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Threat Research

To SDB, Or Not To SDB: FIN7 Leveraging Shim **Databases for Persistence**

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May 03, 2017 | by Matthew McWhirt, Jon Erickson, DJ Palombo

CYBER CRIME CARBANAK FLARE FINANCIAL SERVICES FIN7

In 2017, Mandiant responded to multiple incidents we attribute to FIN7, a financially motivated threat group associated with malicious operations dating back to 2015. Throughout the various environments, FIN7 leveraged the CARBANAK backdoor, which this group has used in previous operations A unique aspect of the incidents was how the group installed the CARBANAK backdoor for persistent access

Mandiant identified that the group leveraged an application shim database to achieve persistence on systems in multiple environments. The shim injected a malicious in-memory patch into the Services Control Manager ("services.exe") process, and then spawned a CARBANAK backdoor process. Mandiant identified that FIN7 also used this technique to install a payment card harvesting utility for persistent

access. This was a departure from FIN7's previous approach of installing a malicious Windows service for process injection and persistent access.

Application Compatibility Shims Background

According to Microsoft, an application compatibility shim is a small library that transparently intercepts an API (via hooking), changes the parameters passed, handles the operation itself, or redirects the operation elsewhere, such as additional code stored on a system. Today, shims are mainly used for compatibility purposes for legacy applications. While shims serve a legitimate purpose, they can also be used in a malicious manner. Mandiant consultants previously discussed shim databases at both BruCon and BlackHat. Shim Database Registration

There are multiple ways to register a shim database on a system. One technique is to use the built-in dbinst.exe" command line tool. Figure 1 displays the two registry keys created when a shim is registered with the "sdbinst.exe" utility.

$\label{lem:lem:hammer} HKLM\softWare\sincoontwices on the constraints of the constraint$

Once a shim database has been registered on a system, the shim database file (".sdb" file extension) will be copied to the "C:\Windows\AppPatch\Custom" directory for 32-bit shims or "C:\Windows\AppPatch\Custom\Custom64" directory for 64-bit shims. Malicious Shim Database Installation

To install and register the malicious shim database on a system, FIN7 used a custom Base64 encoded PowerShell script, which ran the "sdbinst.exe" utility to register a custom shim database file containing a patch onto a system. Figure 2 provides a decoded excerpt from a recovered FIN7 PowerShell script showing the parameters for this command. s.y.s.t.e.m.3.2.\.s.d.b.i.n.s.t...e.x.e....-.q. .-.p. .".%.s."

erpt from a FIN7 PowerShell scrip

FIN7 used various naming conventions for the shim database files that were installed and registered on systematical systems.

with the "sdbinst.exe" utility. A common observance was the creation of a shim database file with a ".tmp" file extension (Figure 3).

C:\Windows\Temp\sdbE376.tmp

Upon registering the custom shim database on a system, a file named with a random GUID and an ".sdb"

extension was written to the 64-bit shim database default directory, as shown in Figure 4. The registered shim database file had the same MD5 hash as the file that was initially created in the "C:\Windows\Temp" directory.

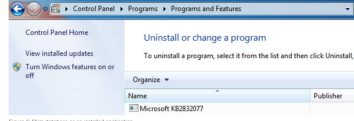
In addition, specific registry keys were created that correlated to the shim database registration. Figure 5 shows the keys and values related to this shim installation.

$\label{lem:registry Key Path:} Registry Key Path: $$HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\AppCompatFlags\InstalledSDB\{8a2ccc5d-5332-7116-d3c1-a843714e9ad4}\$$$ $\label{lem:valueName:} ValueName: DatabasePath \\ \textbf{Text: $C:$Windows\\AppPatch\\Custom\\Custom64\\{8a2ccc5d-5332-7116-d3c1-a843714e9ad4}$.sdb} \\$ ValueName: DatabaseType Text: 65536 ValueName: DatabaseDescription Text: Microsoft KB2832077 ValueName: DatabaseInstallTin Text: 131314968194067341 Registry Key Path: HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\AppCompatFlags\Custom\services.exe\

Text: 131314968194067341 Figure 5: Shim database registry key:

ValueName: {8a2ccc5d-5332-7116-d3c1-a843714e9ad4}.sdb

The database description used for the shim database registration, "Microsoft KB2832077" was interesting because this KB number was not a published Microsoft Knowledge Base patch. This description (shown in Figure 6) appeared in the listing of installed programs within the Windows Control Panel on the compromised system.



Malicious Shim Database Details

During the investigations, Mandiant observed that FIN7 used a custom shim database to patch both the 32-bit and 64-bit versions of "services.exe" with their CARBANAK payload. This occurred when the "services.exe" process executed at startup. The shim database file contained shellcode for a first stage loader that obtained an additional shellcode payload stored in a registry key. The second stage shellcode launched the CARBANAK DLL (stored in a registry key), which spawned an instance of Service Host ("svchost.exe") and injected itself into that Figure 7 shows a parsed shim database file that was leveraged by FIN7

<DATABASE>

```
**CNAME type="stringref">Microsoft KB2832077</NAME>

</NAME type="stringref">NAME>

</NAME ty
        <NAME type='stringref'>ServicesFix01</NAME>
<PATCH_BITS type='hex'>0200<REDACTED>0000
<PATCH_BITS</p>

<PATCH>
<EXE>
<AME type="stringref">services.exe</NAME>
<APP_NAME type="stringref">Microsoft Services</APP_NAME>
<EXE_ID type="stringref">Microsoft Services</APP_NAME>
<EXE_ID type="stringref">MICROSOFT Services</APP_NAME>
<EXE_ID type="stringref">MICROSOFT Services</APP_NAME>
<EXE_ID type="stringref">MICROSOFT Services</APP_NAME>
<EXE_ID</EXECUTION_FILED</E>

           <NAME type="stringref">services.exe</NAME>
<COMPANY_NAME type="stringref">Microsoft Corporation
//MATCHING_FILE>
<PATCH_REFS</p>
           <PATCH REF>
               <NAME type='stringref'>ServicesFix01</NAME>
<PATCH_TAGID type='integer'>0x60</PATCH_TAGID>
           </PATCH_REF
```

For the first stage loader, the patch overwrote the "ScRegisterTCPEndpoint" function at relative

(RVA) "0x0001407c" within the services.exe process with the malicious shellcode from the shim database file The new "ScRegisterTCPEndpoint" function (shellcode) contained a reference to the path of "\REGISTRY\MACHINE\SOFTWARE\Microsoft\DRM", which is a registry location where additional malicious

shellcode and the CARBANAK DLL payload was stored on the system Figure 8 provides an excerpt of the parsed patch structure within the recovered shim database file

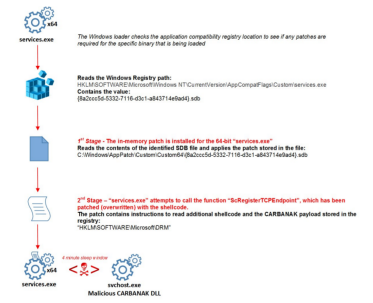
opcode: PATCH_REPLACE

```
unk: 0x00000000
unk: 0x000000000
payload:
000000000: 40 55 53 57 48 8D 6C 24 B9 48 81 EC 90 00 00 00 @USWH.IS.H......
<REDACTED>
00000220: 7C 24 18 C3 90 90 90 E8 52 00 00 00 5C 00 52 00 S.....R...\R.
00000230: 45 00 47 00 49 00 53 00 54 00 52 00 59 00 5C 00 EG.IS.T.R.Y.\
00000230: 45 00 47 00 49 00 53 00 54 00 52 00 59 00 5C 00 EG.IS.T.R.Y.\
00000250: 53 00 4F 00 46 00 54 00 57 00 41 00 52 00 45 00 S.O.F.T.W.A.R.E.
00000260: 5C 00 4D 00 69 00 63 00 72 00 6F 00 73 00 6F 00 M.i.c.r.os.o.
00000270: 66 00 74 00 5C 00 44 00 52 00 44 00 00 00 00 58 C3 Et.\D.R.M...X.
```

The shellcode stored within the registry path "HKLM\SOFTWARE\Microsoft\DRM" used the API function "RtIDecompressBuffer" to decompress the payload. It then slept for four minutes before calling the CARBANAK DLL payload's entry point on the system. Once loaded in memory, it created a new process named

"svchost.exe" that contained the CARBANAK DLL. Bringing it Together Figure 9 provides a high-level overview of a shim database being leveraged as a persistent mechanism for

utilizing an in-memory patch, injecting shellcode into the 64-bit version of "services.exe".



Mandiant recommends the following to detect malicious application shimming in an environ "C:\Windows\AppPatch\Custom" and "C:\Windows\AppPatch\Custom\Custom64

Company

Detection

2. Monitor for registry key creation and/or modification events for the keys of "HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\AppCompatFlags\Custom" and "HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\AppCompatFlags\InstalledSDB" and "HKLM\SOFTWARE\Windows NT\CurrentVersion\AppCompatFlags\InstalledSDB" and "HKLM\SOFTWARE\Windows NT\CurrentVersion\AppCompatFlags\InstalledSDB" and "HKLM\SOFTWARE\Windows NT\CurrentVersion\AppCompatFlags\InstalledSDB" and "HKLM\SOFTWARE\Windows NT\CurrentVersion\AppCompatFlags\InstalledSDB\" and "HKLM\SOFTWARE\Windows NT\Current\Windows NT\Current\Wind



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