

Erledigt

Intel Core 2 Duo Snow Leopard Install

Beitrag von „Regressive“ vom 31. Januar 2016, 03:03

Ich habe das nun anders gemacht habe Chameleon Wizard aufgemacht und habe HDAEnabler.dylib den hacken rausgeholt und hoffe das dies nun klappt

Also kext wurde entfernt habe alles nachgeguckt kext Wizard drüber und restart .

BOOM

```
MAC Framework successfully initialized
using 16384 buffer headers and 4096 cluster 10 buffer headers
IOAPIC: Version 0x11 Vectors 64:87
ACPI: System State (S0 S3 S4 S5) (S3)
FakeSMC: opensource SMC device emulator by netkas (C) 2009
FakeSMC: plugins & plugins support modifications by mozodojo, usr-sse2, slice (C) 2010
FakeSMCDevice: 17 preconfigured keys added:
AppleNForceATARoot::successfully initialized
AppleNForceATARoot::createATAChannels() [this=0x6b67380] created channel 0 in native mode.
AppleNForceATARoot::createATAChannels() [this=0x6b67980] created channel 0 in legacy mode.
AppleNForceATARoot::createATAChannels() [this=0x6b67980] created channel 1 in legacy mode.
AppleNForceATARoot::createATAChannels() [this=0x6b67c80] created channel 0 in native mode.
AppleNForceATARoot::createATAChannels() [this=0x6b67c80] created channel 1 in native mode.
mbinit: done (64 MB memory set for abuf pool)
USB: 0.369 We could not find a corresponding USB EHCI controller for our OHCI controller at PCI device 0
warning: invalid kernel ip, won't attempt to handle trap
Please contact someone with a photo of the
information printed below, along with a description of your
system configuration and what you were doing at the time that
the kernel panic occurred. We apologize for the inconvenience.

panic(cpu 1 caller 0x2afcb2): Kernel trap at 0x00000000, type 14=page fault, registers:
CR0: 0x0001003b, CR2: 0x00000000, CR3: 0x00101000, CR4: 0x00000660
EAX: 0x00000000, EBX: 0x00000001, ECX: 0x06b65531, EDX: 0x066c06bf
CR2: 0x00000000, EBP: 0x5532bcea, ESI: 0x06b67100, EDI: 0x06c0c000
EFL: 0x00010202, EIP: 0x00000000, CS: 0x00000000, DS: 0x00000010
Error code: 0x00000010

Debugger called: <panic>
Backtrace (CPU 1), Frame : Return Address (4 potential args on stack)
0x5532bb68 : 0x21b46b (0x590131 0x5532bb88 0x2249d4 0x0) _panic + 0x1c0
0x5532bb98 : 0x2afcb2 (0x59aa6e 0x0 0xe 0x59aa1a) _kernel_trap + 0x6ad
0x5532bc38 : 0x2a592a (0x5532bc56 0x246 0x5532bc78 0xbcea14ba) _io_alltraps + 0x2ea
Unaligned frame
Backtrace terminated-invalid frame pointer 0x5532bc4e

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/RELEASE_ARM
System model name: MacPro3,1 (Mac-F42C8BC8)

System uptime in nanoseconds: 413686564
```

Nun sind wa soweit das nicht mal mehr USB geht 😄