

Anleitung: Sierra auf NVMe SSD installieren (Clover)

Beitrag von „Technotron“ vom 30. Januar 2017, 16:57

Wow, vielen vielen Dank!!! 😊

Darf ich dich mit noch einer Frage nerven:

1) Habe hier NVMe_patches_10_12_2.plist vor mir. Stimmt es, dass ich alles zwischen <array><array> kopieren und in meine config.plist auf dem Installations-Stick kopieren muss?

XML

1. <?xml version="1.0" encoding="UTF-8"?>
2. <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
3. <plist version="1.0">
4. <dict>
5. <key>VanillaMD5</key>
6. <string>c8e0cf366f1d79e70735c9f22b80b5dd</string>
7. <key>PatchedMD5</key>
8. <string>a91961c38012d2abb3cd1589ddc60a23</string>
9. <key>KernelAndKextPatches</key>
10. <dict>
11. <key>KextsToPatch</key>
12. <array>
13. <dict>
14. <key>Comment</key>
15. <string>IONVMeFamily Pike R. Alpha Patch#1</string>
16. <key>Disabled</key>
17. <false/>
18. <key>Name</key>
19. <string>IONVMeFamily</string>
20. <key>Find</key>
21. <data>ibP4AgAAweAMBQAQAACJgw==</data>
22. <key>Replace</key>
23. <data>ibP4AgAAweAJBQAQAACJgw==</data>
24. </dict>

25. <dict>
26. <key>Comment</key>
27. <string>IONVMeFamily Pike R. Alpha Patch#2</string>
28. <key>Disabled</key>
29. <false/>
30. <key>Name</key>
31. <string>IONVMeFamily</string>
32. <key>Find</key>
33. <data>D7aMillIAACD+QwPhTIBAA==</data>
34. <key>Replace</key>
35. <data>D7aMillIAACD+QkPhTIBAA==</data>
36. </dict>
37. <dict>
38. <key>Comment</key>
39. <string>IONVMeFamily Pike R. Alpha Patch#3</string>
40. <key>Disabled</key>
41. <false/>
42. <key>Name</key>
43. <string>IONVMeFamily</string>
44. <key>Find</key>
45. <data>AMeDpAAAAAQAABli0glSA==</data>
46. <key>Replace</key>
47. <data>AMeDpAAAAACAABli0glSA==</data>
48. </dict>
49. <dict>
50. <key>Comment</key>
51. <string>IONVMeFamily Pike R. Alpha Patch#4</string>
52. <key>Disabled</key>
53. <false/>
54. <key>Name</key>
55. <string>IONVMeFamily</string>
56. <key>Find</key>
57. <data>SYnGTyX2dGFBwecMSWP/vg==</data>
58. <key>Replace</key>
59. <data>SYnGTyX2dGFBwecJSWP/vg==</data>
60. </dict>
61. <dict>
62. <key>Comment</key>
63. <string>IONVMeFamily Pike R. Alpha Patch#5</string>
64. <key>Disabled</key>
65. <false/>
66. <key>Name</key>

67. <string>IONVMeFamily</string>
68. <key>Find</key>
69. <data>hv8PAABlwegMD7cPgeH/Dw==</data>
70. <key>Replace</key>
71. <data>hv8PAABlwegJD7cPgeH/Dw==</data>
72. </dict>
73. <dict>
74. <key>Comment</key>
75. <string>IONVMeFamily Pike R. Alpha Patch#6_7</string>
76. <key>Disabled</key>
77. <false/>
78. <key>Name</key>
79. <string>IONVMeFamily</string>
80. <key>Find</key>
81. <data>icGB4f8PAABlAdFlgfn/DwAAdzs=</data>
82. <key>Replace</key>
83. <data>icGB4f8BAABlAdFlgfn/AQAAdzs=</data>
84. </dict>
85. <dict>
86. <key>Comment</key>
87. <string>IONVMeFamily Pike R. Alpha Patch#8</string>
88. <key>Disabled</key>
89. <false/>
90. <key>Name</key>
91. <string>IONVMeFamily</string>
92. <key>Find</key>
93. <data>SYHF/w8AAEnB7QxJiwQkSA==</data>
94. <key>Replace</key>
95. <data>SYHF/w8AAEnB7QlJiwQkSA==</data>
96. </dict>
97. <dict>
98. <key>Comment</key>
99. <string>IONVMeFamily Pike R. Alpha Patch#9_10</string>
100. <key>Disabled</key>
101. <false/>
102. <key>Name</key>
103. <string>IONVMeFamily</string>
104. <key>Find</key>
105. <data>BgIAAEyNuAAQAABMifllgeEA8P//SYmGGgEAAEmJjiBAABBvAAQAABJKfQ=</data>
106. <key>Replace</key>
107. <data>BgIAAEyNuAACAABMifllgeEA8P//SYmGGgEAAEmJjiBAABBvAACAABJKfQ=</data>
108. </dict>

109. <dict>
110. <key>Comment</key>
111. <string>IONVMeFamily Pike R. Alpha Patch#11</string>
112. <key>Disabled</key>
113. <false/>
114. <key>Name</key>
115. <string>IONVMeFamily</string>
116. <key>Find</key>
117. <data>AABJiY4iAQAAugAQAABIKQ==</data>
118. <key>Replace</key>
119. <data>AABJiY4iAQAAugACAABIKQ==</data>
120. </dict>
121. <dict>
122. <key>Comment</key>
123. <string>IONVMeFamily Pike R. Alpha Patch#12</string>
124. <key>Disabled</key>
125. <false/>
126. <key>Name</key>
127. <string>IONVMeFamily</string>
128. <key>Find</key>
129. <data>yAAAAEkp17gAEAAATYskJA==</data>
130. <key>Replace</key>
131. <data>yAAAAEkp17gAAgAATYskJA==</data>
132. </dict>
133. <dict>
134. <key>Comment</key>
135. <string>IONVMeFamily Pike R. Alpha Patch#13</string>
136. <key>Disabled</key>
137. <false/>
138. <key>Name</key>
139. <string>IONVMeFamily</string>
140. <key>Find</key>
141. <data>4b+AQBUGTYnWugAQAABFMQ==</data>
142. <key>Replace</key>
143. <data>4b+AQBUGTYnWugACAABFMQ==</data>
144. </dict>
145. <dict>
146. <key>Comment</key>
147. <string>IONVMeFamily Pike R. Alpha Patch#14</string>
148. <key>Disabled</key>
149. <false/>
150. <key>Name</key>

151. <string>IONVMeFamily</string>
152. <key>Find</key>
153. <data>iWTY+EmBxAAQAABJgccA8A==</data>
154. <key>Replace</key>
155. <data>iWTY+EmBxAACAABJgccA8A==</data>
156. </dict>
157. <dict>
158. <key>Comment</key>
159. <string>IONVMeFamily Pike R. Alpha Patch#15</string>
160. <key>Disabled</key>
161. <false/>
162. <key>Name</key>
163. <string>IONVMeFamily</string>
164. <key>Find</key>
165. <data>Bf8PAABlwegMZvfB/w8PIQ==</data>
166. <key>Replace</key>
167. <data>Bf8PAABlwegJZvfB/w8PIQ==</data>
168. </dict>
169. <dict>
170. <key>Comment</key>
171. <string>IONVMeFamily Pike R. Alpha Patch#16</string>
172. <key>Disabled</key>
173. <false/>
174. <key>Name</key>
175. <string>IONVMeFamily</string>
176. <key>Find</key>
177. <data>wellQQ+2wcHgDEQJ0EQjwA==</data>
178. <key>Replace</key>
179. <data>wellQQ+2wcHgCUQJ0EQjwA==</data>
180. </dict>
181. <dict>
182. <key>Comment</key>
183. <string>IONVMeFamily Pike R. Alpha Patch#17</string>
184. <key>Disabled</key>
185. <false/>
186. <key>Name</key>
187. <string>IONVMeFamily</string>
188. <key>Find</key>
189. <data>RYTJD5XAD7bAweAMRAnYRA==</data>
190. <key>Replace</key>
191. <data>RYTJD5XAD7bAweAJRAnYRA==</data>
192. </dict>

193. </array>

194. </dict>

195. </dict>

196. </plist>

Alles anzeigen

2) Die Datei "ionvmefamily.kext" kopiere ich nach EFI/CLOVER/kexts/Other/, korrekt? Müsste die NVMe danach sichtbar sein oder weißt du zufaellig, ob für die Samsung 960 Evo noch andere Bedingungen gelten?

Nochmals vielen Dank!!!