
Subject: Anyone?

Posted by [snipesimo](#) on Mon, 05 Apr 2004 21:09:27 GMT

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Anyone know what this means? When I run the FDS it crashes and produces this log in _except.txt in my server DIR.

Error code: EXCEPTION_ACCESS_VIOLATION

Description: The thread tried to read from or write to a virtual address for which it does not have the appropriate access.

Access address:000001C8 was written to.

Exception occurred at 004D2D1A

Stack walk...

RELEASE Build 838 by Brian_Hayes - Build time 01/23/2003 - 10:59:26

Thread list

ID: 00000B5C - Main Thread ***CURRENT THREAD***

CPU AMD Athlon(tm) XP 2400+, 2006 Mhz, Vendor: AMD

Details:

Eip:004D2D1A Esp:0012ED48 Ebp:0081D1E0

Eax:0012ED64 Ebx:7FFDF000 Ecx:000001CC

Edx:01F0F900 Esi:00000000 Edi:00000008

EFlags:00010202

CS:001b SS:0023 DS:0023 ES:0023 FS:0038 GS:0000

Floating point status

Control word: ffff027f

Status word: ffff4020

Tag word: ffffffff

Error Offset: 0042a836

Error Selector: 001d001b

Data Offset: 007cc7b4

Data Selector: ffff0023

Cr0NpxState: 00000000

ST0 : 00000000000000000000 +0.0000000000000000e+000

ST1 : 00000000000000000000 +0.0000000000000000e+000

ST2 : 00C0725ECABC6AB0E7BF -8.21505408801475720e-008

ST3 : 00C0725ECABC6AB0E7BF -8.21505408801475720e-008

ST4 : 00000000000080B90840 +7.4200000000000000e+002

ST5 : 00000000000000000000 +0.0000000000000000e+000

ST6 : 00000000000000000000 +0.0000000000000000e+000

ST7 : 00000000000000000000 +0.0000000000000000e+000

Bytes at CS:EIP (004D2D1A) : C6 86 C8 01 00 00 00 C6 86 14 02 00 00 00 8B 41 08 8B 51 04
50 52 E8 DB 97 00 00 8B 8E E0 01 00

Stack dump (* indicates possible code address) :

0012ED48: 000002EB DATA_PTR

0012ED4C: 00000000 DATA_PTR

0012ED50: 00433E53

0012ED54: 76B41AD8

0012ED58: 000002EB DATA_PTR

0012ED5C: 0012FF14

0012ED60: 7FFDF000

0012ED64: 007CD4B4

Then that goes on for about 500 lines, no need to post it.
