

The Real Shim Shady

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Bio, plan

- William Ballenthin, Reverse Engineer
 - FLARE (FireEye Labs Advanced Reverse Engineering) team
 - Malware analysis, forward and backward engineering
- Jonathan Tomczak, Consultant
 - Mandiant Professional Services
 - Incident response, forensics, tool development
- Todays Topic: Case Study and Investigative Techniques for Hijacked Application Compatibility Infrastructure.



Put out the Fire!

- Working the malware triage queue, encountered interesting situation:
 - Client targeted by phishing emails
 - Large deployment FireEye boxes didn't fire
 - Malware maintained persistence, somehow

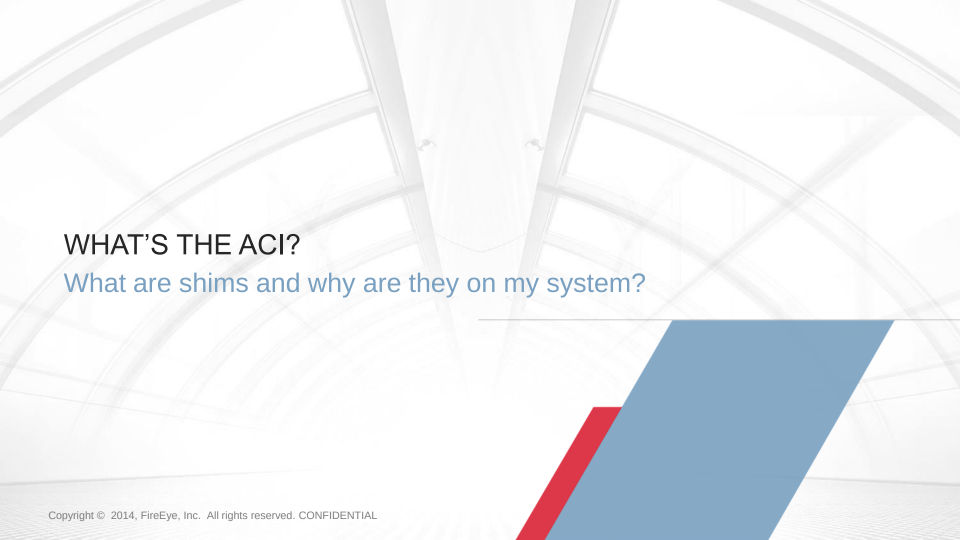
What's going on? How to fix detection & investigative methodology?



DLL Injection via Shims

- Malware: self-extracting RAR
 drops KORPLUG launcher (elogger.dll)
 loading shellcode backdoor (elogger.dat)
- elogger.dat does a little of everything: manually loads PE payload, injects, privesc, installs service, HTTP protocol
- Also, installs an ACI shim:
 - Writes two (32/64-bit) hardcoded, embedded SDB files to disk
 - Invokes sdbinst.exe





Application Compatibility Infrastructure

- Manages and resolves application compatibility issues with updates to Microsoft Windows
- Configured via freely available Application Compatibility Toolkit (ACT)
- API hooking (& more) built into the executable Loader
 - "Shims" typically implemented as code (DLLs) or configuration (disable feature)
 - Shims described by databases (SDB files) indicating source and target
 - SDBs registered with the OS, queried by loader



Application Compatibility Infrastructure, II

- Targets specified by executable file metadata, including:
 - Filename
 - PE checksum
 - File size
 - Version info fields, etc.
- Lots of shims to play with
 - Dozens of preconfigured quickfixes (redirect file reads, change heap behavior)
 - Thousands of SDB entries distributed by MS
 - Some undocumented features
 - EMET uses ACI to inject its DLL into processes on execution



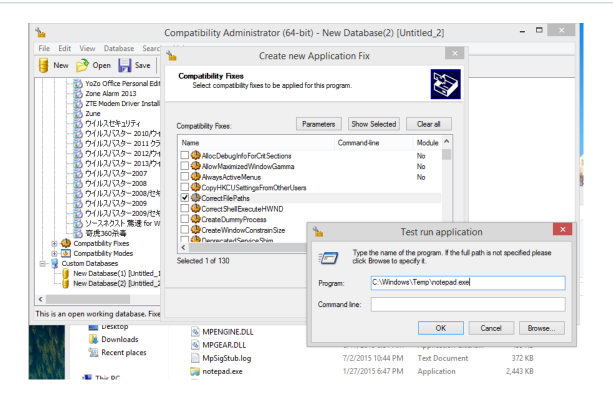
SDB contents

```
<EXE>
 <NAME type='stringref'>OREGON32.EXE</NAME>
 <APP NAME type='stringref'>The Oregon Trail v1.2</app NAME>
 <VENDOR type='stringref'>Minnesota Educational Computing Corp.
  <EXE ID type='hex'>568058f1-da4f-4105-8f72-edd5d2a4aaf3</EXE ID>
    <aPp ID type='hex'>82f31111-af62-4849-b866-14c4e748e33c</app ID>
 <MATCH MODE type='integer'>0x2</match MODE>
  <MATCHING FILE>
    <NAME type='stringref'>OREGON32.DLL</NAME>
 </MATCHING FILE>
 <SHIM REF>
    <NAME type='stringref'>EmulateGetDiskFreeSpace</NAME>
    <SHIM TAGID type='integer'>0x23298</SHIM TAGID>
 </SHIM REF>
 </EXE>
```



SHIM TECHNIQUES Shim development, creation, and deployment Copyright © 2014, FireEye, Inc. All rights reserved. CONFIDENTIAL

The Application Compatibility Toolkit





SDB deployment

- sdbinst.exe registers SDB files with operating system
 - Creates uninstallation entries in the control panel
 - Add values to Registry keys:
 - HKLM\SOFTWARE\Microsoft\Windows
 NT\CurrentVersion\AppCompatFlags\Custom
 - HKLM\SOFTWARE\Microsoft\Windows
 NT\CurrentVersion\AppCompatFlags\InstalledSDB
- Microsoft recommends packaging in an MSI and deploying via GPO
- Directly adding the Registry values circumvent sdbinst.exe and extra control panel entries



Fun shims

Shim Name	Purpose
DisableWindowsDefender	"The fix disables Windows Defender for security applications that do not work with Windows Defender."
CorrectFilePaths	Redirect file system paths
LoadLibraryRedirectFlag	Change load directory of DLLs
NoSignatureCheck	??? 😊
RelaunchElevated	Ensure an EXE runs as admin
TerminateExe	??? 😊
VirtualRegistry	Registry redirection and expansion



Trick 1: DLL Injection via shims (seen in wild)

- Self-extracting RAR
 drops KORPLUG launcher (elogger.dll)
 loading shellcode backdoor (elogger.dat)
- elogger.dat does some of everything: manually loads PE payload, injects, privesc, installs service, HTTP protocol
- Also, installs an ACI shim:
 - Writes two (32/64-bit) hardcoded, embedded SDB files to disk
 - Invokes sdbinst.exe



SDB contents

```
<DATABASE><NAME type='stringref'>Brucon Database
 <DATABASE ID type='guid'>503ec3d4-165b-4771-b798-099d43b833ed//DATABASE ID>
 <LIBRARY> <SHIM>
     <NAME type='stringref'>Brucon Shim</NAME>
      <DLLFILE type='stringref'>Custom\elogger.dll</DLLFILE>
 </SHIM></LIBRARY>
 <EXE>
   <NAME type='stringref'>svchost.exe</NAME>
   <APP NAME type='stringref'>Brucon Apps</app NAME>
   <EXE ID type='hex'>e8cc2eb6-469d-43bc-9d6a-de089e497303/EXE ID>
   <MATCHING FILE><NAME type='stringref'>*</NAME></MATCHING FILE>
   <SHIM REF><NAME type='stringref'>Brucon Shim</NAME></SHIM REF>
 </EXE></DATABASE>
```



Analysis

- Persistence configured via opaque file format
- Hardcoded SDB file easily sig-able via filenames, IDs
 - Payload file exists in the clear, in very limited set of directories
 - C:\Windows\AppPatch\Custom\
 - C:\Windows\AppPatch\Custom\Custom64\

 FireEye identified filename elogger.dll often reused in KORPLUG & SOGU campaigns.



Trick 2: Argument replacement via shims (seen in lab)

- CorrectFilePath fix redirects arguments from the application's path to an attacker's specified path
 - Trivial to hook into CreateProcess, WinExec, ShellExecute

- Custom program mine.exe, launches C:\windows\temp\1.exe
 - Add shim: redirects C:\windows\temp\1.exe to C:\dump\1.exe
 - CorrectFilePath: "C:\windows\temp\1.exe; C:\dump\1.exe"



SDB contents

```
<DATABASE><TIME type='integer'>0x1d100fac0a4a7fc</TIME>
  <NAME type='stringref'>minesdb</NAME>
  <DATABASE ID type='quid'>
      2840a82e-91ff-4f29-bff2-fd1e9780b6eb</DATABASE ID>
  <EXE>
    <APP NAME type='stringref'>mine.exe</APP NAME>
    <MATCHING FILE><NAME type='stringref'>*</NAME></MATCHING FILE>
    <SHIM REF>
      <NAME type='stringref'>CorrectFilePaths</NAME>
      <COMMAND LINE type='stringref'>
       "C:\Windows\Temp\1.exe; C:\dump\1.exe"
      </COMMAND LINE>
    </SHIM REF></EXE></DATABASE>
```



Trick 2: Argument replacement via shims, II

Analysis:

- Consider the targeted process is cmd.exe
 - Hidden persistence, MITM of process creation
 - #DFIR confusion
- Configured via opaque file format
- Payload not limited to specific directories



Trick 3: Shellcode injection via shims (seen in wild)

 Phishing email leads to dropper dropper installs template SDB and modifies them dynamically SDB declares shellcode that it injects on executable load payload is a downloader for other stages

First identified by TrendMicro...

SDB contents

```
<DATABASE><NAME type='stringref'>opera.exe</NAME>
  <DATABASE ID>
        538f5e1c-932e-4426-b1c9-60a6e15bcd7f</DATABASE ID>
  <LIBRARY><SHIM REF><PATCH>
        <NAME type='stringref'>patchdata0</NAME>
        <PATCH BITS type='hex'>040000c...00000000000000</patch BITS>
  </parch></shim ref></library>
  <EXE><APP NAME type='stringref'>opera.exe</APP NAME>
    <MATCHING FILE><NAME>opera.exe/NAME>/MATCHING FILE>
    <PATCH REF>
      <NAME type='stringref'>patchdata0</NAME>
      <PATCH TAGID type='integer'>0x6c</PATCH TAGID>
    </parch ref></exe></database>
```



PATCH_BITS

- Windows loader writes arbitrary bytes into module memory
 - PATCH MATCH to verify target of memory write
 - PATCH REPLACE stamps in raw bytes
 - Can target both EXE and DLL modules



Patch details

```
00000000 (04)
              opcode: PATCH MATCH
                                   00000000 (04)
                                                    opcode: PATCH REPLACE
0000000c (04)
              rva: 0x00053c2e
                                   0000000c (04)
                                                    rva: 0x00053c2e
00000014 (64)
              module name:
                                                    module name:
                                   00000014 (64)
u'kernel32.dll'
                                   u'kernel32.dll'
00000054 (05) pattern: 9090909090
                                   00000054 (07)
                                                    pattern: e8321a0700ebf9
 disassembly:
```

disassembly: 0x53c2e: nop

0x53c2f: nop 0x53c2e: call 0x000c5665

0x53c30: nop $0x53c33: \frac{1}{1}mp \frac{0x00053c29}{1}$

0x53c31: nop

0x53c32: nop



Patch details, II

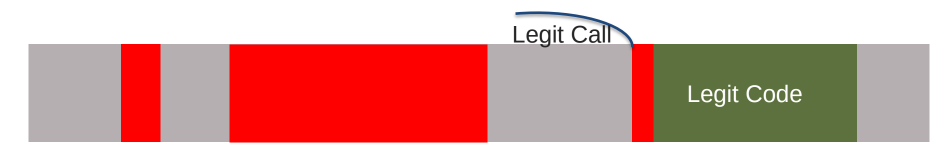
```
00000000 (04)
                                                      opcode: PATCH REPLACE
00000000 (04)
                opcode: PATCH MATCH
                                       0000000c (04)
                                                      rva: 0x000c5665
0000000c (04) rva: 0x000c5665
                                       00000014 (64)
                                                      module name: u'kernel32.dll'
00000014 (64)
                module name:
                                       00000054 (14)
                                                      pattern:
u'kernel32.dll'
                                       83042402609ce8030000009d61c3
00000054 (08)
                pattern:
                                         disassembly:
0000000000000000
                                           0xc5665: add dword [esp],2
                                           0xc5669: pushad
                                           0xc566a: pushfd
                                           0xc566b: call 0x000c566d
                                           0xc5670: popfd
                                           0xc5671: popad
                                           0xc5672: ret.
```

Patch details, III

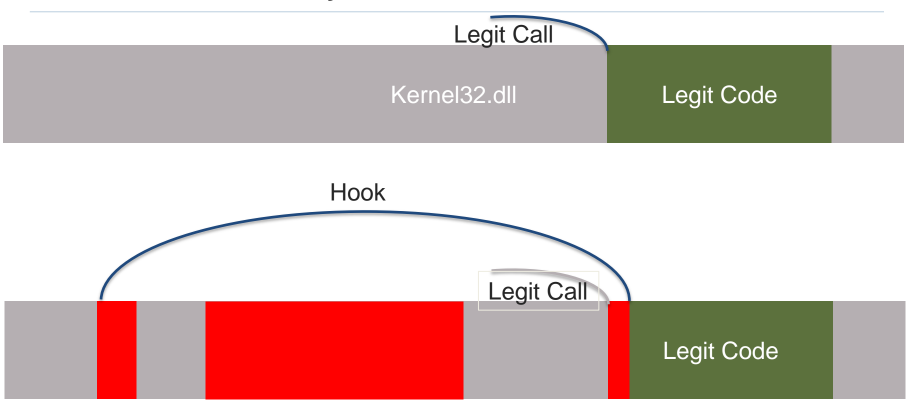
< Multi-kilobyte shellcode downloader >



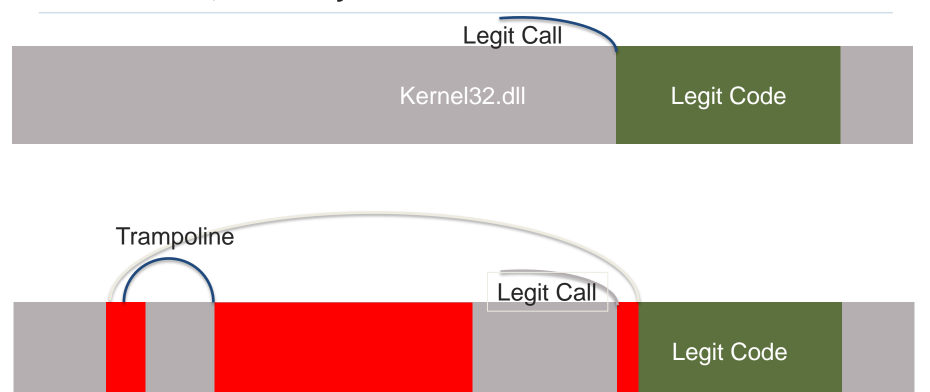




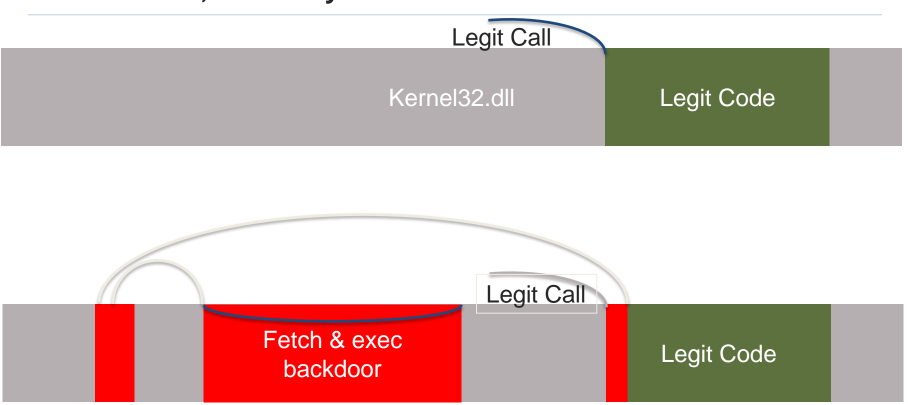




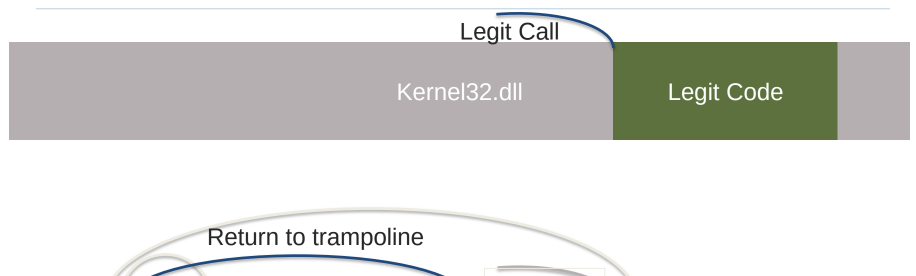


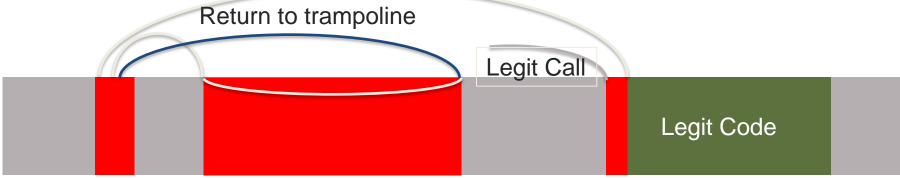




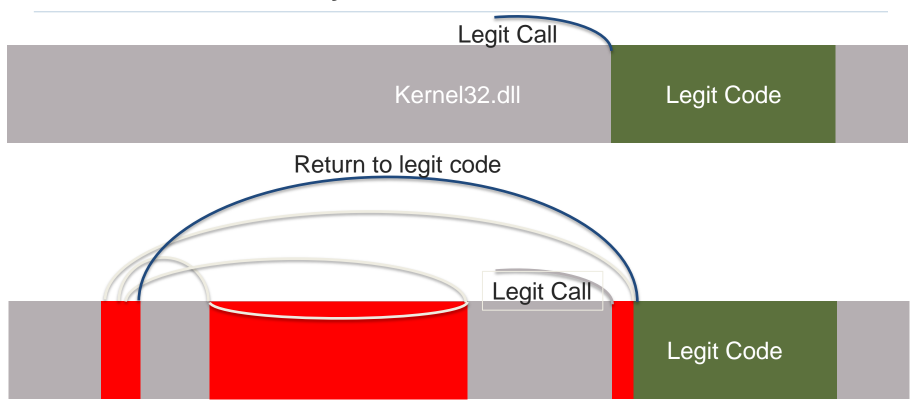




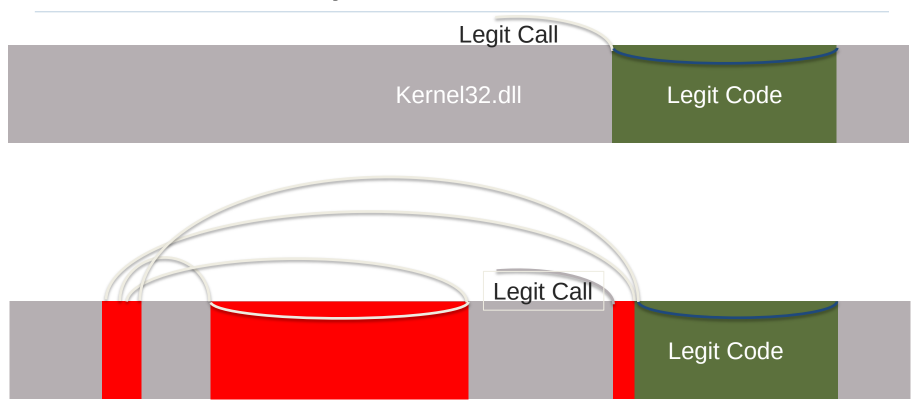














Analysis

- Persistence & injection by MS infrastructure!
- External storage of shellcode in opaque format

- Dynamic modification of SDB files from template
 - Generates unique GUIDs for database ID
 - Extensible payloads
 - PATCH BYTES not documented





SDB file format

- The SDB file format is an undocumented Microsoft format
 - apphelp.dll exposes ~254 exports for manipulating shims
 - That doesn't help for forensic analysis!

	Ò	1	2	3	4	5	6	7	8	9	A	B	Ç	Ď	Ę	F	0123456789ABCDEF
0000h:	02	00	00	00	01	00	00	00	73	64	62	66	02	78	5A	11	sdbf.xZ.
0010h:	02	00	03	78	34	36	01	00	02	38	07	70	03	38	01	60	x468.p.8.`
0020h:	16	40	01	00	00	00	01	98	20	36	01	00	45	58	45	2E	.@~ 6EXE.
0030h:	45	54	47	21	E2	9C	04	00	45	2E	31	45	52	53	49	21	ETG!âœE.1ERSI!
0040h:	5E	9D	04	00	45	2E	32	45	52	53	49	21	DA	9D	04	00	^E.2ERSI!Ú
0050h:	45	2E	41	45	52	53	49	21	56	9E	04	00	45	2E	42	45	E.AERSI!VžE.BE
0060h:	52	53	49	21	D2	9E	04	00	45	58	45	2E	45	54	4B	21	RSI!ÒŽEXE.ETK!
0070h:	4E	9F	04	00	4C	4 F	41	5F	5F	24	24	24	CA	9F	04	00	NŸLOA ŞŞŞÊŸ
0080h:	5F	53	43	5F	5F	24	24	24	С6	A 0	04	00	2E	30	30	30	SC \$\$\$E000
0090h:	35	39	32	30	C2	A1	04	00	2E	30	30	31	35	39	32	30	5920Â;0015920



SDB file format, II

- So, we reverse engineered it
- Conceptually, like an indexed XML document
 - Three main nodes: the index, the database structure, and a string table
 - No compression, encryption, signatures, nor checksums



Consider the scenario

Shim definition: name & shim action

Application definition: target & shim pointer



python-sdb

- Some tools exist for unpacking SDB files
 - But they rely on the Windows API
- python-sdb is a cross platform, pure Python library for parsing SDBs
 - Python API makes it easy to build scripts that inspect SDB features
 - Provided sample scripts dump database as various XML flavors
- https://github.com/williballenthin/python-sdb



DETECTION METHODOLOGY Investigating malicious shims at scale in a large environment Copyright @ 2014, FireEye, Inc. All rights reserved. CONFIDENTIAL

Consider the scenario

- Trojan.mambashim
 - Python (what, just read the source!?!)
 - Obfuscated bytecode
 - Installs service, or uses ctypes to dynamically create sdb and install
 - sdb causes Windows loader to inject DLL payload launcher into putty44.exe

Would you have any idea this was happening to your environment?



Existing administrative tools?

 Fact: Trojan.mambashim generates random sdb path using a dictionary of English words, installs using sdbinst.exe

ACI Fails:

- No central management for SDBs on a system
- No Active Directory tools for SDB management
- No accounting of ACI changes or rollback features
- Win?
 - Maybe catch sdbinst.exe via process auditing?



ACI Integrity checking?

- SDB files are not signed ⊗
- Whitelisting SDBs by hash does **not** work
 - eg. collection across 6,000 hosts yields 18,000 unique SDB files

- Embedded timestamps and installation order affect SDB integrity checks
 - If Office is installed before Visual Studio, and then vice versa on another system, it may result in a different SDB.



Mass inspection & anomaly detection

- Acquire, inspect %systemdrive%*.sdb
 - Legitimate SDBs typically reside in Windows and Program Files
 - Attacker SDBs found in %USERSPROFILE%, working directories
- Acquire, inspect
 - HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\AppCompatFlags\Custom
 - HKLM\SOFTWARE\Microsoft\Windows
 NT\CurrentVersion\AppCompatFlags\InstalledSDB
- Default sdbs: drvmain, frxmain, msimain, pcamain, sysmain



Mass inspection & anomaly detection

- Trojan.mambashim
 - Random header timestamp (range 0-max int64 (!!!)) □
 - Random compiler version (rand.rand.rand)
 - EXE vendor name vendor □
 - Random database ID (well, it's a GUID...) □
 - Random EXE ID (also GUID...) □
- But, blacklist won't scale
- Good for hunting, not fire and forget



Mass inspection & anomaly detection, II

Microsoft-Windows-Application-Experience-Program-Telemetry.evtx

```
Compatibility fix applied to C:\PROGRAM FILES\Putty\putty44.exe.

Fix information: vendor, {7e4053fe-ade9-426f-9dc2-0bbfa76b5366},
0x80010156.
```

- Do you have technology that can detect "unusual entries"?
 - Count tuple (hostname, vendor, application) & sort ASC
 - Alert on new tuples?



Domain specific hashing

Realistically, Trojan.mambashim could be much nastier.

- We don't expect blacklisting to scale, that's just playing catch up
- We really want to whitelist:
 - But, can't whitelist entire files by hash (see earlier)
 - Can hash shim & application definitions
 - Don't expect these to change
 - Use this to build a whitelist!
 - shims_hash_shims.py



Prepare for this scenario

- https://github.com/ganboing/sdb_packer
 - Extract existing legit sysmain.sdb
 - Add new shim for explorer.exe, etc.
 - Payload: keylog data & shellcode that does exfil
 - Re-pack sysmain.sdb
 - Deploy
 - ???
 - Profit



Shims are real. Don't get shimmed.

- Both targeted and commodity threats are actively using ACI shims
- There is no existing infrastructure for detection
- Consider the risk

You are now the front line.



Prior work

"Persist It - Using and Abusing Microsoft Fix It Patches" - Jon Erickson/iSIGHT
 BH '14

https://www.blackhat.com/docs/asia-14/materials/Erickson/Asia-14-Erickson-Persist-It-Using-And-Abusing-Microsofts-Fix-It-Patches.pdf

- "Shim: A new method of injection" (in Russian)
 ftp://os2.fannet.ru/fileechoes/programming/XA_159.PDF
- "Roaming Tiger" Anton Cherepanov/ESET @ ZeroNights '14
 http://2014.zeronights.org/assets/files/slides/roaming_tiger_zeronights_2014.pdf
- "Windows Owned By Default!" Mark Baggett @ DerbyCon 2013
- "Compatibility Fix Descriptions" MSDN
 https://technet.microsoft.com/en-us/library/cc722305%28v=ws.10%29.aspx





File Timestamp Indicators

- Filesystem created timestamp indicates installation of SDB to the system
 - Windows Patch
 - Application Install
 - Malicious SDB that was pre-compiled before installation.
- Registry timestamps show installation timestamp
- Filesystem modified timestamp indicates that the SDB was recompiled.
 - Windows Patch
 - Application Install
 - Malicious injection into an existing SDB such as sysmain.sdb



Notes on artifacts

- FireEye identified filename elogger.dll often reused in KORPLUG & SOGU campaigns.
- elogger.dll exports ShimMain and NotifyShims, which are undocumented shim entry points. Some KORPLUG loaders also export these without SOGU payloads referencing the ACI.
- "Roaming Tiger" (ESET) campaign distributed SDB files with similar naming schemes:

elogger.dat	"Roaming Tiger"
Brucon_Shim	AcProtect_Shim
Brucon_Apps	AcProtect_Apps
Brucon_Database	AcProtect_Database



Shim DLL exports

Shim DLL export name	Shim DLL export purpose
SE_DllLoaded	Callback during DLL load
SE_DLLUnloaded	Callback during DLL unload
SE_DynamicShim	Unknown
SE_GetProcAddress	Callback during GetProcAddress
SE_InstallAfterInit	Callback after shim complete
SE_InstallBeforeInit	Callback before shim application
SE_IsShimDLL	Callback when shimming shim DLL
SE_Process	Callback when EXE exiting

