current Block: 88320 Total Block: 38552832	54.87MB/min
Data Block Process:	3.70%
	3.70%
Total Block Process:	0.23%

```
Starting to clone device (/dev/sda1) to image (-)
Reading Super Block
Calculating bitmap... Please wait... done!
File system: EXTFS
Device size: 157.9 GB = 38552832 Blocks
Space in use: 5.4 GB = 1327979 Blocks
Free Space: 152.5 GB = 37224853 Blocks
Block size: 4096 Byte
Syncing... OK!
Partclone successfully cloned the device (/dev/sda1) to the image (-)

Total Time: 00:06:04 Remaining: 00:00:00
Ave. Rate: 896.60MB/min

Data Block Process:

100.00%

Total Block Process:
```

