

"Mysterium" Trim

Beitrag von „bluebyte“ vom 19. April 2021, 11:42

Ich finde die Zeiten nicht sonderlich lange

```
log show --predicate "processID == 0" | grep trims > ~/Desktop/trim2.txt
```

```
2021-04-18 17:53:37.278773+0200 0x6de Default 0x0 0 0 kernel: (apfs)
spaceman_trim_free_blocks:3367: disk12 scan took 0.004937 s, trims took 0.000000 s
```

```
2021-04-18 17:53:38.017991+0200 0x7fe Default 0x0 0 0 kernel: (apfs)
spaceman_trim_free_blocks:3367: disk14 scan took 0.209760 s, trims took 0.000000 s
```

```
2021-04-18 17:53:38.863330+0200 0x6b4 Default 0x0 0 0 kernel: (apfs)
spaceman_trim_free_blocks:3367: disk17 scan took 1.641537 s, trims took 0.000000 s
```

```
2021-04-18 17:53:41.475446+0200 0x879 Default 0x0 0 0 kernel: (apfs)
spaceman_trim_free_blocks:3367: disk15 scan took 3.583681 s, trims took 0.000000 s
```

Werde jetzt mal auf enable machen. Mal sehen, wie die Zeiten am Onboard-SATA-Controller und am SATA-Controller aussehen.