

In Arbeit

Opencore bootloop after installation (Big Sur)

Beitrag von „Glascake“ vom 6. Dezember 2020, 00:32

Nun bekomme ich wenige sekunden nach dem start kernel panic, mit der vorherigen plist bin ich wesentlich weiter gekommen.

Das konnte ich leider nicht im log finden deswegen habe ich einen Screenshot hochgeladen.

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ACPI: SSDT 0x00000000DDFAC000 00190F (v02 DRTNIA SsdTEC 00001000 INTL 20190509)
ACPI: SSDT 0x00000000DDFAB000 0002B5 (v02 DRTNIA CpuPlug 00003000 INTL 20190509)
ACMRM-S: Init: called, starting PersistentStore service.
ACMRM-C: Init: called, starting AccessoryCache service.
ACMKernelService: InitValueFromBootArgAliasesUInt32: acc-cache size = 16 (default).
ACMKernelService: InitValueFromBootArgAliasesUInt32: acc-cache expiration = 2592000 (default).
ACMRM: Init: called, starting TRM service.
ACMRM-A: Init: called, starting TRM Analytics service.
ACMKernelService: InitValueFromBootArgAliasesUInt32: analytics collection period = 86400 (default).
ACMKernelService: InitValueFromBootArgAliasesUInt32: policy mode timeout = 259200 (default).
ACPI: ACMRM-A: notifyStandardModeTimeoutChanged: called, value = 259200 (modified = YES).
ACMKernelService: InitValueFromBootArgAliasesUInt32: (bounded) grace period timeout = 172800 (default).
0 ACPI AML tables successfully acquired and loaded
panic(cpu 0 caller 0xfffff80049efa76): Kernel trap at 0xfffff800a1c157b, type 14=page fault,
CR0: 0x0000000000100033, CR2: 0xfffff800a1ca87b, CR3: 0x000000000a3da000, CR4: 0x0000000000160
RAX: 0x0000000000000001, RBX: 0xfffff8063283c00, RCX: 0x0000000000000000, RDX: 0x0000000000000000
RSP: 0xfffff80632839e0, RBP: 0xfffff800a1ca7f4, RSI: 0xfffff800085bc1ff, RDI: 0xfffff8063283
R8: 0xfffff8063283bf4, R9: 0xfffff8063283c00, R10: 0xfffff800a146e18, R11: 0x3f0011ac65a01
R12: 0xfffff893622f5918, R13: 0xfffff89362374900, R14: 0xfffff8063283bf4, R15: 0xfffff8063283
RFL: 0x000000000010202, RIP: 0xfffff800a1c157b, CS: 0x0000000000000008, SS: 0x0000000000000000
Fault CR2: 0xfffff800a1ca87b, Error code: 0x0000000000000003, Fault CPU: 0x0, PL: 0, VF: 2

```

Backtrace (CPU 0), Frame : Return Address

```

0xfffff8063283400 : 0xfffff80048bc66d mach_kernel : _handle_debugger_trap + 0x3dd
0xfffff8063283450 : 0xfffff80049ff073 mach_kernel : _kdp_l386_trap + 0x143
0xfffff8063283490 : 0xfffff80049ef6aa mach_kernel : _kernel_trap + 0x53a
0xfffff80632834e0 : 0xfffff8004861a2f mach_kernel : _return_from_trap + 0xff
0xfffff8063283500 : 0xfffff80048bbf8d mach_kernel : _DebuggerTrapWithState + 0xad
0xfffff8063283620 : 0xfffff80048bc1f8 mach_kernel : _panic_trap_to_debugger + 0x268
0xfffff8063283690 : 0xfffff80050bae1a mach_kernel : _panic + 0x54
0xfffff8063283700 : 0xfffff80049efa76 mach_kernel : _sync_tss_to_iks + 0x2c6
0xfffff8063283800 : 0xfffff80049ef75d mach_kernel : _kernel_trap + 0x68d
0xfffff80632838d0 : 0xfffff8004861a2f mach_kernel : _return_from_trap + 0xff
0xfffff80632838f0 : 0xfffff800a1c157b
0xfffff800a1ca7f4 : 0x60000fffff80

```

No mapping exists for frame pointer

Backtrace terminated-Invalid frame pointer 0xa0e1000ffff0100

Process name corresponding to current thread: Unknown

Boot args: -v keepsyms=1 debug=0x100 a1cid=3 -no_panic_dialog -rootdag-randisk auth-root-dmg=fl

Mac OS version:

Not yet set

Kernel version:

Darwin Kernel Version 20.1.0: Sat Oct 31 00:07:11 PDT 2020; root:xnu-7195.50.7-2/RELEASE_ARM64

Kernel UUID: 84C6DC45-6802-335F-9439-5D2A9BC385A4

KernelCache slide: 0x0000000004600000

KernelCache base: 0xfffff80048000000

Kernel slide: 0x0000000004610000

Kernel text base: 0xfffff80048100000

__HIB text base: 0xfffff80047000000

System model name: iMacPro1,1 (Mac-7BA5B2D9E42DD094)

System shutdown begun: NO

Panic diagnostics file unavailable, panic occurred prior to initialization

Hibernation exit count: 0

System uptime in nanoseconds: 94205145

Last Sleep:	absolute	base_tsc	base_nano
Uptime	: 0x00000000391dfe5c		
Sleep	: 0x0000000000000000	0x0000000000000000	0x0000000000000000
Wake	: 0x0000000000000000	0x0000001f2e3af9b3	0x0000000000000000

** In Memory Panic Stackshot Succeeded ** Bytes Traced 4596 (Uncompressed 11680) **

Please go to <https://panic.apple.com> to report this panic

EDIT: AAAAHHHH nach insgesamt 13 stunden hat es endlich funktioniert.

Der letzte fehler war:

alcid=3 sollte eigentlich alcid=1 sein

Danke [griven](#) danke danke danke 🙏