Subject: Re: BSOD

Posted by Omar007 on Fri, 28 Aug 2009 17:05:12 GMT

View Forum Message <> Reply to Message

Well it happened again 2 times. Only from the last time i have a memory.dmp debug. The Game2.exe called this time is from SS

Bugcheck Analysis

KERNEL_MODE_EXCEPTION_NOT_HANDLED (8e)

This is a very common bugcheck. Usually the exception address pinpoints the driver/function that caused the problem. Always note this address as well as the link date of the driver/image that contains this address. Some common problems are exception code 0x80000003. This means a hard coded breakpoint or assertion was hit, but this system was booted /NODEBUG. This is not supposed to happen as developers should never have hardcoded breakpoints in retail code, but ...

If this happens, make sure a debugger gets connected, and the system is booted /DEBUG. This will let us see why this breakpoint is happening.

Arguments:

Arg1: c0000005, The exception code that was not handled Arg2: bd0cf749, The address that the exception occurred at

Arg3: b35c6aa4, Trap Frame

Arg4: 00000000

Debugging Details:

PEB is paged out (Peb.Ldr = 7ffd800c). Type ".hh dbgerr001" for details PEB is paged out (Peb.Ldr = 7ffd800c). Type ".hh dbgerr001" for details

EXCEPTION_CODE: (NTSTATUS) 0xc0000005 - The instruction at "0x%08lx" referenced memory at "0x%08lx". The memory could not be "%s".

FAULTING IP: nv4 disp+b6749

bd0cf749 8b89e0000000 mov ecx,dword ptr [ecx+0E0h]

TRAP_FRAME: b35c6aa4 -- (.trap 0xfffffffb35c6aa4)

ErrCode = 00000000

eax=e278fbc0 ebx=4008bb00 ecx=4008be23 edx=e28b6a80 esi=ea6afe80 edi=bd57fab0 eip=bd0cf749 esp=b35c6b18 ebp=e28b6ec0 iopl=0 nv up ei pl nz na po nc

cs=0008 ss=0010 ds=0023 es=0023 fs=0030 qs=0000 efl=00010202 nv4 disp+0xb6749:

bd0cf749 8b89e0000000 mov ecx,dword ptr [ecx+0E0h] ds:0023:4008bf03=????????

Resetting default scope

DEFAULT_BUCKET_ID: DRIVER_FAULT

BUGCHECK_STR: 0x8E

PROCESS_NAME: Game2.exe

LAST CONTROL TRANSFER: from 804fe827 to 804f9f43

STACK_TEXT:

b35c666c 804fe827 0000008e c0000005 bd0cf749 nt!KeBugCheckEx+0x1b b35c6a34 80542095 b35c6a50 00000000 b35c6aa4 nt!KiDispatchException+0x3b1 b35c6a9c 80542046 e28b6ec0 bd0cf749 badb0d00 nt!CommonDispatchException+0x4d b35c6abc bf85a17d 8aa88038 80002000 b35c6b1c nt!Kei386EoiHelper+0x18a e28b6ec0 00000000 4008baff 00000000 43d00000 win32k!EngDeviceloControl+0x1f

STACK COMMAND: kb

FOLLOWUP_IP: nv4_disp+b6749

bd0cf749 8b89e0000000 mov ecx,dword ptr [ecx+0E0h]

SYMBOL_STACK_INDEX: 0

SYMBOL_NAME: nv4_disp+b6749

FOLLOWUP NAME: MachineOwner

MODULE_NAME: nv4_disp

IMAGE_NAME: nv4_disp.dll

DEBUG_FLR_IMAGE_TIMESTAMP: 4a2fc14b

FAILURE_BUCKET_ID: 0x8E_nv4_disp+b6749

BUCKET ID: 0x8E nv4 disp+b6749

Followup: MachineOwner

I have a screenie of the BSOD below. From the second and first time BSOD's

error.png, downloaded 451 times

0x0000008E

Both have this

nv4_disp.dll -

(0xC0000005, 0xBD0CF749, 0xB2009890, 0x00000000)

Address BDOCF749 base at BDO19000, DateStamp 4a2fc14b

(0xC0000005,0xBD0CF749,0xB35C6AA4,0x00000000)

Address BDOCF749 base at BDO19000, DateStamp 4a2fc14b

Sec

The