

## UEFI Install

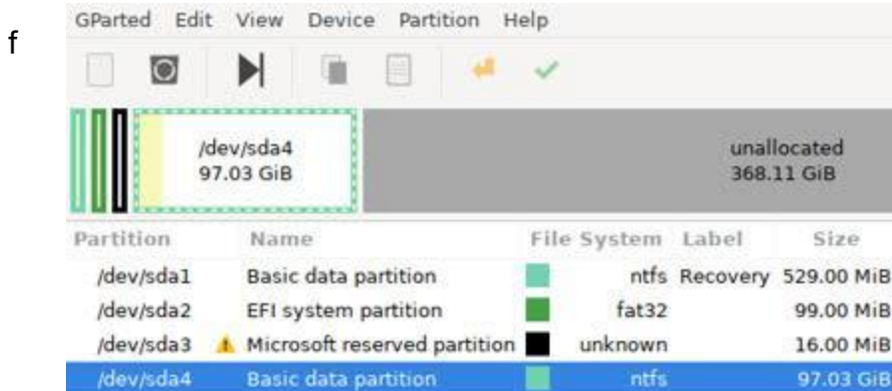
### Installing to an internal drive as the only operating system.

#### 1. Partition the drive

Make sure you have backed up any data you want to keep first.

-click Menu>System>GParted

If the drive has existing partitions as shown here, it is best to delete them first.



-right click each partition

-click Delete

-click the green check mark in the toolbar to apply the changes

When you are done you should have only one partition named: *unallocated*. You are now ready to partition the drive. We'll make two partitions.

#### **First partition**

-right click the unallocated partition

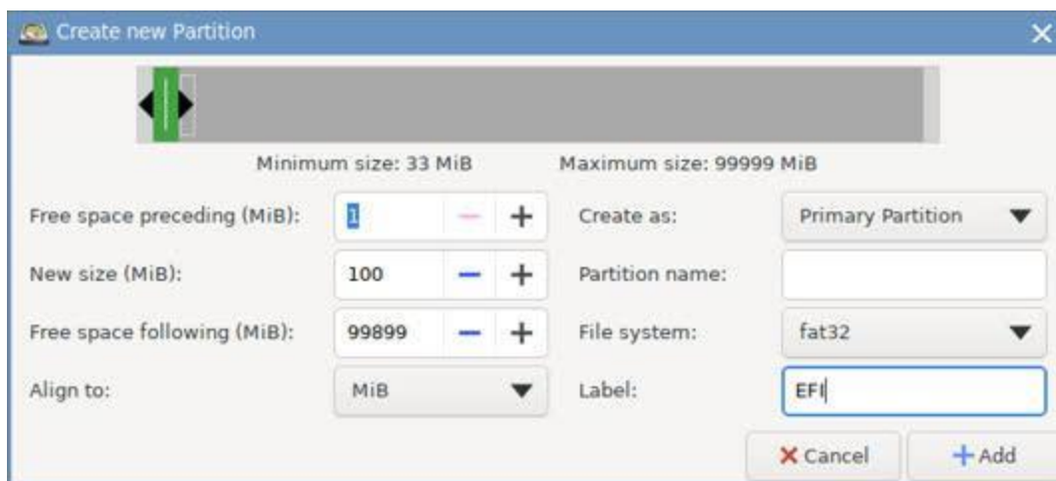
-click New

-New size = 100

-File system = fat32

-Label = EFI

-click +Add button



## Second partition

- right click the unallocated partition
- click New
- New size = 10000 (make 40000 if you can, bigger is usually better)
- File system = ext3
- Label = linux
- click +Add button
- click the green check mark in the toolbar to apply the change
- right click the fat32 partition
- click Manage flags
- check boot (this automatically checks 'esp'. Leave that checked.)
- click close

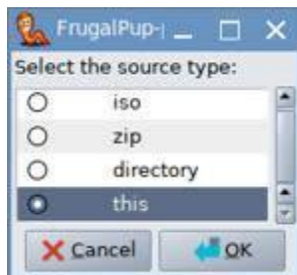
If you didn't use all of the unallocated partition, you can make additional partitions for storage.

When you have finished partitioning, close Gparted

## 2. Frugal Install To Drive

- click Menu>Setup>FrugalPup
- click the Puppy button
- click the *this* radio button
- click OK

f



- click sda2
- click OK



At the next screen:

- click the Create Folder button
- type in the name **fossa64**

**-press Enter**

-click OK

click OK to write the files to sda2/fossa64

After the files are installed:

-click the Boot button

-click sda2

-click OK

-~~double~~-click fossa64

-click OK

-click sda1

-click OK

-click OK

-click OK

-click EXIT

Puppy is now on the internal drive sda2 you can shut down, (without saving your session) **remove your CD/USB** and reboot.

After booting:

-click Menu>Exit>Restart graphical server

-click Menu>Exit>Reboot

-make the save file (see README-1ST.doc)

Set swap size to 4096MB (I wasn't sure what to use, so I matched the size of my RAM), then click Create pupswap.swp.

Your install is complete

**Next Recommended Topic:**