

Erledigt

Probleme mit M.2 NVMe AXDATA SX8200PNP Media 1TB

Beitrag von „Arkturus“ vom 6. Oktober 2023, 16:29

Also TRIM war ja aktiviert, da nicht nach Laufwerken unterschieden wird, für die Samsung Pro und die AXDATA. Gerade die berüchtigte Samsung mach im Betrieb nicht diese Zicken, allerdings hängt Sonoma - anders als Big Sur - bei 'Opened Corefile of size 1 MB' für ein paar Minuten fest.

```
FIPSP0ST_USER [19720170663] fipspost_post:102: PASSED: (0 ms) - fipspost_post_haf
FIPSP0ST_USER [19720101546] fipspost_post:103: PASSED: (0 ms) - fipspost_post_mes
FIPSP0ST_USER [19720233170] fipspost_post:104: PASSED: (0 ms) - fipspost_post_mes
FIPSP0ST_USER [19720260111] fipspost_post:105: PASSED: (0 ms) - fipspost_post_tdm
FIPSP0ST_USER [19720266770] fipspost_post:106: PASSED: (0 ms) - fipspost_post_drb
FIPSP0ST_USER [19734042749] fipspost_post:108: PASSED: (5 ms) - fipspost_post_frb
FIPSP0ST_USER [19737706705] fipspost_post:109: PASSED: (3 ms) - fipspost_post_rva
FIPSP0ST_USER [19737709071] fipspost_post:200: all tests PASSED (31 ms)
Returned from calling the FIPS_POST function in the corecrypto.dylib: result = true
com.apple.spc.launchd[2023-10-02 10:54:30.200070 (keystore-init) Notice]: Doing boot
running early boot task
SD access token exists
AppleKeyStore:2615:10: Mapping volume without a valid persona.
AppleKeyStore:2693:10: mapped uuid 0C232453-6C05-40FE-B89C-56E35EBE33F6 to bag -5, p
AppleKeyStore:4475:10: cmd: 10, booted_from: 1, result: 0
AppleKeyStore:701:10: uuid[0000,0016]: 0C232453-6C05-40FE-B89C-56E35EBE33F6
AppleKeyStore:2070:10: result = 1
AppleKeyStore:600:10: wvk_data cached
AppleKeyStore:2279:10: wvk did not decrypt, result: -2, have_hak:0 (loaded locked volu
AppleKeyStore:2200:10: cmd:10, result:0, have_hak:0, booted_from=1
loaded the SD access token as the system keychain
early boot task result: 0
com.apple.spc.launchd[2023-10-02 10:54:30.349030 (cache-start) Notice]: Doing boot ta
com.apple.spc.launchd[2023-10-02 10:54:30.356303 (dirx_cleanse) Notice]: Doing boot ta
norm_name_file_for_dirx_in task 2170 ms
opened file /System/Volumes/VM/KernelCore, size 1040376, extents 1, sector 00000 and 1
polled file major 1, minor 12, blocksize 4096, pollers 3
Opened corefile of size 1 MB
```

Das ist reproduzierbar bei allen meinen Sonoma Versuchen auf dem KBL-Desktop, nicht aber auf den beiden Lenovo.

EDIT: ~~NVMeFix.kext~~ hat das Problem beseitigt. Leider ein Irrglaube. Problem besteht doch weiter.