

GParted 1.2.0

configuration --enable-libparted-dmraid --enable-online-resize

libparted 3.2

=====

Device: /dev/mmcblk0
Model: MMC DF4064
Serial: none
Sector size: 512
Total sectors: 122142720

Heads: 255
Sectors/track: 63
Cylinders: 7603

Partition table: gpt

Partition	Type	Start	End	Flags	Partition Name	File System	Label	Mount Point
/dev/mmcblk0p1	Primary	2048	526335	boot, esp		fat32	ESP	/media/ESP
/dev/mmcblk0p2	Primary	526336	5646335			linux-swap	swap	
/dev/mmcblk0p3	Primary	5646336	36366335			ext4		/media/mmcblk0p3
/dev/mmcblk0p4	Primary	36366336	122140671			ext4		/media/mmcblk0p4

=====

Device: /dev/sda
Model: TOSHIBA TransMemory
Serial: none
Sector size: 512
Total sectors: 30310400

Heads: 255
Sectors/track: 63
Cylinders: 1886

Partition table: msdos

Partition	Type	Start	End	Flags	Partition Name	File System	Label	Mount Point
/dev/sda1	Primary	2048	8988671	boot		ext4	userpart	/home/demo/

Live-usb-stor
/live/boot-dev
/root/Live-usl
storage
/media/ANTIL
UEFI

/dev/sda2 Primary 8988672 9089023 esp fat32 ANTIX-UEFI

=====

Check and repair file system (fat32) on /dev/mmcblk0p1 00:00:01 (ERROR)

calibrate /dev/mmcblk0p1 00:00:01 (SUCCESS)

path: /dev/mmcblk0p1 (partition)

start: 2048

end: 526335

size: 524288 (256.00 MiB)

check file system on /dev/mmcblk0p1 for errors and (if possible) fix
them 00:00:00 (SUCCESS)

fsck.fat -a -w -v '/dev/mmcblk0p1'; 00:00:00 (SUCCESS)

fsck.fat 4.1 (2017-01-24)

*Checking we can access the last sector of the
filesystem*

Boot sector contents:

System ID "mkfs.fat"

Media byte 0xf8 (hard disk)

512 bytes per logical sector

512 bytes per cluster

32 reserved sectors

First FAT starts at byte 16384 (sector 32)

2 FATs, 32 bit entries

2064896 bytes per FAT (= 4033 sectors)

Root directory start at cluster 2 (arbitrary size)

Data area starts at byte 4146176 (sector 8098)

516190 data clusters (264289280 bytes)

16 sectors/track, 4 heads

2048 hidden sectors

524288 sectors total

Reclaiming unconnected clusters.

Checking free cluster summary.

/dev/mmcblk0p1: 1 files, 1/516190 clusters

grow file system to fill the partition 00:00:00 (ERROR)

using libparted

libparted messages (ERROR)

GNU Parted cannot resize this partition to this size. We're working on it!

=====

Check and repair file system (ext4) on /dev/mmcblk0p3

=====

Check and repair file system (ext4) on /dev/mmcblk0p4