

How to flash a computer with Linux 13 Image

You will need a Windows computer and 2 USB sticks, >= 8GB, preferable USB 3.0 or 3.2

Download Rufus for Windows to your computer.

[Rufus - Create bootable USB drives the easy way](#)

Download Rescuezilla ISO image from

[Easy disk cloning and imaging | Rescuezilla \(Clonezilla GUI\)](#)

Create a bootable USB using Rufus and choose the ISO file from Rescuezilla

Choose ISO format when the question pops up

Download the Debian 13 VAPlayer image from

<https://install.visualart.se/linux/VAPlayer-Debian13.zip>

Unpack the .zip file to the second USB memory and call it “Debian 13”

You are now ready to start to clone computers

Cloning a computer

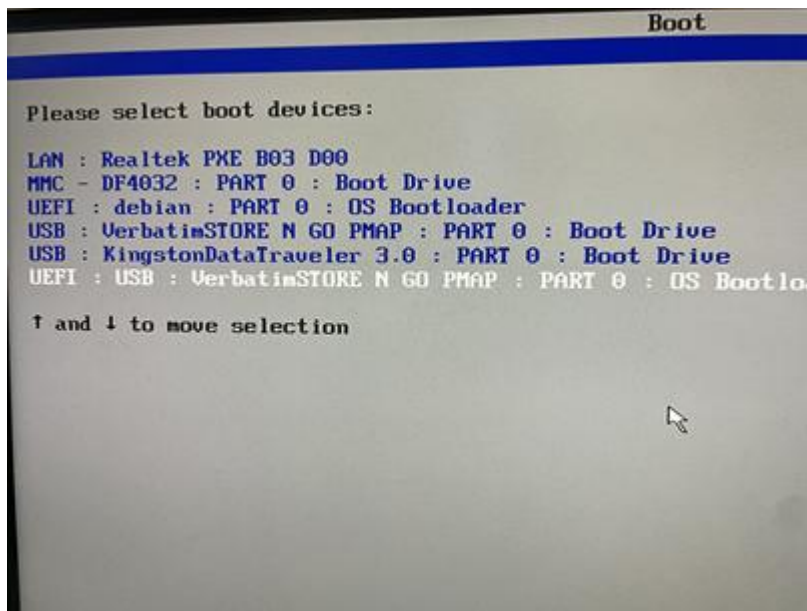
Insert both USB sticks into the computer

Insert a mouse in the computer

Turn off computer or reboot computer

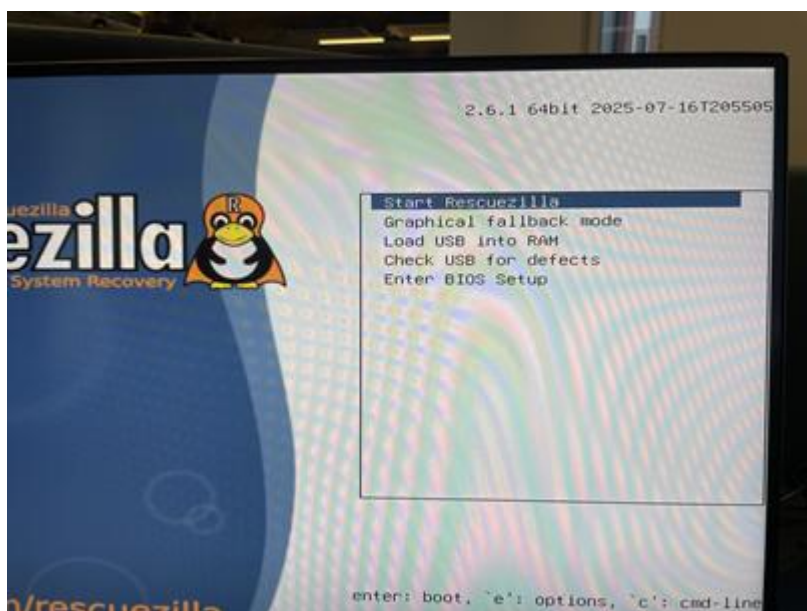
At startup you will need to press F12, F10, F7, F5, F3 or F2 depending on model to get the “Boot menu”

Select to boot from the Rescuezilla USB stick

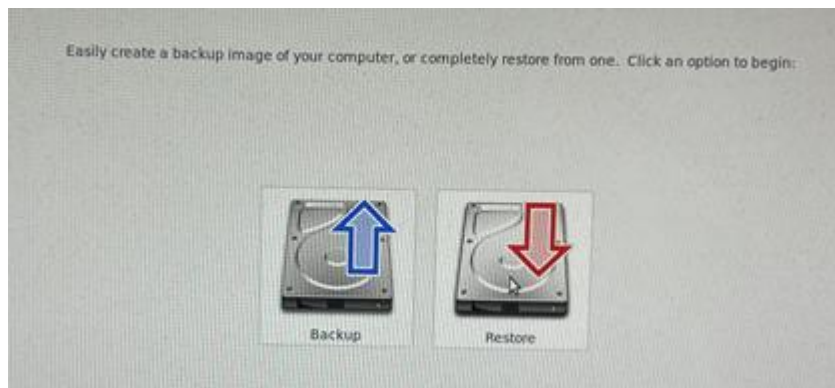


It will look like above, note that your names will be different, so might need to try

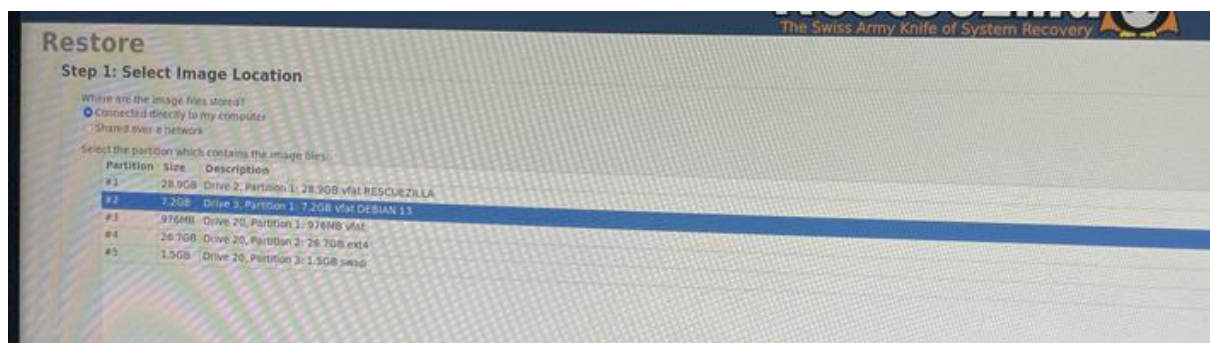
Choose English as language



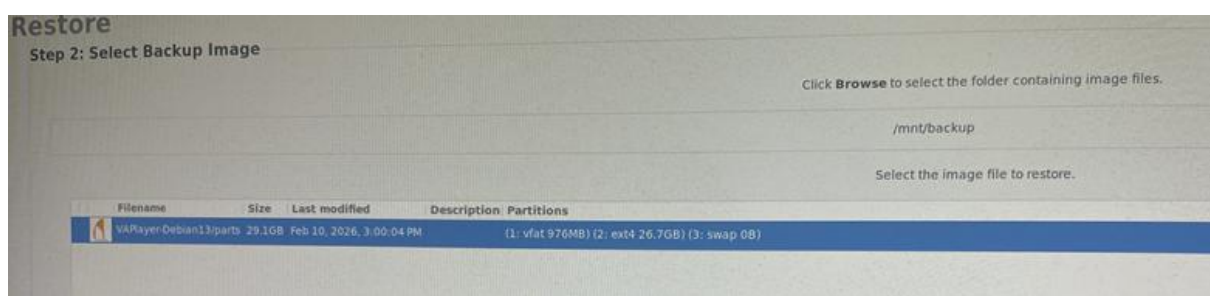
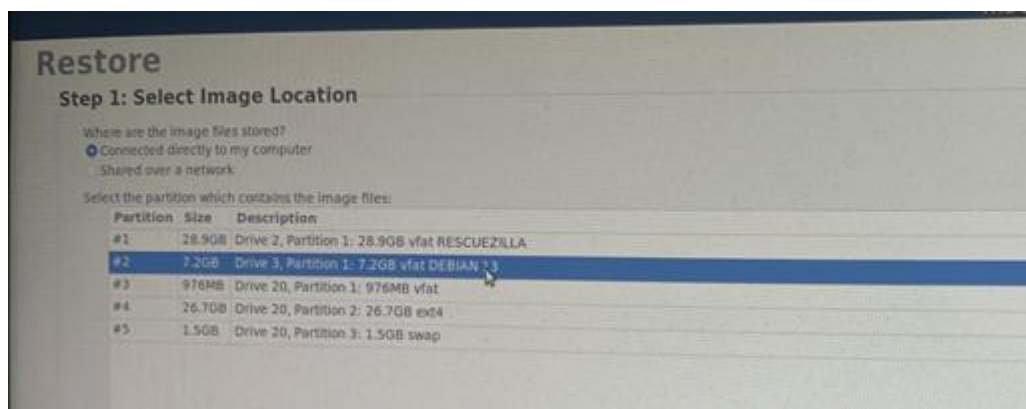
You will see the image above, chose "Start Rescuezilla"



Chose "Restore"



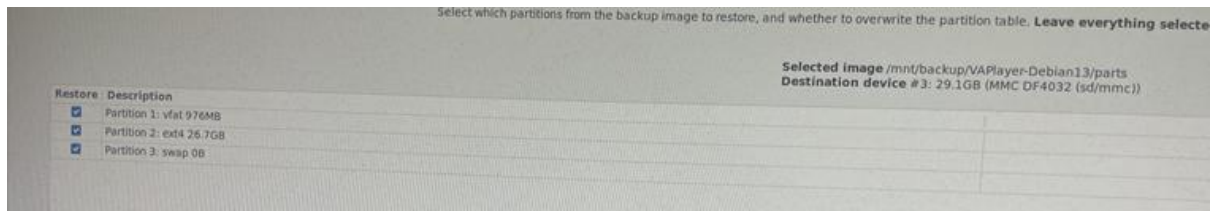
Select the disk with Debian ISO file on



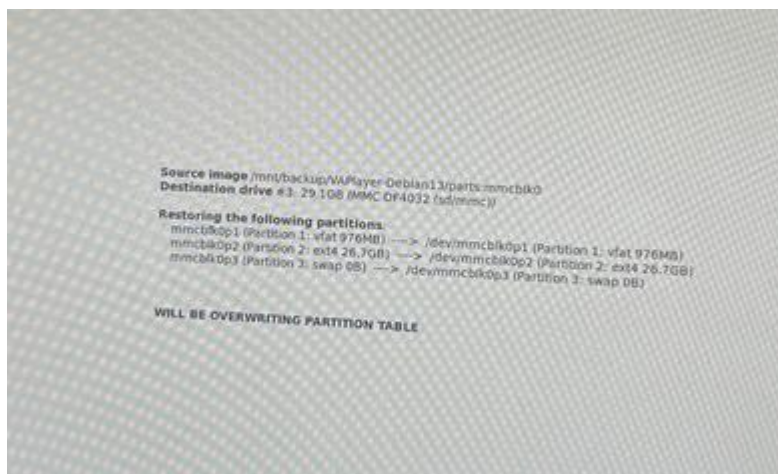
Select the Debian image

Drive	Capacity	Drive Model	Serial Number	Partitions
#1	28.9GB	Verbatim STORE N GO (scsi)	201217C091932469	(RESCUEZILLA, 28.9GB, vfat)
#2	7.2GB	Kingston DataTraveler 3.0 (scsi)	60A44C413C9CF1C1398F009E	(DEBIAN 13, 7.2GB, vfat)
#3	29.1GB	MMC DF4032 (sd/mmc)	0x2eda9d72	(976MB, vfat), (26.7GB, ext4, Debian GNU/Linux 13 (trixie) [Debian, linux]), (1.5GB, swap)
#4	4MB	Generic SD/MMC Storage Card (sd/mmc)	0x2eda9d72	
#5	4MB	Generic SD/MMC Storage Card (sd/mmc)	0x2eda9d72	

Select the target drive, usually called something like MMC, but will differ



Click next (all three should be restored)



Confirm that you want to overwrite the disk, then wait until it is finished, will take 5-10 minutes.

Unplugg your USB and mouse and restart the computer