

# Big Sur - Plötzliche Reboots?

Beitrag von „Technotron“ vom 24. Dezember 2020, 13:48

Hi,

keine Ahnung was da los ist. Scheint zu passieren, wenn ich Time Machine-Backup mache, hab die Platte mal abgeschlossen und versuche jetzt mal ohne. Mal schauen was passiert... hab die Platte schonmal formatiert.

Kann jemand vllt den Report hier entziffern?

-----  
Code

1. panic(cpu 2 caller 0xfffff801dded0e6): Kernel trap at 0xfffff801dd8df3c, type 14=page fault, registers:
2. CR0: 0x000000008001003b, CR2: 0x0000000000000028, CR3: 0x000000057d927161, CR4: 0x00000000003626e0
3. RAX: 0x0000000000000028, RBX: 0xfffff7f800000000, RCX: 0xfffff80266000000, RDX: 0x0000000000000000
4. RSP: 0xfffffc136f13aa0, RBP: 0xfffffc136f13ae0, RSI: 0x0000000000000028, RDI: 0x0000000000000000
5. R8: 0xfffff7f800000000, R9: 0x00000000036003a4, R10: 0x000000000043e924, R11: 0xfffff805800e900
6. R12: 0xfffff80353affe0, R13: 0x0000000000577175, R14: 0xfffff805800e9c0, R15: 0xfffff80264bb8b8
7. RFL: 0x0000000000010246, RIP: 0xfffff801dd8df3c, CS: 0x0000000000000008, SS: 0x0000000000000010
8. Fault CR2: 0x0000000000000028, Error code: 0x0000000000000000, Fault CPU: 0x2, PL: 1, VF: 0
- 9.
- 10.
11. Backtrace (CPU 2), Frame : Return Address
12. 0xfffffc136f134c0 : 0xfffff801dcb9aed mach\_kernel : \_handle\_debugger\_trap + 0x3dd
13. 0xfffffc136f13510 : 0xfffff801ddfc6e3 mach\_kernel : \_kdp\_i386\_trap + 0x143
14. 0xfffffc136f13550 : 0xfffff801ddecd1a mach\_kernel : \_kernel\_trap + 0x55a
15. 0xfffffc136f135a0 : 0xfffff801dc5ea2f mach\_kernel : \_return\_from\_trap + 0xff

16. 0xfffffc136f135c0 : 0xfffff801dcb938d mach\_kernel : \_DebuggerTrapWithState + 0xad
17. 0xfffffc136f136e0 : 0xfffff801dcb9678 mach\_kernel : \_panic\_trap\_to\_debugger + 0x268
18. 0xfffffc136f13750 : 0xfffff801e4be3ca mach\_kernel : \_panic + 0x54
19. 0xfffffc136f137c0 : 0xfffff801dded0e6 mach\_kernel : \_sync\_iss\_to\_iks + 0x2c6
20. 0xfffffc136f13940 : 0xfffff801ddecdcd mach\_kernel : \_kernel\_trap + 0x60d
21. 0xfffffc136f13990 : 0xfffff801dc5ea2f mach\_kernel : \_return\_from\_trap + 0xff
22. 0xfffffc136f139b0 : 0xfffff801dd8df3c mach\_kernel : \_vm\_page\_remove + 0x12c
23. 0xfffffc136f13ae0 : 0xfffff801dd90ca7 mach\_kernel : \_vm\_page\_free\_list + 0x87
24. 0xfffffc136f13b30 : 0xfffff801dd6f9cb mach\_kernel : \_vm\_io\_reprioritize\_init + 0x1eab
25. 0xfffffc136f13ba0 : 0xfffff801dd6e04e mach\_kernel : \_vm\_io\_reprioritize\_init + 0x52e
26. 0xfffffc136f13bd0 : 0xfffff801dd6f3d5 mach\_kernel : \_vm\_io\_reprioritize\_init + 0x18b5
27. 0xfffffc136f13c00 : 0xfffff801dd6e572 mach\_kernel : \_vm\_io\_reprioritize\_init + 0xa52
28. 0xfffffc136f13c40 : 0xfffff801dd59b7f mach\_kernel : \_vm\_map\_remove + 0xa4f
29. 0xfffffc136f13d90 : 0xfffff801dd591a3 mach\_kernel : \_vm\_map\_remove + 0x73
30. 0xfffffc136f13dc0 : 0xfffff801dceca2a mach\_kernel : \_task\_terminate\_internal + 0x1aa
31. 0xfffffc136f13e00 : 0xfffff801e23c008 mach\_kernel : \_exit\_with\_reason + 0x1f8
32. 0xfffffc136f13e70 : 0xfffff801e259087 mach\_kernel : \_postsig\_locked + 0x457
33. 0xfffffc136f13ef0 : 0xfffff801e2594c3 mach\_kernel : \_bsd\_ast + 0x383
34. 0xfffffc136f13f40 : 0xfffff801dcb1220 mach\_kernel : \_ast\_taken\_user + 0x100
35. 0xfffffc136f13f70 : 0xfffff801dc5e9fb mach\_kernel : \_return\_from\_trap + 0xcb
- 36.
- 37.
38. Process name corresponding to current thread: mdworker\_shared
39. Boot args: keepsyms=1 debug=0x100 alcid=1 rtcfx\_exclude=0D-7F agdpmmod=pikera
- 40.
- 41.
42. Mac OS version:
43. 20C69
- 44.
- 45.
46. Kernel version:
47. Darwin Kernel Version 20.2.0: Wed Dec 2 20:39:59 PST 2020; root:xnu-7195.60.75~1/RELEASE\_X86\_64
48. Kernel UUID: 82E2050C-5936-3D24-AD3B-EC4EC5C09E11
49. KernelCache slide: 0x000000001da00000
50. KernelCache base: 0xfffff801dc00000
51. Kernel slide: 0x000000001da10000
52. Kernel text base: 0xfffff801dc10000
53. \_\_HIB text base: 0xfffff801db00000
54. System model name: iMac19,1 (Mac-AA95B1DDAB278B95)
55. System shutdown begun: NO
56. Panic diags file available: YES (0x0)
57. Hibernation exit count: 0

- 58.
- 59.
- 60. System uptime in nanoseconds: 558577640950
- 61. Last Sleep: absolute base\_tsc base\_nano
- 62. Uptime : 0x000000820dd267bc
- 63. Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
- 64. Wake : 0x0000000000000000 0x000000175a7d8f16 0x0000000000000000

Alles anzeigen

-----

Danke schon mal und frohe Weihnachten an alle! Bleibt gesund 😊