

Erledigt

Reboots / Kernelpanic während Borderlands 2

Beitrag von „MiChaNi0t“ vom 23. September 2019, 17:10

Er booted schonmal durch!

Leider scheints das Problem mit dem USB-Dongle nicht gelöst zu haben.

Habe gerade den Dongle eingesteckt und Borderlands gestartet, das Ergebnis:

Code

1. Anonymous UUID: 8BBCF6F9-9475-27F5-597E-90C9805A1093
- 2.
3. Mon Sep 23 17:03:42 2019
- 4.
5. *** Panic Report ***
6. panic(cpu 6 caller 0xfffff8005edbadd): Kernel trap at 0xfffff8005b98057, type 14=page fault, registers:
7. CR0: 0x000000008001003b, CR2: 0xfffff82d9876000, CR3: 0x0000000011be4000, CR4: 0x00000000001626e0
8. RAX: 0xfffff82ddd80300, RBX: 0x00000000000004d00, RCX: 0x00000000000000ce0, RDX: 0x00000000000004d00
9. RSP: 0xfffff82de27bca8, RBP: 0xfffff82de27bd70, RSI: 0xfffff82d9876000, RDI: 0xfffff82ddd84320
10. R8: 0x0155555400000001, R9: 0x001cad1934800000, R10: 0xf338c4a134800000, R11: 0x0000000000000000
11. R12: 0x0000000000000000, R13: 0x00000000000004d00, R14: 0xfffff8040854080, R15: 0xfffff82ddd80300
12. RFL: 0x0000000000010246, RIP: 0xfffff8005b98057, CS: 0x0000000000000008, SS: 0x0000000000000000
13. Fault CR2: 0xfffff82d9876000, Error code: 0x0000000000000000, Fault CPU: 0x6, PL: 0, VF: 1
- 14.
15. Backtrace (CPU 6), Frame : Return Address
16. 0xfffff82de27b770 : 0xfffff8005dae6ed
17. 0xfffff82de27b7c0 : 0xfffff8005eea185
18. 0xfffff82de27b800 : 0xfffff8005edb8ba
19. 0xfffff82de27b870 : 0xfffff8005d5bb40
20. 0xfffff82de27b890 : 0xfffff8005dae107

21. 0xffffffff82de27b9b0 : 0xffffffff8005dadf53
22. 0xffffffff82de27ba20 : 0xffffffff8005edbadd
23. 0xffffffff82de27bb90 : 0xffffffff8005d5bb40
24. 0xffffffff82de27bbb0 : 0xffffffff8005b98057
25. 0xffffffff82de27bd70 : 0xffffffff7f881599f3
26. 0xffffffff82de27bdf0 : 0xffffffff7f8815875b
27. 0xffffffff82de27be40 : 0xffffffff7f86d07889
28. 0xffffffff82de27be90 : 0xffffffff7f86cbcd55
29. 0xffffffff82de27bef0 : 0xffffffff7f86cbec60
30. 0xffffffff82de27bf30 : 0xffffffff8006456e72
31. 0xffffffff82de27bf70 : 0xffffffff80064563cc
32. 0xffffffff82de27bfa0 : 0xffffffff8005d5b0ce
33. Kernel Extensions in backtrace:
34. com.apple.driver.usb.AppleUSBCommon(1.0)[FA45971B-83C4-3569-901E-749A36177C94]@0xffffffff7f86cbd000->0xffffffff7f86cc4fff
35. com.apple.iokit.IOUSBHostFamily(1.2)[BD06015A-414D-34DF-BE36-7B9034D7360D]@0xffffffff7f86cc5000->0xffffffff7f86d3efff
36. dependency: com.apple.driver.AppleBusPowerController(1.0)[3AF293C0-2A5D-3EB2-8518-9F096E1B9198]@0xffffffff7f86cb5000
37. dependency: com.apple.driver.usb.AppleUSBCommon(1.0)[FA45971B-83C4-3569-901E-749A36177C94]@0xffffffff7f86cbd000
38. com.apple.driver.AppleUSBAudio(315.6)[2AE2AE3D-78BF-32E1-A9E5-4C921D0AEDFA]@0xffffffff7f88118000->0xffffffff7f8817dfff
39. dependency: com.apple.driver.AppleUSBHostMergeProperties(1.2)[B7BBAFAC-C52A-361B-AB26-1ED5F0307499]@0xffffffff7f870a9000
40. dependency: com.apple.iokit.IOPCIFamily(2.9)[BFDEB8D4-50FE-3DDB-87B7-F6A504393830]@0xffffffff7f86695000
41. dependency: com.apple.iokit.IOAudioFamily(206.5)[63F5D76B-9DD5-3740-9415-798E8DCB52FC]@0xffffffff7f880d1000
42. dependency: com.apple.driver.usb.AppleUSBHostCompositeDevice(1.2)[7B91C916-590C-3850-BE30-8B73C1B830EC]@0xffffffff7f86d47000
43. dependency: com.apple.driver.usb.IOUSBHostHIDDevice(1.2)[ABDA1D73-0350-3F07-84A1-D51E51AD6F33]@0xffffffff7f86d4f000
44. dependency: com.apple.iokit.IOUSBHostFamily(1.2)[BD06015A-414D-34DF-BE36-7B9034D7360D]@0xffffffff7f86cc5000
- 45.
46. BSD process name corresponding to current thread: kernel_task
47. Boot args: darkwake=8
- 48.
49. Mac OS version:
50. 18G95
- 51.
52. Kernel version:

53. Darwin Kernel Version 18.7.0: Tue Aug 20 16:57:14 PDT 2019; root:xnu-4903.271.2~2/RELEASE_X86_64
54. Kernel UUID: C41337A1-0EC3-3896-A954-A1F85E849D53
55. Kernel slide: 0x0000000005a00000
56. Kernel text base: 0xfffff8005c00000
57. __HIB text base: 0xfffff8005b00000
58. System model name: iMacPro1,1 (Mac-7BA5B2D9E42DDD94)
- 59.
60. System uptime in nanoseconds: 179924064425
61. last loaded kext at 109727617450: com.apple.filesystems.smbfs 3.3.2 (addr 0xfffff7f88948000, size 442368)
62. loaded kexts:
- 63.
64. EOF
65. Model: iMacPro1,1, BootROM 1037.0.39.151.1, 4 processors, Intel Core i7, 3,39 GHz, 24 GB, SMC 1.74f4
66. Graphics: Radeon RX 580, Radeon RX 580, spdisplays_pcie_device, 8 GB
67. Memory Module: BANK 0/DIMM0, 8 GB, DDR3, 1333 MHz, Kingston, 99U5403-466.A00LF
68. Memory Module: BANK 1/DIMM0, 8 GB, DDR3, 1333 MHz, Kingston, 99U5403-466.A00LF
69. Memory Module: BANK 0/DIMM1, 4 GB, DDR3, 1333 MHz, Crucial Technology, BLS4G3D1609DS1S00.
70. Memory Module: BANK 1/DIMM1, 4 GB, DDR3, 1333 MHz, Crucial Technology, BLS4G3D1609DS1S00.
71. AirPort: spairport_wireless_card_type_airport_extreme (0x14E4, 0x133), Broadcom BCM43xx 1.0 (7.77.61.2 AirPortDriverBrcmNIC-1305.8)
72. Bluetooth: Version 6.0.14d3, 3 services, 27 devices, 1 incoming serial ports
73. Network Service: Wi-Fi, AirPort, en1
74. Serial ATA Device: SanDisk SDSSDA240G, 240,06 GB
75. Serial ATA Device: ST1000DM010-2EP102, 1 TB
76. Serial ATA Device: TSSTcorp DVD+/-RW SH-216AB
77. Serial ATA Device: WDC WD10EZEX-22MFCA0, 1 TB
78. USB Device: USB 3.0 Bus
79. USB Device: Bluetooth USB Host Controller
80. USB Device: M-Track
81. USB Device: Keyboard Hub
82. USB Device: eLicenser
83. USB Device: Apple Keyboard
84. USB Device: USB 2.0 Hub
85. USB Device: ROCCAT Lua
86. USB Device: Hub
87. USB Device: Texas Instruments USBtoI2C Solution
88. USB Device: Hub

89. USB Device: USB 2.0 Hub
90. USB Device: G533 Gaming Headset
91. USB Device: USB 2.0 Bus
92. USB Device: Hub
93. USB Device: USB 2.0 Bus
94. USB Device: Hub
95. Thunderbolt Bus:

Alles anzeigen

Danach den Dongle raus aus dem Hub und wieder gestartet, komme ins Spiel und alles scheint zu funktionieren (Wenn man mal von der teilweise echt blöden Spieleperformance von MacOS absieht).

Wie gesagt und mein DP geht nicht mehr mit dem Blackscreen-Patch was auch sehr schade ist.