

Von: **Eduard Feil** Eduard.Feil@Feil-EDV.de
Betreff: Kernel panic
Datum: 12. Mai 2021 um 11:21
An:



```
anic(cpu 8 caller 0xffff8006fdbfb8): "XCPM lock timeout, cpu: 8, lock: 0xffff8007dff680, lock value: 0xffff0006, deadline:
0xb8f10b142e, current: 0xb8f10b1444, timeout: 0x165a0bc0, contender: 0xffff0006, sniffs: 0x55cd38, CAScount:
0x0"/System/Volumes/Data/SWE/macOS/BuildRoots/2288acc43c/Library/Caches/com.apple.xbs/Sources/xnu/xnu-
7195.101.1/osfmk/x86_64/xcpm/xcpm_internal.h:308
Backtrace (CPU 8), Frame : Return Address
0xfffffa28ccd2fc0 : 0xffff8006e8e02d mach_kernel : _handle_debugger_trap + 0x3fd
0xfffffa28ccd3010 : 0xffff8006fd48e3 mach_kernel : _kdp_i386_trap + 0x143
0xfffffa28ccd3050 : 0xffff8006fc4eda mach_kernel : _kernel_trap + 0x55a
0xfffffa28ccd30a0 : 0xffff8006e32a2f mach_kernel : _return_from_trap + 0xff
0xfffffa28ccd30c0 : 0xffff8006e8d84d mach_kernel : _DebuggerTrapWithState + 0xad
0xfffffa28ccd31e0 : 0xffff8006e8db43 mach_kernel : _panic_trap_to_debugger + 0x273
0xfffffa28ccd3250 : 0xffff800769d68a mach_kernel : _panic + 0x54
0xfffffa28ccd32c0 : 0xffff8006fdbfb8 mach_kernel : _xcpm_get_accrued_plimit + 0x2d8
0xfffffa28ccd3320 : 0xffff8006fdc43a mach_kernel : _xcpm_enable_pstate_ctrs + 0x11a
0xfffffa28ccd33c0 : 0xffff8006fd5f59 mach_kernel : _xcpm_timer + 0x629
0xfffffa28ccd3430 : 0xffff8006fd04d mach_kernel : _xcpm_urgency + 0xe4d
0xfffffa28ccd3500 : 0xffff8006fc79f3 mach_kernel : _thread_tell_urgency + 0x83
0xfffffa28ccd3540 : 0xffff8006eb34cf mach_kernel : _thread_dispatch + 0x5bf
0xfffffa28ccd35b0 : 0xffff8006eb2ae0 mach_kernel : _thread_unstop + 0x17f0
0xfffffa28ccd3620 : 0xffff8006eb125f mach_kernel : _thread_block_reason + 0xaf
0xfffffa28ccd3670 : 0xffff8006ea1618 mach_kernel : _lock_mtx_sleep + 0x68
0xfffffa28ccd36b0 : 0xffff8008869a3a com.apple.iokit.EndpointSecurity : __ZN8DeferredI14CacheableValuelyEE3getEv + 0x4a
0xfffffa28ccd36f0 : 0xffff8008869dae com.apple.iokit.EndpointSecurity :
__ZN5CacheI4PairI13VnodeCacheKeyS1_ES1_yLm4096E33ConcurrentLruProductMapDefaultSKLE10cacheAsyncERKS2_U
13block_pointerFvRK11ScopedBlockI14CacheableValuelyE4UnitEEE_block_invoke_3 + 0x11e
0xfffffa28ccd3790 : 0xffff8008853c8b com.apple.iokit.EndpointSecurity :
__ZN28EndpointSecurityEventManager8sendOpenEP5ucredP5vnodei + 0x9ab
0xfffffa28ccd3b10 : 0xffff800885329d com.apple.iokit.EndpointSecurity :
__ZN28EndpointSecurityEventManager19es_vnode_check_openEP5ucredP5vnodeP5labeli + 0x3d
0xfffffa28ccd3b30 : 0xffff800768688a mach_kernel : _mac_vnode_check_open + 0x9a
0xfffffa28ccd3b70 : 0xffff800712151f mach_kernel : _vn_authorize_open_existing + 0xbf
0xfffffa28ccd3bb0 : 0xffff8007147358 mach_kernel : _vn_open_auth + 0xa58
0xfffffa28ccd3c70 : 0xffff800712d038 mach_kernel : _fg_vn_data_alloc + 0x178
0xfffffa28ccd3ec0 : 0xffff800712de7c mach_kernel : _openat_nocancel + 0x25c
0xfffffa28ccd3f40 : 0xffff8007540dae mach_kernel : _unix_syscall64 + 0x2ce
0xfffffa28ccd3fa0 : 0xffff8006e331f6 mach_kernel : _hndl_unix_scall64 + 0x16
Kernel Extensions in backtrace:
  com.apple.iokit.EndpointSecurity(1.0)[E5606D12-2743-3191-84A3-7BB4A78930BB]@0xffff8008846000->0xffff8008894fff
  dependency: com.apple.driver.AppleMobileFileIntegrity(1.0.5)[2D13AEBE-3C77-3EE0-BC06-
  BDED7FE19FDE]@0xffff80084b8000->0xffff80084cdfff
  dependency: com.apple.security.quarantine(4)[03D8DA28-F51F-33F9-A630-61BFBBF27B51]@0xffff8009f33000-
  >0xffff8009f3afff
```

Process name corresponding to current thread: cfprefsd
Boot args: keepsyms=1 darkwake=0 agdpmo=pikera

Mac OS version:
20E232

Kernel version:
Darwin Kernel Version 20.4.0: Fri Mar 5 01:14:14 PST 2021; root:xnu-7195.101.1~3/RELEASE_X86_64
Kernel UID: BB2FFEBA-7D53-301F-A238-9867CA51276F
KernelCache slide: 0x0000000006c00000
KernelCache base: 0xffff8006e00000
Kernel slide: 0x0000000006c10000
Kernel text base: 0xffff8006e10000
__HIB text base: 0xffff8006d00000
System model name: iMacPro1,1 (Mac-7BA5B2D9E42DDD94)
System shutdown begun: NO
Panic diags file available: NO (0xe00002bc)
Hibernation exit count: 0

System uptime in nanoseconds: 211926445470
Last Sleep: absolute base_tsc base_nano
Uptime : 0x0000003157ccf719
Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000
Wake : 0x0000000000000000 0x00000024e9c9324e 0x0000000000000000
last started kext at 67255057628: IIO!BUSBDFU 8.0.4d18 (addr 0xffff800959d000, size 4096)
loaded kexts:
ru.joedm.SMCSuperIO 1.2.0
com.SmallTree.driver.SmallTree!l8259x 3.8.6

as.vit9696.SMCProcessor 1.2.0
as.vit9696.VirtualSMC 1.2.0
org.acidanthera.NVMeFix 1.0.6
as.vit9696.RestrictEvents 1.0.1
as.vit9696.WhateverGreen 1.4.7
as.vit9696.IAALC 1.5.8
org.lvs1974.driver.CpuTscSync 1.0.4
as.vit9696.Lilu 1.5.1
IO!USBDFU 8.0.4d18
| AudioAUUC 1.70
| IUpstreamUserClient 3.6.8
| AMCCSControl 1.14
@kext.AMDFramebuffer 4.0.4
| AGPM 122
| IPlatformEnabler 2.7.0d0
| X86PlatformShim 1.0.0
@fileutil 20.036.15
@filesystems.autofs 3.0
@filesystems.ntfs 3.14.3
@kext.AMDRadeonServiceManager 4.0.4
@kext.AMDRadeonX5000 4.0.4
| AHDAHardwareConfigDriver 283.15
| AHDA 283.15
| IAGraphicsDevicePolicy 6.2.9
@AGDCPluginDisplayMetrics 6.2.9
| pmtlemetry 1
IOUserEthernet 1.0.1
| usb.IUserHCI 1
| ACPI_SMC_PlatformPlugin 1.0.0
IO!BSerialManager 8.0.4d18
| IAGFXHDA 100.1.433
@kext.AMD10000!C 4.0.4
@Dont_Steal_Mac_OS_X 7.0.0
| IAHV 1
| ADiskImages2 1
| IA!IMCEReporter 115
| IA!IPCHPMC 2.0.1
| IA!ISlowAdaptiveClocking 4.0.0
| IAFIVRDriver 4.1.0
@filesystems.apfs 1677.100.114
| AirPort.BrcmNIC 1400.1.1
@private.KextAudit 1.0
| IAAHCIPort 346.100.2
| IAFSFilesystemDriver 3.0.1
@filesystems.tmpfs 1
@filesystems.hfs.kext 556.100.11
@BootCache 40
@!AFSCompression.!AFSCompressionTypeZlib 1.0.0
@!AFSCompression.!AFSCompressionTypeDataless 1.0.0d1
| IARTC 2.0
| IAHPET 1.8
| IAACPIButtons 6.1
| IASMBIOS 2.1
| IAAPIC 1.7
@!ASystemPolicy 2.0.0
@nke.applicationfirewall 311
IOKitRegistryCompatibility 1
IEndpointSecurity 1
IBroadcom!BHost!CUSBTransport 8.0.4d18
IO!BHost!CUSBTransport 8.0.4d18
IO!BHost!CTransport 8.0.4d18
| !UAudio 405.39
IOAVB!F 940.4
@plugin.IOGPTPPlugin 980.4
IOEthernetAVB!C 1.1.0
@kext.triggers 1.0
@kext.AMDRadeonX5000HWLibs 1.0
IOAccelerator!F2 442.9
@kext.AMDRadeonX5000HWServices 4.0.4
| DspFuncLib 283.15
@kext.OSvKernDSPLib 529
| IAGraphicsControl 6.2.9
| IASMBus!C 1.0.18d1
IOSMBus!F 1.1
| IOPlatformPluginLegacy 1.0.0
| IASMBus!PC 1.0.14d1

IIOSerialIF 11
IIONDRVSupport 585.1
| X86PlatformPlugin 1.0.0
@kext.AMDSupport 4.0.4
| !AHDA!C 283.15
IIOHDA!F 283.15
IIOAudio!F 300.6.1
@vecLib.kext 1.2.0
| IOPlatformPlugin!F 6.0.0d8
@!AGPUWrangler 6.2.9
@!AGraphicsDeviceControl 6.2.9
IIOGraphics!F 585.1
IIOSlowAdaptiveClocking!F 1.0.0
| usb.!UHub 1.2
| usb.!IOUSBHostHIDDevice 1.2
| usb.cdc 5.0.0
| usb.networking 5.0.0
| usb.!UHostCompositeDevice 1.2
IIOAHCIBlock!S 332
| !AXsanScheme 3
IIONVMe!F 2.1.0
IIO80211!F 1200.12.2b1
| corecapture 1.0.4
| !AThunderboltNHI 7.2.8
IIOThunderbolt!F 9.3.2
IIOAHCI!F 294.100.1
| usb.!UXHCIPCI 1.2
| usb.!UXHCI 1.2
| !ABSDKextStarter 3
IIOSurface 290.7
IIOSkywalk!F 1
| mDNSOffloadUserClient 1.0.1b8
@filesystems.hfs.encodings.kext 1
| usb.!UHostPacketFilter 1.0
IIOUSB!F 900.4.2
| !AEFINVRAM 2.1
| !AEFIRuntime 2.1
| !ASMCRTC 1.0
IIOHID!F 2.0.0
\$!Image4 3.0.0
IIOTimeSync!F 980.4
IIONetworking!F 3.4
| DiskImages 493.0.0
IIO!B!F 8.0.4d18
IIOReport!F 47
IIO!BPacketLogger 8.0.4d18
\$quarantine 4
\$sandbox 300.0
@kext.!AMatch 1.0.0d1
!CoreAnalytics!F 1
| !ASSE 1.0
| !AKeyStore 2
| !UTDM 511.101.1
IIOUSBMass!SDriver 184.101.1
IIOCSIBlockCommandsDevice 436.100.4
IIO!S!F 2.1
IIOCSIArchitectureModel!F 436.100.4
| !AMobileFileIntegrity 1.0.5
@kext.CoreTrust 1
| !AFDEKeyStore 28.30
| !AEffaceable!S 1.0
| !ACredentialManager 1.0
| KernelRelayHost 1
IIOUSBHost!F 1.2
| !UHostMergeProperties 1.2
| usb.!UCommon 1.0
| !ABusPower!C 1.0
| !ASEPManager 1.0.1
| IOSlaveProcessor 1
| !AACPIPlatform 6.1
| !ASMC 3.1.9
IIOPCI!F 2.9
IIOACPI!F 1.4
| watchdog 1
@kec.pthread 1
@kec.corecrypto 11.1
@kec.lhm 1

