

Erledigt

Random Restarts - Shutdown Probleme

Beitrag von „Rexima“ vom 14. Januar 2019, 11:28

Hallo zusammen,

mein Hackintosh läuft schon fast gut nur das ich Probleme mit random Restarts habe und wenn der Hackintosh hoch fährt ich sämtliche Fehlermeldungen erhalte, dass der letzte Shutdown nicht erfolgreich war.

Das erhalte ich nach dem Shutdown bzw. restart.

Code

1. Anonymous UUID: BF82D21D-F995-DD11-1F2D-CB31E82D26A9
- 2.
3. Mon Jan 14 11:14:07 2019
- 4.
5. *** Panic Report ***
6. panic(cpu 2 caller 0xfffff801e4029e1): "zalloc: Incorrect metadata 0xfffff80443ee080 found in zone kalloc.224 page queue. Expected metadata: 0xfffff80443ee080\n"@/BuildRoot/Library/Caches/com.apple.xbs/Sources/xnu/xnu-4903.231.4/osfmk/kern/zalloc.c:1374
7. Backtrace (CPU 2), Frame : Return Address
8. 0xfffff8205923760 : 0xfffff801e3aeafd
9. 0xfffff82059237b0 : 0xfffff801e4e85a3
10. 0xfffff82059237f0 : 0xfffff801e4d9fca
11. 0xfffff8205923860 : 0xfffff801e35bca0
12. 0xfffff8205923880 : 0xfffff801e3ae517
13. 0xfffff82059239a0 : 0xfffff801e3ae363
14. 0xfffff8205923a10 : 0xfffff801e4029e1
15. 0xfffff8205923a60 : 0xfffff801e4011ad
16. 0xfffff8205923b90 : 0xfffff801e3bafa4
17. 0xfffff8205923c00 : 0xfffff801ea46612
18. 0xfffff8205923c60 : 0xfffff7f9ecf1617
19. 0xfffff8205923c80 : 0xfffff7f9ecfb6be
20. 0xfffff8205923cc0 : 0xfffff7f9ecf46cf

21. 0xffffffff8205923d40 : 0xffffffff7f9ecf522c
22. 0xffffffff8205923dd0 : 0xffffffff7f9ecf17a8
23. 0xffffffff8205923e00 : 0xffffffff7f9f2800a8
24. 0xffffffff8205923e40 : 0xffffffff801ea2c65b
25. 0xffffffff8205923e80 : 0xffffffff801ea2c3a1
26. 0xffffffff8205923f00 : 0xffffffff801ea2b8f7
27. 0xffffffff8205923f50 : 0xffffffff801ea2d3c6
28. 0xffffffff8205923fa0 : 0xffffffff801e35b0ce
29. Kernel Extensions in backtrace:
30. com.apple.iokit.IOPCIFamily(2.9)[7EA30FDD-A2FB-390F-99DD-42BC19691BB4]@0xffffffff7f9eceb000->0xffffffff7f9ed1ffff
31. com.apple.driver.AppleACPIPlatform(6.1)[52CE91F1-D89E-3BF2-A5BE-0A914968DC65]@0xffffffff7f9f263000->0xffffffff7f9f2fefff
32. dependency: com.apple.iokit.IOACPIFamily(1.4)[99A8A054-9F64-3FB8-BB1D-5973F8AB04A1]@0xffffffff7f9ece2000
33. dependency: com.apple.iokit.IOPCIFamily(2.9)[7EA30FDD-A2FB-390F-99DD-42BC19691BB4]@0xffffffff7f9eceb000
34. dependency: com.apple.driver.AppleSMC(3.1.9)[9FAF842D-CCF4-3F6A-893D-DD542139F128]@0xffffffff7f9ed71000
- 35.
36. BSD process name corresponding to current thread: Unknown
37. Boot args: dart=0 nv_disable=1 kext-dev-mode=1 -v root-dmg=file:///Install%20macOS%20Mojave.app/Contents/SharedSupport/BaseSystem.dmg
- 38.
39. Mac OS version:
40. Not yet set
- 41.
42. Kernel version:
43. Darwin Kernel Version 18.2.0: Mon Nov 12 20:24:46 PST 2018; root:xnu-4903.231.4~2/RELEASE_X86_64
44. Kernel UUID: 56B30885-F9BA-30E8-AD1C-5D59EC243BA9
45. Kernel slide: 0x000000001e000000
46. Kernel text base: 0xffffffff801e200000
47. __HIB text base: 0xffffffff801e100000
48. System model name: iMac17,1 (Mac-B809C3757DA9BB8D)
- 49.
50. System uptime in nanoseconds: 1415855486
51. last loaded kext at 1015512205: com.apple.driver.AppleEFINVRAM 2.1 (addr 0xffffffff7fa09a1000, size 45056)
52. loaded kexts:
53. org.rehabman.voodoo.driver.PS2Controller 1.9.2
54. org.rehabman.driver.VoodooTSCSync 1.5.0
55. as.vit9696.SMCProcessor 1.0.2

56. as.vit9696.AppleALC 1.3.4
57. org.vulgo.NoVPAJpeg 1.2.8
58. com.rehabman.driver.USBInjectAll 0.7.1
59. ru.usrsse2.SMCLightSensor 1
60. as.vit9696.VirtualSMC 1.0.2
61. as.vit9696.WhateverGreen 1.2.6
62. as.vit9696.Lilu 1.3.1
63. com.apple.driver.AppleACPIButtons 6.1
64. com.apple.driver.AppleRTC 2.0
65. com.apple.driver.AppleHPET 1.8
66. com.apple.driver.AppleSMBIOS 2.1
67. com.apple.driver.AppleAPIC 1.7
68. com.apple.nke.applicationfirewall 190
69. com.apple.security.TMSafetyNet 8
70. com.apple.driver.AppleEFINVRAM 2.1
71. com.apple.driver.AppleEFIRuntime 2.1
72. com.apple.iokit.IOHIDFamily 2.0.0
73. com.apple.security.quarantine 3
74. com.apple.security.sandbox 300.0
75. com.apple.kext.AppleMatch 1.0.0d1
76. com.apple.driver.AppleKeyStore 2
77. com.apple.driver.AppleUSBTDMM 456.230.1
78. com.apple.driver.AppleMobileFileIntegrity 1.0.5
79. com.apple.kext.CoreTrust 1
80. com.apple.iokit.IOUSBMassStorageDriver 145.200.2
81. com.apple.iokit.IOCSIBlockCommandsDevice 408.200.1
82. com.apple.iokit.IOCSIArchitectureModelFamily 408.200.1
83. com.apple.driver.AppleCredentialManager 1.0
84. com.apple.driver.KernelRelayHost 1
85. com.apple.driver.AppleSEPManager 1.0.1
86. com.apple.driver.IOSlaveProcessor 1
87. com.apple.driver.AppleFDEKeyStore 28.30
88. com.apple.driver.AppleEffaceableStorage 1.0
89. com.apple.iokit.IOTimeSyncFamily 700.7
90. com.apple.iokit.IONetworkingFamily 3.4
91. com.apple.driver.DiskImages 493.0.0
92. com.apple.iokit.IOStorageFamily 2.1
93. com.apple.iokit.IOBluetoothFamily 6.0.9f2
94. com.apple.iokit.IOUSBHostFamily 1.2
95. com.apple.driver.usb.AppleUSBCommon 1.0
96. com.apple.driver.AppleBusPowerController 1.0
97. com.apple.iokit.IOReportFamily 47

98. com.apple.driver.AppleACPIPlatform 6.1
99. com.apple.driver.AppleSMC 3.1.9
100. com.apple.iokit.IOPCIFamily 2.9
101. com.apple.iokit.IOACPIFamily 1.4
102. com.apple.kec.Libm 1
103. com.apple.kec.pthread 1
104. com.apple.kec.corecrypto 1.0
- 105.
106. EOF
107. Model: iMac17,1, BootROM 161.0.0.0.0, 4 processors, Intel Core i5, 3,50 GHz, 16 GB, SMC 2.33f10
108. Graphics: Intel HD Graphics 530, Intel HD Graphics 530, Built-In
109. Memory Module: BANK 0/DIMM0, 4 GB, DDR4, 2400 MHz, G Skill Intl, F4-2400C15-4GIS
110. Memory Module: BANK 1/DIMM0, 4 GB, DDR4, 2400 MHz, G Skill Intl, F4-2400C15-4GIS
111. Memory Module: BANK 0/DIMM1, 8 GB, DDR4, 2400 MHz, Corsair, CMK8GX4M1A2400C16
112. Network Service: Ethernet, Ethernet, en0
113. PCI Card: Intel HD Graphics 530, VGA-Compatible Controller, PCI Slot 3
114. PCI Card: Intel Corporation, Series Chipset Gaussian Mixture Model, Gaussian Mixture, Built In
115. PCI Card: Intel Corporation, Series Chipset USB xHCI Host Controller, USB Controller, Built In
116. PCI Card: Intel Corporation, Series Chipset MEI Controller, IMEI Controller, Built In
117. PCI Card: Intel Corporation, Series Chipset SATA Controller, AHCI Controller, Built In
118. PCI Card: Intel Corporation, Series Chipset PCHPMC Controller, PCHPMC Controller, Built In
119. PCI Card: Intel I219V2 PCI Express Gigabit Ethernet, Ethernet Controller, Built In
120. PCI Card: Apple High Definition Audio Controller, Audio Controller, Built In
121. Serial ATA Device: SanDisk SSD PLUS 240GB, 240,07 GB
122. Serial ATA Device: ST1000DM010-2EP102, 1 TB
123. USB Device: USB 3.0 Bus
124. USB Device: USB Receiver
125. Thunderbolt Bus:

Alles anzeigen

Dazu kommt das Problem, dass all meine USB 3 Steckplätze nicht gehen, die zwei USB 2 Steckplätze funktionieren ohne Probleme.