

In Arbeit OpenCore Selektor Loop

Beitrag von „K3K5“ vom 5. November 2021, 19:39

Leider nicht geholfen 5T33Z0

```

CPI: SSDT 0x00000000A34E4530 0003A3 (v01 SataRe SataTabl 00001000 INTL 20160422)
CPI: SSDT 0x00000000A34E48E0 0003A3 (v02 SaSsdT SaSsdT 00003000 INTL 20160422)
CPI: SSDT 0x00000000A34E7920 002611 (v02 PegSsd PegSsdT 00001000 INTL 20160422)
CPI: MPET 0x00000000A34E9F40 000030 (v01 INTEL KBL 00000001 MSFT 0000005F)
CPI: SSDT 0x00000000A34E9F70 0011A2 (v02 INTEL Ther_Rvp 00001000 INTL 20160422)
CPI: SSDT 0x00000000A34EB120 000013 (v02 INTEL xh_rvp00 00000000 INTL 20160422)
CPI: UEFI 0x00000000A34EBC30 000042 (v01 ALASKA A M I 00000002 01000013)
CPI: SSDT 0x00000000A34EBC80 0017A2 (v02 CpuRef CpuSsdT 00003000 INTL 20160422)
CPI: LPIT 0x00000000A34ED430 000094 (v01 INTEL KBL 00000000 MSFT 0000005F)
CPI: SSDT 0x00000000A34ED4C0 000141 (v02 INTEL HdaDsp 00000000 INTL 20160422)
CPI: SSDT 0x00000000A34ED610 00029F (v02 INTEL sensrhub 00000000 INTL 20160422)
CPI: SSDT 0x00000000A34ED800 003002 (v02 INTEL PtidDevc 00001000 INTL 20160422)
CPI: SSDT 0x00000000A34F0000 000517 (v02 INTEL TbtTypeC 00000000 INTL 20160422)
CPI: DBGP 0x00000000A34F0000 000034 (v01 INTEL 00000002 MSFT 0000005F)
CPI: DBG2 0x00000000A34F0000 000054 (v00 INTEL 00000002 MSFT 0000005F)
CPI: VFCT 0x00000000A34F0E60 00AC04 (v01 ALASKA A M I 00000001 AMD 31504F47)
CPI: BGRT 0x00000000A34FBAE0 000030 (v01 ALASKA A M I 01072009 AMI 00010013)
CPI: TPM2 0x00000000A34FB020 000034 (v03 Tpm2Tabl 00000001 AMI 00000000)
CPI: SSDT 0x00000000B2059000 000049 (v02 DRTNIA AMRC 00000000 INTL 20190509)
CPI: SSDT 0x00000000B2057000 001CAD (v02 DRTNIA SsdTEC 00001000 INTL 20210105)
CPI: SSDT 0x00000000B2056000 0002B5 (v02 DRTNIA CpuPlug 00003000 INTL 20190509)
CPI: 14 ACPI AML tables successfully acquired and loaded
Calling npo_policy_init for RestrictEvents
security policy loaded: RestrictEvents Kernel Extension 1.0.5 (RestrictEvents)
AppleCredentialManager: Init: called, instance = <ptr>.
assertMacros: value (value: 0x0), ---, file: /System/Volumes/Data/SME/macOS/BuildRoots/b8ff043dc/Library/Caches/com.apple.xds/Source
AppleCredentialManager: Init: EOSDevice: 0 [SEP over: KernelRelay=NO SEPManager=NO] [booted into: BaseSystem=YES InternalSystem=NO].
CM: Env_SetVariableWithParams: set var[6] len=1 <00>.
pci (build 17:26:46 Oct 13 2021), flags 0x20c3000
VirtualSMC efend: 0 authenticated restart support is unavailable (00000000000000E, 8)
AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=2 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=4 Enabled
AppleACPICPU: ProcessorId=4 LocalApicId=6 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=8 Enabled
AppleACPICPU: ProcessorId=6 LocalApicId=10 Enabled
AppleACPICPU: ProcessorId=7 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=8 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=9 LocalApicId=5 Enabled
AppleACPICPU: ProcessorId=10 LocalApicId=7 Enabled
AppleACPICPU: ProcessorId=11 LocalApicId=9 Enabled
AppleACPICPU: ProcessorId=12 LocalApicId=11 Enabled
ACM: InitCredentialEngine: Global credential set created, CS[20].
ACM: Env_SetVariableWithParams: set var[5] len=1 <00>.
ACM: Env_SetVariableWithParams: set var[23] len=1 <01>.
ACM: Env_SetVariableWithParams: set var[24] len=22 <4f637420313320323032312c2031373a33336a3333000>.
ACM: Env_SetDataProvider: data provider *set* for var[25].
IDRPIC: Version 0x20 Vectors 64:111
ACM: Env_SetDataProvider: data provider *set* for var[27].
ACPI Error: [_SB_.PC10.RP05.PXSX] Namespace lookup failure, AE_NOT_FOUND (20160930/dswload2-274)

No Local Variables are Initialized for method [PKSX]

No Arguments are Initialized for method [PKSX]

ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20160930/psobject-310)
ACPI Error: Method parse/execution failed [_SB_.PC10.RP04.PXSX] (Node ffffff92a9689240), AE_NOT_FOUND (20160930/psparse-632)
ACPI Error: [_SB_.PC10.RP09.PXSX] Namespace lookup failure, AE_NOT_FOUND (20160930/dswload2-274)

No Local Variables are Initialized for method [PKSX]

No Arguments are Initialized for method [PKSX]

ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20160930/psobject-310)
ACPI Error: Method parse/execution failed [_SB_.PC10.RP00.PXSX] (Node ffffff92a966bb40), AE_NOT_FOUND (20160930/psparse-632)
ACPI Error: [STAS] Namespace lookup failure, AE_NOT_FOUND (20160930/psargs-463)
[_SB_] @0000f @0001: One
No Local Variables are Initialized for method [_SB_]

No Arguments are Initialized for method [_SB_]

ACPI Error: Method parse/execution failed [_SB_] (Node ffffff92a9792700), AE_NOT_FOUND (20160930/psparse-632)
ACPI: Executed 50 blocks of module-level executable AML code
ACPI: sleep states S3 S4 S5
ACM: Env_SetDataProvider: data provider *set* for var[22].
ACM: Env_SetDataProvider: data provider *set* for var[29].
ACM: Env_SetVariableWithParams: set var[7] len=1 <00>.
ACM: Env_SetVariableWithParams: set var[26] len=1 <00>.
ACM: Env_SetVariableWithParams: set var[33] len=1 <01>.
ACM: Env_SetVariableWithParams: set var[34] len=1 <00>.
ACM: FirstResponderKernelService: Init: called, .
ACM:R-N-S: Init: called

```