

Erledigt

Intel Core 2 Duo Snow Leopard Install

Beitrag von „Regressive“ vom 31. Januar 2016, 02:12

Habe mir eben CC runtergeladen und habe HDAenabler.dylib und vorne HDAEnabler angeklickt nur kommt er nicht mehr zum Desktop. Mein Clone (2Partition) startet nun auch nicht mehr obwohl ich immer alles auf C installiere. Wie kann ich diesen HDAEnabler umgehen so das er ihn nicht lädt und ich wieder auf den Desktop komme.

```
panic(cpu 1 caller 0x2af40b): Kernel trap with 64-bit state thread:0x6b6cb7c, trapno:0xe, err:0x1
CR0: 0x8001003b, CR2: 0x29dfc6e5, CR3: 0x00100000, CR4: 0x00000660
RAX: 0x0000000029dfc6e5, RBX: 0x0000000000000001, RCX: 0x000000005531bd48, RDX: 0x000000006c060000
RSP: 0x000000005531bc98, RBP: 0x000000005531bce8, RSI: 0x000000006b6df80, RDI: 0x000000006c060000
R8: 0x000000005531bdac, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
R12: 0x0000000000000000, R13: 0x0000000000000000, R14: 0x0000000000000000, R15: 0x0000000000000000
RFL: 0x0000000010246, RIP: 0x000000029dfc6e5, CR2: 0x000000029dfc6e5

Debugger called: <panic>
Backtrace (CPU 1), Frame : Return Address (4 potential args on stack)
0x5531b948 : 0x21b46b (0x590131 0x5531b968 0x2249d4 0x0) _panic + 0x1c0
0x5531b978 : 0x2af40b (0x59a59a 0x59ab7c 0x6b6cb7c 0xe) _user_trap + 0x767
0x5531baf8 : 0x2af606 (0x0 0x2 0x5531bb38 0x5044a7) _kernel_trap + 0x31
0x5531bb98 : 0x2a592a (0x5531bbb4 0x19b60a0 0x36bb000 0x5531bce8) _lo_alltraps + 0x2ea
0x5531bbc8 : 0x143ce18 (0xf 0x6c06000 0x0 0x6b6df80)
0x5531bce8 : 0x55123669 (0x29dfc6e5 0x5531bd48 0x6c06000 0x5531bdac) com.apple.driver.AppleEFIRuntim

0x5531bd18 : 0x5512338a (0x6b6df80 0x29dfc6e5 0x5531bd48 0x6c06000) com.apple.driver.AppleEFIRuntim
USBF: 0.460 We could not find a corresponding USB EHCI controller for our OHCI controller at PC
com.apple.AppleFSCompressionTypeZlib kmod start

com.apple.AppleFSCompressionTypeZlib load succeeded
0x5531bd58 : 0x5535c379 (0x6b6df80 0x5531bda8 0x6c06000 0x5531bdac) com.apple.driver.AppleEFINVRAM
0x5531bdd8 : 0x5535d66e (0x6ba7a00 0x5535e4c0 0x5 0x0) com.apple.driver.AppleEFINVRAM + 18030

0x5531be18 : 0x5415f6 (0x6ba7a00 0x6b6df80 0x1 0x50454c) __ZN9IOService14startCandidateEPS_ + 0x7c
0x5531be78 : 0x53f7cd (0x6b6df80 0x6ba7a00 0x6705c80 0x50481e) __ZN9IOService15probeCandidatesEP120
0x5531bf28 : 0x53fd7f (0x6b6df80 0x66dd040 0x0 0xffffffff) __ZN9IOService14doServiceMatchEm + 0x18d
0x5531bf78 : 0x541a6b (0x6b6df80 0x0 0x5531bfac 0x1) __ZN15_IOConfigThread4mainEPvl + 0x111
0x5531bfc8 : 0x2a562c (0x6b720a0 0x0 0x2a563b 0x6b6c7a0) _call_continuation + 0x1c
Kernel Extensions in backtrace (with dependencies):
com.apple.driver.AppleEFINVRAM(1.4.0)@0x55359000->0x5535efff
dependency: com.apple.driver.AppleEFIRuntime(1.4.0)@0x55122000
com.apple.driver.AppleEFIRuntime(1.4.0)@0x55122000->0x55124fff

BSD process name corresponding to current thread: kernel_task

Mac OS version:
Not yet set

Kernel version:
Darwin Kernel Version 10.0.0: Mon Jun 27 20:06:12 EDT 2011; legacy kernel v8 :xnu-1504.15.3/BUILD/obj
System model name: MacPro3,1 (Mac-F42C88C8)

System uptime in nanoseconds: 508974210
```