

Minidump error

Posted by toty - 11 Aug 2010 - 17:44

Hi, kindly help. Got 3 minidump files w/ after 3 consecutive restart of the machine by itself.

Debugging Details:

Could not read faulting driver name

READ_ADDRESS: ffffffff0

FAULTING_IP:

nt!ObReferenceObjectByPointer+f
e086c6a1 394608 cmp dword ptr ,eax

MM_INTERNAL_CODE: 0

CUSTOMER_CRASH_COUNT: 3

DEFAULT_BUCKET_ID: DRIVER_FAULT_SERVER_MINIDUMP

BUGCHECK_STR: 0x50

PROCESS_NAME: System

CURRENT_IRQL: 1

TRAP_FRAME: eeb9dc30 -- (.trap 0xffffffe0eeb9dc30)

ErrCode = 00000000

eax=00000000 ebx=00000000 ecx=000007a4 edx=eeb9dd88 esi=fffffe8 edi=00000000

eip=e086c6a1 esp=eeb9dca4 ebp=eeb9dca8 iopl=0 nv up ei ng nz na pe nc

cs=0008 ss=0010 ds=0023 es=0023 fs=0030 gs=0000 efl=00010286

nt!ObReferenceObjectByPointer+0xf:

e086c6a1 394608 cmp dword ptr ,eax ds:0023:fffffff0=????????

Resetting default scope

LAST_CONTROL_TRANSFER: from e085eced to e0827c63

STACK_TEXT:

eeb9dba0 e085eced 00000050 ffffffff0 00000000 nt!KeBugCheckEx+0x1b

eeb9dc18 e088c798 00000000 ffffffff0 00000000 nt!MmAccessFault+0xb25

eeb9dc18 e086c6a1 00000000 ffffffff0 00000000 nt!KiTrap0E+0xdc

eeb9dca8 e0933d73 00000000 00000000 00000000 nt!ObReferenceObjectByPointer+0xf

eeb9dd64 f3a552b3 00000000 00000000 00000000 nt!ObOpenObjectByPointer+0x27

WARNING: Stack unwind information not available. Following frames may be wrong.

eeb9dd90 f3a553fb 00001fa4 00000ece 00006944 hknlgi+0x2b3

eeb9ddac e0949b7c 00000000 00000000 00000000 hknlgi+0x3fb

eeb9dddc e088e062 f3a552d0 00000000 00000000 nt!PspSystemThreadStartup+0x2e
00000000 00000000 00000000 00000000 00000000 nt!KiThreadStartup+0x16

STACK_COMMAND: kb

FOLLOWUP_IP:

hknlgi+2b3

f3a552b3 ?? ???

SYMBOL_STACK_INDEX: 5

SYMBOL_NAME: hknlgi+2b3

FOLLOWUP_NAME: MachineOwner

MODULE_NAME: hknlgi

IMAGE_NAME: hknlgi.sys

DEBUG_FLR_IMAGE_TIMESTAMP: 43aee2d0

FAILURE_BUCKET_ID: 0x50_hknlgi+2b3

BUCKET_ID: 0x50_hknlgi+2b3

Followup: MachineOwner

=====