

Monterey Crash/Reboot je nach "4 Minuten ganz genau" mit Ryzen ASUS ROG STRIX B550-F GAMING (WI-FI)

Beitrag von „spacepilot3000“ vom 26. November 2021, 08:22

[Zitat von Aluveitie](#)

DummyPowerManagement aktiviert und XhciPortLimit deaktiviert?

Ja, das ist beides so eingestellt.

Ich versuche nachher einmal Crashlogs zu ziehen/finden.

Update 1:

Crashlog Anzeige nach dem Reboot - kommt jedes mal so:

Panic(cpu 8 caller 0xffffffff8012de5b53): Kernel trap at 0xffffffff8012ddd1cd, type 14=page fault, registers:

CR0: 0x0000000080010033, CR2: 0xffffffff80133b02c8, CR3: 0x0000000bf459a000, CR4: 0x00000000000406e0

RAX: 0x0000000044000000, RBX: 0xffffffff80133b02c0, RCX: 0x0000000044000000, RDX: 0x0000000047000000

RSP: 0xffffffe8e333bba8, RBP: 0xffffffe8e333bbc0, RSI: 0xffffffff80133b02c0, RDI: 0xffffffff80133b02c0

R8: 0x0000000000000016, R9: 0x0000000000000002, R10: 0xfffff92f8a7d5d0, R11: 0xffffffff80135e3edb

R12: 0xffffffff8013c866e8, R13: 0x00000000e00002bd, R14: 0xfffff859f98a000, R15: 0xfffff92f9845bfc

RFL: 0x0000000000010202, RIP: 0xffffffff8012ddd1cd, CS: 0x0000000000000008, SS: 0x0000000000000010

Fault CR2: 0xffffffff80133b02c8, Error code: 0x0000000000000003, Fault CPU: 0x8, PL: 1, VF: 5

Panicked task 0xfffff858186de60: 3 threads: pid 117: systemstats

Backtrace (CPU 8), panicked thread: 0xfffff859f98a000, Frame : Return Address

0xfffffe8e333b5d0 : 0xfffff8012c9c00d mach_kernel : _handle_debugger_trap + 0x41d

0xfffffe8e333b620 : 0xfffff8012df5d85 mach_kernel : _kdp_i386_trap + 0x145

0xfffffe8e333b660 : 0xfffff8012de5763 mach_kernel : _kernel_trap + 0x533

0xfffffe8e333b6b0 : 0xfffff8012c3ba60 mach_kernel : _return_from_trap + 0xe0

0xfffffe8e333b6d0 : 0xfffff8012c9c3dd mach_kernel : _DebuggerTrapWithState + 0xad

0xfffffe8e333b7f0 : 0xfffff8012c9bb96 mach_kernel : _panic_trap_to_debugger + 0x2b6

0xfffffe8e333b850 : 0xfffff8013518649 mach_kernel : _panic + 0x54

0xfffffe8e333b8c0 : 0xfffff8012de5b53 mach_kernel : _sync_iss_to_iks + 0x2c3

0xfffffe8e333ba40 : 0xfffff8012de5838 mach_kernel : _kernel_trap + 0x608

0xfffffe8e333ba90 : 0xfffff8012c3ba60 mach_kernel : _return_from_trap + 0xe0

0xfffffe8e333bab0 : 0xfffff8012ddd1cd mach_kernel : _IOLockLock + 0x1d

0xfffffe8e333bbc0 : 0xfffff80157fbe46 com.apple.iokit.IOPCIFamily :
_ZNK11IOPCIDevice11getPropertyEPK8OSSymbol + 0x5e

0xfffffe8e333bc00 : 0xfffff8013421054 mach_kernel :
_ZNK15IORegistryEntry11getPropertyEPKc + 0x24

0xfffffe8e333bc20 : 0xfffff8017e26c6d as.vit9696.WhateverGreen :
_orgVaddrPresubmitTrampoline + 0x7048

0xfffffe8e333bcd0 : 0xfffff801342156f mach_kernel :
_ZNK15IORegistryEntry12copyPropertyEPKc + 0x4f

0xfffffe8e333bd00 : 0xfffff8013495c08 mach_kernel :
_is_io_registry_entry_get_property_bin_buf + 0x128

0xfffffe8e333bd70 : 0xfffff8012da1b26 mach_kernel : _iokit_server_routine + 0x7396

0xfffffe8e333bdc0 : 0xfffff8012c76cf9 mach_kernel : _ipc_kmsg_send + 0x449

0xfffffe8e333be50 : 0xfffff8012c8dd89 mach_kernel : _mach_msg_overwrite_trap + 0x2d9

0xfffffe8e333bee0 : 0xfffff8012dcaaf2 mach_kernel : _mach_call_munger64 + 0x272

0xfffffe8e333bfa0 : 0xfffff8012c3c246 mach_kernel : _hndl_mach_scall64 + 0x16

Kernel Extensions in backtrace:

com.apple.iokit.IOPCIFamily(2.9)[5E1B0BE0-4B73-35F5-9126-EB05FBB8BAF5]@0xfffff80157ee000->0xfffff8015818fff

as.vit9696.WhateverGreen(1.5.5)[9F7BED07-35BC-3306-88A5-D5DADBD42A53]@0xfffff8017e1f000->0xfffff8017e9afff

dependency: as.vit9696.Lilu(1.5.7)[E42A54DC-9082-35EC-93BC-08AD09861180]@0xfffff8016bc9000->0xfffff8016bf3fff

dependency: com.apple.iokit.IOPCIFamily(2.9)[5E1B0BE0-4B73-35F5-9126-EB05FBB8BAF5]@0xfffff80157ee000->0xfffff8015818fff

Process name corresponding to current thread (0xfffff859f98a000): systemstats

Boot args: -v keepsyms=1 agdpmo=pikera alcid=1 itlwm_cc=DE

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: 0x0000000012a00000

KernelCache base: 0xfffff8012c00000

Kernel slide: 0x0000000012a10000

Kernel text base: 0xfffff8012c10000

__HIB text base: 0xfffff8012b00000

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: 732916495883

Last Sleep: absolute base_tsc base_nano

Uptime : 0x000000aaa53a39e1

Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000

Wake : 0x0000000000000000 0x00000019f05edacb 0x0000000000000000

Zone info:

Foreign : 0xfffff80235d8000 - 0xfffff80235e5000

Native : 0xfffff8072742000 - 0xfffffa072742000

Readonly : 0 - 0

Metadata : 0xffffffc10c8d000 - 0xffffffc3117f000

Bitmaps : 0xffffffc3117f000 - 0xffffffc4317f000

Dazu habe ich die drei Dateien aus der Anleitung im Verzeichnis finden können - sind .panic Daten...