

Rechner bleibt hängen

Beitrag von „hebandy“ vom 8. Februar 2020, 17:26

Hab jetzt Bios verglichen. Da sind beide Rechner gleich.

Die ACPI Renames habe ich in beiden Config nicht!

Er fährt jetzt ein Stück weiter hoch und bleibt dann hängen

```
ACPI Error: Method parse/execution failed [\_SB.PCI0.LPCB.EC._STA] (Node ffffff802ea858d0), AE_NOT_FOUND (20160930/psparse-632)
ACPI Exception: AE_AML_PACKAGE_LIMIT, Index (0x00000000) is beyond end of object (length 0xf) (20160930/exoparg2-531)
[GINF] 00001E #0000: GPCH [Arg0]
No Local Variables are initialized for method [GINF]

Initialized Arguments for Method [GINF]: (0 arguments defined for method invocation)
Arg0: ffffff802eb13dc0 <Obj> Integer 0000000000000000
Arg1: ffffff802eb13af0 <Obj> Integer 0000000000000001

ACPI Error: Method parse/execution failed [\_SB.GINF] (Node ffffff802ea73870), AE_AML_PACKAGE_LIMIT (20160930/psparse-632)
ACPI Error: Method parse/execution failed [\_SB.INUM] (Node ffffff802ea737e0), AE_AML_PACKAGE_LIMIT (20160930/psparse-632)
ACPI Error: Method parse/execution failed [\_SB.PCI0.SPI1.FPNT._CRS] (Node ffffff802ea79450), AE_AML_PACKAGE_LIMIT (20160930/psparse-632)
ACPI Error: Method execution failed [\_SB.PCI0.SPI1.FPNT._CRS] (Node ffffff802ea79450), AE_AML_PACKAGE_LIMIT (20160930/psparse-632)
ACPI Exception: AE_AML_PACKAGE_LIMIT, Index (0x00000000) is beyond end of object (length 0xf) (20160930/uteval-103)
[GINF] 00001E #0000: GPCH [Arg0]
No Local Variables are initialized for method [GINF]

Initialized Arguments for Method [GINF]: (0 arguments defined for method invocation)
Arg0: ffffff802eb0aaa0 <Obj> Integer 0000000000000000
Arg1: ffffff802eb0a10 <Obj> Integer 0000000000000001

ACPI Error: Method parse/execution failed [\_SB.GINF] (Node ffffff802ea73870), AE_AML_PACKAGE_LIMIT (20160930/psparse-632)
ACPI Error: Method parse/execution failed [\_SB.INUM] (Node ffffff802ea737e0), AE_AML_PACKAGE_LIMIT (20160930/psparse-632)
ACPI Error: Method parse/execution failed [\_SB.PCI0.UR00.BTH0._CRS] (Node ffffff802ea792d0), AE_AML_PACKAGE_LIMIT (20160930/psparse-632)
ACPI Error: Method execution failed [\_SB.PCI0.UR00.BTH0._CRS] (Node ffffff802ea792d0), AE_AML_PACKAGE_LIMIT (20160930/uteval-103)
HPET: probeHPET() failed
RTC: Only single RAM bank (120 bytes)
HID: Lega6-357-gcab835ea.1800 Copyright 2017 netkas, slice, usr-sse2, kozlek, navl, The KING, RehabMan. All rights reserved.
FakeSMCKeyStore: [Warning] blocked while trying to set protected key "FNUM".
FakeSMC: 18 preconfigured keys added
console relocated to 0x7f8000000
[ PCI configuration end, bridges 9, devices 12 ]
FakeSMC: 5 keys exported by Clover EFI
SMC: successfully initialized
Previous shutdown cause: 5
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MRC Framework successfully initialized
using 16384 buffer headers and 10240 cluster ID buffer headers
mcache: 4 CPU(s), 64 bytes CPU cache line size
mbinit: done [96 MB total pool size, (64/32) split]
dlll_init: Waiting for all the create dlll kernel threads to get scheduled at least once.
dlll_init: All the created dlll kernel threads have been scheduled at least once. Proceeding.
lfnst_attach: All kernel threads created for interface lo0 have been scheduled at least once. Proceeding.
com.apple.AppleFSCompressionTypeZlib knod start
com.apple.AppleFSCompressionTypeDataless knod start
calling mpo_policy_init for ASP
Security policy loaded: Apple System Policy (ASP)
com.apple.AppleFSCompressionTypeZlib load succeeded
com.apple.AppleFSCompressionTypeDataless load succeeded
lfnst_attach: All kernel threads created for interface gif0 have been scheduled at least once. Proceeding.
lfnst_attach: Waiting for all kernel threads created for interface stf0 to get scheduled at least once.
lfnst_attach: All kernel threads created for interface stf0 have been scheduled at least once. Proceeding.
rooting via boot-uuid from /chosen: 1600031C-E000-4EEE-800F-733E99F385C1
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResourceMatch</key><string ID="2">boot-uuid-media</string></dict>
```