

Dein Computer wurde aufgrund eines Problems neu gestartet

Beitrag von „BATman“ vom 12. April 2020, 07:26

Schönen guten Ostersonntag Morgen,

ich bekomme nach jedem Start die Meldung "Dein Computer wurde aufgrund eines Problems neu gestartet"

Wenn ich mir den Bericht anschau verstehe ich nur Bahnhof 🤔

Also was ich erkennen kann ist, "Panic(cpu 1 aller...) verursacht das Problem. verstehe aber nich was das nun bedeutet.

Kann mir jemand einen TIP geben?

Code

1. panic(cpu 1 caller 0xfffff7f89fbd35): "Reference count underflowed for object 0xfffff804913dd00!\n"@/BuildRoot/Library/Caches/com.apple.xbs/Sources/apfs/apfs-945.260.7/nx/obj.c:2889
2. Backtrace (CPU 1), Frame : Return Address
3. 0xfffff83a2b8b970 : 0xfffff80069aea2d
4. 0xfffff83a2b8b9c0 : 0xfffff8006ae9e95
5. 0xfffff83a2b8ba00 : 0xfffff8006adb70a
6. 0xfffff83a2b8ba70 : 0xfffff800695bb40
7. 0xfffff83a2b8ba90 : 0xfffff80069ae447
8. 0xfffff83a2b8bbb0 : 0xfffff80069ae293
9. 0xfffff83a2b8bc20 : 0xfffff7f89fbd35
10. 0xfffff83a2b8bcb0 : 0xfffff7f89fcc807
11. 0xfffff83a2b8bf30 : 0xfffff7f89fbba30
12. 0xfffff83a2b8bfa0 : 0xfffff800695b0ce
13. Kernel Extensions in backtrace:
14. com.apple.filesystems.apfs(945.260.7)[A1CC6E08-1D1E-3272-AE7B-28D67D177714]@0xfffff7f89f11000->0xfffff7f8a011fff
15. dependency: com.apple.kec.corecrypto(1.0)[F7A10428-F8A2-320D-9BAB-F4F7282609C0]@0xfffff7f876f3000
16. dependency: com.apple.driver.AppleEffaceableStorage(1.0)[2D7540F2-BD8B-3333-AE28-42968BE603D6]@0xfffff7f87653000

17. dependency: com.apple.iokit.IOStorageFamily(2.1)[D43332F2-2D40-3DF1-8F77-D633BCDAE660]@0xffffffff7f87608000
- 18.
19. BSD process name corresponding to current thread: kernel_task
20. Boot args: dart=0 root-dmg=file:///Install%20macOS%20Mojave.app/Contents/SharedSupport/BaseSystem.dmg
- 21.
22. Mac OS version:
23. 18F203
- 24.
25. Kernel version:
26. Darwin Kernel Version 18.6.0: Thu Apr 25 23:16:27 PDT 2019; root:xnu-4903.261.4~2/RELEASE_X86_64
27. Kernel UUID: 7C8BB636-E593-3CE4-8528-9BD24A688851
28. Kernel slide: 0x0000000006600000
29. Kernel text base: 0xffffffff8006800000
30. __HIB text base: 0xffffffff8006700000
31. System model name: iMac14,2 (Mac-27ADBB7B4CEE8E61)
- 32.
33. System uptime in nanoseconds: 242228263839
34. last loaded kext at 115918246683: @kext.AMDFramebuffer 2.0.9 (addr 0xffffffff7f8adb2000, size 245760)
35. last unloaded kext at 184534063786: >!AFIVRDriver 4.1.0 (addr 0xffffffff7f8a4c0000, size 12288)
36. loaded kexts:
37. org.netkas.driver.FakeSMC 1800
38. @kext.AMDFramebuffer 2.0.9
39. >pmtelemetry 1
40. |IOUserEthernet 1.0.1
41. |IO!BSerialManager 6.0.12f1
42. @Dont_Steal_Mac_OS_X 7.0.0
43. >!AHV 1
44. >!AMCCSControl 1.5.9
45. >!AHDA 282.54
46. >!AOSXWatchdog 1
47. >!ALPC 3.1
48. >ACPI_SMC_PlatformPlugin 1.0.0
49. @kext.AMD7000!C 2.0.9
50. >!A!ISlowAdaptiveClocking 4.0.0
51. >!A!IFramebufferCapri 12.0.9
52. @nke.webcontentfilter 5
53. >DiskImages.ReadWriteDiskImage 493.0.0
54. >DiskImages.UDIFDiskImage 493.0.0
55. >DiskImages.FileBackingStore 493.0.0

56. >DiskImages.RAMBackingStore 493.0.0
57. @filesystems.hfs.kext 407.200.4
58. @BootCache 40
59. @!AFSCompression.!AFSCompressionTypeDataless 1.0.0d1
60. @!AFSCompression.!AFSCompressionTypeZlib 1.0.0
61. @!ASystemPolicy 1.0
62. |SCSITaskUserClient 408.250.3
63. @filesystems.apfs 945.260.7
64. >!AAHCIPort 329.260.5
65. @private.KextAudit 1.0
66. >!ARTC 2.0
67. >!AACPIButtons 6.1
68. >!AHPET 1.8
69. >!ASMBIOS 2.1
70. >!AAPIC 1.7
71. >!A!ICPUPowerManagementClient 220.0.0
72. @nke.applicationfirewall 201
73. \$TMSafetyNet 8
74. >!A!ICPUPowerManagement 220.0.0
75. |IOSerial!F 11
76. >!ASMBus!C 1.0.18d1
77. |IOSMBus!F 1.1
78. >DspFuncLib 282.54
79. @kext.OSvKernDSPLib 528
80. @!AGPUWrangler 3.40.16
81. |IONDRVSupport 530.51
82. >!AHDA!C 282.54
83. |IOHDA!F 282.54
84. |IOAudio!F 206.5
85. @vecLib.kext 1.2.0
86. >IOPlatformPluginLegacy 1.0.0
87. >IOPlatformPlugin!F 6.0.0d8
88. @kext.AMDSupport 2.0.9
89. |IOSlowAdaptiveClocking!F 1.0.0
90. |IOAccelerator!F2 404.9
91. |IOSurface 255.5.4
92. @!AGraphicsDeviceControl 3.40.16
93. |IOGraphics!F 530.66
94. >DiskImages.KernelBacked 493.0.0
95. >!AHIDKeyboard 208
96. >usb.IOUSBHostHIDDevice 1.2
97. >usb.networking 5.0.0
98. >usb.!UHostCompositeDevice 1.2

99. >usb.!UHub 1.2
100. @filesystems.hfs.encodings.kext 1
101. >!UMergeNub 900.4.2
102. >!UHostMergeProperties 1.2
103. >usb.!UHostPacketFilter 1.0
104. ||IOUSB!F 900.4.2
105. ||IOSCSIMultimediaCommandsDevice 408.250.3
106. ||IOBD!S!F 1.8
107. ||IODVD!S!F 1.8
108. ||IOCD!S!F 1.8
109. ||IOAHCI!S!F 267.50.1
110. ||IOAHCI!S!F 301.260.1
111. ||IOAHCI!F 288
112. >usb.!UXHCIPCI 1.2
113. >usb.!UXHCI 1.2
114. >usb.!UEHCIPCI 1.2
115. >usb.!UEHCI 1.2
116. >!AEFINVRAM 2.1
117. >!AEFIRuntime 2.1
118. ||IOHID!F 2.0.0
119. \$quarantine 3
120. \$sandbox 300.0
121. @kext.!AMatch 1.0.0d1
122. >!AKeyStore 2
123. >!UTDM 456.260.3
124. >!AMobileFileIntegrity 1.0.5
125. ||IOUSBMass!SDriver 145.200.2
126. ||IOSCSIBlockCommandsDevice 408.250.3
127. ||IOSCSIArchitectureModel!F 408.250.3
128. @kext.CoreTrust 1
129. >!ACredentialManager 1.0
130. >KernelRelayHost 1
131. >!ASEPManager 1.0.1
132. >IOSlaveProcessor 1
133. >!AFDEKeyStore 28.30
134. >!AEffaceable!S 1.0
135. ||IOTimeSync!F 740.2
136. ||IONetworking!F 3.4
137. >DiskImages 493.0.0
138. ||IO!S!F 2.1
139. ||IO!B!F 6.0.12f1
140. ||IOUSBHost!F 1.2
141. >usb.!UCommon 1.0

- 142. >!ABusPower!C 1.0
- 143. ||IOReport!F 47
- 144. >!AACPIPlatform 6.1
- 145. >!ASMC 3.1.9
- 146. ||IOPCI!F 2.9
- 147. ||IOACPI!F 1.4
- 148. @kec.Libm 1
- 149. @kec.pthread 1
- 150. @kec.corecrypto 1.0

Alles anzeigen