

MacBook Pro mit M1 Pro / Max: Lieferstatus, Eindrücke & Benchmarks

Beitrag von „EdD1024“ vom 19. Juli 2022, 21:34

Hier ein Ausschnitt...

Code

1. {"bug_type":"210","timestamp":"2022-07-18 23:47:12.00 +0200","os_version":"macOS 12.4 (21F79)","incident_id":"D8982BEE-4C7A-4EE5-BC64-82860EFCC28D"}
2. {
3. "build" : "macOS 12.4 (21F79)",
4. "product" : "MacBookPro18,2",
5. "socld" : "0x00006001",
6. "kernel" : "Darwin Kernel Version 21.5.0: Tue Apr 26 21:08:37 PDT 2022; root:xnu-8020.121.3~4/RELEASE_ARM64_T6000",
7. "incident" : "D8982BEE-4C7A-4EE5-BC64-82860EFCC28D",
8. "crashReporterKey" : "9C996176-A460-BC44-1C02-31FBEE8563EF",
9. "date" : "2022-07-18 23:47:12.06 +0200",
10. "panicString" : "panic(cpu 2 caller 0xfffffe0022295320): Halt/Restart Timed Out @IOPlatformExpert.cpp:883\nDebugger message: panic\nMemory ID: 0x1\nOS release type: User\nOS version: 21F79\nKernel version: Darwin Kernel Version 21.5.0: Tue Apr 26 21:08:37 PDT 2022; root:xnu-8020.121.3~4/RELEASE_ARM64_T6000\nFileset Kernelcache UUID: 77B58D4501F17D9FA036CFE982C6B773\nKernel UUID: C44613B0-01A6-3609-A18D-29AC6CE3DAAF\niBoot version: iBoot-7459.121.3\nsecure boot?: YES\nPaniclog version: 13\nKernelCache slide: 0x000000001a164000\nKernelCache base: 0xfffffe0021168000\nKernel slide: 0x000000001a920000\nKernel text base: 0xfffffe0021924000\nKernel text exec slide: 0x000000001aa08000\nKernel text exec base: 0xfffffe0021a0c000\nmach_absolute_time: 0x6b5a23e96c2\nEpoch Time: sec usec\n Boot : 0x62d11f3e 0x00053019\n Sleep : 0x62d2ad47 0x000a0ab3\n Wake : 0x62d2ad60 0x00077f6d\n Calendar: 0x62d5d4c7 0x000f2586\n\nZone info:\n Zone map: 0xfffffe10005e8000 - 0xfffffe30005e8000\n . VM : 0xfffffe10005e8000 - 0xfffffe14cd2b4000\n . RO : 0xfffffe14cd2b4000 - 0xfffffe1666c4c000\n . GEN0 : 0xfffffe1666c4c000 - 0xfffffe1b33918000\n . GEN1 : 0xfffffe1b33918000 - 0xfffffe20005e4000\n . GEN2 : 0xfffffe20005e4000 - 0xfffffe24cd2b0000\n . GEN3 : 0xfffffe24cd2b0000 - 0xfffffe2999f7c000\n . DATA : 0xfffffe2999f7c000 - 0xfffffe30005e8000\n Metadata: 0xfffffe8fc03d0000 - 0xfffffe8fc83d0000\n Bitmaps : 0xfffffe8fc83d0000 - 0xfffffe8fd3dec000\n\nCORE 0 PVH locks held: None\nCORE 1 PVH locks held: None\nCORE 2 PVH locks held: None\nCORE 3 PVH locks held: None\nCORE 4 PVH locks held: None\nCORE 5 PVH locks held: None\nCORE 6 PVH locks held: None\nCORE 7 PVH locks held: None\nCORE 8 PVH locks held: None\nCORE 9 PVH locks held: None\nCORE 0: PC=0xfffffe0021a9ab14, LR=0xfffffe0021a9ab10,

FP=0xfffffe7a4370bf00\nCORE 1: PC=0xfffffe0021a9ab14, LR=0xfffffe0021a9ab10,
FP=0xfffffe7a46503f00\nCORE 2 is the one that panicked. Check the full backtrace for
details.\nCORE 3: PC=0xfffffe00222c0b10, LR=0xfffffe00222af6b8,
FP=0xfffffe0026fa3fe0\nCORE 4: PC=0xfffffe0021ba5218, LR=0xfffffe0024242984,
FP=0xfffffe7a41b1b410\nCORE 5: PC=0xfffffe002218a560, LR=0xfffffe002414ed54,
FP=0xfffffe7a4333bc60\nCORE 6: PC=0xfffffe0021abfb04, LR=0xfffffe0021abfa70,
FP=0xfffffe7a4367bdb0\nCORE 7: PC=0xfffffe0021a9ab14, LR=0xfffffe0021a9ab10,
FP=0xfffffe7a41e9bf00\nCORE 8: PC=0xfffffe0021a9ab10, LR=0xfffffe0021a9ab10,
FP=0xfffffe7a4438bf00\nCORE 9: PC=0xfffffe0021a9ab10, LR=0xfffffe0021a9ab10,
FP=0xfffffe7a4384bf00\nCompressor Info: 0% of compressed pages limit (OK) and 0% of
segments limit (OK) with 0 swapfiles and OK swap space\nPanicked task
0xfffffe1b339ac678: 0 pages, 645 threads: pid 0: kernel_task\nPanicked thread:
0xfffffe1b3e1568a0, backtrace: 0xfffffe7a45073710, tid: 1397311\n\t\t lr:
0xfffffe0021a65124 fp: 0xfffffe7a45073780\n\t\t lr: 0xfffffe0021a64dec fp:
0xfffffe7a450737f0\n\t\t lr: 0xfffffe0021ba9f2c fp: 0xfffffe7a45073810\n\t\t lr:
0xfffffe0021b9bd00 fp: 0xfffffe7a45073880\n\t\t lr: 0xfffffe0021b999ac fp:
0xfffffe7a45073940\n\t\t lr: 0xfffffe0021a137f8 fp: 0xfffffe7a45073950\n\t\t lr:
0xfffffe0021a64a70 fp: 0xfffffe7a45073cf0\n\t\t lr: 0xfffffe0021a64a70 fp:
0xfffffe7a45073d60\n\t\t lr: 0xfffffe002228b120 fp: 0xfffffe7a45073d80\n\t\t lr:
0xfffffe0022295320 fp: 0xfffffe7a45073da0\n\t\t lr: 0xfffffe0021ab8db8 fp:
0xfffffe7a45073e20\n\t\t lr: 0xfffffe0021ab9f18 fp: 0xfffffe7a45073f20\n\t\t lr:
0xfffffe0021a1ce78 fp: 0x0000000000000000\n\nlast started kext at 2088244434237:
com.apple.driver.usb.cdc.ncm\t5.0.0 (addr 0xfffffe0021569280, size 5071)\nloaded
kexts:\nde.rme-
audio.driver.RMEFirefaceUSB\t1\ncom.apple.filesystems.autofs\t3.0\ncom.apple.UVCService\t1\ncom.apple...