

Boot sehr langsam (18 Minuten)

Beitrag von „.17“ vom 2. August 2022, 20:59

Das in den DeviceProperties unter Add habe ich entfernt, hat aber keinen Unterschied beim Boot gemacht.

Und das gibt mir der Befehl aus:

Code

1. ~ log show --debug --last boot --predicate "processID == 0" | grep spaceman
- 2.
3. 2022-08-02 20:24:12.711922+0200 0x75 Default 0x0 0 0 kernel: (apfs) spaceman_metazone_init:191: disk1 metazone for device 0 of size 2693771 blocks (encrypted: 0-1346885 unencrypted: 1346885-2693771)
4. 2022-08-02 20:24:12.711925+0200 0x75 Default 0x0 0 0 kernel: (apfs) spaceman_datazone_init:625: disk1 allocation zone on dev 0 for allocations of 1 blocks starting at paddr 9142272
5. 2022-08-02 20:24:12.711927+0200 0x75 Default 0x0 0 0 kernel: (apfs) spaceman_datazone_init:625: disk1 allocation zone on dev 0 for allocations of 2 blocks starting at paddr 196116480
6. 2022-08-02 20:24:12.711929+0200 0x75 Default 0x0 0 0 kernel: (apfs) spaceman_datazone_init:625: disk1 allocation zone on dev 0 for allocations of 3 blocks starting at paddr 21266432
7. 2022-08-02 20:24:12.711931+0200 0x75 Default 0x0 0 0 kernel: (apfs) spaceman_datazone_init:625: disk1 allocation zone on dev 0 for allocations of 4 blocks starting at paddr 208601088
8. 2022-08-02 20:24:12.711977+0200 0x75 Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3172: disk1 scan took 0.000000 s (no trims)
9. 2022-08-02 20:24:12.711980+0200 0x75 Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3154: disk1 scan took 0.000000 s, trims took 0.000000 s
10. 2022-08-02 20:24:12.711982+0200 0x75 Default 0x0 0 0 kernel: (apfs) spaceman_scan_free_blocks:3156: disk1 0 blocks free in 0 extents