

Dell Vostro 5370

Beitrag von „tprimus“ vom 14. November 2018, 21:40

Update 4: mit Kext updater habe ich BRCM..Data und BRCM..Ram2 aktualisiert. Damit scheint bisher Bluetooth stabil zu sein. Aber wenn ich clover aktualisiere Tastatur funktioniert nicht... Das ist die kleinste Problem. Ideen?

Das echte Problem ist noch immer, dass es random friert sich. Wenn es schläft manchmal Prozessor läuft am maximum, und kann nicht aufgewacht werden. Habt ihr schon solche Probleme gehabt?

Code

1. Das habe ich Konzol gefunden:
- 2.
- 3.
4. Anonymous UUID: 583FAA1C-0C4D-CBA5-23F0-A0F0B43E4C02
- 5.
- 6.
7. Wed Nov 14 20:51:07 2018
- 8.
- 9.
10. *** Panic Report ***
11. panic(cpu 2 caller 0xfffff800a1feb31): "zalloc: zone map exhausted while allocating from zone kalloc.8192, likely due to memory leak in zone kalloc.256 (2491183104 total bytes, 9731174 elements allocated)"@/BuildRoot/Library/Caches/com.apple.xbs/Sources/xnu/xnu-4903.221.2/osfmk/kern/zalloc.c:3415
12. Backtrace (CPU 2), Frame : Return Address
13. 0xfffff81f912b150 : 0xfffff800a1aca9d
14. 0xfffff81f912b1a0 : 0xfffff800a2e6893
15. 0xfffff81f912b1e0 : 0xfffff800a2d82ba
16. 0xfffff81f912b250 : 0xfffff800a159ca0
17. 0xfffff81f912b270 : 0xfffff800a1ac4b7
18. 0xfffff81f912b390 : 0xfffff800a1ac303
19. 0xfffff81f912b400 : 0xfffff800a1feb31
20. 0xfffff81f912b530 : 0xfffff800a1b8ae4
21. 0xfffff81f912b5a0 : 0xfffff800a740678
22. 0xfffff81f912b8c0 : 0xfffff800a7402ed
23. 0xfffff81f912b970 : 0xfffff800a6aeda0
24. 0xfffff81f912bca0 : 0xfffff800a6b53e1

25. 0xffffffff81f912bd20 : 0xffffffff800a6b47d7
26. 0xffffffff81f912bf40 : 0xffffffff800a7b5aab
27. 0xffffffff81f912bfa0 : 0xffffffff800a15a466
28.
29.
30. BSD process name corresponding to current thread: xpcproxy
31. Boot args: brcmfx-country=#a darkwake=0 debug=0x100 -v abm_firstpolldelay=6000
32.
33.
34. Mac OS version:
35. 18B75
36.
37.
38.
39. Kernel version:
40. Darwin Kernel Version 18.2.0: Fri Oct 5 19:41:49 PDT 2018; root:xnu-4903.221.2~2/RELEASE_X86_64
41. Kernel UUID: 5D53F7E4-472A-369D-97D8-4DD877A4BDFF
42. Kernel slide: 0x0000000009e00000
43. Kernel text base: 0xffffffff800a000000
44. __HIB text base: 0xffffffff8009f00000
45. System model name: MacBookPro1 (Mac-827FB448E656EC26)
46.
47. System uptime in nanoseconds: 13272630398512
48. Zone Name Cur Size Free Size
49. vm objects 20369408 8500992
50. VM map entries 3325200 2614160
51. pv_list 54060000 2400
52. vm pages array 222822880 0
53. kalloc.16 189992960 2544
54. kalloc.32 252227584 1056
55. kalloc.48 474826320 3408
56. kalloc.64 4558848 828160
57. kalloc.80 2619360 3200
58. kalloc.96 1476960 77472
59. kalloc.128 1248067584 2944
60. kalloc.160 1557074880 1760
61. kalloc.224 1079232 90720
62. kalloc.256 2491183104 2560
63. kalloc.288 2371968 1171584
64. kalloc.368 1768608 420624
65. kalloc.400 1448400 1250400
66. kalloc.4096 1642496 4096
67. ipc ports 4954656 3890208
68. Per-task ledger 1614000 837128

69. vnodes 16458024 7936
70. namecache 7099200 6144
71. cluster_write 1808664 4712
72. ubc_info zone 3478200 5632
73. knote zone 1346400 1088208
74. vnode pager structur 1578960 520
75. APFS_4K_OBJS 11198464 0
76. APFS_INODES 21676128 8600
77. Kernel Stacks 5767168
78. PageTables 41799680
79. Kalloc.Large 30396952
- 80.
81. Backtrace suspected of leaking: (outstanding bytes: 19712)
82. 0xffffffff800a1ff287
83. 0xffffffff800a1b8ae4
84. 0xffffffff800a7c62f7
85. 0xffffffff800a85fb44
86. 0xffffffff7f8d764256
87. 0xffffffff800a858d45
88. 0xffffffff7f8d763d58
89. 0xffffffff7f8d765cc9
90. 0xffffffff7f8d761bbd
91. 0xffffffff7f8d7af11f
92. 0xffffffff7f8afb4bf1
93. 0xffffffff7f8afb3170
94. 0xffffffff7f8d7b2211
95. Kernel Extensions in backtrace:
96. com.apple.iokit.IOHIDFamily(2.0)[ECDBC8A9-D637-3FEE-BDA3-94025A03B709]@0xffffffff7f8afab000->0xffffffff7f8b028fff
97. com.alexandred.VoodooI2C(2.1.4)[E7230338-1AFE-3830-B753-09751D6BABA3]@0xffffffff7f8d75b000->0xffffffff7f8d788fff
98. dependency: com.alexandred.VoodooI2CServices(1)[409F4A01-3D35-32FF-B7E5-DB77CB7F52AF]@0xffffffff7f8d5a3000
99. dependency: com.apple.iokit.IOACPIFamily(1.4)[DC1D9290-BFFC-309B-8529-CCB7AB322B1C]@0xffffffff7f8b03f000
100. dependency: com.apple.iokit.IOHIDFamily(2.0.0)[ECDBC8A9-D637-3FEE-BDA3-94025A03B709]@0xffffffff7f8afab000
101. dependency: com.apple.iokit.IOPCIFamily(2.9)[7DE930EC-AB73-3F5A-9D38-94D5EE90D197]@0xffffffff7f8aa95000
102. dependency: org.coolstar.VoodooGPIO(1.1)[125807B8-4E2E-341B-AE46-F06983D562A3]@0xffffffff7f8d74e000
103. com.alexandred.VoodooI2CHID(1.0)[0C2FCF61-54DA-3FE5-99E3-B9E62A0AC8D2]@0xffffffff7f8d7ac000->0xffffffff7f8d7bcfff

104. dependency: com.alexandred.VoodooI2C(2.1.4)[E7230338-1AFE-3830-B753-09751D6BABA3]@0xffffffff7f8d75b000
105. dependency: com.apple.iokit.IOACPIFamily(1.4)[DC1D9290-BFFC-309B-8529-CCB7AB322B1C]@0xffffffff7f8b03f000
106. dependency: com.apple.iokit.IOGraphicsFamily(530.12)[9D1E5FA7-267E-397E-9C91-1751221A05CF]@0xffffffff7f8b222000
107. dependency: com.apple.iokit.IOHIDFamily(2.0.0)[ECDBC8A9-D637-3FEE-BDA3-94025A03B709]@0xffffffff7f8afab000
- 108.
109. last loaded kext at 6878980733161: com.apple.driver.AppleUSBAudio 315.6 (addr 0xffffffff7f8db03000, size 413696)
110. last unloaded kext at 3074237311551: com.apple.driver.AppleIntelLpssGspi 3.0.60 (addr 0xffffffff7f8d789000, size 45056)
111. loaded kexts:
112. com.no-one.BrcmPatchRAM2 2.2.10
113. com.no-one.BrcmFirmwareStore 2.2.10
114. com.alexandred.VoodooI2CHID 1
115. org.rehabman.voodoo.driver.PS2Trackpad 1.9.2
116. org.rehabman.voodoo.driver.PS2Keyboard 1.9.2
117. com.alexandred.VoodooI2C 2.1.4
118. org.coolstar.VoodooGPIO 1.1
119. org.hwsensors.driver.ACPI Sensors 1800
120. org.rehabman.driver.AppleSmartBatteryManager 1.90.1
121. org.rehabman.voodoo.driver.PS2Controller 1.9.2
122. org.hwsensors.driver.CPUSensors 1800
123. as.lvs1974.AirportBrcmFixup 1.1.6
124. as.vit9696.AppleALC 1.3.3
125. as.vit9696.WhateverGreen 1.2.4
126. as.vit9696.Lilu 1.2.8
127. org.netkas.driver.FakeSMC 1800
128. com.alexandred.VoodooI2CServices 1
- 129.
130. ...
- 131.
132. EOF

Alles anzeigen