

# **In Arbeit** OpenCore Selektor Loop

**Beitrag von „K3K5“ vom 4. November 2021, 16:12**

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0.0001541: Longtera timer threshold: 1000 us
0.0001701: IOPB: PCID enabled
0.0001731: IOPB: Supervisor Mode Execute Protection enabled
0.0001741: IOPB: Supervisor Mode Access Protection enabled
0.0023101: Darwin Kernel Version 21.1.0: Wed Oct 13 17:33:23 PDT 2021; root:xnu-8019.41.5-1/RELEASE_ARM64_T8015
0.0027015: pmap_startup() delaying init/flush of page maps > 0x200000
0.0299341: pmap_startup() init/flush of page maps > 0x200000
0.0299361: pmap_startup() delayed init/flush of 2349057 pages
0.0299381: vm_page_bootstrap: 1337251 free pages, 2604203 wired pages, (up to 2349057 of which are delayed free)
0.0299381: VM bootstrap: 31 maps, 510 entries and 128 holes available
0.0471111: "vm_compressor_mode" is 4
0.0471221: kext submap [0x<ptr> - 0x<ptr>], kernel text [0x<ptr> - 0x<ptr>]
0.0471521: zone leak detection enabled
0.0471531: VM bootstrap done: 23 maps, 494 entries and 128 holes left
0.0508931: Log queues configured: slot count: 104, per-slot size: 32768, total size: 3407872
0.0509101: Firehose configured: 16 chunks, 0 to pages
0.0509101: Long logs support configured: size: 16384
0.0509151: standard backgroud quantum is 10000 us
0.0509161: standard backgroud quantum is 2500 us
0.0509171: WQ(wq_init): init link table with max:262144 elements (0300608 bytes)
0.0509181: WQ(wq_init): init prepost table with max:262144 elements (0300608 bytes)
0.0509181: wq_table_max_displ = 53 each_kobj_count = 400
0.0521991: TSC Deadline Timer supported and enabled
0.0525241: kdp_core xlib memory 0x7000
RCPI: RSDP 0x0000000004000000 000024 (v02 ALASKA)
RCPI: XSDT 0x0000000002056000 0000FC (v01 ALASKA A M I 01072009 AMI 00010013)
RCPI: FACP 0x00000000034E1100 000114 (v06 ALASKA A M I 01072009 AMI 00010013)
Darwin Image4 Validation Version 4.1.0: Thu Oct 14 00:45:51 PDT 2021; root:/AppleImage4-157,40,10-240/ApplesImage4/RELEASE_ARM64_T8015
ApplesImage4: no options mode: 19
calling apo_policy_init for AMFI
Security policy loaded: Apple Mobile File Integrity (AMFI)
calling apo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
calling apo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
RCPI: OSDI 0x0000000004022000 020F77 (v02 ALASKA A M I 01072009 INTEL 20160422)
RCPI: FRCS 0x0000000002091F00 000040 (v01 ALASKA A M I 01072009 AMI 00010013)
RCPI: APIC 0x0000000004E42C00 0000F4 (v03 ALASKA A M I 01072009 AMI 00010013)
RCPI: FPDT 0x0000000004E43000 000044 (v01 ALASKA A M I 01072009 AMI 00010013)
RCPI: FIDT 0x0000000004E44000 00009C (v01 ALASKA A M I 01072009 AMI 00010013)
RCPI: MSMT 0x0000000004F00000 000020 (v01 ALASKA A M I 01072009 AMI 00010013)
RCPI: NCFB 0x0000000004E44F00 00003C (v01 ALASKA A M I 01072009 HSFT 00000097)
RCPI: SSDI 0x0000000004E40E00 000043 (v02 SataSdt SataTabl 00001000 INTEL 20160422)
RCPI: SSDI 0x0000000004E40E00 000043 (v02 SataSdt SataTabl 00001000 INTEL 20160422)
RCPI: SSDI 0x0000000004E40E00 000043 (v02 SataSdt SataTabl 00001000 INTEL 20160422)
RCPI: HPET 0x0000000004E4F900 000038 (v01 INTEL ICHL 00000001 HSFT 0000003F)
RCPI: SSDI 0x0000000004E4F900 001102 (v02 INTEL Ther_Drv 00010000 INTEL 20160422)
RCPI: SSDI 0x0000000004E4B120 000013 (v02 INTEL xh_jvyp00 00000000 INTEL 20160422)
RCPI: USFI 0x0000000004E4C000 000042 (v01 ALASKA A M I 00000002 01000013)
RCPI: LP1I 0x0000000004E4D430 000094 (v01 INTEL QpiSdt 00003000 INTEL 20160422)
RCPI: SSDI 0x0000000004E4D4C0 000141 (v02 INTEL HsdDmp 00000000 HSFT 0000003F)
RCPI: SSDI 0x0000000004E4D610 00029F (v02 INTEL sensorhub 00000000 INTEL 20160422)
RCPI: SSDI 0x0000000004E4D680 000302 (v02 INTEL PtlDwvc 00010000 INTEL 20160422)
RCPI: SSDI 0x0000000004E4F000 000217 (v02 INTEL TbtTypeC 00000000 INTEL 20160422)
RCPI: 00C2 0x0000000004F0E300 000204 (v00 INTEL 00000002 HSFT 0000003F)
RCPI: WFCT 0x0000000004F0E600 000C94 (v01 ALASKA A M I 00000001 AMD 3150AF47)
RCPI: BART 0x0000000004F0AE00 000030 (v01 ALASKA A M I 01072009 AMI 00010013)
RCPI: TMC2 0x0000000004F0B200 000034 (v03 Tmc2Tabl 00000001 AMI 00000000)
RCPI: SSDI 0x0000000004E25000 00013C (v02 RCOT AMFC 00000000 INTEL 20200520)
RCPI: SSDI 0x0000000004E25000 00013C (v02 RCOT SsdLEC 00010000 INTEL 20200520)
RCPI: SSDI 0x0000000004E2570000 000394 (v02 RCOT CpuPlug 00003000 INTEL 20200520)
RCPI: 14 RCPI AMI tables successfully acquired and loaded
panic: 0 caller 0xfffff80000000000: Kernel trap at 0xfffff80000000000, type 14=page fault, registers:
CR0: 0x0000000000001003, CR2: 0xfffff80000000000, CR3: 0x0000000000000000, CR4: 0x0000000000000000
RAX: 0x0000000000000001, RBX: 0x0000000000000000, RCX: 0x0000000000000000, RDX: 0x0000000000000000
RSP: 0xfffff80420637f70, RBP: 0xfffff80420637e00, RSI: 0xfffff80420637e00, RDI: 0xfffff80420637e00
R0: 0xfffff80000000000, R1: 0xfffff80000000000, R2: 0xfffff80000000000, R3: 0xfffff80000000000
R4: 0xfffff80420637e00, R5: 0xfffff80420637e00, R6: 0xfffff80420637e00, R7: 0xfffff80420637e00
R8: 0xfffff80420637e00, R9: 0xfffff80420637e00, R10: 0xfffff80420637e00, R11: 0xfffff80420637e00
R12: 0xfffff80420637e00, R13: 0xfffff80420637e00, R14: 0xfffff80420637e00, R15: 0xfffff80420637e00
RIP: 0x0000000000000000, RIP2: 0xfffff80000000000, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0xfffff80000000000, Error code: 0x0000000000000003, Fault CPU: 0x0, PL: 0, WP: 2
Panicled task 0xfffff80000000000: 17 threads: NULL had_info pointer
unknown task
Backtrace (CPU 0), panicled thread: 0xfffff80000000000, Frame 1: Return Address
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _handle_debugger_trap + 0x1d
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _handle_debugger_trap + 0x1d
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _journal_trap + 0x333
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _return_from_trap + 0x0
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _Debugger_TrapInitState + 0x0
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _panic_trap_to_debugger + 0x26
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _panic + 0x54
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _sync_low_to_high + 0x2c3
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _journal_trap + 0x0
0xfffff80420637e00 : 0xfffff80000000000 mach_kernel : _return_from_trap + 0x0
0xfffff80420637e00 : 0xfffff80000000000 as.vlt505.RestrictEvents + 15000
No mapping exists for frame pointer
Backtrace terminated-Invalid frame pointer 0x0
Process name corresponding to current thread (0xfffff80000000000): Unknown
Root args: -v darwin=0 debug=0x100 keepsys=1 opmode=0x0
Mac OS Version:
Not yet set
Kernel Version:
Darwin Kernel Version 21.1.0: Wed Oct 13 17:33:23 PDT 2021; root:xnu-8019.41.5-1/RELEASE_ARM64_T8015
Kernel UUID: 1904E1B-0268-3E93-0C36-91F030C7429
KernelCache slide: 0x0000000000000000
KernelCache base: 0xfffff80000000000
Kernel slide: 0x0000000000000000
Kernel text base: 0xfffff80000000000
_HIB text base: 0xfffff80000000000
System model name: Mac9,2 (Mac-6300169E7D34B14)
System shutdown begun: NO
Panic dialog file unavailable, panic occurred prior to initialization
Initialization exit count: 0
System uptime in nanoseconds: 70606942
Last sleep: 0x0000000000000000 base_tsc base_nsec base_nsec
Optim: 0x0000000000000000
Sleep: 0x0000000000000000 0x0000000000000000 0x0000000000000000
Mem: 0x0000000000000000 0x0000000000000000 0x0000000000000000
Zone info:
Foreign: 0xfffff80000000000 - 0xfffff80000000000
Native: 0xfffff80000000000 - 0xfffff80000000000
Ready: 0 - 0
Metadata: 0xfffff80000000000 - 0xfffff80000000000
BUsmps: 0xfffff80000000000 - 0xfffff80000000000
** In Memory Panic Stackshot Succeeded ** Bytes Traced 7056 (Uncompressed 7056) **
Please go to https://panic.apple.com to report this panic

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Das kommt nach ca. 5s

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