

OpenCore Slow Boot

Beitrag von „MoYz“ vom 25. November 2021, 22:07

Was ich halt komisch finde, ist, dass Trim ein/aus oder Timeouts rein gar nichts ändern. Immer genau 1:01 Minuten Boot.

Hier die Terminalausgabe:

```
2021-11-25 22:02:09.378348+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_metazone_init:191: disk1 metazone for device 0 of size 1739911 blocks (encrypted: 0-869955 unencrypted: 869955-1739911)
2021-11-25 22:02:09.378344+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_datazone_init:625: disk1 allocation zone on dev 0 for allocations of 1 blocks starting at paddr 71729152
2021-11-25 22:02:09.378346+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_datazone_init:625: disk1 allocation zone on dev 0 for allocations of 2 blocks starting at paddr 78249984
2021-11-25 22:02:09.378348+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_datazone_init:625: disk1 allocation zone on dev 0 for allocations of 3 blocks starting at paddr 25657344
2021-11-25 22:02:09.378349+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_datazone_init:625: disk1 allocation zone on dev 0 for allocations of 4 blocks starting at paddr 78643200
2021-11-25 22:02:09.413964+0100 0x302 Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3171: disk1 scan took 0.035576 s (no trims)
2021-11-25 22:02:53.631827+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3153: disk1 scan took 0.250394 s, trims took 44.188765 s
2021-11-25 22:02:53.631842+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3155: disk1 79771202 blocks free in 121189 extents
2021-11-25 22:02:53.645937+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3163: disk1 79771202 blocks trimmed in 121187 extents (364 us/trim, 2745 trims/s)
2021-11-25 22:02:53.653789+0100 0x30a Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3166: disk1 trim distribution 1:35264 2+:22543 4+:29739 16+:14189 64+:19263 256+:18189
2021-11-25 22:03:01.897423+0100 0x945 Default 0x0 0 0 kernel: (apfs) spaceman_metazone_init:191: disk4 metazone for device 0 of size 3435185 blocks (encrypted: 0-1717552 unencrypted: 1717552-3482337)
2021-11-25 22:03:01.897425+0100 0x945 Default 0x0 0 0 kernel: (apfs) spaceman_metazone_init:194: disk4 metazone also includes omap zone (3482337-3435185)
2021-11-25 22:03:01.897433+0100 0x945 Default 0x0 0 0 kernel: (apfs) spaceman_allocation_init:519: disk4 Initialize soft block-out range 0 0 0
2021-11-25 22:03:03.377901+0100 0x94a Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3171: disk4 scan took 18440744073789.834634 s (no trims)
```

EDIT: sehe gerade das Problem kommt offensichtlich von disk4 - das ist aber eine normale SATA HDD als Datengrab und mit einem TimeMachine Volume