

panic(cpu 2 caller 0xfffff8015cba9d4): "Zone element 0xfffff93819705a0 was modified after free for zone default.kalloc.160: " "Expected element to be cleared"@/AppleInternal/BuildRoot/Library/Caches/com.apple.xbs/Sources/xnu/xnu-7195.40.89.100.3/osfmk/kern/zalloc.c:1968

Backtrace (CPU 2), Frame : Return Address

0xfffffb0b4463240 : 0xfffff80154bc65d mach\_kernel : \_handle\_debugger\_trap + 0x3dd  
0xfffffb0b4463290 : 0xfffff80155fdb3 mach\_kernel : \_kdp\_i386\_trap + 0x143  
0xfffffb0b44632d0 : 0xfffff80155ee5ca mach\_kernel : \_kernel\_trap + 0x55a  
0xfffffb0b4463320 : 0xfffff8015461a2f mach\_kernel : \_return\_from\_trap + 0xff  
0xfffffb0b4463340 : 0xfffff80154bbefd mach\_kernel : \_DebuggerTrapWithState + 0xad  
0xfffffb0b4463460 : 0xfffff80154bc1e8 mach\_kernel : \_panic\_trap\_to\_debugger + 0x268  
0xfffffb0b44634d0 : 0xfffff8015cba3ca mach\_kernel : \_panic + 0x54  
0xfffffb0b4463540 : 0xfffff8015cba9d4 mach\_kernel : \_kheap\_temp\_leak\_panic + 0x4fa  
0xfffffb0b4463550 : 0xfffff8015517c4a mach\_kernel : \_zone\_require + 0x12a  
0xfffffb0b4463580 : 0xfffff8015518e72 mach\_kernel : \_zdestroy + 0x1062  
0xfffffb0b4463600 : 0xfffff80154cab04 mach\_kernel :  
\_task\_get\_exception\_ports\_from\_user + 0x554  
0xfffffb0b4463650 : 0xfffff8015581c74 mach\_kernel : \_vm\_page\_delayed\_work\_finish\_ctx + 0x1794  
0xfffffb0b44636a0 : 0xfffff8015582cb1 mach\_kernel : \_vm\_object\_iopl\_request + 0x311  
0xfffffb0b4463820 : 0xfffff8015582964 mach\_kernel : \_vm\_map\_create\_upl + 0xb04  
0xfffffb0b4463910 : 0xfffff8015c2a91e mach\_kernel :  
\_\_ZN25IOGeneralMemoryDescriptor11wireVirtualEj + 0x6ae  
0xfffffb0b4463a30 : 0xfffff8015c27b57 mach\_kernel :  
\_\_ZN25IOGeneralMemoryDescriptor7prepareEj + 0xa7  
0xfffffb0b4463a60 : 0xfffff8017f0c519 com.apple.iokit.IOStorageFamily :  
\_\_ZL11dkreadwritePv9dkrtype\_t + 0x427  
0xfffffb0b4463b20 : 0xfffff8015788072 mach\_kernel : \_spec\_strategy + 0x3a2  
0xfffffb0b4463b70 : 0xfffff8015726be0 mach\_kernel : \_buf\_bwrite + 0x250  
0xfffffb0b4463be0 : 0xfffff8015725831 mach\_kernel : \_buf\_bawrite + 0x71  
0xfffffb0b4463c20 : 0xfffff8018434445 com.apple.filesystems.apfs : \_\_vnode\_dev\_write + 0x251  
0xfffffb0b4463c70 : 0xfffff80184340d3 com.apple.filesystems.apfs :  
\_vnode\_dev\_flush\_buf + 0x8d  
0xfffffb0b4463cb0 : 0xfffff8018433b96 com.apple.filesystems.apfs : \_vnode\_dev\_write + 0x46a  
0xfffffb0b4463d60 : 0xfffff801852a0c9 com.apple.filesystems.apfs : \_obj\_write\_internal + 0xf7  
0xfffffb0b4463da0 : 0xfffff8018529d64 com.apple.filesystems.apfs :  
\_obj\_cache\_flush\_write + 0xe4  
0xfffffb0b4463e10 : 0xfffff80185446f3 com.apple.filesystems.apfs : \_tx\_flush + 0x3be  
0xfffffb0b4463f20 : 0xfffff8018544112 com.apple.filesystems.apfs : \_tx\_flush\_thread + 0x18b  
0xfffffb0b4463fa0 : 0xfffff801546113e mach\_kernel : \_call\_continuation + 0x2e

Kernel Extensions in backtrace:

com.apple.iokit.IOStorageFamily(2.1)[AE3C8EC0-2E3A-3E72-97AA-006BDD90FB18]@0xfffff8017eff000->0xfffff8017f10fff

com.apple.filesystems.apfs(1677.40.35)[F99AC2ED-3C63-3700-B91F-66C75D64FBF6]@0xffffffff8018430000->0xffffffff8018591fff  
dependency: com.apple.driver.AppleEFINVRAM(2.1)[453E94EB-6952-35D1-9048-531216A59600]@0xffffffff8016830000->0xffffffff8016839fff  
dependency: com.apple.driver.AppleEraseableStorage(1.0)[7A75BFCC-F40A-3991-8D3D-BA843F37A7F8]@0xffffffff8016843000->0xffffffff8016848fff  
dependency: com.apple.iokit.CoreAnalyticsFamily(1)[E527E075-5B6D-37F9-ACF8-3319F91F160F]@0xffffffff8016c7b000->0xffffffff8016c81fff  
dependency: com.apple.iokit.IOStorageFamily(2.1)[AE3C8EC0-2E3A-3E72-97AA-006BDD90FB18]@0xffffffff8017eff000->0xffffffff8017f10fff  
dependency: com.apple.kec.corecrypto(1.0)[C2DC335F-CF19-3E7B-B9FF-49708CBC7C9D]@0xffffffff80185bf000->0xffffffff801864bfff  
dependency: com.apple.security.AppleImage4(3.0.0)[56EF08AC-2F64-351D-878D-2109A2AB7148]@0xffffffff80168a5000->0xffffffff80168b4fff

Process name corresponding to current thread: kernel\_task  
Boot args: keepsyms=1 alcid=28 vsmcgen=1 shikigva=80

Mac OS version:  
20A5384c

Kernel version:  
Darwin Kernel Version 20.1.0: Thu Sep 24 20:22:06 PDT 2020; root:xnu-7195.40.89.100.3~1/RELEASE\_X86\_64  
Kernel UUID: F53CBFCA-438C-30C2-BFD7-5D0588C5CD5F  
KernelCache slide: 0x0000000015200000  
KernelCache base: 0xffffffff8015400000  
Kernel slide: 0x0000000015210000  
Kernel text base: 0xffffffff8015410000  
\_\_HIB text base: 0xffffffff8015300000  
System model name: MacBookPro15,2 (Mac-827FB448E656EC26)  
System shutdown begun: NO  
Panic diags file available: YES (0x0)  
Hibernation exit count: 0

System uptime in nanoseconds: 692176771091  
Last Sleep: absolute base\_tsc base\_nano  
Uptime : 0x000000a128f35b0e  
Sleep : 0x0000000000000000 0x0000000000000000 0x0000000000000000  
Wake : 0x0000000000000000 0x00000002713fb7c0 0x0000000000000000