

master vulnerabilities / xnviewmp /

Aurorainfinity Update readme.md ... on Aug 24, 2020 History

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readme.md

Two issues were found in XnView in all versions. I tested XnView MP Version 0.96.4 (Jun 30 2020). XnView does not handle the two file formats pict and ico well. When XnView opens carefully constructed pict and ico files, XnView will have a heap overflow vulnerability or denial of service (application crash)

1. pict file format, heap overflow vulnerability

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(c70.edc): Access violation - code c0000005 (first chance)
First chance exceptions are reported before any exception handling.
This exception may be expected and handled.
eax=ffff0003 ebx=10263f3b ecx=00003dff edx=00000000 esi=76735a81 edi=10260000
eip=77122d94 esp=02f4e588 ebp=02f4e5bc iopl=0 nv up ei pl nz na pe nc
cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000 efl=00010206
ntdll!RtlpLowFragHeapFree+0xc5:
77122d94 8930 mov dword ptr [eax],esi ds:0023:ffff0003=???????
0:009> !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
Exception Faulting Address: 0xffffffff0003
First Chance Exception Type: STATUS_ACCESS_VIOLATION (0xC0000005)
Exception Sub-Type: Write Access Violation

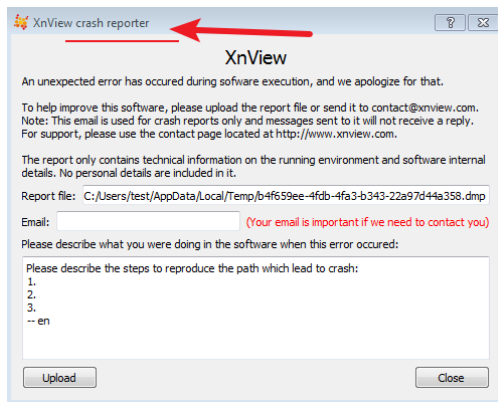
Faulting Instruction:77122d94 mov dword ptr [eax],esi

Exception Hash (Major/Minor): 0xf29e89e5.0xac5819b3

Hash Usage : Stack Trace:
Excluded : ntdll!RtlpLowFragHeapFree+0xc5
Excluded : ntdll!RtlFreeHeap+0x105
Major+Minor : ucrtbase!free_base+0x1b
Major+Minor : ucrtbase!free+0x18
Major+Minor : xnviewmp+0x52b165
Major+Minor : xnviewmp+0x52ac50
Major+Minor : xnviewmp+0x52a47d
Minor : xnviewmp+0x4d4640
Minor : xnviewmp+0x4d44d2
Minor : xnviewmp+0x4d8735
Minor : xnviewmp+0x4d869c
Minor : xnviewmp+0x305a61
Minor : xnviewmp+0x30569e
Minor : xnviewmp+0x3f3b58
Minor : xnviewmp+0x3f43ee
Minor : xnviewmp+0x3f56f1
Minor : Qt5Core!QThread::start+0x31c
Minor : kernel32!BaseThreadInitThunk+0xe
Minor : ntdll!_RtlUserThreadStart+0x70
Minor : ntdll!_RtlUserThreadStart+0x1b
Instruction Address: 0x0000000077122d94

Description: User Mode Write AV
Short Description: WriteAV
Exploitability Classification: EXPLOITABLE
Recommended Bug Title: Exploitable - User Mode Write AV starting at ntdll!RtlpLowFragHeapFree+0x00000000000000c5 called from ucrtbase!free_base+0x000000000000001b (Hash=0xf29e89e5.0xac5819b3)

User mode write access violations that are not near NULL are exploitable.



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2. ico file format

(84c.c0): Access violation - code c0000005 (first chance)

First chance exceptions are reported before any exception handling.

This exception may be expected and handled.

eax=03afe7df ebx=00000000 ecx=03a605e0 edx=00000000 esi=03a60878 edi=00000000

eip=76cbf817 esp=001b9ec8 ebp=001b9f08 iopl=0 nv up ei pl nz na pe nc

cs=001b ss=0023 ds=0023 es=0023 fs=003b gs=0000 efl=00010206

USER32!SmartStretchDIBits+0x33:

76cbf817 8a00 mov al,byte ptr [eax] ds:0023:03afe7df=??

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: Module load completed but symbols could not be loaded for xnviewmp.exe

*** WARNING: Unable to verify checksum for C:\Program Files\XnViewMP\Qt5Core.dll

*** ERROR: Symbol file could not be found. Defaulted to export symbols for C:\Program Files\XnViewMP\Qt5Core.dll -

*** WARNING: Unable to verify checksum for C:\Program Files\XnViewMP\Qt5Widgets.dll

*** ERROR: Symbol file could not be found. Defaulted to export symbols for C:\Program Files\XnViewMP\Qt5Widgets.dll -

*** WARNING: Unable to verify checksum for C:\Program Files\XnViewMP\Qt5Gui.dll *** ERROR: Symbol file could not be found. Defaulted to export symbols for C:\Program Files\XnViewMP\Qt5Gui.dll -

Exception Faulting Address: 0x3afe7df

First Chance Exception Type: STATUS_ACCESS_VIOLATION (0xC0000005)

Exception Sub-Type: Read Access Violation

Faulting Instruction:76cbf817 mov al,byte ptr [eax]

Basic Block:

76cbf817 mov al,byte ptr [eax]

Tainted Input operands: 'eax'

76cbf819 mov byte ptr [ebp-19h],al

Tainted Input operands: 'al'

76cbf81c mov dword ptr [ebp-4],0ffffffeh

76cbf823 lea eax,[ebp-30h]

76cbf826 push eax

76cbf827 push 1

76cbf829 push ebx

76cbf82a push dword ptr [ebp+8]

76cbf82d call dword ptr [user32!_imp__getdibcolortable (76cb1304)]

Exception Hash (Major/Minor): 0xd8ac75a9,0xec2ace5f

Hash Usage : Stack Trace:

Major+Minor : USER32!SmartStretchDIBits+0x33
Major+Minor : USER32!BitmapFromDIB+0x1cc
Major+Minor : USER32!ConvertDIBBitmap+0x12b
Major+Minor : USER32!ConvertDIBIcon+0x112
Major+Minor : USER32!CreateIconFromResourceEx+0x87
Minor : USER32!IconFromBestImage+0x215
Minor : USER32!RtlLoadObjectFromDIBFile+0x217
Minor : USER32!ObjectFromDIBResource+0x2a
Minor : USER32!LoadIconCur+0x197
Minor : USER32!LoadImageInternal+0x7c
Minor : USER32!LoadImageW+0x22
Minor : USER32!ExtractIconFromICO+0x30
Minor : USER32!PrivateExtractIconsW+0x2f5
Minor : SHELL32!SHPrivateExtractIcons+0x383
Minor : SHELL32!SHDefExtractIconW+0x1d6
Minor : SHELL32!CFSFolderExtractIcon::ExtractW+0x2d
Minor : SHELL32!CExtractIconBase::Extract+0x1f
Minor : SHELL32!ExtractIcon_Extract+0x36
Minor : SHELL32!_GetLIndexGivenPXIcon+0x1e6
Minor : SHELL32!_GetLIndexFromItem+0x74
Minor : SHELL32!_GetFileInfoSections+0x160
Minor : SHELL32!SHGetFileInfoW+0x18f
Minor : xnviewmp+0x31ea5c
Minor : xnviewmp+0x31b6e2
Minor : xnviewmp+0x3b9e1b
Minor : xnviewmp+0x3b89f7
Minor : xnviewmp+0x3b77a8
Minor : xnviewmp+0x446a20
Minor : Qt5Core!QMetaObject::activate+0x4d5
Minor : Qt5Core!QMetaObject::activate+0x1e
Minor : xnviewmp+0x39e42e
Minor : xnviewmp+0x44806c
Minor : Qt5Core!QMetaCallEvent::placeMetaCall+0x52
Minor : Qt5Widgets!QWidget::event+0xd24
Minor : Qt5Core!QEventDispatcherWin32::'default constructor closure'+0x16a
Minor : Qt5Widgets!QApplicationPrivate::notify_helper+0x10a
Minor : Qt5Widgets!QApplication::notify+0x1a7e
Excluded : ntdll!RtlAllocateHeap+0xe73
Excluded : ntdll!RtlAllocateHeap+0x23a
Minor : Qt5Core!QEventDispatcherWin32::wakeUp+0x4c
Minor : Qt5Gui!QWindowSystemInterface::handleWindowStateChangeQWindowSystemInterface::SynchronousDelivery+0x12b
Instruction Address: 0x0000000076cbf817

Description: Read Access Violation

Short Description: ReadAV

Exploitability Classification: UNKNOWN

Recommended Bug Title: Read Access Violation starting at USER32!SmartStretchDIBits+0x0000000000000033 (Hash=0xd8ac75a9.0xec2ace5f)