

Erledigt

T460s 10.14.4 Installation schlägt fehl

Beitrag von „Ezak“ vom 15. Mai 2019, 22:27

Hey zusammen,

da ich bisher einen Dualboot Ubuntu / MacOS Mojave auf meinem T460s hatte, jetzt aber für ein Projekt Windows benötige wollte ich Mojave 10.14.4 clean installieren und dann den dualboot einrichten.

Im Moment ist 10.14.3 installiert.

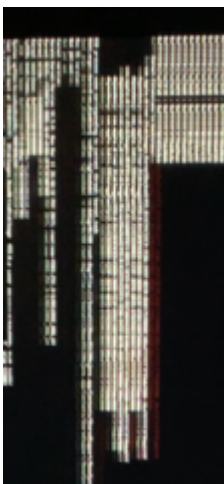
Also habe ich einen Installstick mit 10.14.4 erstellt und meine bisherige EFI genommen, jedoch nach einem ganz kleinen fortschritt des Bootladebalken geschiet ein Reboot des Laptops.

Also habe ich die EFI von Ka209 genommen der 10.14.4 im Einsatz hat [Lenovo ThinkPad T460s macOS Installation](#) , gleiches Verhalten.

Dann habe ich meine damalige Installations Efi mit geupdateten Kexten und Clover genommen, gleiches Verhalten.

Einen komplett neuen Stick erstellt, gleiches Verhalten.

Leider ist es schwer einen ordentlichen Verbose Shot zu bekommen



Wenn ich das alte MacOS starte kommt folgende Meldung:

Code

1. Wed May 15 22:13:25 2019
- 2.
3. *** Panic Report ***
4. panic(cpu 2 caller 0xffffffff80186b80dd): "PHYSMAP_PTOV bounds exceeded, 0xffffffff80186b80dd, 0xffffffff80186b80dd, 0xffffffff80186b80dd" @/BuildRoot/Library/Caches/com.apple.xbs/Sources/xnu/xnu-4903.251.3/osfmk/i386/pmap.h:485
5. Backtrace (CPU 2), Frame : Return Address
6. 0xffffffff8121e23770 : 0xffffffff80185af82d
7. 0xffffffff8121e237c0 : 0xffffffff80186eb795
8. 0xffffffff8121e23800 : 0xffffffff80186dcf4a
9. 0xffffffff8121e23870 : 0xffffffff801855cae0
10. 0xffffffff8121e23890 : 0xffffffff80185af247
11. 0xffffffff8121e239b0 : 0xffffffff80185af093
12. 0xffffffff8121e23a20 : 0xffffffff80186b80dd
13. 0xffffffff8121e23aa0 : 0xffffffff80186b8385
14. 0xffffffff8121e23b30 : 0xffffffff80186bbf97
15. 0xffffffff8121e23c60 : 0xffffffff8018641635
16. 0xffffffff8121e23d30 : 0xffffffff80185bbd4f
17. 0xffffffff8121e23da0 : 0xffffffff8018c1a317
18. 0xffffffff8121e23dd0 : 0xffffffff7f99dd9f60
19. 0xffffffff8121e23df0 : 0xffffffff7f99dd9eac
20. 0xffffffff8121e23e30 : 0xffffffff7f99dd8c0a
21. 0xffffffff8121e23f20 : 0xffffffff7f99dc00d6
22. 0xffffffff8121e23fa0 : 0xffffffff801855c0ce
23. Kernel Extensions in backtrace:
24. com.apple.driver.DiskImages.KernelBacked(493.0)[C91C57C9-7C06-3497-8D7A-06B1757A88BC]@0xffffffff7f99dbf000->0xffffffff7f99dd1fff
25. dependency: com.apple.driver.DiskImages(493.0.0)[2D9F03ED-E088-3BAA-923F-D9DC10AFD8B6]@0xffffffff7f99da1000
26. dependency: com.apple.iokit.IOStorageFamily(2.1)[C322B8D1-C27F-3EFA-8A45-D7035ACC8D07]@0xffffffff7f99202000
27. com.apple.driver.DiskImages.UDIFDiskImage(493.0)[6DBD95E1-0B24-3259-8C9D-7A71A84435F0]@0xffffffff7f99dd7000->0xffffffff7f99de6fff
28. dependency: com.apple.driver.DiskImages.KernelBacked(493.0.0)[C91C57C9-7C06-3497-8D7A-06B1757A88BC]@0xffffffff7f99dbf000

29. dependency: com.apple.driver.DiskImages(493.0.0)[2D9F03ED-E088-3BAA-923F-D9DC10AFD8B6]@0xffffffff7f99da1000
30. dependency: com.apple.iokit.IOStorageFamily(2.1)[C322B8D1-C27F-3EFA-8A45-D7035ACC8D07]@0xffffffff7f99202000
- 31.
32. BSD process name corresponding to current thread: kernel_task
33. Boot args: dart=0 nv_disable=1 -cdfon -igfxnohdmi -v debug=0x100 root-dmg=file:///Install%20macOS%20Mojave.app/Contents/SharedSupport/BaseSystem.dmg
- 34.
35. Mac OS version:
36. Not yet set
- 37.
38. Kernel version:
39. Darwin Kernel Version 18.5.0: Mon Mar 11 20:40:32 PDT 2019; root:xnu-4903.251.3~3/RELEASE_X86_64
40. Kernel UUID: 4170BF94-38B6-364F-A1B0-2F7C2C30F9A9
41. Kernel slide: 0x0000000018200000
42. Kernel text base: 0xffffffff8018400000
43. __HIB text base: 0xffffffff8018300000
44. System model name: MacBookPro13,1 (Mac-473D31EABEB93F9B)
- 45.
46. System uptime in nanoseconds: 4801036102
47. last loaded kext at 3983094197: com.apple.driver.DiskImages.ReadWriteDiskImage 493.0.0 (addr 0xffffffff7f9c050000, size 12288)
48. loaded kexts:
49. org.rehabman.voodoo.driver.PS2Mouse 1.8.29
50. org.rehabman.voodoo.driver.PS2Trackpad 1.8.29
51. org.rehabman.voodoo.driver.PS2Keyboard 1.8.29
52. com.insanelymac.IntelMausiEthernet 2.4.1d1
53. org.rehabman.voodoo.driver.PS2Controller 1.8.29
54. org.netkas.driver.FakeSMC 1800
55. com.rehabman.driver.USBInjectAll 0.7.1
56. as.vit9696.WhateverGreen 1.2.8
57. as.vit9696.Lilu 1.3.5
58. com.apple.driver.DiskImages.ReadWriteDiskImage 493.0.0
59. com.apple.driver.DiskImages.SparseDiskImage 493.0.0
60. com.apple.driver.DiskImages.UDIFDiskImage 493.0.0
61. com.apple.driver.DiskImages.HTTPBackingStore 493.0.0
62. com.apple.driver.DiskImages.FileBackingStore 493.0.0
63. com.apple.driver.DiskImages.RAMBackingStore 493.0.0
64. com.apple.iokit.SCSITaskUserClient 408.250.3
65. com.apple.filesystems.apfs 945.250.134
66. com.apple.driver.AppleFileSystemDriver 3.0.1

67. com.apple.filesystems.hfs.kext 407.200.4
68. com.apple.BootCache 40
69. com.apple.AppleFSCompression.AppleFSCompressionTypeDataless 1.0.0d1
70. com.apple.AppleFSCompression.AppleFSCompressionTypeZlib 1.0.0
71. com.apple.AppleSystemPolicy 1.0
72. com.apple.driver.AirPort.BrcmNIC 1400.1.1
73. com.apple.driver.AppleAHCIPort 329.200.2
74. com.apple.private.KextAudit 1.0
75. com.apple.driver.AppleRTC 2.0
76. com.apple.driver.AppleHPET 1.8
77. com.apple.driver.AppleACPIButtons 6.1
78. com.apple.driver.AppleSMBIOS 2.1
79. com.apple.driver.AppleACPIEC 6.1
80. com.apple.driver.AppleAPIC 1.7
81. com.apple.nke.applicationfirewall 190
82. com.apple.security.TMSafetyNet 8
83. com.apple.driver.DiskImages.KernelBacked 493.0.0
84. com.apple.driver.usb.cdc 5.0.0
85. com.apple.driver.usb.networking 5.0.0
86. com.apple.driver.usb.AppleUSBHostCompositeDevice 1.2
87. com.apple.driver.AppleXsanScheme 3
88. com.apple.filesystems.hfs.encodings.kext 1
89. com.apple.iokit.IOAHCIBlockStorage 301.250.5
90. com.apple.iokit.IO80211Family 1200.12.2
91. com.apple.driver.mDNSOffloadUserClient 1.0.1b8
92. com.apple.driver.corecapture 1.0.4
93. com.apple.iokit.IOAHCIFamily 288
94. com.apple.driver.AppleIntelLpssGspi 3.0.60
95. com.apple.driver.usb.AppleUSBXHCIPCI 1.2
96. com.apple.driver.usb.AppleUSBXHCI 1.2
97. com.apple.driver.usb.AppleUSBHostPacketFilter 1.0
98. com.apple.driver.AppleEFINVRAM 2.1
99. com.apple.iokit.IOUSBFamily 900.4.2
100. com.apple.driver.AppleEFIRuntime 2.1
101. com.apple.iokit.IOSMBusFamily 1.1
102. com.apple.iokit.IOHIDFamily 2.0.0
103. com.apple.security.quarantine 3
104. com.apple.security.sandbox 300.0
105. com.apple.kext.AppleMatch 1.0.0d1
106. com.apple.driver.AppleKeyStore 2
107. com.apple.driver.AppleUSBTDM 456.250.6
108. com.apple.driver.AppleMobileFileIntegrity 1.0.5

109. com.apple.iokit.IOUSBMassStorageDriver 145.200.2
110. com.apple.iokit.IOCSIBlockCommandsDevice 408.250.3
111. com.apple.iokit.IOCSIArchitectureModelFamily 408.250.3
112. com.apple.kext.CoreTrust 1
113. com.apple.driver.AppleCredentialManager 1.0
114. com.apple.driver.KernelRelayHost 1
115. com.apple.driver.AppleSEPManager 1.0.1
116. com.apple.driver.IOSlaveProcessor 1
117. com.apple.driver.AppleFDEKeyStore 28.30
118. com.apple.driver.AppleEffaceableStorage 1.0
119. com.apple.iokit.IOTimeSyncFamily 740.2
120. com.apple.iokit.IONetworkingFamily 3.4
121. com.apple.driver.DiskImages 493.0.0
122. com.apple.iokit.IOStorageFamily 2.1
123. com.apple.iokit.IOBluetoothFamily 6.0.11f4
124. com.apple.iokit.IOUSBHostFamily 1.2
125. com.apple.driver.usb.AppleUSBCommon 1.0
126. com.apple.driver.AppleBusPowerController 1.0
127. com.apple.iokit.IORReportFamily 47
128. com.apple.driver.AppleACPIPlatform 6.1
129. com.apple.driver.AppleSMC 3.1.9
130. com.apple.iokit.IOPCIFamily 2.9
131. com.apple.iokit.IOACPIFamily 1.4
132. com.apple.kec.Libm 1
133. com.apple.kec.pthread 1
134. com.apple.kec.corecrypto 1.0
- 135.
136. EOF
137. Model: MacBookPro13,1, BootROM 231.0.0.0.0, 2 processors, Intel Core i7, 2,81 GHz, 8 GB, SMC 2.36f97
138. Graphics: Intel HD Graphics 520, Intel HD Graphics 520, Built-In
139. Memory Module: BANK 0/DIMM1, 8 GB, DDR4, 2133 MHz, Samsung, M471A1G43DB0-CPB
140. AirPort: spairport_wireless_card_type_airport_extreme (0x14E4, 0x20), Broadcom BCM43xx 1.0 (7.77.61.1 AirPortDriverBrcmNIC-1305.2)
141. Bluetooth: Version 6.0.10f1, 3 services, 27 devices, 1 incoming serial ports
142. Network Service: Wi-Fi, AirPort, en1
143. PCI Card: Realtek ALC293 HD Audio, Audio Controller, Built in
144. Serial ATA Device: SanDisk SD7SN6S512G1001, 512,11 GB
145. USB Device: USB 3.0 Bus
146. USB Device: Vendor-Specific Device
147. USB Device: Integrated Camera
148. USB Device: BCM2045A0

149. USB Device: Cruzer Blade

150. Thunderbolt Bus:

Alles anzeigen

Habe es jetzt 5 Tage lang ohne einen Fortschritt versucht und mir ist das Verhalten unerklärlich. Hoffe ihr könnt mir helfen.

Vielen Dank und viele Grüße