

Info.plist is missing for VirtualSMC.kext

Beitrag von „XHZ7IRO“ vom 8. April 2023, 16:34

Hi, I did an EFI and it reported an error while running, this issue has bothered me all day.

Beitrag von „Max“ vom 8. April 2023, 18:40

Is the plist in the kext folder in the oc Efi?

Beitrag von „XHZ7IRO“ vom 8. April 2023, 18:41

[Zitat von Max](#)

Is the plist in the kext folder in the oc Efi?

yes

Beitrag von „Max“ vom 8. April 2023, 18:43

do you already tried to download virtualsmc.kext again and also running the latest version of opencore?

Beitrag von „XHZ7IRO“ vom 8. April 2023, 18:43

00 000 00 000 OCUI Acidanthera\GoldenGate

00 027 00 027 OC -

04 494 04 466 OC Plist Kexts\USBInjectAll.kext\Content\Info.plist for kext USBInjectAll.kext
V0.7.1

oc 0.9/oc 0.91

Beitrag von „al6042“ vom 8. April 2023, 19:09

Hi [XHZ7IRO](#)

It doesn't help posting those pictures without telling us which hardware components you're using.

Also please provide your EFI-Folder as a ZIP-File but make sure the resulting file does not exceed our upload limit.

Beitrag von „XHZ7IRO“ vom 9. April 2023, 03:04

[Zitat von al6042](#)

Hi [XHZ7IRO](#)

It doesn't help posting those pictures without telling us which hardware components you're using.

Also please provide your EFI-Folder as a ZIP-File but make sure the resulting file does not exceed our upload limit.

h61/gtx650/i3 2100/big sur 11.01

Beitrag von „al6042“ vom 9. April 2023, 09:41

It seems that this EFI is not the same as the one which showed you the error message about USBInjectAll.kext, since the kext is neither part of the package nor mentioned in both config.plist files.

[Auto] Name	Ext	Size	Date	At
[AppleALC.kext]		<DIR>	09/04/2023 09:14...	
[Lilu.kext]		<DIR>	07/04/2023 14:24...	
[RealtekRTL8100.kext]		<DIR>	07/04/2023 14:21...	
[SMCProcessor.kext]		<DIR>	07/04/2023 14:28...	
[SMCSuperIO.kext]		<DIR>	04/07/2022 19:29...	
[VirtualSMC.kext]		<DIR>	04/07/2022 19:30...	
[WhateverGreen.kext]		<DIR>	04/07/2022 19:29...	
[WhateverGreen.kext]		<DIR>	07/04/2023 14:21...	

But the VirtualSMC.kext contains the "missing" info.plist file:

Auto	Name	Ext	Size	Date	At
	[...]		<DIR>	09/04/2023 09:14---	
	[MacOS]		<DIR>	08/04/2023 11:04---	
Info		plist	8.654	04/07/2022 19:28-a	

Do you still get the same issues?

Your config.plist also contains a couple if entries for newer Intel systems like for Haswell or Skylake generation.

Since I newer used OpenCore on an H61-based system, I'm not able to say if that might be one of the culprits.

Beitrag von „XHZ7IRO“ vom 9. April 2023, 09:55

Zitat von al6042

EFI	USBInjectAll.kext	EFI	kext	config.plist
-----	-------------------	-----	------	--------------

```
[  ='207004' ' ' ' '][ /  ]
```

VirtualSMC.kext “ ” info.plist

['='207005' ' ' ' '][/]

config.plist Haswell Skylake if

H61 OpenCore

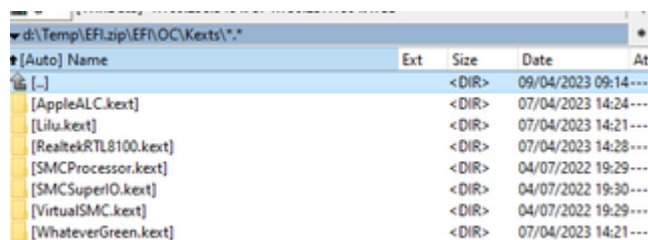
Alles anzeigen

Beitrag von „XHZ7IRO“ vom 9. April 2023, 10:03

I don't know what to do anymore. Can't he recognize deleting a kext and then displaying another kext?

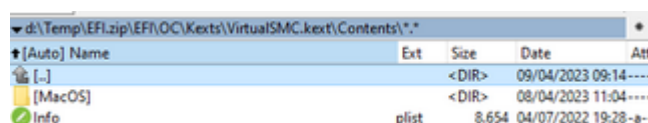
[Zitat von al6042](#)

It seems that this EFI is not the same as the one which showed you the error message about USBInjectAll.kext, since the kext is neither part of the package nor mentioned in both config.plist files.



[Auto] Name	Ext	Size	Date	Att
[.]	<DIR>		09/04/2023 09:14----	
[AppleALC.kext]	<DIR>		07/04/2023 14:24----	
[Lilu.kext]	<DIR>		07/04/2023 14:21----	
[RealtekRTL8100.kext]	<DIR>		07/04/2023 14:28----	
[SMCProcessor.kext]	<DIR>		04/07/2022 19:29----	
[SMCSuperIO.kext]	<DIR>		04/07/2022 19:30----	
[VirtualSMC.kext]	<DIR>		04/07/2022 19:29----	
[WhateverGreen.kext]	<DIR>		07/04/2023 14:21----	

But the VirtualSMC.kext contains the "missing" info.plist file:



[Auto] Name	Ext	Size	Date	Att
[.]	<DIR>		09/04/2023 09:14----	
[MacOS]	<DIR>		08/04/2023 11:04----	
Info	plist	8.654	04/07/2022 19:28-a--	

Do you still get the same issues?

Your config.plist also contains a couple if entries for newer Intel systems like for Haswell or Skylake generation.

Since I newer used OpenCore on an H61-based system, I'm not able to say if that might be one of the culprits.

Alles anzeigen

But the VirtualSMC.kext contains the "missing" info.plist file///What'd you mean by this

Beitrag von „al6042“ vom 9. April 2023, 12:28

What did you do that your last screenshot contains the UTBMap.kext, but the config.plist doesn't contain the entry for that.

Code

```
1. <key>Kernel</key>
2. <dict>
3. <key>Add</key>
4. <array>
5. <dict>
6. <key>Arch</key>
7. <string>Any</string>
8. <key>BundlePath</key>
9. <string>Lilu.kext</string>
10. <key>Comment</key>
11. <string>V1.6.4 | Lilu.kext</string>
12. <key>Enabled</key>
13. <true/>
14. <key>ExecutablePath</key>
15. <string>Contents/MacOS/Lilu</string>
16. <key>MaxKernel</key>
17. <string></string>
18. <key>MinKernel</key>
19. <string></string>
20. <key>PlistPath</key>
21. <string>Contents/Info.plist</string>
22. </dict>
23. </dict>
```

```
24. <key>Arch</key>
25. <string>Any</string>
26. <key>BundlePath</key>
27. <string>RealtekRTL8100.kext</string>
28. <key>Comment</key>
29. <string>V2.0.1 | RealtekRTL8100.kext</string>
30. <key>Enabled</key>
31. <true/>
32. <key>ExecutablePath</key>
33. <string>Contents/MacOS/RealtekRTL8100</string>
34. <key>MaxKernel</key>
35. <string></string>
36. <key>MinKernel</key>
37. <string></string>
38. <key>PlistPath</key>
39. <string>Contents/Info.plist</string>
40. </dict>
41. <dict>
42. <key>Arch</key>
43. <string>Any</string>
44. <key>BundlePath</key>
45. <string>VirtualSMC.kext</string>
46. <key>Comment</key>
47. <string>V1.3.0 | VirtualSMC.kext</string>
48. <key>Enabled</key>
49. <true/>
50. <key>ExecutablePath</key>
51. <string>Contents/MacOS/VirtualSMC</string>
52. <key>MaxKernel</key>
53. <string></string>
54. <key>MinKernel</key>
55. <string></string>
56. <key>PlistPath</key>
57. <string>Contents/Info.plist</string>
58. </dict>
59. <dict>
60. <key>Arch</key>
61. <string>Any</string>
62. <key>BundlePath</key>
63. <string>WhateverGreen.kext</string>
64. <key>Comment</key>
65. <string>V1.6.4 | WhateverGreen.kext</string>
```

66. <key>Enabled</key>
67. <true/>
68. <key>ExecutablePath</key>
69. <string>Contents/MacOS/WhateverGreen</string>
70. <key>MaxKernel</key>
71. <string></string>
72. <key>MinKernel</key>
73. <string></string>
74. <key>PlistPath</key>
75. <string>Contents/Info.plist</string>
76. </dict>
77. <dict>
78. <key>Arch</key>
79. <string>Any</string>
80. <key>BundlePath</key>
81. <string>AppleALC.kext</string>
82. <key>Comment</key>
83. <string>V1.8.1 | AppleALC.kext</string>
84. <key>Enabled</key>
85. <true/>
86. <key>ExecutablePath</key>
87. <string>Contents/MacOS/AppleALC</string>
88. <key>MaxKernel</key>
89. <string></string>
90. <key>MinKernel</key>
91. <string></string>
92. <key>PlistPath</key>
93. <string>Contents/Info.plist</string>
94. </dict>
95. <dict>
96. <key>Arch</key>
97. <string>Any</string>
98. <key>BundlePath</key>
99. <string>SMCProcessor.kext</string>
100. <key>Comment</key>
101. <string>V1.3.0 | SMCProcessor.kext</string>
102. <key>Enabled</key>
103. <true/>
104. <key>ExecutablePath</key>
105. <string>Contents/MacOS/SMCProcessor</string>
106. <key>MaxKernel</key>
107. <string></string>

```
108. <key>MinKernel</key>
109. <string></string>
110. <key>PlistPath</key>
111. <string>Contents/Info.plist</string>
112. </dict>
113. <dict>
114. <key>Arch</key>
115. <string>Any</string>
116. <key>BundlePath</key>
117. <string>SMCSuperIO.kext</string>
118. <key>Comment</key>
119. <string>V1.3.0 | SMCSuperIO.kext</string>
120. <key>Enabled</key>
121. <true/>
122. <key>ExecutablePath</key>
123. <string>Contents/MacOS/SMCSuperIO</string>
124. <key>MaxKernel</key>
125. <string></string>
126. <key>MinKernel</key>
127. <string></string>
128. <key>PlistPath</key>
129. <string>Contents/Info.plist</string>
130. </dict>
131. </array>
```

Alles anzeigen

On the other hand:

Do you know how OpenCore works?

If not, I would suggest you read the details in <https://dortania.github.io/OpenCore-Install-Guide/> (especially <https://dortania.github.io/OpenCore-Install-Guide/Config.plist/sandy-bridge.html>) and in <https://github.com/acidanthera/OpenCorePkg/blob/master/Docs/Configuration.pdf>

That should help you understanding the mechanics of OpenCore Bootloader and the config.plist.

Good luck...