

Доработка файловой системы на NAND накопителе

Форматирование раздела:

```
| root@agava6432_30:~# ubiformat /dev/mtd10 -s 2048 -o 2048
| ubiformat: mtd10 (nand), size 33554432 bytes (32.0 MiB), 256 eraseblocks of 131072 bytes (128.0 KiB),
| min. I/O size 2048 bytes
| libscan: scanning eraseblock 255 -- 100 % complete
| ubiformat: 256 eraseblocks have valid erase counter, mean value is 3
| ubiformat: formatting eraseblock 255 -- 100 % complete
```

Создание тома на разделе с максимально доступным размером:

```
| root@agava6432_30:~# ubimkvol /dev/ubi1 -N optfs -m
| Set volume size to 26918912
| Volume ID 0, size 212 LEBs (26918912 bytes, 25.7 MiB), LEB size 126976 bytes (124.0 KiB), dynamic,
| name "optfs", alignment 1
```

Смонтируем два раздела одновременно. Аттач и монтирование первого:

```
| root@agava6432_30:~# ubiattach /dev/ubi_ctrl -m 9 -o 2048
| [ 155.104000] ubi0: attaching mtd9
| [ 155.957456] ubi0: scanning is finished
| [ 155.975810] ubi0: attached mtd9 (name "NAND.file-system", size 214 MiB)
| [ 155.982484] ubi0: PEB size: 131072 bytes (128 KiB), LEB size: 126976 bytes
| [ 156.024324] ubi0: min./max. I/O unit sizes: 2048/2048, sub-page size 512
| [ 156.041109] ubi0: VID header offset: 2048 (aligned 2048), data offset: 4096
| [ 156.073123] ubi0: good PEBs: 1712, bad PEBs: 0, corrupted PEBs: 0
| [ 156.089556] ubi0: user volume: 1, internal volumes: 1, max. volumes count: 128
| [ 156.102847] ubi0: max/mean erase counter: 1/0, WL threshold: 4096, image sequence number:
| 1174463929
| [ 156.114658] ubi0: available PEBs: 0, total reserved PEBs: 1712, PEBs reserved for bad PEB handling:
| 40
| [ 156.125597] ubi0: background thread "ubi_bgt0d" started, PID 828
| UBI device number 0, total 1712 LEBs (217382912 bytes, 207.3 MiB), available 0 LEBs (0 bytes), LEB
| size 126976 bytes (124.0 KiB)
```

```
| root@agava6432_30:~# mount -t ubifs ubi0:rootfs /media/ram
| [ 848.465385] UBIFS (ubi0:0): background thread "ubifs_bgt0_0" started, PID 838
| [ 848.537802] UBIFS (ubi0:0): UBIFS: mounted UBI device 0, volume 0, name "rootfs"
| [ 848.545352] UBIFS (ubi0:0): LEB size: 126976 bytes (124 KiB), min./max. I/O unit sizes: 2048
| bytes/2048 bytes
| [ 848.557670] UBIFS (ubi0:0): FS size: 210399232 bytes (200 MiB, 1657 LEBs), journal size 9023488
| bytes (8 MiB, 72 LEBs)
| [ 848.569689] UBIFS (ubi0:0): reserved for root: 0 bytes (0 KiB)
| [ 848.576642] UBIFS (ubi0:0): media format: w4/r0 (latest is w4/r0), UUID 13B5E90D-3C04-4CC3-A177-
| A691A903DAEB, small LPT model
```

Аттач и монтирование второго:

```
| root@agava6432_30:~# ubiattach /dev/ubi_ctrl -m 10 -o 2048
| [ 159.661425] ubi1: attaching mtd10
| [ 159.793666] ubi1: scanning is finished
| [ 159.808003] ubi1: attached mtd10 (name "NAND.opt-fs", size 32 MiB)
```

```
| [ 159.814239] ubi1: PEB size: 131072 bytes (128 KiB), LEB size: 126976 bytes
| [ 159.853010] ubi1: min./max. I/O unit sizes: 2048/2048, sub-page size 512
| [ 159.869891] ubi1: VID header offset: 2048 (aligned 2048), data offset: 4096
| [ 159.880333] ubi1: good PEBs: 256, bad PEBs: 0, corrupted PEBs: 0
| [ 159.887885] ubi1: user volume: 0, internal volumes: 1, max. volumes count: 128
| [ 159.896402] ubi1: max/mean erase counter: 6/4, WL threshold: 4096, image sequence number: 411538511
| [ 159.906678] ubi1: available PEBs: 212, total reserved PEBs: 44, PEBs reserved for bad PEB handling:
| 40
| [ 159.917388] ubi1: background thread "ubi_bgt1d" started, PID 831
| UBI device number 1, total 256 LEBs (32505856 bytes, 31.0 MiB), available 212 LEBs (26918912 bytes,
| 25.7 MiB), LEB size 126976 bytes (124.0 KiB)
```

```
| root@agava6432_30:~# mount -t ubifs ubi1:optfs /opt
| [ 923.223283] UBIFS (ubi1:0): default file-system created
| [ 923.295157] UBIFS (ubi1:0): background thread "ubifs_bgt1_0" started, PID 844
| [ 923.409002] UBIFS (ubi1:0): UBIFS: mounted UBI device 1, volume 0, name "optfs"
| [ 923.422729] UBIFS (ubi1:0): LEB size: 126976 bytes (124 KiB), min./max. I/O unit sizes: 2048
| bytes/2048 bytes
| [ 923.435346] UBIFS (ubi1:0): FS size: 25649152 bytes (24 MiB, 202 LEBs), journal size 1269760 bytes
| (1 MiB, 10 LEBs)
| [ 923.446969] UBIFS (ubi1:0): reserved for root: 1211472 bytes (1183 KiB)
| [ 923.453628] UBIFS (ubi1:0): media format: w4/r0 (latest is w4/r0), UUID B920CD11-
| CAF7-430F-9199-30BCBA23AC07, small LPT model
```

Установка параметров rootfs в U-Boot:

```
| setenv nandroot "ubi0:rootfs ro ubi.mtd=NAND.file-system,2048"
```

Перемонтировать rootfs из режима только чтение в режиме чтение/запись:

```
| mount -o remount,rw /
```

Источник —

http://docs.kb-agava.ru/index.php?title=Доработка_файловой_системы_на_NAND_накопителе&oldid=1888

Эта страница в последний раз была отредактирована 6 февраля 2023 в 16:03.