

# OpenCore Sammelthread (Hilfe und Diskussion)

## Beitrag von „ozw00d“ vom 3. November 2020, 14:19

Hm gerade Probiert damit startet der Hack nicht mehr.

Habe folgendes angepasst:

config.plist -> Kernel -> Quirks - Missing Key: ForceSecureBootScheme --> keine Änderung steht auf "NO"

config.plist -> PlatformInfo - Missing Key: CustomMemory --> angepasst steht auf "YES"

config.plist -> PlatformInfo - Missing Key: Memory --> angepasst --> meine Daten entsprechend eingetragen:

Code

1. <key>Memory</key>
2. <dict>
3. <key>DataWidth</key>
4. <integer>65535</integer>
5. <key>Devices</key>
6. <array>
7. <dict>
8. <key>AssetTag</key>
9. <string>Ballistix</string>
10. <key>BankLocator</key>
11. <string>BANK 0</string>
12. <key>DeviceLocator</key>
13. <string>ChannelA-DIMM0</string>
14. <key>Manufacturer</key>
15. <string>Crucial</string>
16. <key>PartNumber</key>
17. <string>BLS8G4D240FSC.16FARG</string>
18. <key>SerialNumber</key>
19. <string>A11CF791</string>
20. <key>Size</key>
21. <integer>8192</integer>

22. <key>Speed</key>  
23. <integer>2400</integer>  
24. </dict>  
25. <dict>  
26. <key>AssetTag</key>  
27. <string>Ballistix</string>  
28. <key>BankLocator</key>  
29. <string>BANK 1</string>  
30. <key>DeviceLocator</key>  
31. <string>ChannelA-DIMM1</string>  
32. <key>Manufacturer</key>  
33. <string>Crucial</string>  
34. <key>PartNumber</key>  
35. <string>BLS8G4D240FSC.16FBD2</string>  
36. <key>SerialNumber</key>  
37. <string>A816EFA2</string>  
38. <key>Size</key>  
39. <integer>8192</integer>  
40. <key>Speed</key>  
41. <integer>2400</integer>  
42. </dict>  
43. <dict>  
44. <key>AssetTag</key>  
45. <string>Ballistix</string>  
46. <key>BankLocator</key>  
47. <string>BANK 2</string>  
48. <key>DeviceLocator</key>  
49. <string>ChannelB-DIMM0</string>  
50. <key>Manufacturer</key>  
51. <string>Crucial</string>  
52. <key>PartNumber</key>  
53. <string>BLS8G4D240FSC.16FARG</string>  
54. <key>SerialNumber</key>  
55. <string>A11CF787</string>  
56. <key>Size</key>  
57. <integer>8192</integer>  
58. <key>Speed</key>  
59. <integer>2400</integer>  
60. </dict>  
61. <dict>  
62. <key>AssetTag</key>  
63. <string>Ballistix</string>

64. <key>BankLocator</key>
65. <string>BANK 3</string>
66. <key>DeviceLocator</key>
67. <string>ChannelB-DIMM1</string>
68. <key>Manufacturer</key>
69. <string>Crucial</string>
70. <key>PartNumber</key>
71. <string>BLS8G4D240FSC.16FBD2</string>
72. <key>SerialNumber</key>
73. <string>A32A94CF</string>
74. <key>Size</key>
75. <integer>8192</integer>
76. <key>Speed</key>
77. <integer>2400</integer>
78. </dict>
79. </array>
80. <key>ErrorCorrection</key>
81. <integer>3</integer>
82. <key>FormFactor</key>
83. <integer>9</integer>
84. <key>MaxCapacity</key>
85. <integer>68719476736</integer>
86. <key>TotalWidth</key>
87. <integer>64</integer>
88. <key>Type</key>
89. <integer>26</integer>
90. <key>TypeDetail</key>
91. <integer>128</integer>

Alles anzeigen

config.plist -> PlatformInfo -> PlatformNVRAM - Missing Key: SystemUUID --> meine SystemUUID welche ja bereits unter PlatFormInfo -> DataHub zu finden ist

config.plist -> UEFI -> Output - Missing Key: ForceResolution --> keine Änderung

Folgendes ist mir unschlüssig:

Laut Doku:

1.

TypeDetail

**Type:** plist integer, 16-bit

**Failsafe:** 0x4

**SMBIOS:** Memory Device (Type 17) — Type Detail **Description:** Specifies additional memory type information.

- Bit 0 — Reserved, set to 0
- Bit 1 — Other
- Bit 2 — Unknown
- Bit 7 — Synchronous
  
- Bit 13 — Registered (buffered)
- Bit 14 — Unbuffered (unregistered)

Welches Bit muss ich setzen und wie?

Ansonsten was hab ich vergessen?