

How to make a bootable USB stick using Grub4Dos Frugal Mode

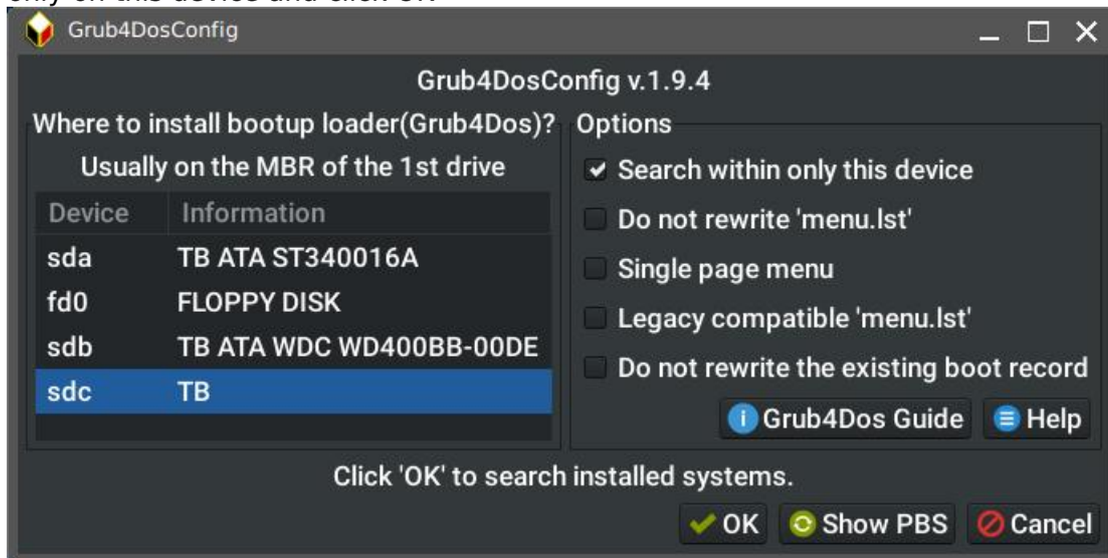
1.- First of all we must format the USB memory with Gparted to ext4, it is not necessary any type of partitions or even make a swa partition, although if you wish you can do it, it is your decision ...

NOTE: I use ext4 so that puppys can save session with savefolder, otherwise they would have to do savefiles.2fs, 3fs or 4fs

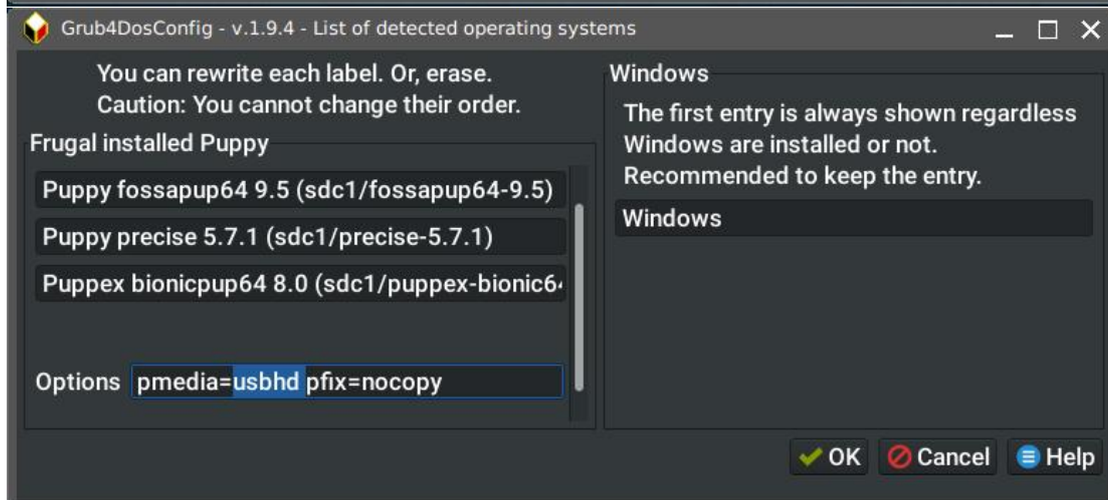
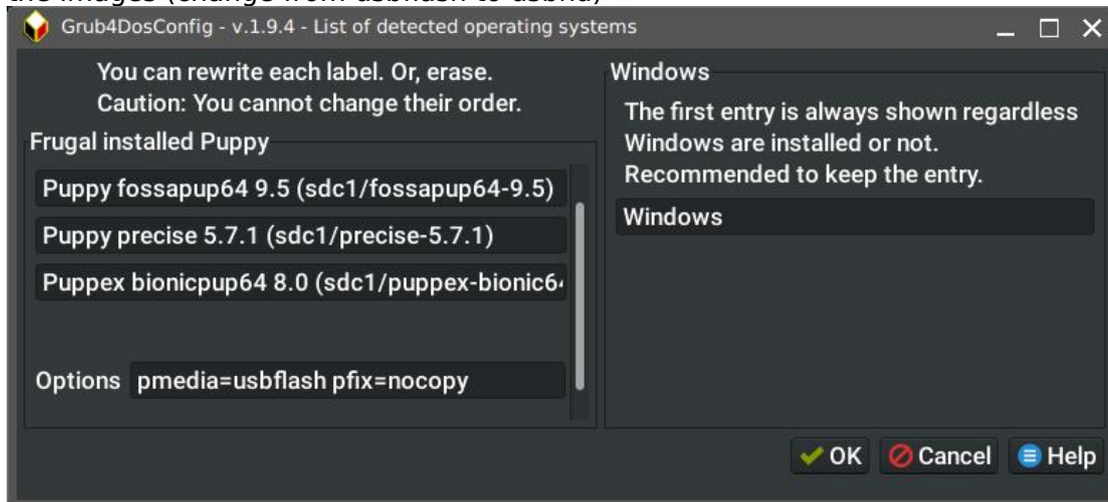
2.Already formatted the USB, mount it and create the folders that will be for each puppy that you want to have installed, such as fossapup64, Easyosbusterpup, etc ... you decide

3. Then you proceed to copy to the folder you created the essential files for each distro you want to install, such as all the SFS you want to have on your usb, (adrv, fdrv, ydrv, zdrv, devx, initrd.gz, vmlinuz) and the main sfs ... the rest is not necessary ...

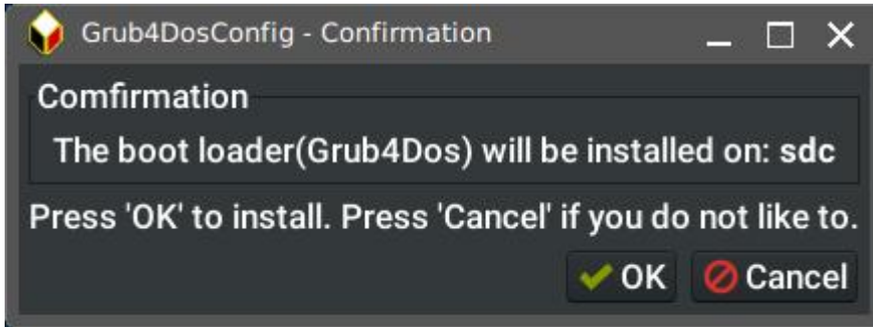
4. Once you have copied the files, start Grub4dos, select your USB and select the option to search only on this device and click OK



5. Then this menu will appear and you will have to make a small modification here as well as it is in the images (change from usbflash to usbhd)



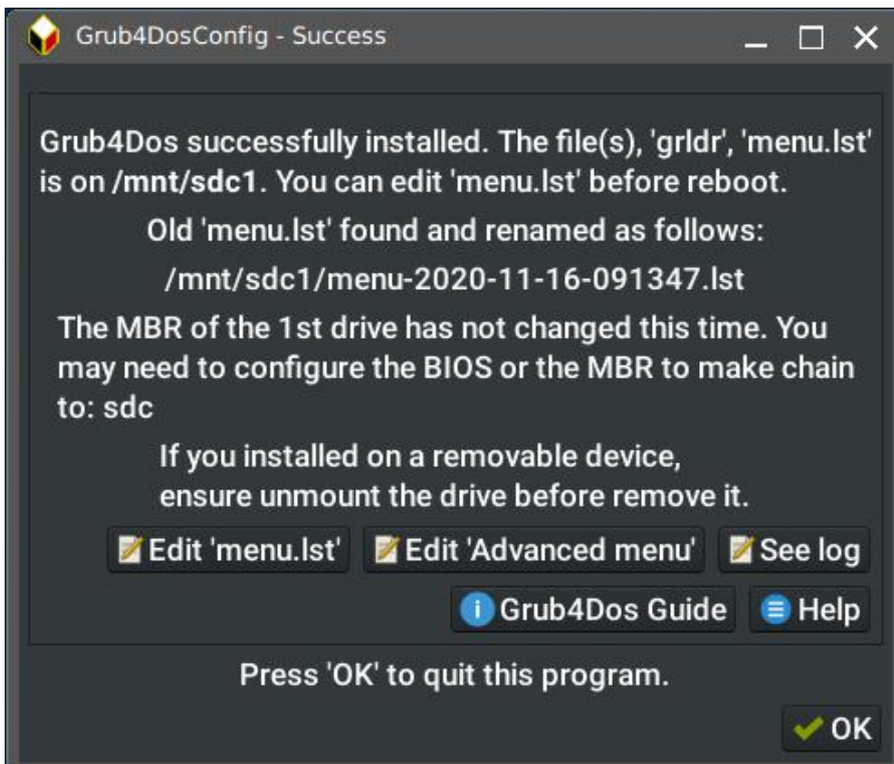
6. Since we are ready, we give ok and the following should appear, check that the installation is on your USB and we give OK



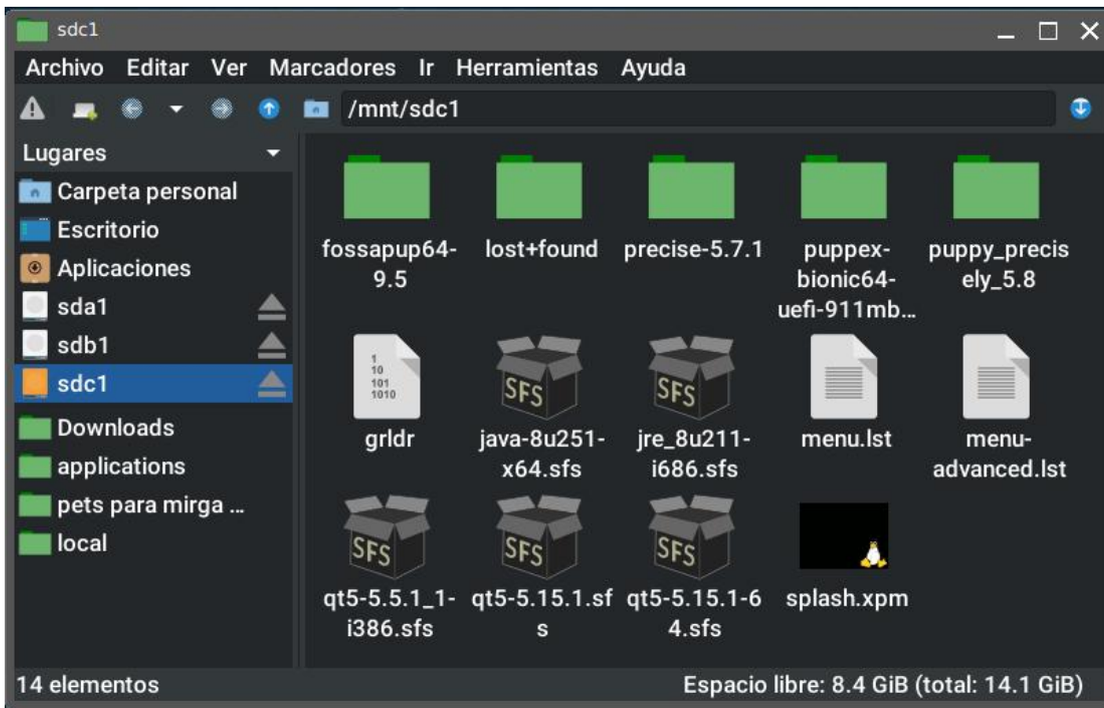
7. We wait for the installation to finish ...



8. and wuala! We have made our USB with the puppies that we wanted and when we restart our pc, we only have to start the bios so that it first detects the USB such as F11, F12, Del or another means that allows us to enter the BIOS boot menu



9. And this is how our usb is composed, there I have 4 puppies



I hope this little manual is useful

Greetings and thanks

PipzDex