

Erledigt

ASUS ROG Strix x99 Gaming + i7 6850K = es kann los gehen?!

Beitrag von „griven“ vom 4. Februar 2017, 15:04

Ich mache das auch mit PlistEdit Pro von daher sollte das eigentlich keine Probleme bereiten. Gibt es in Deiner config.plist schon Kext2Patch Einträge denn falls nicht fehlt noch was was die Fehler erklären würde. Wenn es noch keine gibt dann muss der Gesamte Eintrag so aussehen:

Code

1. <key>KextsToPatch</key>
2. <array>
3. <dict>
4. <key>Comment</key>
5. <string>IONVMeFamily Pike R. Alpha Patch#1</string>
6. <key>Disabled</key>
7. <false/>
8. <key>Find</key>
9. <data>
10. ibP4AgAAweAMBQAQAACJgw==
11. </data>
12. <key>Name</key>
13. <string>IONVMeFamily</string>
14. <key>Replace</key>
15. <data>
16. ibP4AgAAweAJBQAQAACJgw==
17. </data>
18. </dict>
19. <dict>
20. <key>Comment</key>
21. <string>IONVMeFamily Pike R. Alpha Patch#2</string>
22. <key>Disabled</key>
23. <false/>
24. <key>Find</key>
25. <data>
26. D7aMilIAAACD+QwPhTIBAA==
27. </data>
28. <key>Name</key>
29. <string>IONVMeFamily</string>

30. <key>Replace</key>
31. <data>
32. D7aMillIAACD+QkPhTIBAA==
33. </data>
34. </dict>
35. <dict>
36. <key>Comment</key>
37. <string>IONVMeFamily Pike R. Alpha Patch#3</string>
38. <key>Disabled</key>
39. <false/>
40. <key>Find</key>
41. <data>
42. AMeDpAAAAQAABli0gISA==
43. </data>
44. <key>Name</key>
45. <string>IONVMeFamily</string>
46. <key>Replace</key>
47. <data>
48. AMeDpAAAAACAABli0gISA==
49. </data>
50. </dict>
51. <dict>
52. <key>Comment</key>
53. <string>IONVMeFamily Pike R. Alpha Patch#4</string>
54. <key>Disabled</key>
55. <false/>
56. <key>Find</key>
57. <data>
58. SYnGTyX2dGFBwecMSWP/vg==
59. </data>
60. <key>Name</key>
61. <string>IONVMeFamily</string>
62. <key>Replace</key>
63. <data>
64. SYnGTyX2dGFBwecJSWP/vg==
65. </data>
66. </dict>
67. <dict>
68. <key>Comment</key>
69. <string>IONVMeFamily Pike R. Alpha Patch#5</string>
70. <key>Disabled</key>
71. <false/>

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

114. </dict>
115. <dict>
116. <key>Comment</key>
117. <string>IONVMeFamily Pike R. Alpha Patch#9_10</string>
118. <key>Disabled</key>
119. <false/>
120. <key>Find</key>
121. <data>
122. BglAAEyNuAAQAABMifllgeEA8P//SYmGGgEAAEmJjilB
123. AABBVAAQAABJKfQ=
124. </data>
125. <key>Name</key>
126. <string>IONVMeFamily</string>
127. <key>Replace</key>
128. <data>
129. BglAAEyNuAACAABMifllgeEA8P//SYmGGgEAAEmJjilB
130. AABBVAAQAABJKfQ=
131. </data>
132. </dict>
133. <dict>
134. <key>Comment</key>
135. <string>IONVMeFamily Pike R. Alpha Patch#11</string>
136. <key>Disabled</key>
137. <false/>
138. <key>Find</key>
139. <data>
140. AABJiY4iAQAAugAQAABIKQ==
141. </data>
142. <key>Name</key>
143. <string>IONVMeFamily</string>
144. <key>Replace</key>
145. <data>
146. AABJiY4iAQAAugACAABIKQ==
147. </data>
148. </dict>
149. <dict>
150. <key>Comment</key>
151. <string>IONVMeFamily Pike R. Alpha Patch#12</string>
152. <key>Disabled</key>
153. <false/>
154. <key>Find</key>
155. <data>

156. yAAAAEkp17gAEAAATYskJA==
157. </data>
158. <key>Name</key>
159. <string>IONVMeFamily</string>
160. <key>Replace</key>
161. <data>
162. yAAAAEkp17gAAgAATYskJA==
163. </data>
164. </dict>
165. <dict>
166. <key>Comment</key>
167. <string>IONVMeFamily Pike R. Alpha Patch#13</string>
168. <key>Disabled</key>
169. <false/>
170. <key>Find</key>
171. <data>
172. 4b+AQBUGTYnWugAQAABFMQ==
173. </data>
174. <key>Name</key>
175. <string>IONVMeFamily</string>
176. <key>Replace</key>
177. <data>
178. 4b+AQBUGTYnWugACAABFMQ==
179. </data>
180. </dict>
181. <dict>
182. <key>Comment</key>
183. <string>IONVMeFamily Pike R. Alpha Patch#14</string>
184. <key>Disabled</key>
185. <false/>
186. <key>Find</key>
187. <data>
188. iWTY+EmBxAAQAABJgccA8A==
189. </data>
190. <key>Name</key>
191. <string>IONVMeFamily</string>
192. <key>Replace</key>
193. <data>
194. iWTY+EmBxAACAABJgccA8A==
195. </data>
196. </dict>
197. <dict>

198. <key>Comment</key>
199. <string>IONVMeFamily Pike R. Alpha Patch#15</string>
200. <key>Disabled</key>
201. <false/>
202. <key>Find</key>
203. <data>
204. Bf8PAABlwegMZvfB/w8PIQ==
205. </data>
206. <key>Name</key>
207. <string>IONVMeFamily</string>
208. <key>Replace</key>
209. <data>
210. Bf8PAABlwegJZvfB/w8PIQ==
211. </data>
212. </dict>
213. <dict>
214. <key>Comment</key>
215. <string>IONVMeFamily Pike R. Alpha Patch#16</string>
216. <key>Disabled</key>
217. <false/>
218. <key>Find</key>
219. <data>
220. wellQQ+2wcHgDEQJ0EQJwA==
221. </data>
222. <key>Name</key>
223. <string>IONVMeFamily</string>
224. <key>Replace</key>
225. <data>
226. wellQQ+2wcHgCUQJ0EQJwA==
227. </data>
228. </dict>
229. <dict>
230. <key>Comment</key>
231. <string>IONVMeFamily Pike R. Alpha Patch#17</string>
232. <key>Disabled</key>
233. <false/>
234. <key>Find</key>
235. <data>
236. RYTJD5XAD7bAweAMRAnYRA==
237. </data>
238. <key>Name</key>
239. <string>IONVMeFamily</string>

- 240. <key>Replace</key>
- 241. <data>
- 242. RYTJD5XAD7bAweAJRAnYRA==
- 243. </data>
- 244. </dict>
- 245. </array>

Alles anzeigen

Wichtig an der Stelle ist der <key>KextsToPatch</key> und die array Struktur.

```
<key>KernelAndKextPatches</key>
<dict>
  <key>KextsToPatch</key>
  <array>
    <dict>
      <key>Comment</key>
      <string>IONVMeFamily Pike R. Alpha Patch#1</string>
      <key>Disabled</key>
      <false/>
      <key>Find</key>
      <data>
        1bP4AgAAweAMBQAAACJg==
      </data>
      <key>Name</key>
      <string>IONVMeFamily</string>
      <key>Replace</key>
      <data>
        1bP4AgAAweAJBQAAACJg==
      </data>
    </dict>
    <dict>
      <key>Comment</key>
      <string>IONVMeFamily Pike R. Alpha Patch#2</string>
      <key>Disabled</key>
      <false/>
      <key>Find</key>
      <data>
        D7aMIIIAACD+QwPhTIBAA==
      </data>
    </dict>
  </array>
</dict>
```