

OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „Arkturus“ vom 15. Oktober 2021, 11:27

was kann ich gegen diesen KP tun, die mich auf dem T470 plagt?

Unabhängig welche Version von OC gibt es diese KP, auch unter 11.6.1 (eher selten), auf 12.0 ab beta 8 innerhalb Sekunden,

```
panic(cpu 1 caller 0xfffff80201fea25): userspace watchdog timeout: no successful checkins from com.apple.WindowServer in 120 seconds
```

```
service: com.apple.logd, total successful checkins since load (680 seconds ago): 68, last successful checkin: 0 seconds ago
```

```
service: com.apple.WindowServer, total successful checkins since load (650 seconds ago): 53, last successful checkin: 120 seconds ago
```

Backtrace (CPU 1), Frame : Return Address

```
0xfffffb0b6a6b670 : 0xfffff801ce8cfdd mach_kernel : _handle_debugger_trap + 0x3fd
```

```
0xfffffb0b6a6b6c0 : 0xfffff801cfd3fd3 mach_kernel : _kdp_i386_trap + 0x143
```

```
0xfffffb0b6a6b700 : 0xfffff801cfc45ca mach_kernel : _kernel_trap + 0x55a
```

```
0xfffffb0b6a6b750 : 0xfffff801ce31a2f mach_kernel : _return_from_trap + 0xff
```

```
0xfffffb0b6a6b770 : 0xfffff801ce8c7fd mach_kernel : _DebuggerTrapWithState + 0xad
```

```
0xfffffb0b6a6b890 : 0xfffff801ce8caf3 mach_kernel : _panic_trap_to_debugger + 0x273
```

```
0xfffffb0b6a6b900 : 0xfffff801d69ce34 mach_kernel : _panic_with_thread_context
```

```
0xfffffb0b6a6b970      :      0xfffff80201fea25      com.apple.driver.watchdog      :  
__ZN10IOWatchdog14userspacePanicEP8OSObjectPvP25IOExternalMethodArguments.cold.1 +  
0x27
```

```
0xfffffb0b6a6b980      :      0xfffff80201fe660      com.apple.driver.watchdog      :  
__ZN10IOWatchdog35userspaceDisableUserspaceMonitoringEP8OSObjectPvP25IOExternalMethodArguments
```

```
0xfffffb0b6a6b9a0      :      0xfffff801d61d67e      mach_kernel      :  
__ZN12IOUserClient14externalMethodEjP25IOExternalMethodArgumentsP24IOExternalMethodDispatchP8OS
```

+ 0x1de

0xfffffb0b6a6b9f0 : 0xfffff80201fda34 com.apple.driver.watchdog :
__ZN20IOWatchdogUserClient14externalMethodEjP25IOExternalMethodArgumentsP24IOExternalMethodDispatch
+ 0x7c

0xfffffb0b6a6bb20 : 0xfffff801d62792b mach_kernel : _is_io_connect_method + 0x35b

0xfffffb0b6a6bc80 : 0xfffff801cf7f7d1 mach_kernel : _iokit_server_routine + 0x4dd1

0xfffffb0b6a6bd90 : 0xfffff801ce9265d mach_kernel : _ipc_kobject_server + 0x2fd

0xfffffb0b6a6be00 : 0xfffff801ce68cd5 mach_kernel : _ipc_kmsg_send + 0x115

0xfffffb0b6a6be60 : 0xfffff801ce801e2 mach_kernel : _mach_msg_overwrite_trap + 0x2d2

0xfffffb0b6a6bef0 : 0xfffff801cfa869d mach_kernel : _mach_call_munger64 + 0x29d

0xfffffb0b6a6bfa0 : 0xfffff801ce32216 mach_kernel : _hdl_mach_scall64 + 0x16

Kernel Extensions in backtrace:

com.apple.driver.watchdog(1.0)[4CFADD2A-613E-320D-AD14-
9C9379E87CB7]com.apple.0xfffff80201fc000-com.apple.driver.0xfffff80201fefff

Process name corresponding to current thread: watchdogd

Boot args: keepsyms=1 -v -lilubetaall -no_compat_check

Mac OS version:

20G165