

Sleep-Wakeproblem: Hängt sich auf....

Beitrag von „kru102“ vom 21. Dezember 2021, 08:39

[schabulske](#)

jetzt melde ich mich nochmal wegen meines Rebtot-Problems. Es läuft mittlerweile alles vorzüglich. Sleep und Wake klappen.

Was ich leider immer noch habe ist, dass er sich immer wieder im sleep aufhängt. Es hilft dann nur noch 10sek Druck auf den Powerbutton.

Hier habe ich den Fehlerbericht den er nach dem Neustart gibt:

Machine-check capabilities: 0x00000000000000c09

family: 6 model: 60 stepping: 3 microcode: 39

signature: 0x306c3

Intel(R) Core(TM) i5-4570 CPU @ 3.20GHz

9 error-reporting banks

mp_kdp_enter() timed-out on cpu 1, NMI-ing

mp_kdp_enter() NMI pending on cpus: 0 2 3

mp_kdp_enter() timed-out during locked wait after NMI;expected 4 acks but received 1 after 36871054 loops in 1596299809 ticks

panic(cpu 1 caller 0xfffff800e1e67c7): Machine Check at 0xfffff800e141a76, registers:

CR0: 0x0000000080010033, CR2: 0x0000700006a12498, CR3: 0x000000040cd1f010, CR4: 0x000000000001626e0

RAX: 0x0000000000000014c, RBX: 0x0000000000000000, RCX: 0x0000000000000000, RDX: 0x00000000000000020

RSP: 0xfffffd078e43910, RBP: 0xfffffd078e43a20, RSI: 0x0000000000000000, RDI: 0xfffff80301f2400

R8: 0x0000000000000000, R9: 0xfffffd078e43af0, R10: 0x0000000000000000, R11:

0x0000000000000010

R12: 0xfffff801febe4f0, R13: 0xfffff80301f2474, R14: 0xfffff80301f2400, R15:
0xfffff80301f2408

RFL: 0x0000000000000217, RIP: 0xfffff800e141a76, CS: 0x0000000000000008, SS:
0x0000000000000010

Error code: 0x0000000000000000

@trap_native.c:168

Panicked task 0xfffff853ed78d40: 2 threads: pid 242: usbd

Backtrace (CPU 1), panicked thread: 0xfffff853ecc8160, Frame : Return Address

0xfffff800df56ac0 : 0xfffff800e09c00d mach_kernel : _handle_debugger_trap + 0x41d

0xfffff800df56b10 : 0xfffff800e1f5d85 mach_kernel : _kdp_i386_trap + 0x145

0xfffff800df56b50 : 0xfffff800e1e5763 mach_kernel : _kernel_trap + 0x533

0xfffff800df56ba0 : 0xfffff800e03ba60 mach_kernel : _return_from_trap + 0xe0

0xfffff800df56bc0 : 0xfffff800e09c3dd mach_kernel : _DebuggerTrapWithState + 0xad

0xfffff800df56ce0 : 0xfffff800e09bb96 mach_kernel : _panic_trap_to_debugger + 0x2b6

0xfffff800df56d40 : 0xfffff800e918649 mach_kernel : _panic + 0x54

0xfffff800df56db0 : 0xfffff800e1e67c7 mach_kernel : _sync_iss_to_iks_unconditionally +
0x167

0xfffff800df56ec0 : 0xfffff800e91e7cc mach_kernel : _panic_machine_check64 + 0x15

0xfffff800df56ed0 : 0xfffff800e03c2bf mach_kernel : _hndl_machine_check + 0xf

0xfffffd078e43a20 : 0xfffff800e145d3f mach_kernel : _vm_fault_unwire + 0x2ff

0xfffffd078e43b30 : 0xfffff800e1511d5 mach_kernel : _vm_map_remove + 0xde5

0xfffffd078e43c80 : 0xfffff800e150463 mach_kernel : _vm_map_remove + 0x73

0xfffffd078e43cb0 : 0xfffff800e149b24 mach_kernel : _kmem_free + 0x74

0xfffffd078e43ce0 : 0xfffff800e7db541 mach_kernel : __ZN11OSSerialize4freeEv + 0x21

0xfffffd078e43d00 : 0xfffff800e895fcc mach_kernel :
_is_io_registry_entry_get_property_bin_buf + 0x4ec

0xfffffd078e43d70 : 0xfffff800e1a1b26 mach_kernel : _iokit_server_routine + 0x7396

0xfffffd078e43dc0 : 0xfffff800e076cf9 mach_kernel : _ipc_kmsg_send + 0x449
0xfffffd078e43e50 : 0xfffff800e08dd89 mach_kernel : _mach_msg_overwrite_trap + 0x2d9
0xfffffd078e43ee0 : 0xfffff800e1caaf2 mach_kernel : _mach_call_munger64 + 0x272
0xfffffd078e43fa0 : 0xfffff800e03c246 mach_kernel : _hndl_mach_scall64 + 0x16

Process name corresponding to current thread (0xfffff853ecc8160): usbd

Boot args: v keepsyms=1 debug=0x100 alcid=17 swd_panic=1

Mac OS version:

21A559

Kernel version:

Darwin Kernel Version 21.1.0: Wed Oct 13 17:33:23 PDT 2021; root:xnu-8019.41.5~1/RELEASE_X86_64

Kernel UUID: 19BD4E1B-0268-3EE0-BC66-91F035BC9429

KernelCache slide: 0x00000000de00000

KernelCache base: 0xfffff800e000000

Kernel slide: 0x00000000de10000

Kernel text base: 0xfffff800e010000

__HIB text base: 0xfffff800df00000

System model name: iMac16,2 (Mac-FFE5EF870D7BA81A)

System shutdown begun: NO

Panic diags file available: YES (0x0)

Hibernation exit count: 0

System uptime in nanoseconds: 745975516319

Last Sleep: absolute base_tsc base_nano

Uptime : 0x000000adaf9b206e

Sleep : 0x0000009478e4150d 0x000000002d30c82c 0x000000888682a242

Wake : 0x00000094798828c8 0x000000002d1f078c 0x0000009478f5392e

Zone info:

Foreign : 0xfffff8018562000 - 0xfffff801856f000

Native : 0xfffff802fd50000 - 0xfffffa02fd50000

Readonly : 0 - 0

Metadata : 0xfffffdf2449f000 - 0xfffffdf44617000

Bitmaps : 0xfffffdf44617000 - 0xfffffdf4a617000