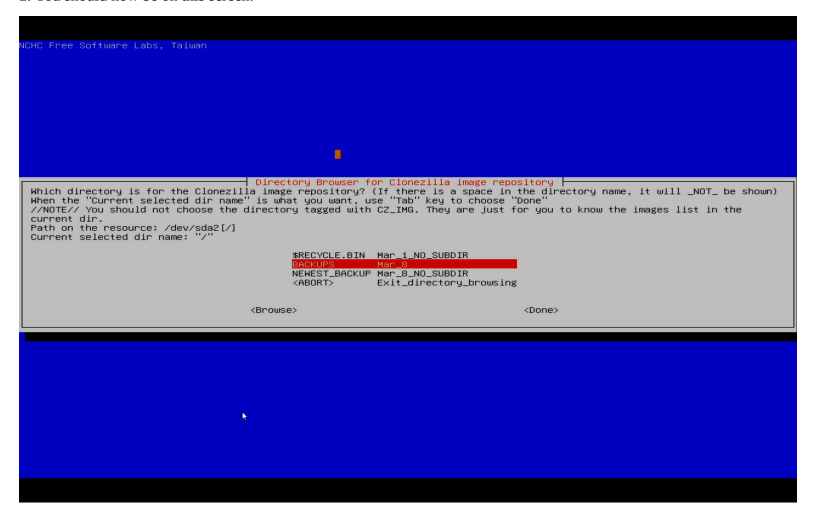
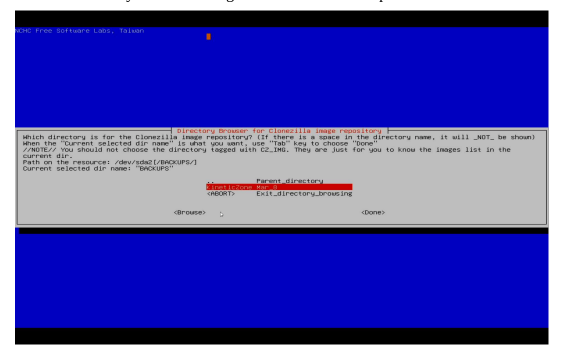
CloneZilla Image Restore Guide:

- 1. Follow steps 1 through 10 of the image creation guide.
- 2. You should now be on this screen:

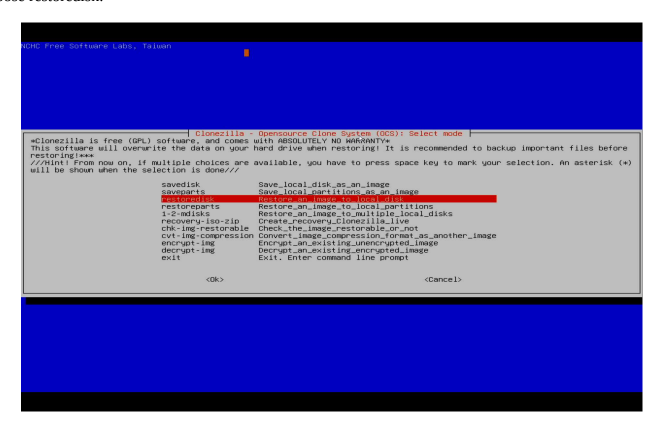


Choose BACKUPS and press enter.

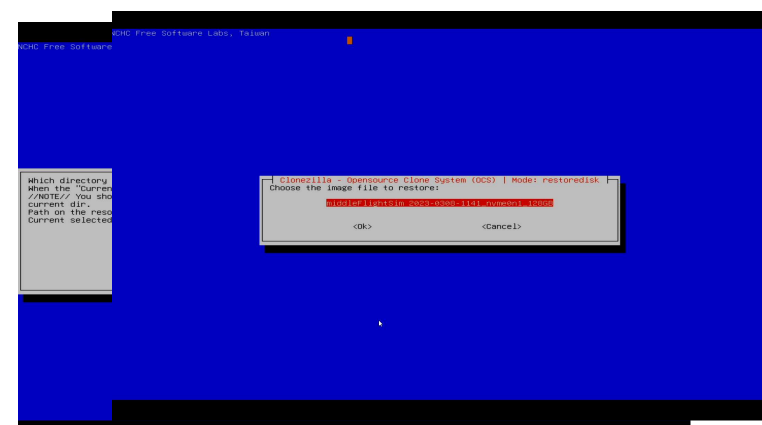
3. Choose the area that the exhibit you are restoring was in when its backup was made.



- 4. Once you can see the actual folder with the image, choose done:
- 5. Press enter
- 6. Choose beginner
- 7. Choose restoredisk:



8. Pick the actual backup:



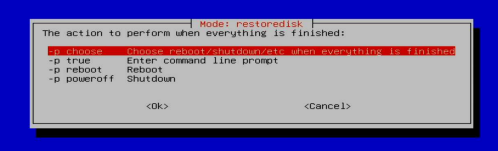
10. Now you are selecting the internal hard drive in the exhibit to restore the image to:

NCHC Free Software Labs, Taiw	an 📕		
	Clonezilla - Opensource Clo	ne System (OCS) Mode: restoredisk	
The disk name is the device	name in GNU/Linux. The first d	HE ENTIRE DISK WILL BE LOST AND REPLACED!!) isk in the system is "hda" or "sda", the 2nd disk is "hdb" or y to mark your selection. An asterisk (*) will be shown when the	
selection is done	s are available, press space ke	g to mark godr selection. An asterisk (*) will be shown when the	
nvme0n1	128GB_SAMSUNG_MZALQ128HBHQ-000	L1SAMSUNG_MZALQ128HBHQ-000L1_S4YFNX0NC23997	
nvme0n1	128GB_SAMSUNG_MZALQ128HBHQ-000	L1SAMSUNG_MZALQ128HBHQ-000L1_S4YFNX0NC23997 <cancel></cancel>	
nvme0n1			
nvme0n1	<0k>		
nvme0n1	<0k>		
nvme0n1	<0k>		

- 11. It will look different for every exhibit. If multiple are shown BE VERY CAREFUL that you are restoring to the correct internal hard disk. Select the disk to restore to and select ok
- 12. If you are restoring to a disk that is larger than the original, you can select "create partition table proportionally" but if you are restoring to a disk of the same size as the original, you should select "use the partition table from the image"

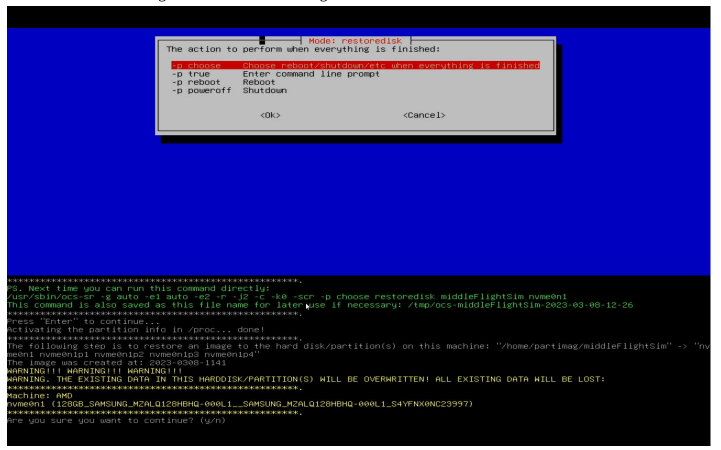
The original size should be listed on the same screen as the screenshot for step 8.

- 13. Choose "No, skip checking the image before restoring"
- 14. Choose -p choose and press enter, you should get the following message:



15. Press enter to start the restore.

You should see a message similar to the following:



- 16. Press y and hit enter
- 17. It will have you confirm again, so press y and then enter
- 18. It should soon progress to the restore screen, similar to what's shown below:

```
Partclone v0.3.23 http://partclone.org
Starting to restore image (-) to device (/dev/nvme0nip3)
Calculating bitmap... Places welt...

done!
Sustem: NTFS
Device size: 127.2 GB = 31663807 Blocks
Space in use: 107.1 GB = 2614951 Blocks
Free Space: 20.2 GB = 4923246 Blocks
Block size: 4996 Byte

Elapsed: 00:00:08 Remaining: 00:10:01 Rate: 10.54GB/min
Current Block: 348632 Total Block: 31663807

Data Block Process:

1.31%
Total Block Process:
1.12%
```

19. You should see this screen when it's finished:

```
Device /dev/nymeenipi is not a FAT partition.

Skip updating syslinux on that.

Device /dev/nymeenipi is not a FAT partition.

Skip updating syslinux on that.

Skip
```

21. Remove the EXHIBITS BACKUPS HDD and thumbdrive and power back on the computer, it should boot normally.
Note: If you are powering the simulators after a restore make sure to put in the dummy displayport dongle BEFORE booting it back up.

20. Select poweroff and hit enter.