

Ryzentosh bootet nur mit eingesteckter M2 SSD obwohl nicht MacOS System relevant

Beitrag von „fabiosun“ vom 19. Januar 2024, 09:13

[Zitat von RyMac](#)

Thanks I will check in verbose mode. The M2 drives dont have any EFI's on them.

Check all disks in that condition (when it reboots after Apple)

Changing a slot for a disk, if you reassign it in your Bios disks order, should not cause that problem

Code

1. Last login: Fri Jan 19 08:51:01 on console
2. fabio@Mac-Pro ~ % diskutil list
3. /dev/disk0 (internal, physical):
4. #: TYPE NAME SIZE IDENTIFIER
5. 0: GUID_partition_scheme *1.0 TB disk0
6. 1: EFI EFI 209.7 MB disk0s1
7. 2: Apple_RAID 999.9 GB disk0s2
8. 3: Apple_Boot Boot OS X 134.2 MB disk0s3
- 9.
10. /dev/disk1 (internal, physical):
11. #: TYPE NAME SIZE IDENTIFIER
12. 0: GUID_partition_scheme *2.0 TB disk1
13. 1: EFI EFI 209.7 MB disk1s1
14. 2: Apple_APFS Container disk5 2.0 TB disk1s2
- 15.
16. /dev/disk2 (internal, physical):
17. #: TYPE NAME SIZE IDENTIFIER
18. 0: GUID_partition_scheme *1.0 TB disk2
19. 1: EFI EFI 209.7 MB disk2s1
20. 2: Apple_RAID 999.9 GB disk2s2
21. 3: Apple_Boot Boot OS X 134.2 MB disk2s3
- 22.
23. /dev/disk3 (internal, virtual):
24. #: TYPE NAME SIZE IDENTIFIER
25. 0: Apple_HFS Raid Sabrent +2.0 TB disk3

26.
27. /dev/disk4 (internal, physical):
28. #: TYPE NAME SIZE IDENTIFIER
29. 0: GUID_partition_scheme *2.0 TB disk4
30. 1: EFI EFI 209.7 MB disk4s1
31. 2: Apple_APFS Container disk7 2.0 TB disk4s2
32.
33. /dev/disk5 (synthesized):
34. #: TYPE NAME SIZE IDENTIFIER
35. 0: APFS Container Scheme - +2.0 TB disk5
36. Physical Store disk1s2
37. 1: APFS Volume macOS - Data 571.9 GB disk5s1
38. 2: APFS Volume macOS 10.1 GB disk5s3
39. 3: APFS Snapshot com.apple.os.update-... 10.1 GB disk5s3s1
40. 4: APFS Volume Preboot 2.3 GB disk5s4
41. 5: APFS Volume Recovery 1.2 GB disk5s5
42. 6: APFS Volume VM 1.1 MB disk5s6
43.
44. /dev/disk6 (external, physical):
45. #: TYPE NAME SIZE IDENTIFIER
46. 0: GUID_partition_scheme *1.0 TB disk6
47. 1: EFI EFI 209.7 MB disk6s1
48. 2: Microsoft Basic Data Windows 1.0 TB disk6s2
49.
50. /dev/disk7 (synthesized):
51. #: TYPE NAME SIZE IDENTIFIER
52. 0: APFS Container Scheme - +2.0 TB disk7
53. Physical Store disk4s2
54. 1: APFS Volume OSX - Dati 474.5 GB disk7s1
55. 2: APFS Volume Preboot 2.1 GB disk7s2
56. 3: APFS Volume Recovery 1.2 GB disk7s3
57. 4: APFS Volume VM 1.1 MB disk7s4
58. 5: APFS Volume OSX 10.1 GB disk7s5
59.
60. /dev/disk8 (internal, physical):
61. #: TYPE NAME SIZE IDENTIFIER
62. 0: GUID_partition_scheme *6.0 TB disk8
63. 1: EFI EFI 209.7 MB disk8s1
64. 2: Microsoft Basic Data archive4 6.0 TB disk8s2
65.
66. /dev/disk9 (internal, physical):
67. #: TYPE NAME SIZE IDENTIFIER
68. 0: GUID_partition_scheme *10.0 TB disk9
69. 1: EFI EFI 209.7 MB disk9s1

70. 2: Microsoft Basic Data archive1 10.0 TB disk9s2
71.
72. /dev/disk10 (internal, physical):
73. #: TYPE NAME SIZE IDENTIFIER
74. 0: GUID_partition_scheme *6.0 TB disk10
75. 1: Microsoft Basic Data archive3 6.0 TB disk10s1
76.
77. /dev/disk11 (internal, physical):
78. #: TYPE NAME SIZE IDENTIFIER
79. 0: GUID_partition_scheme *10.0 TB disk11
80. 1: EFI EFI 209.7 MB disk11s1
81. 2: Microsoft Basic Data archive2 10.0 TB disk11s2
82.
83. /dev/disk12 (external, physical):
84. #: TYPE NAME SIZE IDENTIFIER
85. 0: MB Support CD *5.8 GB disk12
86.
87. /dev/disk13 (external, physical):
88. #: TYPE NAME SIZE IDENTIFIER
89. 0: NO NAME *2.0 GB disk13
90.
91. fabio@Mac-Pro ~ %

Alles anzeigen