

Kernal Panic - While using Affinity Designer. Entering a minus sign into guide settings.

Machine-check capabilities: 0x00000000000000c10

family: 6 model: 142 stepping: 11 microcode: 226

signature: 0x806eb

Intel(R) Core(TM) i9-10850K CPU @ 3.60GHz

16 error-reporting banks

Processor 4: IA32_MCG_STATUS: 0x0000000000000005

IA32_MC0_STATUS(0x401): 0xb200000000030005

Processor 5: IA32_MCG_STATUS: 0x0000000000000005

IA32_MC0_STATUS(0x401): 0xb200000000030005

mp_kdp_enter() timed-out on cpu 12, NMI-ing

mp_kdp_enter() NMI pending on cpus: 0 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19

mp_kdp_enter() timed-out during locked wait after NMI; expected 20 acks but received 1 after 12478121 loops in 1800000000 ticks

panic(cpu 12 caller 0xfffff80065c6409): "Machine Check at 0xfffff80065d9709, registers:\n" "CR0: 0x000000008001003b, CR2: 0x0000000111ef9000, CR3: 0x000000000b640000, CR4: 0x00000000003626e0\n" "RAX: 0x0000000000000060, RBX: 0x0000000000000015, RCX: 0x0000000000000001, RDX: 0x0000000000000000\n" "RSP: 0xfffffa10e8cbef0, RBP: 0xfffffa10e8cbf20, RSI: 0xfffff8007402dc0, RDI: 0xfffff800728c7e0\n" "R8: 0xfffff80072c7510, R9: 0x0000050ee35c44e0, R10: 0x0000000000000000, R11: 0x0000136289fbd300\n" "R12: 0x0000000000000060, R13: 0x000000001614a4e9, R14: 0x0000136291c3d03d, R15: 0x000000000000000c\n" "RFL: 0x0000000000000046, RIP: 0xfffff80065d9709, CS: 0x0000000000000008, SS: 0x0000000000000010\n" "Error code: 0x0000000000000000\n" "@/System/Volumes/Data/SWE/macOS/BuildRoots/d7e177bcf5/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.141.2/osfmk/i386/trap_native.c:168

Backtrace (CPU 12), Frame : Return Address

0xfffff800635c2d0 : 0xfffff800648e04d mach_kernel : _handle_debugger_trap + 0x3fd

0xfffff800635c320 : 0xfffff80065d4e13 mach_kernel : _kdp_i386_trap + 0x143

0xfffff800635c360 : 0xfffff80065c540a mach_kernel : _kernel_trap + 0x55a

0xfffff800635c3b0 : 0xfffff8006432a2f mach_kernel : _return_from_trap + 0xff

0xfffff800635c3d0 : 0xfffff800648d86d mach_kernel : _DebuggerTrapWithState + 0xad

0xfffff800635c4f0 : 0xfffff800648db63 mach_kernel : _panic_trap_to_debugger + 0x273

0xfffff800635c560 : 0xfffff8006c9dc0a mach_kernel : _panic + 0x54

0xfffff800635c5d0 : 0xfffff80065c6409 mach_kernel : _sync_iss_to_iks_unconditionally + 0x159

0xfffff800635c6c0 : 0xfffff8006ca19ae mach_kernel : _panic_machine_check64 + 0x15

0xfffff800635c6d0 : 0xfffff800643328f mach_kernel : _hndl_machine_check + 0xf

0xfffffa10e8cbf20 : 0xfffff80065c77a2 mach_kernel : _machine_idle + 0x1c2

0xfffffa10e8cbf40 : 0xfffff80064b63d9 mach_kernel : _processor_idle + 0xf9

0xfffffa10e8cbf80 : 0xfffff80064b65a8 mach_kernel : _idle_thread + 0x48

0xfffffa10e8cbfa0 : 0xfffff800643213e mach_kernel : _call_continuation + 0x2e

Process name corresponding to current thread: kernel_task

Boot args: keepsyms=1 debug=0x100 agdpmod=pikera alcid=11 shikigva=80

Mac OS version:
20G80

Kernel version:
Darwin Kernel Version 20.6.0: Wed Jun 23 00:26:31 PDT 2021; root:xnu-7195.141.2~5/
RELEASE_X86_64
Kernel UUID: FECBF22B-FBBE-36DE-9664-F12A7DD41D3D
KernelCache slide: 0x0000000006200000
KernelCache base: 0xfffff80064000000
Kernel slide: 0x0000000006210000
Kernel text base: 0xfffff80064100000
__HIB text base: 0xfffff80063000000
System model name: iMac19,1 (Mac-AA95B1DDAB278B95)
System shutdown begun: NO
Panic diags file available: YES (0x0)
Hibernation exit count: 0

System uptime in nanoseconds: 21315132294184
Last Sleep: absolute base_tsc base_nano
Uptime : 0x00001362d0e448e8
Sleep : 0x00000f4299bd4a40 0x0000002a683567d0 0x0000000000000000
Wake : 0x00000f42a163b3e3 0x000000014c0df238 0x00000f429c07773e

Freeze while typing a message into Slack.

Machine-check capabilities: 0x00000000000000c10
family: 6 model: 142 stepping: 11 microcode: 226
signature: 0x806eb
Intel(R) Core(TM) i9-10850K CPU @ 3.60GHz
16 error-reporting banks
Processor 6: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC0_STATUS(0x401): 0xb200000000030005
Processor 7: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC0_STATUS(0x401): 0xb200000000030005
mp_kdp_enter() timed-out on cpu 14, NMI-ing
mp_kdp_enter() NMI pending on cpus: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19
mp_kdp_enter() timed-out during locked wait after NMI;expected 20 acks but received 1
after 12467567 loops in 1800000000 ticks
panic(cpu 14 caller 0xfffff801d9c6409): "Machine Check at 0xfffff801d9d9709,
registers:\n" "CR0: 0x000000008001003b, CR2: 0x000000010989e000, CR3:
0x0000000022a40000, CR4: 0x00000000003626e0\n" "RAX: 0x0000000000000060,
RBX: 0x0000000000000001, RCX: 0x0000000000000001, RDX:
0x0000000000000000\n" "RSP: 0xfffffc12dccbef0, RBP: 0xfffffc12dccbf20, RSI:

0xffffffff801e8034c0, RDI: 0xffffffff801e68c7e0\n" "R8: 0xffffffff801e6c7510, R9:
0x000000030a8222120, R10: 0x0000000000000000, R11: 0x0000026d90c8ff9a\n" "R12:
0x00000000000000060, R13: 0x00000000150fdd35, R14: 0x0000026d90c9c540, R15:
0x0000000000000000e\n" "RFL: 0x0000000000000046, RIP: 0xffffffff801d9d9709, CS:
0x0000000000000008, SS: 0x0000000000000010\n" "Error code:
0x0000000000000000\n"@/System/Volumes/Data/SWE/macOS/BuildRoots/
d7e177bcf5/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.141.2/osfmk/i386/
trap_native.c:168

Backtrace (CPU 14), Frame : Return Address

0xffffffff801d75d2d0 : 0xffffffff801d88e04d mach_kernel : _handle_debugger_trap + 0x3fd
0xffffffff801d75d320 : 0xffffffff801d9d4e13 mach_kernel : _kdp_i386_trap + 0x143
0xffffffff801d75d360 : 0xffffffff801d9c540a mach_kernel : _kernel_trap + 0x55a
0xffffffff801d75d3b0 : 0xffffffff801d832a2f mach_kernel : _return_from_trap + 0xff
0xffffffff801d75d3d0 : 0xffffffff801d88d86d mach_kernel : _DebuggerTrapWithState + 0xad
0xffffffff801d75d4f0 : 0xffffffff801d88db63 mach_kernel : _panic_trap_to_debugger +
0x273
0xffffffff801d75d560 : 0xffffffff801e09dc0a mach_kernel : _panic + 0x54
0xffffffff801d75d5d0 : 0xffffffff801d9c6409 mach_kernel : _sync_iss_to_iks_unconditionally
+ 0x159
0xffffffff801d75d6c0 : 0xffffffff801e0a19ae mach_kernel : _panic_machine_check64 + 0x15
0xffffffff801d75d6d0 : 0xffffffff801d83328f mach_kernel : _hndl_machine_check + 0xf
0xffffffffc12ccbf20 : 0xffffffff801d9c77a2 mach_kernel : _machine_idle + 0x1c2
0xffffffffc12ccbf40 : 0xffffffff801d8b63d9 mach_kernel : _processor_idle + 0xf9
0xffffffffc12ccbf80 : 0xffffffff801d8b65a8 mach_kernel : _idle_thread + 0x48
0xffffffffc12ccbfa0 : 0xffffffff801d83213e mach_kernel : _call_continuation + 0x2e

Process name corresponding to current thread: kernel_task

Boot args: keepsyms=1 debug=0x100 agdpmo=pikera alcid=11 shikigva=80

Mac OS version:

20G80

Kernel version:

Darwin Kernel Version 20.6.0: Wed Jun 23 00:26:31 PDT 2021; root:xnu-7195.141.2~5/
RELEASE_X86_64

Kernel UUID: FECBF22B-FBBE-36DE-9664-F12A7DD41D3D

KernelCache slide: 0x000000001d600000

KernelCache base: 0xffffffff801d800000

Kernel slide: 0x000000001d610000

Kernel text base: 0xffffffff801d810000

__HIB text base: 0xffffffff801d700000

System model name: iMac19,1 (Mac-AA95B1DDAB278B95)

System shutdown begun: NO

Panic diags file available: YES (0x0)

Hibernation exit count: 0

System uptime in nanoseconds: 2670642136424

Last Sleep: absolute base_tsc base_nano
Uptime : 0x0000026dceaeafa4
Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
Wake : 0x0000000000000000 0x000000391c556bc6 0x0000000000000000

Kernal Panic after inserting SD card into usb reader

Machine-check capabilities: 0x00000000000000c10
family: 6 model: 142 stepping: 11 microcode: 226
signature: 0x806eb
Intel(R) Core(TM) i9-10850K CPU @ 3.60GHz
16 error-reporting banks
Processor 2: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC0_STATUS(0x401): 0xb200000000030005
Processor 3: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC0_STATUS(0x401): 0xb200000000030005
mp_kdp_enter() timed-out on cpu 16, NMI-ing
mp_kdp_enter() NMI pending on cpus: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19
mp_kdp_enter() timed-out during locked wait after NMI;expected 20 acks but received 1
after 12332589 loops in 1800000000 ticks
panic(cpu 16 caller 0xfffff8009fc6409): "Machine Check at 0x00000001328723a3,
registers:\n" "CR0: 0x0000000080010033, CR2: 0x00000001236c9000, CR3:
0x0000000062c6a6106, CR4: 0x00000000003626e0\n" "RAX: 0x00007f8c2000a200,
RBX: 0x0000000000000020, RCX: 0x0000000000050568, RDX:
0x00007f8c2000a000\n" "RSP: 0x0000700001f10d20, RBP: 0x0000700001f10df0, RSI:
0x00007f8c1c8a8000, RDI: 0x00007f8c2000a000\n" "R8: 0x00007f8c20008000, R9:
0x0000000000000000, R10: 0x0000000400000000, R11: 0x000000000000ca800\n"
"R12: 0x000000003e4a63fe, R13: 0x000060001cbac000, R14: 0x0000000000050568,
R15: 0x0005056800000000\n" "RFL: 0x0000000000000202, RIP:
0x00000001328723a3, CS: 0x000000000000002b, SS: 0x0000000000000023\n"
"Error code: 0x0000000000000000\n"@/System/Volumes/Data/SWE/macOS/
BuildRoots/d7e177bcf5/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.141.2/
osfmk/i386/trap_native.c:168
Backtrace (CPU 16), Frame : Return Address
0xfffffc1158dbba0 : 0xfffff8009e8e04d mach_kernel : _handle_debugger_trap + 0x3fd
0xfffffc1158dbbf0 : 0xfffff8009fd4e13 mach_kernel : _kdp_i386_trap + 0x143
0xfffffc1158dbc30 : 0xfffff8009fc540a mach_kernel : _kernel_trap + 0x55a
0xfffffc1158dbc80 : 0xfffff8009e32a2f mach_kernel : _return_from_trap + 0xff
0xfffffc1158dbca0 : 0xfffff8009e8d86d mach_kernel : _DebuggerTrapWithState + 0xad
0xfffffc1158dbdc0 : 0xfffff8009e8db63 mach_kernel : _panic_trap_to_debugger +
0x273
0xfffffc1158dbe30 : 0xfffff800a69dc0a mach_kernel : _panic + 0x54
0xfffffc1158dbea0 : 0xfffff8009fc6409 mach_kernel : _sync_iss_to_iks_unconditionally
+ 0x159
0xfffffc1158dbf90 : 0xfffff800a6a19ae mach_kernel : _panic_machine_check64 + 0x15
0xfffffc1158dbfa0 : 0xfffff8009e3328f mach_kernel : _hndl_machine_check + 0xf

Process name corresponding to current thread: Adobe Lightroom Classic
Boot args: keepsyms=1 debug=0x100 agdpmo=pikera alcid=11 shikigva=80

Mac OS version:
20G80

Kernel version:
Darwin Kernel Version 20.6.0: Wed Jun 23 00:26:31 PDT 2021; root:xnu-7195.141.2~5/
RELEASE_X86_64
Kernel UUID: FECBF22B-FBBE-36DE-9664-F12A7DD41D3D
KernelCache slide: 0x0000000009c00000
KernelCache base: 0xfffff8009e00000
Kernel slide: 0x0000000009c10000
Kernel text base: 0xfffff8009e10000
__HIB text base: 0xfffff8009d00000
System model name: iMac19,1 (Mac-AA95B1DDAB278B95)
System shutdown begun: NO
Panic diags file available: YES (0x0)
Hibernation exit count: 0

System uptime in nanoseconds: 662322529554
Last Sleep: absolute base_tsc base_nano
Uptime : 0x00000009a35803487
Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
Wake : 0x0000000000000000 0x0000002efdd7fdf2 0x0000000000000000

Freeze while using quick preview

Machine-check capabilities: 0x00000000000000c10
family: 6 model: 142 stepping: 11 microcode: 226
signature: 0x806eb
Intel(R) Core(TM) i9-10850K CPU @ 3.60GHz
16 error-reporting banks
Processor 4: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC0_STATUS(0x401): 0xb200000000030005
Processor 5: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC0_STATUS(0x401): 0xb200000000030005
mp_kdp_enter() timed-out on cpu 4, NMI-ing
mp_kdp_enter() NMI pending on cpus: 0 1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
mp_kdp_enter() timed-out during locked wait after NMI;expected 20 acks but received 1
after 12468841 loops in 1800000000 ticks
panic(cpu 4 caller 0xfffff801c3c6409): "Machine Check at 0x0000000107cbee23,
registers:\n" "CR0: 0x0000000080010033, CR2: 0x00007fc3d39d0c08, CR3:
0x000000007fd529106, CR4: 0x00000000003626e0\n" "RAX: 0x00007fcfe59f54f4, RBX:

0x00007fcfe59f5a80, RCX: 0x00000000000000848, RDX: 0x00007fcfe59f4a00\n" "RSP:
0x000070000892fad0, RBP: 0x000070000892fb30, RSI: 0x000000000000004c, RDI:
0x0000000000000001\n" "R8: 0x0000000000000000, R9: 0x00000000000001000,
R10: 0x00000000000000fb4, R11: 0x0000000000000002\n" "R12:
0x0000000000000013, R13: 0x000000000000001c, R14: 0x000000000000004c, R15:
0x0000000000000090\n" "RFL: 0x0000000000000202, RIP: 0x0000000107cbee23,
CS: 0x000000000000002b, SS: 0x0000000000000023\n" "Error code:
0x0000000000000000\n" "@/System/Volumes/Data/SWE/macOS/BuildRoots/
d7e177bcf5/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.141.2/osfmk/i386/
trap_native.c:168

Backtrace (CPU 4), Frame : Return Address

0xfffffc12c713ba0 : 0xfffff801c28e04d mach_kernel : _handle_debugger_trap + 0x3fd
0xfffffc12c713bf0 : 0xfffff801c3d4e13 mach_kernel : _kdp_i386_trap + 0x143
0xfffffc12c713c30 : 0xfffff801c3c540a mach_kernel : _kernel_trap + 0x55a
0xfffffc12c713c80 : 0xfffff801c232a2f mach_kernel : _return_from_trap + 0xff
0xfffffc12c713ca0 : 0xfffff801c28d86d mach_kernel : _DebuggerTrapWithState + 0xad
0xfffffc12c713dc0 : 0xfffff801c28db63 mach_kernel : _panic_trap_to_debugger +
0x273
0xfffffc12c713e30 : 0xfffff801ca9dc0a mach_kernel : _panic + 0x54
0xfffffc12c713ea0 : 0xfffff801c3c6409 mach_kernel : _sync_iss_to_iks_unconditionally
+ 0x159
0xfffffc12c713f90 : 0xfffff801caa19ae mach_kernel : _panic_machine_check64 + 0x15
0xfffffc12c713fa0 : 0xfffff801c23328f mach_kernel : _hndl_machine_check + 0xf

Process name corresponding to current thread: Adobe Lightroom Classic

Boot args: keepsyms=1 debug=0x100 agdpmmod=pikera alcid=11 shikigva=80

Mac OS version:

20G95

Kernel version:

Darwin Kernel Version 20.6.0: Wed Jun 23 00:26:31 PDT 2021; root:xnu-7195.141.2~5/
RELEASE_X86_64

Kernel UUID: FECBF22B-FBBE-36DE-9664-F12A7DD41D3D

KernelCache slide: 0x000000001c000000

KernelCache base: 0xfffff801c200000

Kernel slide: 0x000000001c010000

Kernel text base: 0xfffff801c210000

__HIB text base: 0xfffff801c100000

System model name: iMac19,1 (Mac-AA95B1DDAB278B95)

System shutdown begun: NO

Panic diags file available: YES (0x0)

Hibernation exit count: 0

System uptime in nanoseconds: 62584180836573

Last Sleep: absolute base_tsc base_nano

Uptime : 0x000038eb83de9516

Sleep : 0x0000370daabcce18 0x000000014c62981e 0x00002bf85291bde5
Wake : 0x0000370db06f0525 0x000000014bf055d6 0x0000370dad0cb5d6

Freeze while scrolling in Teamviewer

Machine-check capabilities: 0x00000000000000c10

family: 6 model: 142 stepping: 11 microcode: 226

signature: 0x806eb

Intel(R) Core(TM) i9-10850K CPU @ 3.60GHz

16 error-reporting banks

Processor 6: IA32_MCG_STATUS: 0x0000000000000005

IA32_MCG_STATUS(0x401): 0xb200000000030005

Processor 7: IA32_MCG_STATUS: 0x0000000000000005

IA32_MCG_STATUS(0x401): 0xb200000000030005

mp_kdp_enter() timed-out on cpu 0, NMI-ing

mp_kdp_enter() NMI pending on cpus: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
19

mp_kdp_enter() timed-out during locked wait after NMI;expected 20 acks but received 1
after 12470101 loops in 1800000000 ticks

panic(cpu 0 caller 0xfffff80095c6409): "Machine Check at 0xfffff80095d9709, registers:

\n" "CR0: 0x000000008001003b, CR2: 0x000000010a73a000, CR3:

0x000000000e679000, CR4: 0x00000000003626e0\n" "RAX: 0x0000000000000050,

RBX: 0x0000000000000013, RCX: 0x0000000000000001, RDX:

0x0000000000000000\n" "RSP: 0xfffffc1130dbef0, RBP: 0xfffffc1130dbf20, RSI:

0xfffff800a4003c0, RDI: 0xfffff800a28c7f8\n" "R8: 0x0000000000000000, R9:

0x0000000000000014, R10: 0x0000000000000000, R11: 0x00000e43eba4b353\n"

"R12: 0x0000000000000050, R13: 0x00000000011241d, R14: 0x00000e43eba4b449,

R15: 0x0000000000000000\n" "RFL: 0x0000000000000046, RIP: 0xfffff80095d9709,

CS: 0x0000000000000008, SS: 0x0000000000000010\n" "Error code:

0x0000000000000000\n"@/System/Volumes/Data/SWE/macOS/BuildRoots/

d7e177bcf5/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.141.2/osfmk/i386/

trap_native.c:168

Backtrace (CPU 0), Frame : Return Address

0xfffff80093562d0 : 0xfffff800948e04d mach_kernel : _handle_debugger_trap + 0x3fd

0xfffff8009356320 : 0xfffff80095d4e13 mach_kernel : _kdp_i386_trap + 0x143

0xfffff8009356360 : 0xfffff80095c540a mach_kernel : _kernel_trap + 0x55a

0xfffff80093563b0 : 0xfffff8009432a2f mach_kernel : _return_from_trap + 0xff

0xfffff80093563d0 : 0xfffff800948d86d mach_kernel : _DebuggerTrapWithState + 0xad

0xfffff80093564f0 : 0xfffff800948db63 mach_kernel : _panic_trap_to_debugger +

0x273

0xfffff8009356560 : 0xfffff8009c9dc0a mach_kernel : _panic + 0x54

0xfffff80093565d0 : 0xfffff80095c6409 mach_kernel : _sync_iss_to_iks_unconditionally

+ 0x159

0xfffff80093566c0 : 0xfffff8009ca19ae mach_kernel : _panic_machine_check64 + 0x15

0xfffff80093566d0 : 0xfffff800943328f mach_kernel : _hndl_machine_check + 0xf

0xfffffc1130dbf20 : 0xfffff80095c77a2 mach_kernel : _machine_idle + 0x1c2

0xfffffc1130dbf40 : 0xfffff80094b63d9 mach_kernel : _processor_idle + 0xf9

0xffffffffc1130dbf80 : 0xffffffff80094b65a8 mach_kernel : _idle_thread + 0x48
0xffffffffc1130dbfa0 : 0xffffffff800943213e mach_kernel : _call_continuation + 0x2e

Process name corresponding to current thread: kernel_task
Boot args: keepsyms=1 debug=0x100 agdpmod=pikera alcid=11 shikigva=80

Mac OS version:
20G95

Kernel version:
Darwin Kernel Version 20.6.0: Wed Jun 23 00:26:31 PDT 2021; root:xnu-7195.141.2~5/
RELEASE_X86_64
Kernel UUID: FECBF22B-FBBE-36DE-9664-F12A7DD41D3D
KernelCache slide: 0x0000000009200000
KernelCache base: 0xffffffff8009400000
Kernel slide: 0x0000000009210000
Kernel text base: 0xffffffff8009410000
__HIB text base: 0xffffffff8009300000
System model name: iMac19,1 (Mac-AA95B1DDAB278B95)
System shutdown begun: NO
Panic diags file available: YES (0x0)
Hibernation exit count: 0

System uptime in nanoseconds: 15685880998326
Last Sleep: absolute base_tsc base_nano
Uptime : 0x00000e44275e24e0
Sleep : 0x00000d0943fda718 0x0000000014bed48c2 0x0000085d3faf89d6
Wake : 0x00000d094b72dbeb 0x0000000014bc1ad56 0x00000d094647f9bd

Freeze while doing nothing

Machine-check capabilities: 0x00000000000000c10
family: 6 model: 142 stepping: 11 microcode: 226
signature: 0x806eb
Intel(R) Core(TM) i9-10850K CPU @ 3.60GHz
16 error-reporting banks
Processor 4: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC0_STATUS(0x401): 0xb200000000030005
Processor 5: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC0_STATUS(0x401): 0xb200000000030005
mp_kdp_enter() timed-out on cpu 5, NMI-ing
mp_kdp_enter() NMI pending on cpus: 0 1 2 3 4 6 7 8 9 10 11 12 13 14 15 16 17 18 19
mp_kdp_enter() timed-out during locked wait after NMI;expected 20 acks but received 1
after 12459472 loops in 1800000000 ticks
panic(cpu 5 caller 0xffffffff80013c6409): "Machine Check at 0xffffffff80013d9709, registers:
\\n" "CR0: 0x000000008001003b, CR2: 0x000070000b6fcf78, CR3:

0x0000000006479000, CR4: 0x00000000003626e0\n" "RAX: 0x0000000000000060,
RBX: 0x0000000000000012, RCX: 0x0000000000000001, RDX:
0x0000000000000000\n" "RSP: 0xfffffa0cab2bef0, RBP: 0xfffffa0cab2bf20, RSI:
0xfffff8002201540, RDI: 0xfffff800208c7e0\n" "R8: 0x0000000000000001, R9:
0x0000000000000014, R10: 0x0000000000000000, R11: 0x000008162b361dfd\n"
"R12: 0x0000000000000060, R13: 0x0000000018134167, R14: 0x0000081630ff571e,
R15: 0x0000000000000005\n" "RFL: 0x0000000000000046, RIP: 0xfffff80013d9709,
CS: 0x0000000000000008, SS: 0x0000000000000010\n" "Error code:
0x0000000000000000\n" @/System/Volumes/Data/SWE/macOS/BuildRoots/
d7e177bcf5/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.141.2/osfmk/i386/
trap_native.c:168

Backtrace (CPU 5), Frame : Return Address

0xfffff8001158ad0 : 0xfffff800128e04d mach_kernel : _handle_debugger_trap + 0x3fd
0xfffff8001158b20 : 0xfffff80013d4e13 mach_kernel : _kdp_i386_trap + 0x143
0xfffff8001158b60 : 0xfffff80013c540a mach_kernel : _kernel_trap + 0x55a
0xfffff8001158bb0 : 0xfffff8001232a2f mach_kernel : _return_from_trap + 0xff
0xfffff8001158bd0 : 0xfffff800128d86d mach_kernel : _DebuggerTrapWithState + 0xad
0xfffff8001158cf0 : 0xfffff800128db63 mach_kernel : _panic_trap_to_debugger + 0x273
0xfffff8001158d60 : 0xfffff8001a9dc0a mach_kernel : _panic + 0x54
0xfffff8001158dd0 : 0xfffff80013c6409 mach_kernel : _sync_iss_to_iks_unconditionally
+ 0x159
0xfffff8001158ec0 : 0xfffff8001aa19ae mach_kernel : _panic_machine_check64 + 0x15
0xfffff8001158ed0 : 0xfffff800123328f mach_kernel : _hndl_machine_check + 0xf
0xfffffa0cab2bf20 : 0xfffff80013c77a2 mach_kernel : _machine_idle + 0x1c2
0xfffffa0cab2bf40 : 0xfffff80012b63d9 mach_kernel : _processor_idle + 0xf9
0xfffffa0cab2bf80 : 0xfffff80012b65a8 mach_kernel : _idle_thread + 0x48
0xfffffa0cab2bfa0 : 0xfffff800123213e mach_kernel : _call_continuation + 0x2e

Process name corresponding to current thread: kernel_task

Boot args: keepsyms=1 debug=0x100 agdpmo=pikera alcid=11 shikigva=80

Mac OS version:

20G95

Kernel version:

Darwin Kernel Version 20.6.0: Wed Jun 23 00:26:31 PDT 2021; root:xnu-7195.141.2~5/
RELEASE_X86_64

Kernel UUID: FECBF22B-FBBE-36DE-9664-F12A7DD41D3D

KernelCache slide: 0x0000000001000000

KernelCache base: 0xfffff80012000000

Kernel slide: 0x0000000001010000

Kernel text base: 0xfffff80012100000

__HIB text base: 0xfffff80011000000

System model name: iMac19,1 (Mac-AA95B1DDAB278B95)

System shutdown begun: NO

Panic diags file available: YES (0x0)

Hibernation exit count: 0

System uptime in nanoseconds: 8892410742545

Last Sleep: absolute base_tsc base_nano

Uptime : 0x000008166cfdfa7e

Sleep : 0x00000292cca3fd3c 0x0000001ed803d8f8 0x0000000000000000

Wake : 0x00000292d280b8cf 0x000000014c0047d0 0x00000292cef3dc56

Kernel Panic after logging in

Machine-check capabilities: 0x00000000000000c10

family: 6 model: 142 stepping: 11 microcode: 226

signature: 0x806eb

Intel(R) Core(TM) i9-10850K CPU @ 3.60GHz

16 error-reporting banks

Processor 14: IA32_MCG_STATUS: 0x0000000000000005

IA32_MC0_STATUS(0x401): 0x9400004000040150

IA32_MC0_ADDR(0x402): 0x00007fff200ea6a7

Processor 15: IA32_MCG_STATUS: 0x0000000000000005

IA32_MC0_STATUS(0x401): 0x9400004000040150

IA32_MC0_ADDR(0x402): 0x00007fff200ea6a7

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

mp_kdp_enter() NMI pending on cpus: 0 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

mp_kdp_enter() timed-out during locked wait after NMI;expected 20 acks but received 1
after 12387433 loops in 1800000000 ticks

panic(cpu 1 caller 0xfffff801e9c6409): "Machine Check at 0xfffff801e9d9709, registers:

\n" "CR0: 0x000000008001003b, CR2: 0x000000011e7de6e4, CR3:

0x0000000023a79000, CR4: 0x00000000003626e0\n" "RAX: 0x0000000000000060,

RBX: 0x0000000000000001, RCX: 0x0000000000000001, RDX:

0x0000000000000000\n" "RSP: 0xfffffa1287a3ef0, RBP: 0xfffffa1287a3f20, RSI:

0xfffff801f800740, RDI: 0xfffff801f68c7e0\n" "R8: 0x0000000000000014, R9:

0x0000000000000014, R10: 0x0000000000000000, R11: 0x00000008a6362de4\n"

"R12: 0x0000000000000060, R13: 0x07fffffffc5c83, R14: 0x00000008a639d160, R15:

0x0000000000000001\n" "RFL: 0x0000000000000046, RIP: 0xfffff801e9d9709, CS:

0x0000000000000008, SS: 0x0000000000000000\n" "Error code:

0x0000000000000000\n" @/System/Volumes/Data/SWE/macOS/BuildRoots/

d7e177bcf5/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.141.2/osfmk/i386/

trap_native.c:168

Backtrace (CPU 1), Frame : Return Address

0xfffff801e756ad0 : 0xfffff801e88e04d mach_kernel : _handle_debugger_trap + 0x3fd

0xfffff801e756b20 : 0xfffff801e9d4e13 mach_kernel : _kdp_i386_trap + 0x143

0xfffff801e756b60 : 0xfffff801e9c540a mach_kernel : _kernel_trap + 0x55a

0xfffff801e756bb0 : 0xfffff801e832a2f mach_kernel : _return_from_trap + 0xff

0xfffff801e756bd0 : 0xfffff801e88d86d mach_kernel : _DebuggerTrapWithState + 0xad

0xfffff801e756cf0 : 0xfffff801e88db63 mach_kernel : _panic_trap_to_debugger + 0x273

0xfffff801e756d60 : 0xfffff801f09dc0a mach_kernel : _panic + 0x54

0xfffff801e756dd0 : 0xfffff801e9c6409 mach_kernel : _sync_iss_to_iks_unconditionally
+ 0x159

0xffffffff801e756ec0 : 0xffffffff801f0a19ae mach_kernel : _panic_machine_check64 + 0x15
0xffffffff801e756ed0 : 0xffffffff801e83328f mach_kernel : _hndl_machine_check + 0xf
0xffffffffa1287a3f20 : 0xffffffff801e9c77a2 mach_kernel : _machine_idle + 0x1c2
0xffffffffa1287a3f40 : 0xffffffff801e8b63d9 mach_kernel : _processor_idle + 0xf9
0xffffffffa1287a3f80 : 0xffffffff801e8b65a8 mach_kernel : _idle_thread + 0x48
0xffffffffa1287a3fa0 : 0xffffffff801e83213e mach_kernel : _call_continuation + 0x2e

Process name corresponding to current thread: kernel_task

Boot args: keepsyms=1 debug=0x100 agdpmo=pikera alcid=11 shikigva=80

Mac OS version:
20G95

Kernel version:
Darwin Kernel Version 20.6.0: Wed Jun 23 00:26:31 PDT 2021; root:xnu-7195.141.2~5/
RELEASE_ARM_T8020
Kernel UUID: FECBF22B-FBBE-36DE-9664-F12A7DD41D3D
KernelCache slide: 0x000000001e600000
KernelCache base: 0xffffffff801e800000
Kernel slide: 0x000000001e610000
Kernel text base: 0xffffffff801e810000
__HIB text base: 0xffffffff801e700000
System model name: iMac19,1 (Mac-AA95B1DDAB278B95)
System shutdown begun: NO
Panic diag file available: YES (0x0)
Hibernation exit count: 0

System uptime in nanoseconds: 38656652518
Last Sleep: absolute base_tsc base_nano
Uptime : 0x000000009001e64f5
Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
Wake : 0x0000000000000000 0x0000002ba5751b36 0x0000000000000000

Freeze overnight

Machine-check capabilities: 0x00000000000000c10
family: 6 model: 142 stepping: 11 microcode: 226
signature: 0x806eb
Intel(R) Core(TM) i9-10850K CPU @ 3.60GHz
16 error-reporting banks
Processor 0: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC4_STATUS(0x411): 0xbe0000000800400
IA32_MC4_ADDR(0x412): 0x00007fff2017007b
IA32_MC4_MISC(0x413): 0x00007fff2017007b
Processor 1: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC4_STATUS(0x411): 0xbe0000000800400
IA32_MC4_ADDR(0x412): 0x00007fff2017007b

[illegible]

IA32_MC4_ADDR(0x412): 0x00007fff2017007b
IA32_MC4_MISC(0x413): 0x00007fff2017007b
Processor 16: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC4_STATUS(0x411): 0xbe0000000800400
IA32_MC4_ADDR(0x412): 0x00007fff2017007b
IA32_MC4_MISC(0x413): 0x00007fff2017007b
Processor 17: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC4_STATUS(0x411): 0xbe0000000800400
IA32_MC4_ADDR(0x412): 0x00007fff2017007b
IA32_MC4_MISC(0x413): 0x00007fff2017007b
Processor 18: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC4_STATUS(0x411): 0xbe0000000800400
IA32_MC4_ADDR(0x412): 0x00007fff2017007b
IA32_MC4_MISC(0x413): 0x00007fff2017007b
Processor 19: IA32_MCG_STATUS: 0x0000000000000005
IA32_MC4_STATUS(0x411): 0xbe0000000800400
IA32_MC4_ADDR(0x412): 0x00007fff2017007b
IA32_MC4_MISC(0x413): 0x00007fff2017007b
mp_kdp_enter() timed-out on cpu 8, NMI-ing
mp_kdp_enter() NMI pending on cpus: 0 1 2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19
mp_kdp_enter() timed-out during locked wait after NMI;expected 20 acks but received 1
after 12330126 loops in 1800000000 ticks
panic(cpu 8 caller 0xfffff800b9c6409): "Machine Check at 0xfffff800b9d9709, registers:
\\n" "CR0: 0x0000000008001003b, CR2: 0x000070000ceca128, CR3:
0x0000000010a79000, CR4: 0x00000000003626e0\\n" "RAX: 0x0000000000000060,
RBX: 0x0000000000000001, RCX: 0x0000000000000001, RDX:
0x0000000000000000\\n" "RSP: 0xfffffa0a856bef0, RBP: 0xfffffa0a856bf20, RSI:
0xfffff800c801fc0, RDI: 0xfffff800c68c7e0\\n" "R8: 0x0000000000000014, R9:
0x0000000000000014, R10: 0x0000000000000000, R11: 0x000007fa4b0b56cb\\n"
"R12: 0x0000000000000060, R13: 0x07ffffffffffe64, R14: 0x000007fa4b0b5866, R15:
0x0000000000000008\\n" "RFL: 0x0000000000000046, RIP: 0xfffff800b9d9709, CS:
0x0000000000000008, SS: 0x0000000000000010\\n" "Error code:
0x0000000000000000\\n" @/System/Volumes/Data/SWE/macOS/BuildRoots/
d7e177bcf5/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.141.2/osfmk/i386/
trap_native.c:168
Backtrace (CPU 8), Frame : Return Address
0xfffff800b75a2d0 : 0xfffff800b88e04d mach_kernel : _handle_debugger_trap + 0x3fd
0xfffff800b75a320 : 0xfffff800b9d4e13 mach_kernel : _kdp_i386_trap + 0x143
0xfffff800b75a360 : 0xfffff800b9c540a mach_kernel : _kernel_trap + 0x55a
0xfffff800b75a3b0 : 0xfffff800b832a2f mach_kernel : _return_from_trap + 0xff
0xfffff800b75a3d0 : 0xfffff800b88d86d mach_kernel : _DebuggerTrapWithState + 0xad
0xfffff800b75a4f0 : 0xfffff800b88db63 mach_kernel : _panic_trap_to_debugger +
0x273
0xfffff800b75a560 : 0xfffff800c09dc0a mach_kernel : _panic + 0x54
0xfffff800b75a5d0 : 0xfffff800b9c6409 mach_kernel : _sync_iss_to_iks_unconditionally
+ 0x159
0xfffff800b75a6c0 : 0xfffff800c0a19ae mach_kernel : _panic_machine_check64 + 0x15

0xffffffff800b75a6d0 : 0xffffffff800b83328f mach_kernel : _hndl_machine_check + 0xf
0xffffffffa0a856bf20 : 0xffffffff800b9c77a2 mach_kernel : _machine_idle + 0x1c2
0xffffffffa0a856bf40 : 0xffffffff800b8b63d9 mach_kernel : _processor_idle + 0xf9
0xffffffffa0a856bf80 : 0xffffffff800b8b65a8 mach_kernel : _idle_thread + 0x48
0xffffffffa0a856bfa0 : 0xffffffff800b83213e mach_kernel : _call_continuation + 0x2e

Process name corresponding to current thread: kernel_task
Boot args: keepsyms=1 debug=0x100 agdpmmod=pikera alcid=11 shikigva=80

Mac OS version:
20G95

Kernel version:
Darwin Kernel Version 20.6.0: Wed Jun 23 00:26:31 PDT 2021; root:xnu-7195.141.2~5/
RELEASE_X86_64
Kernel UUID: FECBF22B-FBBE-36DE-9664-F12A7DD41D3D
KernelCache slide: 0x000000000b600000
KernelCache base: 0xffffffff800b800000
Kernel slide: 0x000000000b610000
Kernel text base: 0xffffffff800b810000
__HIB text base: 0xffffffff800b700000
System model name: iMac19,1 (Mac-AA95B1DDAB278B95)
System shutdown begun: NO
Panic diags file available: YES (0x0)
Hibernation exit count: 0

System uptime in nanoseconds: 8794562197992
Last Sleep: absolute base_tsc base_nano
Uptime : 0x000007ffa4c20e43
Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
Wake : 0x0000000000000000 0x00000043e07b1614 0x0000000000000000