

Big Sur auf einem HP 6300 Pro MT

Beitrag von „Paco“ vom 21. September 2024, 03:45

jetzt vermehren sich die abstürzte, schade zu früh gefreut 😞

vielleicht versteht einer diese Berichte

panic(cpu 0 caller 0xfffff800e5b9b56): Kernel trap at 0xfffff7fa90622b8, type 0=divide error, registers:

CR0: 0x0000000080010033, CR2: 0x000000010fb8f000, CR3: 0x000000040a1ba099, CR4: 0x00000000001626e0

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

RSP: 0xfffffa09fce33c0, RBP: 0xfffffa09fce33e0, RSI: 0x0000000000000000, RDI: 0x0000000000000000

R8: 0x0000000000000000, R9: 0x0000000000000000, R10: 0xfffffa65386e710, R11: 0x0000000f93605660

R12: 0xfffff936056da38, R13: 0xfffff93606c3d88, R14: 0x0000000000000000, R15: 0xfffff936056da58

RFL: 0x000000000010246, RIP: 0xfffff7fa90622b8, CS: 0x0000000000000008, SS: 0x0000000000000010

Fault CR2: 0x000000010fb8f000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF:

Backtrace (CPU 0), Frame : Return Address

0xfffffa09fce2de0 : 0xfffff800e4802fd

0xfffffa09fce2e30 : 0xfffff800e5c9193

0xfffffa09fce2e70 : 0xfffff800e5b978a

0xfffffa09fce2ec0 : 0xfffff800e424a2f

0xfffffa09fce2ee0 : 0xfffff800e47fb1d

0xfffffa09fce3000 : 0xfffff800e47fe13
0xfffffa09fce3070 : 0xfffff800ec9459a
0xfffffa09fce30e0 : 0xfffff800e5b9b56
0xfffffa09fce3260 : 0xfffff800e5b983d
0xfffffa09fce32b0 : 0xfffff800e424a2f
0xfffffa09fce32d0 : 0xfffff7fa90622b8
0xfffffa09fce33e0 : 0xfffff7fa9091f32
0xfffffa09fce34f0 : 0xfffff7fa90600c6
0xfffffa09fce3550 : 0xfffff7fa9060a90
0xfffffa09fce35c0 : 0xfffff7fa906131f
0xfffffa09fce3740 : 0xfffff7fa9061d3d
0xfffffa09fce38e0 : 0xfffff7fa9056ad1
0xfffffa09fce3920 : 0xfffff7fa91b77aa
0xfffffa09fce3980 : 0xfffff7fa90aade6
0xfffffa09fce39b0 : 0xfffff7fa91dbec1
0xfffffa09fce39f0 : 0xfffff7fa91e10b3
0xfffffa09fce3a40 : 0xfffff7fa91e284b
0xfffffa09fce3a80 : 0xfffff800ec14e5e
0xfffffa09fce3ad0 : 0xfffff7fa91e2a44
0xfffffa09fce3b20 : 0xfffff800ec1f10b
0xfffffa09fce3c80 : 0xfffff800e5749d1
0xfffffa09fce3d90 : 0xfffff800e48597d
0xfffffa09fce3e00 : 0xfffff800e45bde5
0xfffffa09fce3e60 : 0xfffff800e473442
0xfffffa09fce3ef0 : 0xfffff800e59d85d
0xfffffa09fce3fa0 : 0xfffff800e425216

Kernel Extensions in backtrace:

com.apple.iokit.IOAcceleratorFamily2(442.10)[6D532411-143F-3229-A317-DA8D10AF500A]@0xffffffff7fa91b5000->0xffffffff7fa921ffff

dependency: com.apple.driver.AppleMobileFileIntegrity(1.0.5)[0EF0D1BA-0189-3FD9-95ED-5B394F82C853]@0xffffffff800fac0000->0xffffffff800fad6fff

dependency: com.apple.iokit.IOGraphicsFamily(585.2)[79A962DF-0B0E-3899-8A50-34ABE4956666]@0xffffffff7fa9337000->0xffffffff7fa9365fff

dependency: com.apple.iokit.IOPCIFamily(2.9)[84D83EE4-59A6-35C1-9907-3701C626A47B]@0xffffffff8010f6e000->0xffffffff8010f96fff

dependency: com.apple.iokit.IOReportFamily(47)[DF647F4A-C99E-30F5-BA4C-278447AE3164]@0xffffffff8010fa5000->0xffffffff8010fa7fff

dependency: com.apple.iokit.IOSurface(290.8.2)[4E410B29-070B-386E-9587-0BC1B838E11E]@0xffffffff8011098000->0xffffffff80110b4fff

com.apple.GeForce(16.0)[3174C4BF-F104-38B5-B32B-E8C76CD661A4]@0xffffffff7fa9050000->0xffffffff7fa90c6fff

dependency: com.apple.iokit.IOAcceleratorFamily2(442.10)[6D532411-143F-3229-A317-DA8D10AF500A]@0xffffffff7fa91b5000->0xffffffff7fa921ffff

dependency: com.apple.iokit.IOGraphicsFamily(585.2)[79A962DF-0B0E-3899-8A50-34ABE4956666]@0xffffffff7fa9337000->0xffffffff7fa9365fff

dependency: com.apple.iokit.IONDRVSupport(585.2)[18566931-2673-32D9-BCCF-FDBC300BDE3]@0xffffffff7fa937c000->0xffffffff7fa9384fff

dependency: com.apple.iokit.IOPCIFamily(2.9)[84D83EE4-59A6-35C1-9907-3701C626A47B]@0xffffffff8010f6e000->0xffffffff8010f96fff

dependency: com.apple.iokit.IOSurface(290.8.2)[4E410B29-070B-386E-9587-0BC1B838E11E]@0xffffffff8011098000->0xffffffff80110b4fff

dependency: com.apple.nvidia.driver.NVDAResman(16.0.0)[879FE28C-BC88-3553-B3C7-1CCFAE357D45]@0xffffffff7fa9812000->0xffffffff7fa9a8bfff

Process name corresponding to current thread: Studio One

Boot args: -v chunklist-security-epoch=0 -chunklist-no-rev2-dev

Mac OS version:

20G1427

Kernel version:

Darwin Kernel Version 20.6.0: Thu Jul 6 22:12:47 PDT 2023; root:xnu-7195.141.49.702.12~1/RELEASE_X86_64

Kernel UUID: 519A0898-ED4B-3E72-8F00-1B49F715A474

KernelCache slide: 0x00000000e200000

KernelCache base: 0xfffff800e400000

Kernel slide: 0x00000000e210000

Kernel text base: 0xfffff800e410000

__HIB text base: 0xfffff800e300000

System model name: iMacPro1,1 (Mac-7BA5B2D9E42DDD94)

System shutdown begun: NO

Panic diags file available: YES (0x0)

Hibernation exit count: 0

System uptime in nanoseconds: 6408488900161

Last Sleep: absolute base_tsc base_nano

Uptime : 0x000005d417b46503

Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000

Wake : 0x0000000000000000 0x0000000a53591466 0x0000000000000000