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vulnerabilities / WildBit_Viewer / ico_file_format.md

invalid-email-address xxx

History

1 contributor

48 lines (42 sloc) 2.39 KB

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1. ico file format

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(df0.1188): Access violation - code c0000005 (first chance)
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.
eax=00000000 ebx=000211c0 ecx=1c921000 edx=0275a400 esi=0266dd10 edi=0000ee50
eip=008e3ffe esp=0012f7bc ebp=0012fc8c iopl=0         nv up ei pl nz na pe nc
cs=001b  ss=0023  ds=0023  es=0023  fs=003b  gs=0000             efl=00210206
*** ERROR: Symbol file could not be found. Defaulted to export symbols for Editor.exe -
Editor!TMethodImplementationIntercept+0x4189c6:
008e3ffe 668901 mov word ptr [ecx],ax ds:0023:1c921000=????
0:000> !exploitable -v

!exploitable 1.6.0.0
HostMachine\HostUser
Executing Processor Architecture is x86
Debuggee is in User Mode
Debuggee is a live user mode debugging session on the local machine
Event Type: Exception
*** ERROR: Symbol file could not be found. Defaulted to export symbols for C:\Windows\system32\kernel32.dll -
Exception Faulting Address: 0x1c921000
First Chance Exception Type: STATUS_ACCESS_VIOLATION (0xC0000005)
Exception Sub-Type: Write Access Violation

Faulting Instruction:008e3ffe mov word ptr [ecx],ax

Exception Hash (Major/Minor): 0x439ec9fa.0xd3da6413

Hash Usage : Stack Trace:
Major+Minor : Editor!TMethodImplementationIntercept+0x4189c6
Major+Minor : Editor!TMethodImplementationIntercept+0x55548d
Major+Minor : Editor!TMethodImplementationIntercept+0x5555bc
Major+Minor : Editor!TMethodImplementationIntercept+0x5510a5
Major+Minor : Editor!TMethodImplementationIntercept+0x5514a3
Minor : Editor!TMethodImplementationIntercept+0x74eeb9
Minor : Editor!TMethodImplementationIntercept+0x7455cb
Minor : Editor!TMethodImplementationIntercept+0x30a223
Minor : Editor!TMethodImplementationIntercept+0x3094f8
Minor : Editor!TMethodImplementationIntercept+0x77b249
Minor : kernel32!BaseThreadInitThunk+0x12
Minor : ntdll!_RtlUserThreadStart+0x70
Minor : ntdll!_RtlUserThreadStart+0x1b
Instruction Address: 0x00000000008e3ffe

Description: User Mode Write AV
Short Description: WriteAV
Exploitability Classification: EXPLOITABLE
Recommended Bug Title: Exploitable - User Mode Write AV starting at Editor!TMethodImplementationIntercept+0x00000000004189c6
(Hash=0x439ec9fa.0xd3da6413)
```