

VB2015 paper: It's A File Infector... It's Ransomware... It's Virlock

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Abstract

Win32.Virlock, with all its variations, is both a new kind of file infector and a piece of ransomware (screen-locker) at the same time. In this paper, we aim to cover the techniques used by this virus and discuss methods that can be used to detect and disinfect systems affected by it.

Virlock uses several techniques, including code obfuscation, staged unpacking, random API calls and large/redundant areas of decrypted code, to make it difficult to analyse. It also protects its code by decrypting only the sequences that are going to be executed. After a sequence of code is executed, Virlock encrypts it again. By staggering the decryption/encryption process, it ensures that a memory dump at a certain point will not reveal its features but only the piece of code that is being executed at that time.

There is also a moment in its first execution when it shifts its shape by changing certain instructions and encryption keys so that new generations will look different. Each new infection is different from any other, mostly because of the timestamps that play an important role in computing the encryption keys. Having these protection methods will also make any clean-up attempt quite a challenge. The disinfection process for this virus involves searching inside malware code for specific instruction arrangements.

We will present some ideas that could help in detecting and disinfecting a Virlock-infected system.

Introduction

Malware has grown significantly in the last decade, both in prevalence and complexity. It has developed from innocent bad jokes and simple trojans to advanced polymorphic file infectors, rootkits and ransomware. While security companies have studied all the types of malware and built specific categories for them, it can be difficult, today, to categorize a malicious application as a trojan, a piece of spyware, or even a file infector, as they tend to be more complex and to embed several different kinds of behaviour at once.

Security vendors have been forced to develop different kinds of engines to reach faster conclusions in malware analysis, be it static or dynamic, but security products by definition are usually a step behind the malware creators, even if we try to minimize that time-interval. The security industry had tried to figure out better solutions and better engines to prevent

malware execution in advance by using artificial intelligence, but no matter how hard we try, or how much time we invest in research, there is always something new which doesn't get caught. There are many cases in which we reach the conclusion that an engine is not doing the best to protect against a new piece of malware, or that making a small improvement will slow down the entire product. In some cases we reach the conclusion that a particular detection method is simply not adequate for a specific piece of malware.

1. Ransomware and file infector evolution

1.1 Old file infectors, behaviour and purpose

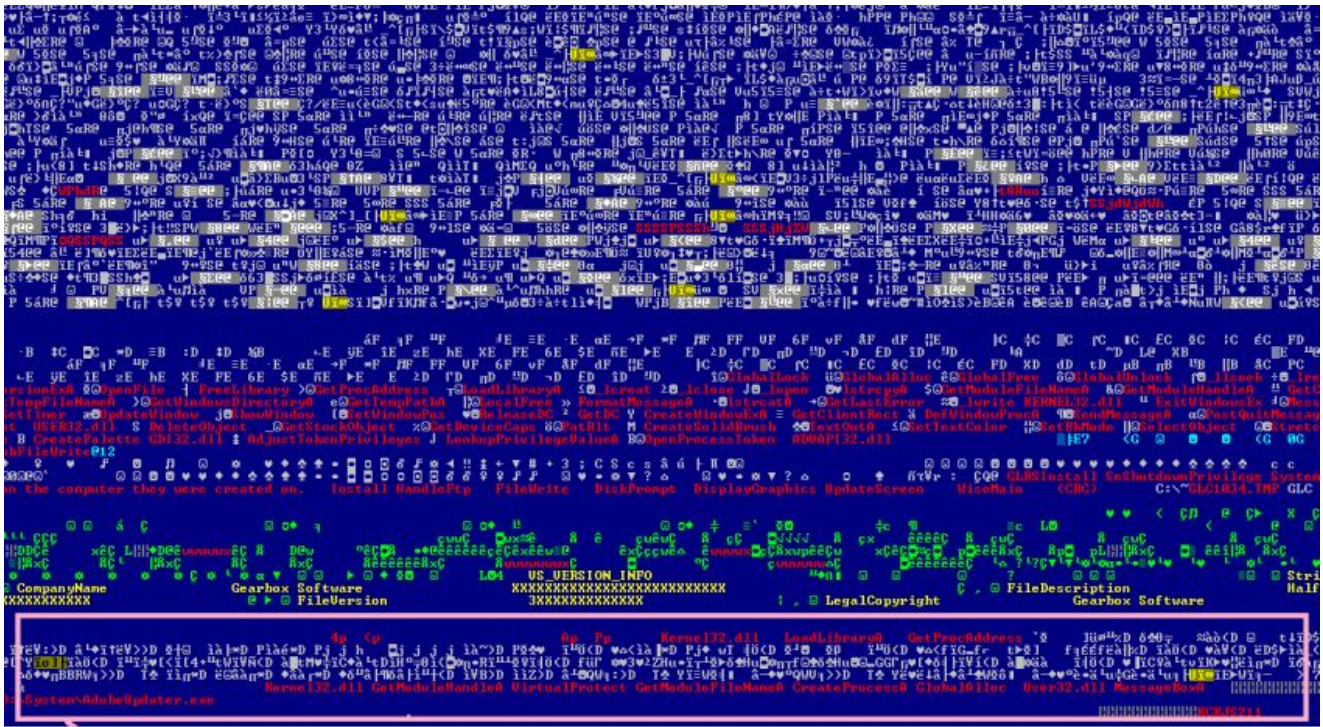
Known categories: appenders, prependers, EPO, polymorphic, interleaved.

Purpose:

The first file infectors were just bad jokes or proofs of concept. The earlier ones interleaved malicious code with original application code or prepended malware code to a clean application. By prepending the malicious code to a clean application, the authors increased the time needed for analysis, and also gained time for their malware to spread while users were searching for solutions. This is also a safe way to expose users' computers to hackers; file infectors act like agents, collecting confidential user data, or continuously delivering other kinds of malware to the infected system.

Behaviour:

Malicious code is executed first, infecting the system or ensuring it is running within another process or thread and eventually deploying any missing files, then it executes the original application. When a portion of the clean application is executed, the malware will also be executed at some point, this being triggered by a patched API import or by malicious code insertion. After the malicious code has finished running, the clean application's code continues to be executed from where it was left off.



Body of the fileinfector (appended to the end of the clean application)

Figure 1: Example of a common file infector (appended code to clean application).

1.2 Old screen-lockers: behaviour and purpose

Purpose:

An easy way to get money from users by blocking access to their working environment. (Childish play for grownups!!!)

Behaviour:

This kind of malware creates an additional desktop and switches to the new environment, just as if another user had logged on. Some of them may encrypt user files, but most of them don't. The ones that do encrypt user files, like some CryptoLockers, do not lock the user's screen, because the damage is already at a stage where the user might wonder where the backup is, or whether a decryption tool is worth paying for.



Figure

2: Ransomware blocking user screen and requesting payment.

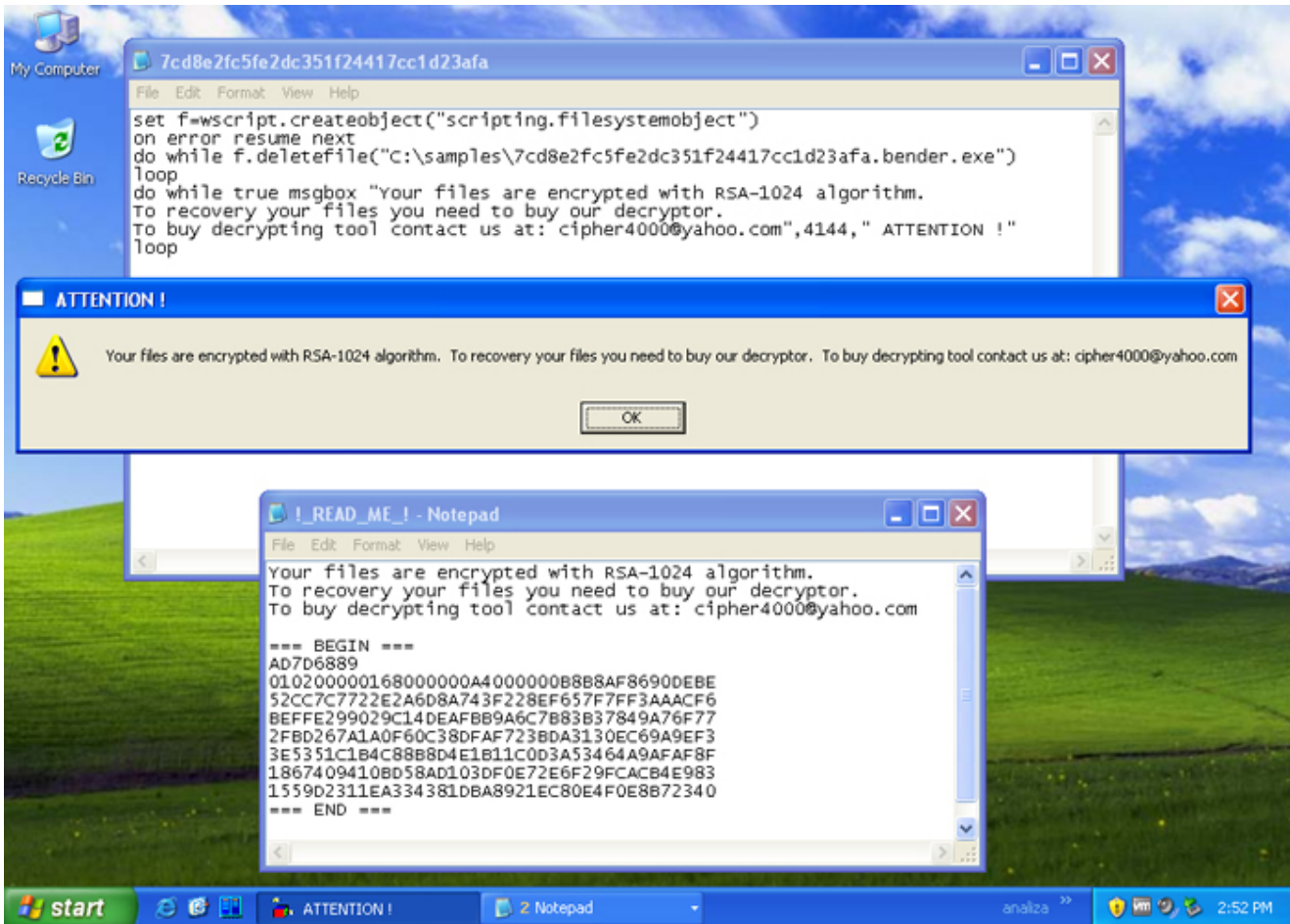


Figure 3: RSA1024 CryptoLocker displaying message to user.

Let us mention some of the well known pieces of ransomware among both families:

ACCDFISA, PornoBlocker, Rannah, IcePol, CryptoWall, CoinVault.

In the following chapters we will uncover the main features and components of Virlock; however we are not going to focus on the infection process. This type of malware has the vaccine within itself, but only applies it for each infected file at runtime. We will focus mainly on its design and its abilities to sneak past some security solutions.

2. Analysing Virlock, Refining Behaviour, Combining Purpose

Virlock combines the technology of file infection with the screen-locking features of regular screen-lockers. The authors embed both infection and disinfection tools, throwing away the management system to bind infected users to some private decryption keys. Their remaining concern is about users who are willing to pay their fee rated in bitcoins.

The screen-locking picture is very similar to that of those pieces of ransomware that pretend to be some higher authority with full rights to request certain amounts of money from home-users – for example as fines (see [Figure 4](#)). Most texts appearing on the locked screen are

trying to scare the users, for example threatening them with prison for up to five years or more if they do not pay the money.

This computer contains pirated software and has been blocked by ICE-Homeland Security Investigations.



Willful copyright infringement is a federal crime that carries penalties of up to five years in federal prison, a \$250,000 fine, forfeiture and restitution (17 U.S.C s.506, 18 U.S.C s.2319)

As a first-time offender you are required by law to pay a fine of 500 USD
If the fine is not paid within three days, a warrant will be issued for your arrest, which will be forwarded to your local authorities. You will be charged, fined, convicted for up to 5 years.
How to pay a fine? There are two ways to pay a fine:
1. You can pay the fine online through BitCoin. BitCoin is available nationwide. Click the tabs below to find the nearest vendor. Your computer will be unlocked after the payment is made.
2. (Offline Option) You can come to your local courthouse and pay the fine at the 'Cashiers' window. A special restoration software will be sent to you by mail within a week after the payment is made.
To regain access now transfer BitCoins to the following address (click to copy):
1Ndr8tEKRB0Q1oiyAPhpuks9Uct6XftEdW
After the payment is finalized enter Transfer ID below.

Amount: Transfer ID:
BTC 1.773

PAY FINE

Note: All files on this computer have been encrypted with a strong symmetric algorithm and a 4096-bit key. Files will be inaccessible until the fine is paid. Attempt to remove this message will result in irreversible damage to your files, hardware and Windows installation. [View encrypted files](#)

[Payment](#) [BitCoin Information](#) [BitCoin Exchanges](#) [BitCoin ATMs](#) [Internet Browser](#) [Notepad](#)

Project Global 3 is a coordinated effort by U.S., Canadian, European, Australian, New Zealand and other law enforcement agencies across the globe targeting computers with pirated content and their operators.

Figure 4: Virlock screen lock.

2.1 Analysing Virlock – refining behaviour

Virlock is changing the way in which the infection process takes place:

- It has an ingenious polymorphic engine (most file infectors don't come with such an engine), making the detection process more difficult with each infected system.
- It doesn't just insert a piece of code into the clean application as most file infectors do, but the entire clean application becomes a small piece of the malware itself (similar to Morto/Sality/ACCDFISA).
- It uses techniques to cheat users at first glance (seen in a few other pieces of malware), to bypass users' doubts that an infected file is really malicious.
- It has a lot of features (not new, but different) that make the reverse-engineering process more difficult, overload the analysts and annoy them.
- It has screen-locking (borrowed from screen-lockers) to increase the time taken to get to an infected sample – most home-users prefer to reinstall their operating system rather than trying to remove the malware.

- It uses multi-threading and rooting into the environment to get full control over the infected systems without the need for drivers, and to execute different paths inside the same application, but from different points of view (running processes/services/threads).

2.1.1 Not embedding malware code, but embedding a clean file

The infection process is somewhat different from the infection process of other known file infectors. However, there are small similarities between Virlock and both the Sality file infector and the ACCDFISA ransomware:

- Virlock and Sality: both replace the clean application with the malware which contains the original application packed or modified.
- Virlock and ACCDFISA: ACCDFISA uses the RAR archiver to make all the infections self-extractable – this is very similar to Virlock’s behaviour but with the small difference that Virlock uses its own techniques to accomplish the same behaviour.

2.1.2 Anti-analysing techniques

At the moment we know about five different Virlock versions. They’re not too different but they do differ in such a way that some simple checks will not catch them all.

2.1.2.1 Code obfuscation

One of the main techniques used to harden the reverse engineering and analysis process is obfuscation.

Obfuscation is present in all five versions and is similar between some and different between others. However, while obfuscation may contribute to detection, it is not a key-point in doing that.

Figure 5 shows some screenshots of obfuscated code from four different versions.

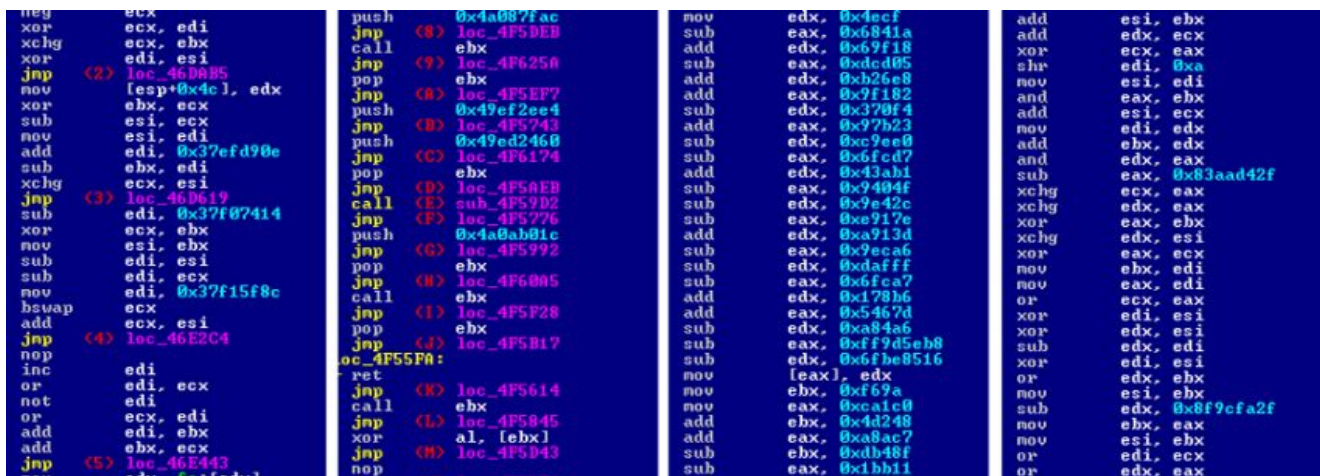


Figure 5: Obfuscated code inside four different Virlock versions.

If we are going to trace the entropy of those pieces of code, or count the number of some target instructions which repeat excessively, we can create some checkpoint conditions that Virlock infections will not pass. Code can be obfuscated in lots of configurations, but some of them are built based on some basic principles. It is not too difficult to observe the criteria with which an obfuscation engine was built.

We could also de-obfuscate some instruction blocks by following the true aim of an obfuscated piece of code. However, de-obfuscation becomes irrelevant when one can look at the execution traces. They are still a plus when building documents to reveal the true meaning of some code.

Obfuscation also contributes to making the static analysis procedure more difficult.

2.1.2.2 Anti-debugger

There are lots of anti-debugger techniques, and usually, malware creators combine those features with techniques to detect virtual machines, emulators or supervisor tools like *PIN* from *Intel* (which allows one to instrument an executed application), or API loggers which inject tracing modules or pieces of code into a target process.

Virlock does not combine all of these, but it uses the strongest of them all, in order to bring the analyst to a point where he/she could easily give up.

Multi-staged unpack

This is a known technique for making the reverse engineering procedures harder, for both static and dynamic analysis. If a piece of code is unpacked piece by piece, one at a time, while it is executed, then performing a static analysis could be very difficult. Following the modifications inside a debugger might also be tricky, as some debuggers simply refuse to disassemble the code at the point where they think that there is no code in the first place. If we add to that the fact that code might re-encrypt the previously executed code, then things get really interesting.

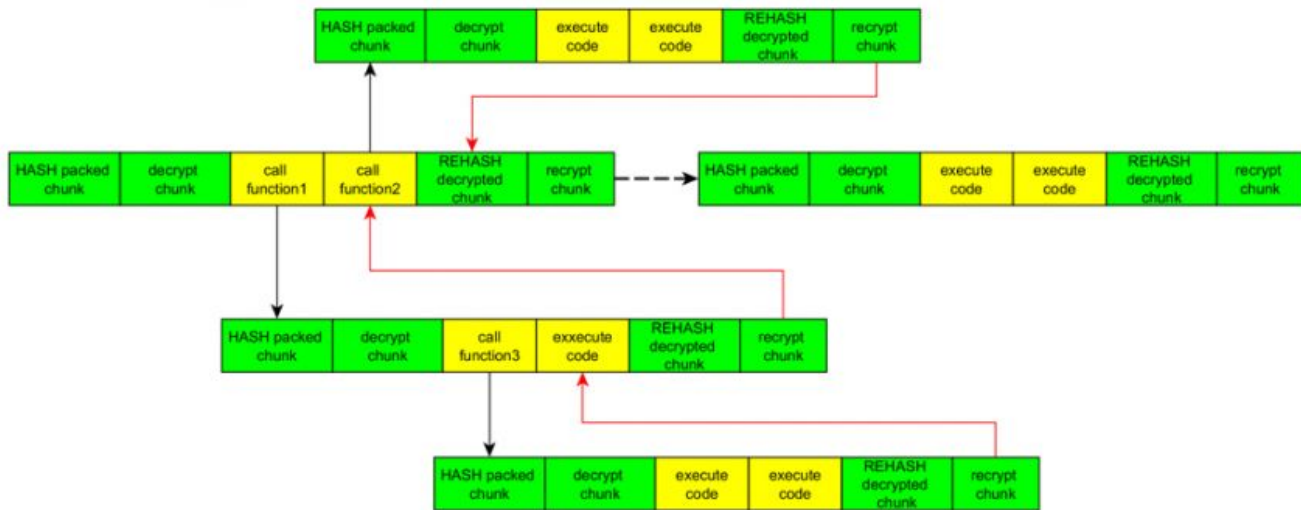


Figure 6: Short example of execution flow, following the chunk encryption/decryption template.

Staged unpack

Staged unpack is a feature which minimizes the 'area' of 'plain-text' code at any time. There is a piece of code, more like a template, which repeats itself along the execution of the malware, and at each step:

- It hashes the buffer to be unpacked
- It decrypts the next piece of code, only if the hashes match
- It executes the code inside the decrypted chunk (possible more function-templates)
- It rehashes the unpacked code and alters the hash, inside the code
- It re-encrypts the previously decrypted code.

The template follows the data structure of a linear linked list, where each node is itself a linear linked list of many possible function calls. We are seeing linked lists inside linked lists mainly because each function call inside such a code-chunk calls another unpack-execute-repack template.

Figure 7 shows the code template for the mentioned trick inside a particular infection, which starts by checking the integrity of the packed chunk-code at 40193F, decrypts the buffer at 4019C0, jumps to unpacked code at 401A7E, and finally rebuilds the HASH for the unpacked code which it overwrites at the beginning of the code template and re-encrypts the entire code starting at 401A7E.

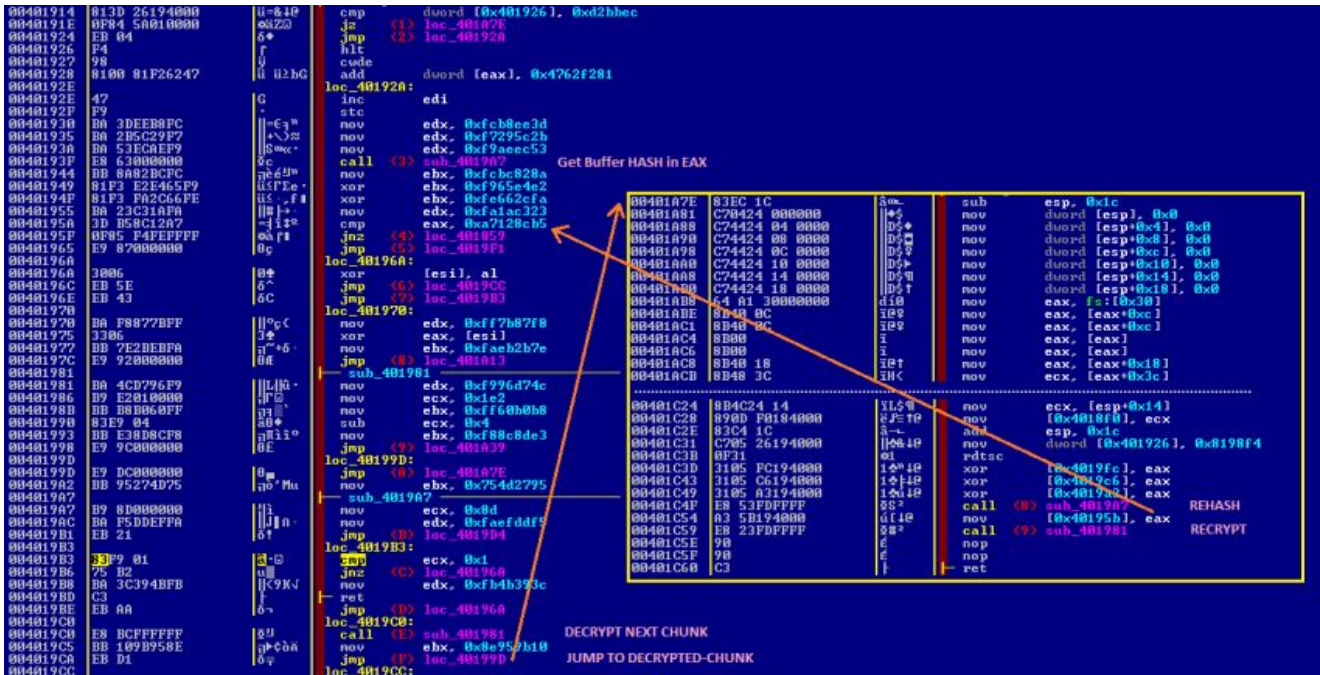


Figure 7: Template-code for staged unpack (yellow square -> unpacked code).

If someone is trying to make some process-dumps to have a look at the code inside the malware while it's executing, they might be surprised to find that the malware is almost fully packed, just as it was in the first place. The surprise gets bigger, as one is thinking that the malware might have some running threads which did not get dumped at the time of the process dump and while trying to grab all the memory pieces, one will obtain nothing more than the first process dump.

Checking for the presence of a debugger

Every infected sample checks for the presence of a debugger at some point. There is a standard way to do that, which is by querying a flag inside PEB, called `isDebuggerPresent` at `[fs:[30h]+2]`, bit 0 (see Figure 8).

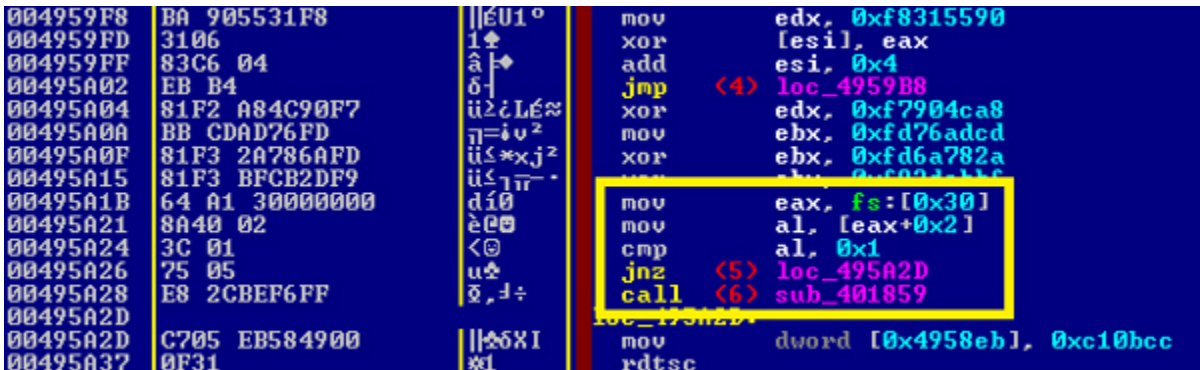


Figure 8: Anti-debugger checking inside PEB.

8: Anti-debugger checking inside PEB.

In our example, if it's being debugged, the code jumps to 0x495A2D. If we are taking a closer look we can see in Figure 9 that the code is being executed in those conditions.

00401885			loc_401885:	rdtsc
00401885	0F31	wd		xor eax, eax
00401887	33C2	3T		xor edx, edx
00401889	33D2	3π		mov ebx, 0x400
0040188B	BB 00040000	π		div ebx
00401890	F7F3	∞		inc edx
00401892	42	B		add edx, 0x200
00401893	81C2 00020000	üT		xor ecx, ecx
00401899	33C9	3π	loc_40189B:	bswap eax
0040189B	0FC8	∞		xchg ebx, eax
0040189D	93	ô		bswap ebx
0040189E	0FCB	∞T		xchg esi, ebx
004018A0	87DE	ç		bswap esi
004018A2	0FCE	∞T		xchg edi, esi
004018A4	87F7	ç		bswap edi
004018A6	0FCF	∞		inc ecx
004018A8	41	â		cmp ecx, edx
004018A9	3BCA	;∞		jnz (1) loc_40189B
004018AB	75 EE	u€		cmp dword [0x4904f3], 0x1
004018AD	833D F3044900	â=çI		jnz (2) loc_401885
004018B4	75 CF	u±		push edx
004018B6	52	R		call [Sleep]
004018B7	FF15 FF644900	§ dI		jmp (4) loc_401885
004018BD	EB C6	δT		

Figure

9: Code executed when debugger is found.

Eventually we find a piece of code looping on itself and calling Sleep.

Most of the time, we can trick the application by changing the condition flags; and thus the condition itself or the value being compared. However, the time spent getting one's hands on that piece of code is sometimes too much to continue with the dynamic analysis that way.

Rooting inside the execution environment

We mentioned earlier that the malware does not use all known methods to harden the analysis procedure, but it uses the strongest of all methods gathered together to at least discourage analysts or to create problems for automated tools.

The technique described in this section does not refer to a behaviour that rootkits are using, but rather to a behaviour which spreads the infection inside the infected system, making self-copies and additional processes or services, each of them with a couple of threads. If the malware gets to execute inside such a configuration, then the synchronization policies between processes and threads will enable it to do its main job, otherwise one will not get anything useful from it.

At the beginning of the execution, an infected sample will first create two copies (of the original infection core – morphed) inside hidden folders with random names but constant length (eight characters), one located in %AllUsersProfile% and one inside %UserProfile%:

[%UserProfile%\[a-zA-Z]{8}\[a-zA-Z]{8}.exe]

[%AllUsersProfile%\[a-zA-Z]{8}\[a-zA-Z]{8}.exe]

The copy located in the %UserProfile% folder is executed first using CreateProcess and it is also set as a starting point inside the startup key:

[HKCU\Software\Microsoft\Windows\CurrentVersion\Run].

Second and (in some cases) third copies are written in the %AllUserProfile% folder inside different subfolders. One of them is executed like the first copy in order to work together with it (one of the copies ensures that the other is not killed, and if that happens then it just recreates it), and the other is created as a service to supervise some tasks and gain privileged access to operating system components.

It is important at that point to note that the malware copies are not only different from the first one (using a polymorphic packer), but also have some key-flags changed. The changing of flags will enable, for example, one of the copies to execute a slightly different path inside the malware just like a switch-case block. For example, the malware self-disinfects the file inside it, only if a certain flag located at a hard-coded address says that this can be done.

A series of batch-files and VBS scripts are written on the disk temporarily to help the malware infect files by first making a backup and then overwriting the target file. Scripts are also used to change security policies inside the registry, in order to hide the malware or to disable default security features.

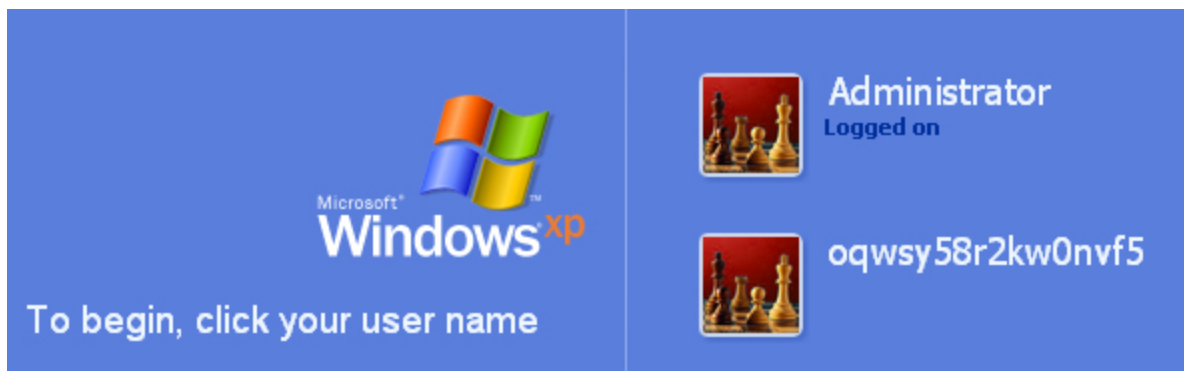
The following is a list of commands altering registry entries:

```
reg add HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\Advanced /f /v HideFileExt /t REG_DWORD /d 1
```

```
reg add HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\Advanced /f /v Hidden /t REG_DWORD /d 2
```

```
reg add HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System /v EnableLUA /d 0 /t REG_DWORD /f
```

Straight after the installation, the malware tries to brute-force the user logon account password with at least a few thousand common password templates, and straight after that creates a new user with a random name and full administrator rights.



Figure

10: New account created by Virlock after successfully brute-forcing the administrator password.

The following are just a few examples of passwords that had been tried by the malware:

password, , 1234, Password1, 123456, admin, 12345, Passw0rd, , Pa\$\$w0rd, !QAZ2wsx, test, sunshine, , , 123456789, 12345678, abc123, qwerty, letmein, changeme, master, Password!, passw0rd, 1q2w3e4r, Password01, password1, hunter, qazwsx, welcome, Welcome123, secret, orig_Administrator, princess, dragon, pussy, baseball, football, monkey, 696969, operator123, N0th1n9, , 1q2w3e4r5t6y7u8i, abcd12345, 7654321, Administrator, q1w2e3r4, q1w2e3r4t5.

A process created with the following command line will discard any possible API-tracer or debugger following the process execution. However, we can still trick such behaviours by altering the code at the entry-point and forcing a debugger to enter first, modifying the parameters for CreateProcess, or using some advanced environment emulators:

```
CreateProcessW("%TEMP%\AccMwMEs.bat", " "%TEMP%\AccMwMEs.bat"  
"C:\samples\virllock.exe" ", .....)  
[AccMwMEs.bat]  
echo WScript.Sleep(50)>%TEMP%/file.vbs  
cscript %TEMP%/file.vbs  
del /F /Q file.js  
del /F /Q %1  
del /F /Q %0
```

When an infected sample gets to execute on a clean system, we say that the sample is the original one which is the primary cause of the infection. This sample is almost like any other fresh infected sample, which was not executed after the infection. There are some flags hard-coded into the malware so that it knows, at runtime, whether the sample being executed is a fresh infection that has not been executed before, or a drop made by malware targeted as a service or a malicious process running on the user's system. [Figures 11](#) and [12](#) illustrate that behaviour.

Hard-coded value	Meaning
0	Installed malware process, usually two synchronized processes
1	Original sample, installs malware components
2	Intermediate actions (while rooting into environment), brute-force user account password
3	Multithreading and synchronization (screen-locking, online payment)
4	Sample is running as service

Table 1: Associations between hard-coded values and their meaning.

```

0040156F C705 B8184000 mov dword [0x401858], 0xc0f
00401579 C705 BC184000 mov dword [0x4018bc], 0x401908
00401583 FF35 D8184000 push dword [0x4018d8]
00401589 8F05 C0184000 pop dword [0x4018c0]
0040158F E8 C8000000 call (1) sub_40165C
00401594 E8 F0300000 call (2) sub_401908
00401599 833D C8184000 cmp dword [0x4018c8], 0x1 Sample is original one
004015A0 75 3C jnz (3) loc_4015DE
004015A2 A1 D0184000 mov eax, [0x4018d0]
004015A7 0305 D4184000 add eax, [0x4018d4]
004015AD 8D3D 00144000 lea edi, [0x401400]
004015B3 033D C8184000 add edi, [0x4018cc]
004015B9 033D C4184000 add edi, [0x4018c4]
004015BF 83C7 08 add edi, 0x8
004015C2 8B1D F0184000 mov ebx, [0x4018e0]
004015C8 A3 B8184000 mov [0x4018b8], eax
004015CD 893D BC184000 mov [0x4018bc], edi
004015D3 891D C0184000 mov [0x4018c0], ebx
004015D9 E8 7E000000 call (4) sub_40165C
004015DE E8 5A060000 call (5) sub_401C3D
004015E3 833D C8184000 cmp dword [0x4018c8], 0x0 Sample is one of the 2 processes
004015EA 74 09 jz (6) loc_4015F5
004015EC 833D C8184000 cmp dword [0x4018c8], 0x4 Sample is running as Service
004015F3 75 0B jnz (7) loc_401600
004015F5 A1 F4184000 loc_4015F5: mov eax, [0x4018f4]
004015F5 3105 DC184000 xor [0x4018dc], eax

```

Figure 11: First context switching actions.

```

popa
cmp dword [0x4018c8], 0x4
jz (2) loc_4029BE
call (3) sub_45519D initialization for case 0-3
loc_4029BE:
cmp dword [0x4018c8], 0x2
jnz (4) loc_4029E5
call (5) sub_459679
call (6) sub_455587
call (7) sub_40B518 2 -user password brute force
call (8) sub_402F25
call (9) sub_40BEDE
jmp (A) loc_402A67
loc_4029E5:
cmp dword [0x4018c8], 0x1
jnz (B) loc_402A0E
call (C) sub_459679
call (D) sub_455587
call (E) sub_40B88F 1 - original sample
call (F) sub_40B518 installs the malware
call (G) sub_402F25
call (H) sub_40BEDE
jmp (I) loc_402A67
loc_402A0E:
cmp dword [0x4018c8], 0x0
jnz (J) loc_402A28
call (K) sub_459365
call (L) sub_402986
call (M) sub_455F94
call (N) loc_402A67 0 - installed process
jmp (O) loc_402A28 infects / supervise
loc_402A28:
cmp dword [0x4018c8], 0x3
jnz (O) loc_402A3D
call (P) sub_459365
call (Q) sub_455F94
call (R) loc_402A67 3 - creates threads
jmp (S) loc_402A67 process keep-alive
loc_402A3D:
cmp dword [0x4018c8], 0x4
jnz (S) loc_402A67
mov dword [0x409075], 0x4092b1
mov eax, 0x45518b
mov [0x409071], eax
lea eax, [0x409071]
push eax
call (T) [kernel32.dll:StartServiceCtrlDispatcherW] 4-service
loc_402A67:
push 0x0
call (U) [kernel32.dll:ExitProcess]
mov dword [0x402738], 0xdfd7d9
rdtsc

```

Figure 12: Last context switching actions.

2.1.2.3 Anti-emulation

Most malware creators integrate into their applications techniques to escape emulation and/or virtual machines. There are a number of known methods to accomplish that, we won't discuss all of them, but mainly those used by Virlock.

Among all the techniques which can cause emulators not to work, there are time constraints and unimplemented emulated API calls. Some emulators which are at the beginning, might have problems overcoming both of these, others might give up over time constraints (mainly because authors consider this a performance hit), and other advanced emulators could solve all of these in more efficient ways. However, most emulators are somewhere in the middle most of the time. We have to consider the possibility that from time to time malware creators reverse our engines and create malware which might target some of these security engines. If that is the case, then no matter how strongly an emulator is built, it might become useless if it's being targeted by malware.

Randomly chosen API calls

In an attempt to morph itself, Virlock rebuilds itself inside each infection, decorating the core of functionalities with things like random API calls from randomly chosen modules. The malware uses some tables, meaning that it does not choose from a huge set of possibilities but from a finite set. It chooses a random number of libraries which the future infection will import, and from those libraries, some random APIs inside each of them are chosen as imports.

If emulators are only emulating a certain set of APIs, then that might impede their ability to continue at the point of an unknown API call, or an API call not implemented accordingly (Figure 13).

```

EB 25FC0700 3/4*  call (C) j_user32.dll:GetShellWindow
3D B9FEFFFF -4  cmp     eax, 0xffffffff
0F85 88000000 0x2  jnz     loc_401078
EB 09FC0700 00*  call (C) j_locale32.dll:User18FromR4
EB 0AFC0700 00*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB FFFB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB FAFB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB FBF0700 0 4*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB F6FB0700 0 4*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB EBF0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB ECFB0700 0x4*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB E1FB0700 0B 4*  call (C) j_locale32.dll:User18FromR4
EB DCFB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB D7FB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB D2FB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB CDFB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB C8FB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB C9FB0700 0 4*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB C4FB0700 0 4*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB B9FB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB B4FB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB AFFB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB B0FB0700 0 4*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB ABFB0700 0 4*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB B0FB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB 9BFB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB 9CFB0700 0 4*  call (C) j_ntdll.dll:RtIGetLastNtStatus
EB 91FB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB 8CFB0700 0 4*  call (C) j_locale32.dll:User18FromR4
EB 87FB0700 0 4*  call (C) j_locale32.dll:User18FromR4
C3  ret
    
```

Figure 13: Consecutive blocks of random API calls, trying to escape emulators from the beginning.

Increasing the number of executed instructions

Most malware, be it packed or unpacked, does not require more than a few million instructions to be executed. At that point there are optimizations such as binary translation, which tries to improve performance over emulated loops like decryption blocks which get to

be executed by the real processor and not by the emulator. Binary translation is sometimes combined with file-read operations – the best emulators will try to reduce the number of read operations and at the same time the maximum number of instructions allowed to be executed.

All versions of Virlock have a first stage decryption. Without it, any further code execution is basically impossible. There is currently no version that executes fewer than 60M instructions for that purpose, and the number of instructions increases for bigger files and larger obfuscated loops, to hundreds of millions of instructions. Some infections also spread the obfuscated loops over a large area of the infected file, thus passing to emulators the pain of consecutive file reads, which also is a hit for performance.

There are many cases where the binary translation for loops is almost impossible if we are not first going to de-obfuscate the code being executed by the loop. Figure 14 shows such a case where just three calls to load more than 180 APIs from different modules is taking at least 500k instructions.

```

0045AE71 B8 4C000000 ;L
0045AE76 A3 C5B64500 u+|E
0045AE7B EB 0F δø
0045AE7D E8 65060000 δe⚡
0045AE82 E8 85040000 δa⚡
0045AE87 E8 AE020000 δc⚡
0045AE8C 833D D9B64500 â→|E
0045AE93 77 E8 wδ
0045AE95 C705 70A14500 ||p|E
0045AE9F 0F31 wd
0045AEA1 3105 EFA14500 1δn|E
mov eax, 0x4c ;'L
mov [0x45b6c5], eax
jmp (2) Entry Point
loc_45AE7D:
call (3) sub_45B4E7 Search for ModuleHandle
call (4) sub_45B30C Search one API
call (5) sub_45B13A GetProcAddress for API
Entry Point
cmp dword [0x45b6d9], 0x0
ja (6) loc_45AE7D
mov dword [0x45a170], 0xb6f89f
rdtsc
xor [0x45a1ef], eax

```

Figure

14: Loading some APIs (calling is based on templates discussed in 2.1.2.2).

2.1.3 Cheating users

Very rarely seen in other pieces of malware of this kind (which embed the clean file into a totally different file), Virlock tries to cheat users into thinking that an infected file is actually what its icon claims it to be. There is a stage in the infection process where the malware searches inside the registry for the application associated with an extension type, in order to get to the file containing the icon of the associated application. This is a primary step for grabbing the icon and embedding it into the final infected file as an icon-resource. At a first glance, there is no difference between the original file and the infected one.

Straight after the infection, the malware will set a registry setting to hide extensions for known filenames. That way users will see their original files with their relevant icons and no EXE extension, so no one will ever doubt the actions of the file.

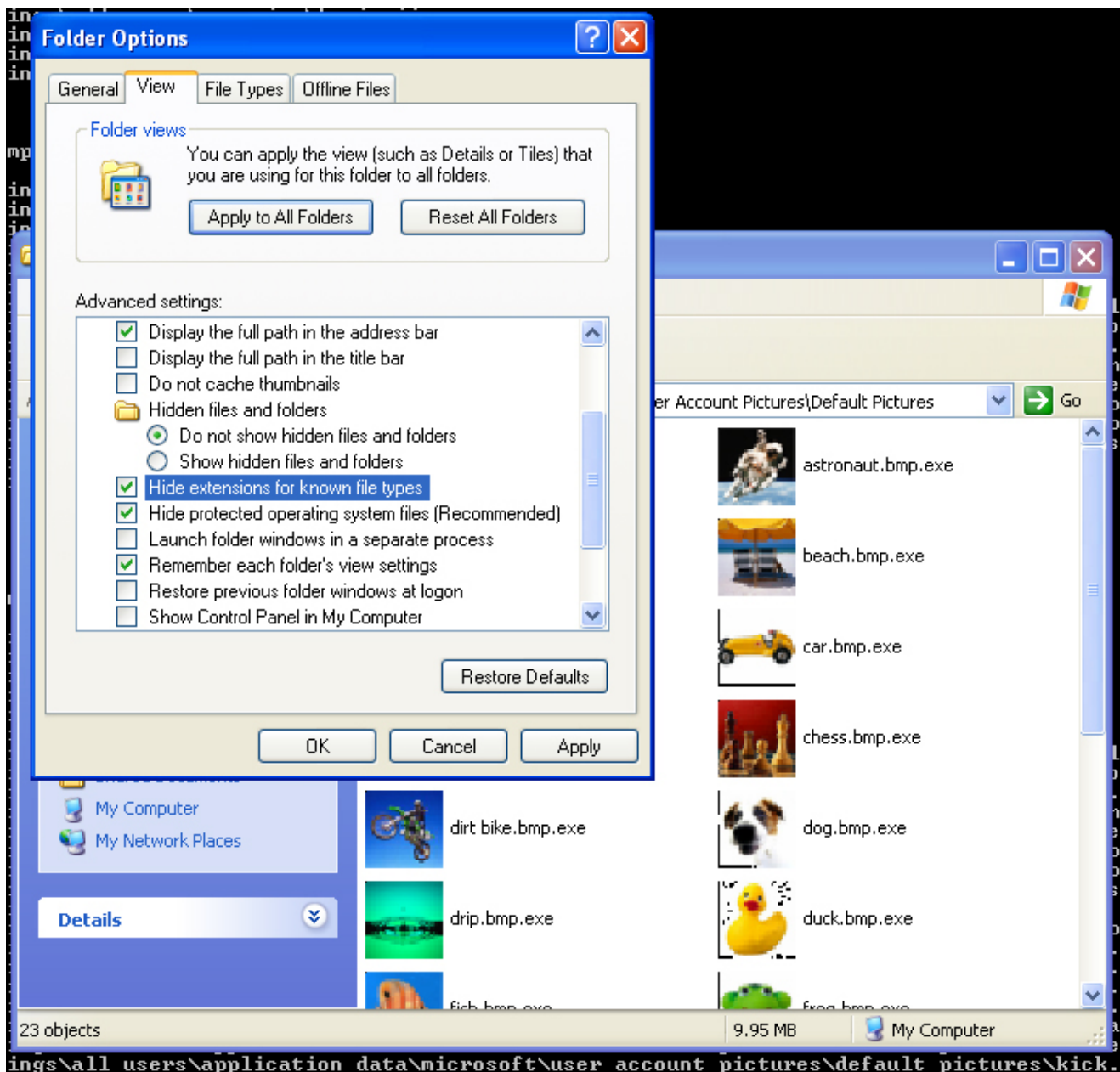


Figure 15: Infected files with extensions revealed.

2.1.4 Polymorphic engine

The thing that makes Virlock so special is that it has a polymorphic engine which mutates its shape in future infections. In this section we reveal the techniques used by the malware to accomplish this task.

Straight after the API-loading process, the malware allocates two buffers (one of them big enough to hold the core of the malware) to prepare the morphing process for the infections to come. The core of the malware is somewhere inside the infected application, but only visible after a few stages of successive decryption procedures. [Figure 16](#) shows the schematics of the core, which resides packed, layered inside any infected file.

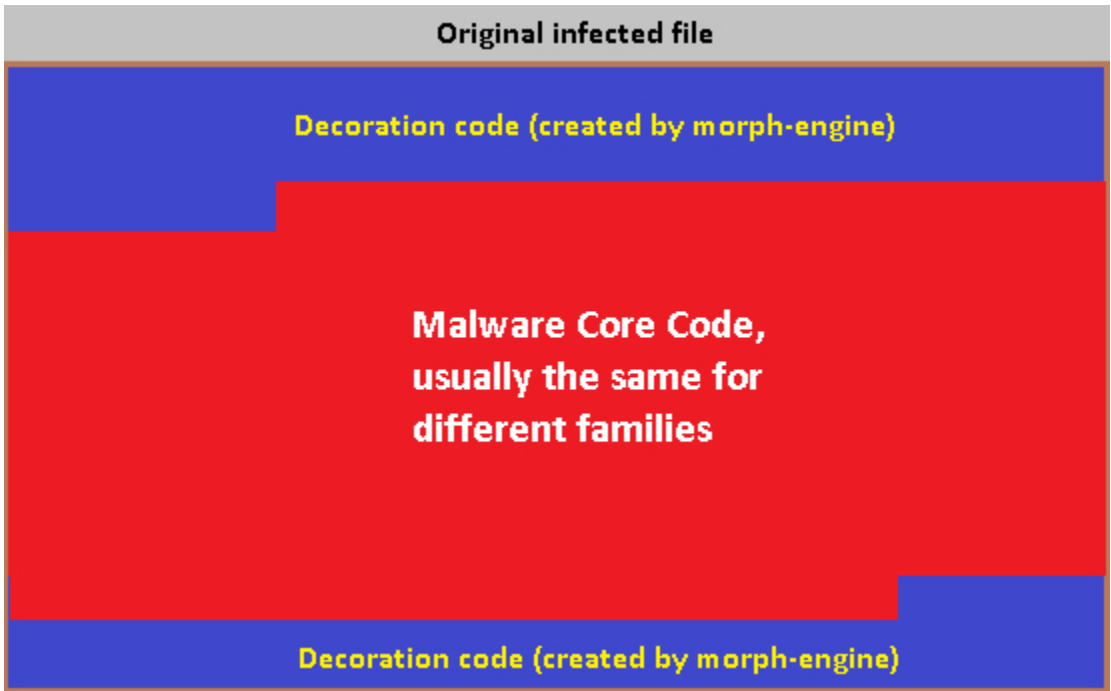


Figure 16:

Virlock core with embedded clean application.

A polymorphic engine is located in our example at 0x45E636 and it is called several times during the installation of the malware into the newly infected system. Each new malware copy will also have modified the flags discussed previously, accordingly.

```

push    0x80
push    dword [0x459818]
call    (3) [sub_45B751]      SetFileAttributes(<dropped file>,HIDDEN)
push    0x0
push    0x0
push    0x0
push    0x0
push    0x0
push    dword [0x459818]
push    0x0
call    (4) sub_45E636      MorphicEngine
push    0x10
lea    eax, [0x459311]
push    eax
call    (5) [sub_45B711]
push    0x44 ; 'D'
lea    eax, [0x459321]
push    eax
call    (6) [sub_45B711]
push    0x7
push    dword [0x459818]
call    (7) [sub_45B751]      SetFileAttributes(<dropped file>,HIDDEN)
push    0x459311
push    0x459321
push    0x0
push    0x0
push    0x0
push    0x0
push    0x0
push    0x0
push    0x0
push    0x0
push    dword [0x459818]
call    (8) [sub_45B761]      CreateProcess(<installed process>)
mov    eax, 0x1
ret

```

Figure 17:

Code calling the polymorphic engine.

The process of shape-changing is accomplished in two steps, for each of the two dropped files which are going to do the real infection. [Figure 18](#) shows the preparation for the reshaping of a self-copy.

```

00459A77 FF15 51B74500      5QnE      call (3) [kernel32.dll:SetFileAttributesW]
00459A7D 6A 00             push     0x0
00459A7F 6A 00             push     0x0
00459A81 6A 00             push     0x0
00459A83 6A 00             push     0x0
00459A85 6A 00             push     0x0
00459A87 FF35 18984500      5tjE      push     dword [0x459818]
00459A8D 6A 00             push     0x0
00459A8F E8 A24B0000      06K       call (4) sub_45E636      Fill Morphing TABLES
00459A94 6A 10             push     0x10
00459A96 8D05 11934500      i*4E      lea     eax, [0x459311]
00459A9C 50               P        push     eax
00459A9D FF15 11B74500      5QnE      call (5) [kernel32.dll:RtlZeroMemory]
00459AA3 6A 44             jD       push     0x44 ; 'D'
00459AA5 8D05 21934500      i*6E      lea     eax, [0x459321]
00459AAB 50               P        push     eax
00459AAC FF15 11B74500      5QnE      call (6) [kernel32.dll:RtlZeroMemory]
00459AB2 6A 07             j*       push     0x7
00459AB4 FF35 18984500      5tjE      push     dword [0x459818]
00459ABA FF15 51B74500      5QnE      call (7) [kernel32.dll:SetFileAttributesW]
00459AC0 68 11934500      h4E      push     0x459311
00459AC5 68 21934500      h6E      push     0x459321
00459ACA 6A 00             push     0x0
00459ACC 6A 00             push     0x0
00459ACE 6A 00             push     0x0
00459AD0 6A 00             push     0x0
00459AD2 6A 00             push     0x0
00459AD4 6A 00             push     0x0
00459AD6 6A 00             push     0x0
00459AD8 FF35 18984500      5tjE      push     dword [0x459818]
00459ADE FF15 61B74500      5anE      call (8) [kernel32.dll:CreateProcessW]
00459AE4 B8 01000000      70       mov     eax, 0x1
00459AE9 C3             |        ret
  
```

Figure 18: Preparing the reshape of a self-copy.

The first stage consists of preparing random file names, some random seeds, and the buffers involved in the morphing procedure (see [Table 2](#)).

Buffer alias	Buffer size	Buffer ptr	Description
TAB1	0x200	0x970000	Randomization table 1
TAB2	0x2300000	0x1100000	Working buffer for reshaping procedure
TAB3	0x10000	0x9A0000	Intermediate table 1
TAB4	0x10000	0xAA0000	Intermediate table 2
TAB5	0x200	0x980000	Randomization table 2

Table 2: Buffers involved in the morphing procedure.

We also see at this step the creation of two different MZPE file headers, originally packed inside the malware (see [Figure 19](#)). Their purpose is to fulfil the creation of the processes which will actually carry out the infection.

```

push    0x00000000
push    0x00000000
call    ([@msvc132_dll!@i7ntua101loc]
mov     eax,[@452f57].eax
push    0x00000000
push    eax
call    ([@msvc132_dll!@i7ntua101loc]
mov     esi,[@452f57]
lea    esi,[@4530b0]
xor     ecx,ecx
xor     ebx,ebx
call    ([@msvc132_dll!@i7ntua101loc]
push    0x00000000
push    0x00000000
call    ([@msvc132_dll!@i7ntua101loc]
mov     ebx,[@452f5b].eax
push    0x00000000
push    ebx
call    ([@msvc132_dll!@i7ntua101loc]
lea    esi,[@452f5b]
xor     ecx,ecx
mov     ebx,[@45b]
call    ([@msvc132_dll!@i7ntua101loc]
mov     esi,[@452f7b].eax
xor     ecx,ecx
xor     ebx,ebx
ret

```

Figure 19: Preparing headers for the files to be constructed.

In the beginning of the second stage, the malware creates a custom import table, also based on time seeds (see Figure 20). The RDTSC instruction, which provides those time-seeds, is called very frequently, not only to randomize stuff, but also for choosing random locations in the target application, where relevant data regarding decryption keys, buffer pointers, etc., will be placed.

50	B2	1D	58	64	00	00	00	01	00	02	00	00	00	00	0E	CoUninitialize
43	6F	55	6E	69	6E	69	74	69	61	6C	69	7A	65	00	00	
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
E5	00	00	00	01	00	07	00	00	00	00	1A	47	65	74	45	GetExplicitEntriesFromApp
78	70	6C	69	63	69	74	45	6E	74	72	69	65	73	46	72	
6F	6D	41	63	6C	41	00	00	00	00	00	00	00	00	00	00	
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
01	00	00	00	00	00	01	1A	47	65	74	53	79	73	74	65	GetSystemDefaultUILanguage
6D	44	65	66	61	75	6C	74	55	49	4C	61	6E	67	75	61	
67	65	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00	00	00	00	C5	B1	66	2D	E6	00	00	00	01	00	00	00	
00	00	01	0F	47	65	74	43	6F	6D	6D	61	6E	64	4C	69	GetCommandLineA
6E	65	41	00	00	00	00	00	00	00	00	00	00	00	00	00	
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00	51	64	FC	EF	00	00	00	01	00	01	00	00	00	01	1A	GetClipboardSequenceNumber
47	65	74	43	6C	69	70	62	6F	61	72	64	53	65	71	75	
65	6E	63	65	4E	75	6D	62	00	00	00	00	00	00	00	00	

Figure 20: Building a customized import table.

20: Building a customized import table.

In Figure 21, we can see a sequence of instructions which progressively builds the decoration of the new infection.



Figure 21: Reshaping a new infection.

All the steps required for a full file creations are called in a sequence of three consecutive calls, as shown in Figure 22 {reshape / append / recrypt}.

```

00466B37 E8 23C4FEFF 0#-# call (1) sub_452F5F
00466B3C A1 F2234500 i2#E mov eax, [0x4523F2]
00466B41 A3 A1E74500 úi rE mov [0x45e7a1], eax
00466B46 FF35 A1E74500 5i rE push dword [0x45e7a1]
00466B4C 8F45 B4 8E| pop dword [ebp-0x4c]
00466B4F 8105 A1E74500 úúú i rE add dword [0x45e7a1], 0x20000
00466B59 E8 9DD2FEFF 0#E# call (2) sub_453DFB
00466B5E E8 3DDBFEFF 0#=# call (3) sub_454600
00466B63 E8 B5D8FEFF 0#|=# call (4) sub_45441D
00466B68 FF35 D5B94500 5 r|E push dword [0x45b9d5]
00466B6E FF35 D5B94500 5 r|E push dword [0x45b9d5]
00466B74 8F45 BC 8E| pop dword [ebp-0x44]
00466B77 E8 2A020000 0#*0 call (5) sub_466D86
00466B7C E8 0D020000 0#J0 call (6) sub_466D8E
00466B81 8F05 D5B94500 8E#|E pop dword [0x45b9d5]
00466B87 8B45 C0 iE| mov eax, [ebp-0x40]
00466B8A 0105 D5B94500 0úú r|E add [0x45b9d5], eax
00466B90 A1 D5B94500 i r|E mov esi, [0x45b9d5]
00466B95 2B05 65E84500 +úúúúúúúú sub eax, [0x45e865]
00466B9B 8B35 65E84500 i5úúúúúúúú mov esi, [0x45e865]
00466BA1 8946 FC úF# mov [esi-0x4], eax

```

Figure 22: Main reshape steps for self-copies.

2.2 Analysing Virlock – Combining purpose

We have seen lots of malware categories that combine their powers with other malware categories. The results of those combinations have, most of the time, been some kind of surprise for security products. Not only do malware authors learn from security products how to improve their performance, but we also learn from malware authors that there is always something which we have not taken into account in the first place. This sounds like an

evolving loop, where security products try to nullify malware actions, while on the other hand malware authors try to nullify security products' actions. Well, at least the loop is more like a three-dimensional spiral, otherwise we would not exist at this moment in time.

The following is a brief history of combined malware actions including Virlock, which we find as a reference for this case:

- Viking / Jadtre – rootkit and file infector
- CBDoorK – rootkit and backdoor
- Sality – file infector, botnet, worm
- Virlock – ransomware, file infector.

2.2.1 File infector and screen-locker

Until Virlock, no other malware combined these features. Malware authors who write ransomware are doing it for the money – they say as much in their readme files appearing on the infected computers. For example, a piece of ransomware using the Bitlocker feature from *Windows* tells the infected users that 'This is just how business works, pay and you'll get your data back.'

Early versions of ransomware only locked users' accounts, hoping that some of them would fall into their trap – and they succeeded, but there is always room for improvement. Some of the next versions tried to encrypt users' files with symmetric keys and locked the users' accounts, making it more difficult to revert the process. But as the security products improved their strategies and delivered rescue-CDs to users, malware authors improved their methods of cryptography, using asymmetric algorithms, and gave up the screen-locking. When infecting users with those kinds of ransomware, malware creators need a management system in order to bind private-keys with malware versions. Maybe they did not expect their methods to be so fruitful, but they seem to be overwhelmed by the number of infected users and public/private keys. It is not unusual for a user to try to pay, and get a decryptor which attempts to decrypt files from a different infection.

Virlock tries somehow to escape the load produced by the key-infection management system while improving the old techniques used in locking files and user accounts by embedding the clean file and packing it safe inside the malware with random and hard-coded keys. It also tries to crack users' account passwords, to lock their account in order to make it as difficult as possible for the users to recover their files. Using the presented technique for file infection, security products have to consider an entire arsenal of variables in order to begin a clean method, because it would be very easy to miss a certain hard-coded-key and to damage the file instead of recovering it.

3. Getting to the Core of Virlock

We've seen so far that Virlock uses a template-based reshape, so we can use that template as some kind of regular expression to find some inner pylons / code-blocks to start with. Studying the five different versions until now, there are certain similarities between them, which will lead us to classify a sample as infected.

In this chapter we will try to reveal the malware's weak points and see how those weaknesses may contribute to studying it better in all its present forms.

3.1 Revealing the core, inside different malware versions

First, there is an initial layer of decryption which will end up by continuing the execution somewhere at FirstSectionVA+0x400 or FirstSectionVA+0x1000 with or without additional obfuscated code and possibly a short second decryption stage (Figure 23).

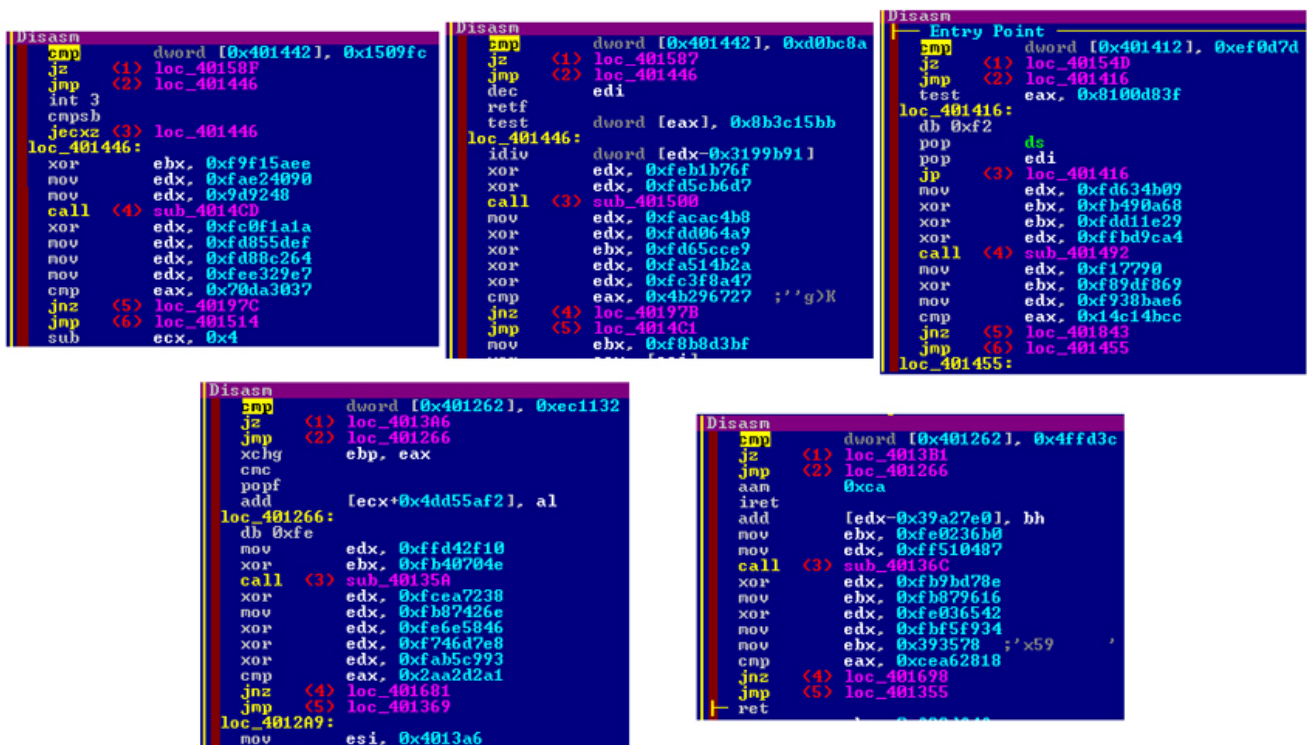


Figure 23: First chunk of relevant code in all five versions.

There are two major switch sections inside the malware which choose a path of execution depending on the hard-coded flag discussed in [section 2.1.2.2](#). We will consider the two sections as the core of the malware, as they are present inside all versions, no matter how obfuscated the code is, and the path to those functionalities is unique if an emulator behaves just like a real operating system.

Not all versions are as compact, as shown in [Figure 24](#). There are some cases where junk-code might appear between relevant instructions in our target code, but ignoring them is not as difficult as one may think.

<pre> MOV EAX,0ED9 LEA EDI,DWORD PTR DS:[401A66] MOV EAX,DWORD PTR DS:[401A36] MOV DWORD PTR DS:[401A1E],0ED9 MOV DWORD PTR DS:[401A1A],v1.00401A66 PUSH DWORD PTR DS:[401A36] POP DWORD PTR DS:[401A1E] CALL v2.00401735 CALL v2.00401A66 CMP DWORD PTR DS:[401A25],1 JNE SHORT v1.00401577 MOV EAX,DWORD PTR DS:[401A2E] ADD EAX,DWORD PTR DS:[401A27] LEA EDI,DWORD PTR DS:[401400] ADD EDI,DWORD PTR DS:[401A27] ADD EDI,DWORD PTR DS:[401A22] ADD EDI,8 MOV EAX,DWORD PTR DS:[401A36] MOV DWORD PTR DS:[401A1E],EAX MOV DWORD PTR DS:[401A17],EDI MOV DWORD PTR DS:[401A1E],EAX CALL v2.00401735 CALL v2.00401E65 CMP DWORD PTR DS:[401A26],0 JE SHORT v1.00401694 CMP DWORD PTR DS:[401A26],4 JNE SHORT v1.004016A5 MOV EAX,DWORD PTR DS:[401A2E] XOR DWORD PTR DS:[401A3A],EAX MOV EAX,0F21A6 LEA EDI,DWORD PTR DS:[402947] MOV EAX,DWORD PTR DS:[401A3A] MOV DWORD PTR DS:[401A1E],EAX MOV DWORD PTR DS:[401A17],EDI MOV DWORD PTR DS:[401A1E],EAX CALL v2.00401735 MOV DWORD PTR DS:[401442],0F7C84F PUSH EAX PUSH ECX XOR DWORD PTR DS:[4010C2],EAX XOR DWORD PTR DS:[401406],EAX XOR DWORD PTR DS:[401501],EAX CALL v1.00401800 MOV DWORD PTR DS:[401477],EAX CALL v2.004014A0 NOP NOP NOP JMP v2.0040224F RETN </pre>	<pre> MOV EAX,0F93 LEA EDI,DWORD PTR DS:[401A63] MOV EAX,DWORD PTR DS:[401A33] MOV DWORD PTR DS:[401A17],0F93 MOV DWORD PTR DS:[401A17],v1.00401A63 PUSH DWORD PTR DS:[401A33] POP DWORD PTR DS:[401A1B] CALL v1.00401741 CALL v1.00401A63 CMP DWORD PTR DS:[401A23],1 JNE SHORT v1.00401570 MOV EAX,DWORD PTR DS:[401A2E] ADD EAX,DWORD PTR DS:[401A27] LEA EDI,DWORD PTR DS:[401400] ADD EDI,DWORD PTR DS:[401A27] ADD EDI,DWORD PTR DS:[401A1F] ADD EDI,8 MOV EAX,DWORD PTR DS:[401A36] MOV DWORD PTR DS:[401A17],EAX MOV DWORD PTR DS:[401A17],EDI MOV DWORD PTR DS:[401A1B],EAX CALL v1.00401741 CALL v1.00401E6F CMP DWORD PTR DS:[401A23],0 JE SHORT v1.0040169A CMP DWORD PTR DS:[401A23],4 JNE SHORT v1.004016A0 MOV EAX,DWORD PTR DS:[401A2E] XOR DWORD PTR DS:[401A37],EAX MOV EAX,0E8A2A LEA EDI,DWORD PTR DS:[402A06] MOV EAX,DWORD PTR DS:[401A37] MOV DWORD PTR DS:[401A1E],EAX MOV DWORD PTR DS:[401A17],EDI MOV DWORD PTR DS:[401A1B],EAX CALL v1.00401741 MOV DWORD PTR DS:[401442],0E3A6CC PUSH ECX XOR DWORD PTR DS:[401515],EAX XOR DWORD PTR DS:[401524],EAX XOR DWORD PTR DS:[401570],EAX CALL v1.00401800 MOV DWORD PTR DS:[401471],EAX CALL v1.004014E1 JMP v1.00402A06 RETN </pre>	<pre> MOV EAX,0D7E LEA EDI,DWORD PTR DS:[401753] MOV EAX,DWORD PTR DS:[401723] MOV DWORD PTR DS:[401707],0D7E MOV DWORD PTR DS:[401707],00B904B9,00401753 PUSH DWORD PTR DS:[401723] POP DWORD PTR DS:[40170B] CALL 00B904B9,004014A6 CALL 00B904B9,00401733 CMP DWORD PTR DS:[401713],1 JNE SHORT 00B904B9,00401431 MOV EAX,DWORD PTR DS:[401718] ADD EAX,DWORD PTR DS:[40171F] LEA EDI,DWORD PTR DS:[401000] ADD EDI,DWORD PTR DS:[401717] ADD EDI,DWORD PTR DS:[40170F] ADD EDI,8 MOV EAX,DWORD PTR DS:[401728] MOV DWORD PTR DS:[401707],EAX MOV DWORD PTR DS:[401707],EDI MOV DWORD PTR DS:[40170A],EAX CALL 00B904B9,004014A6 CALL 00B904B9,00401A97 CMP DWORD PTR DS:[401713],0 JNE SHORT 00B904B9,004014A4 MOV EAX,DWORD PTR DS:[401718] XOR DWORD PTR DS:[401727],EAX MOV EAX,2975C LEA EDI,DWORD PTR DS:[4024E1] MOV EAX,DWORD PTR DS:[401727] MOV DWORD PTR DS:[401707],EAX MOV DWORD PTR DS:[401707],EDI MOV DWORD PTR DS:[40170A],EAX CALL 00B904B9,004014A6 MOV DWORD PTR DS:[401262],0C7CAD4 PUSH ECX XOR DWORD PTR DS:[401360],EAX XOR DWORD PTR DS:[4013E0],EAX XOR DWORD PTR DS:[401370],EAX CALL 00B904B9,004014A6 MOV DWORD PTR DS:[401296],EAX CALL 00B904B9,004012AB NOP NOP NOP JMP 00B904B9,004014E1 RETN </pre>	<pre> MOV EAX,7AE LEA EDI,DWORD PTR DS:[401902] MOV EAX,DWORD PTR DS:[4018E2] MOV DWORD PTR DS:[4018E1],7AE MOV DWORD PTR DS:[4018E1],C259785E,00401902 PUSH DWORD PTR DS:[401902] POP DWORD PTR DS:[40188A] CALL C259785E,00401651 CALL C259785E,00401902 CMP DWORD PTR DS:[4018C2],1 JNE SHORT C259785E,00401507 MOV EAX,DWORD PTR DS:[4018CA] ADD EAX,DWORD PTR DS:[4018C3] LEA EDI,DWORD PTR DS:[401400] ADD EDI,DWORD PTR DS:[4018C6] ADD EDI,DWORD PTR DS:[4018BE] ADD EDI,8 MOV EAX,DWORD PTR DS:[4018DA] MOV DWORD PTR DS:[4018E1],EAX MOV DWORD PTR DS:[4018E1],EDI MOV DWORD PTR DS:[4018BA],EAX CALL C259785E,00401651 CALL C259785E,00401C69 CMP DWORD PTR DS:[4018C2],0 JE SHORT C259785E,004015EA CMP DWORD PTR DS:[4018C2],4 JNE SHORT C259785E,004015F3 MOV EAX,DWORD PTR DS:[4018E1] XOR DWORD PTR DS:[4018E6],EAX MOV EAX,0A2590 LEA EDI,DWORD PTR DS:[4020C0] MOV EAX,DWORD PTR DS:[4018E6] MOV DWORD PTR DS:[4018E2],EAX MOV DWORD PTR DS:[4018E1],EDI MOV DWORD PTR DS:[4018E1],EDI CALL C259785E,00401651 MOV DWORD PTR DS:[401412],832646 PUSH ECX XOR DWORD PTR DS:[4014A7],EAX XOR DWORD PTR DS:[401496],EAX XOR DWORD PTR DS:[4014FE],EAX CALL 0447773B,0040135A MOV DWORD PTR DS:[401447],EAX CALL C259785E,0040147C NOP NOP NOP JMP C259785E,004020C0 RETN </pre>	<pre> MOV EAX,0D45 LEA EDI,DWORD PTR DS:[40173C] MOV EAX,DWORD PTR DS:[40170C] MOV DWORD PTR DS:[4016E1],0D45 MOV DWORD PTR DS:[4016E1],0447773B,0040173C PUSH DWORD PTR DS:[40170C] POP DWORD PTR DS:[4016F4] CALL 0447773B,004014A4 CALL C259785E,00401902 CMP DWORD PTR DS:[4016C2],1 JNE SHORT 0447773B,00401436 MOV EAX,DWORD PTR DS:[40170A] ADD EAX,DWORD PTR DS:[40170B] LEA EDI,DWORD PTR DS:[401000] ADD EDI,DWORD PTR DS:[401700] ADD EDI,DWORD PTR DS:[4016F9] ADD EDI,8 MOV EAX,DWORD PTR DS:[401714] MOV DWORD PTR DS:[4016E1],EAX MOV DWORD PTR DS:[4016E1],EDI MOV DWORD PTR DS:[4016F4],EAX CALL 0447773B,004014A4 CALL 0447773B,00401484 CMP DWORD PTR DS:[4016FC],0 JE SHORT 0447773B,0040143D CMP DWORD PTR DS:[4016E1],4 JNE SHORT 0447773B,00401440 MOV EAX,DWORD PTR DS:[401728] XOR DWORD PTR DS:[401710],EAX MOV EAX,1BAC28 LEA EDI,DWORD PTR DS:[402491] MOV EAX,DWORD PTR DS:[401710] MOV DWORD PTR DS:[4016E1],EAX MOV DWORD PTR DS:[4016F0],EDI MOV DWORD PTR DS:[4016F4],EAX CALL 0447773B,004014A4 MOV DWORD PTR DS:[401262],0447773B,00B9F395 PUSH ECX XOR DWORD PTR DS:[401374],EAX XOR DWORD PTR DS:[401360],EAX XOR DWORD PTR DS:[4012E1],EAX CALL 0447773B,0040135A MOV DWORD PTR DS:[40129A],EAX CALL 0447773B,00401323 NOP NOP NOP JMP 0447773B,00402491 RETN </pre>
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Figure 24: A comparison between all five versions inside context-switch sections.

3.2 Searching for a match

Most detection algorithms will just try to find a relevant piece of code inside a piece of malware. Looking at the code shown in [Figure 25](#), we might be tempted to say that we found something relevant for our malware (a branching point where it chooses to execute as installed or as a fresh infection). However, in other malware versions we found other such pieces of code, doing the same thing but with modified instructions. Considering this, the detection cannot choose that sequence of instructions to follow, but we need some rules depending mostly on the constant addresses given in the piece of code and the instruction types, which are not so different across different malware versions. This kind of matching seems to be as powerful as a regular expression-matching algorithm, but additional changes have to be considered.

<pre> 004013B7 C705 EC164000 004013C1 C705 F0164000 004013CB FF35 0C174000 004013D1 8F05 F4164000 004013D7 E8 C8000000 004013DC E8 5B030000 004013E1 833D FC164000 004013E8 75 3C 004013EA A1 04174000 004013EF 0305 08174000 004013F5 8D3D 00104000 004013FB 033D 00174000 00401401 033D F8164000 00401407 83C7 08 0040140A 8B1D 14174000 00401410 A3 EC164000 00401415 893D F0164000 0040141B 891D F4164000 00401421 E8 7E000000 00401426 00401426 E8 59060000 0040142B 833D FC164000 00401432 74 09 00401434 833D FC164000 </pre>	<pre> mov dword [0x4016ec], 0xd45 mov dword [0x4016f0], 0x40173c push dword [0x40170c] pop dword [0x4016f4] call (1) sub_401404 call (2) sub_40173c cmp dword [0x4016fc], 0x1 Fresh Run of Infection jnz (3) loc_401426 mov eax, [0x401704] Sizeof(Filename) add eax, [0x401708] Sizeof(MalwareCode) lea edi, [0x401000] Absolute address for all operations add edi, [0x401700] Sizeof(CleanFile) add edi, [0x4016f8] Sizeof(DecryptionCode) add edi, 0x8 Sizeof(HeaderStructure) mov ebx, [0x401714] mov [0x4016ec], eax mov [0x4016f0], edi mov [0x4016f4], ebx call (4) sub_401404 Decrypt clean file loc_401426: call (5) sub_401084 cmp dword [0x4016fc], 0x0 jz (6) loc_40143d cmp dword [0x4016fc], 0x4 </pre>
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Figure 25: Piece of malware code to decrypt clean file.

3.3 Cleaning infected files

To recover the clean file from the malware, we need to follow the code until a point at which we can check whether the infection contains a clean file (switch-flag == 1) or not (switch-flag != 1). If we do have a clean file, we need to grab the hard-coded values inside the malware (different with each infected file) and to force the emulation of decryption functions.

A simple clean procedure is to use the emulation to execute the decryption function. After that, we can grab from memory, using the specified variables, the actual clean file. The starting point of a particular clean file inside the malware is shown in [Figure 26](#).

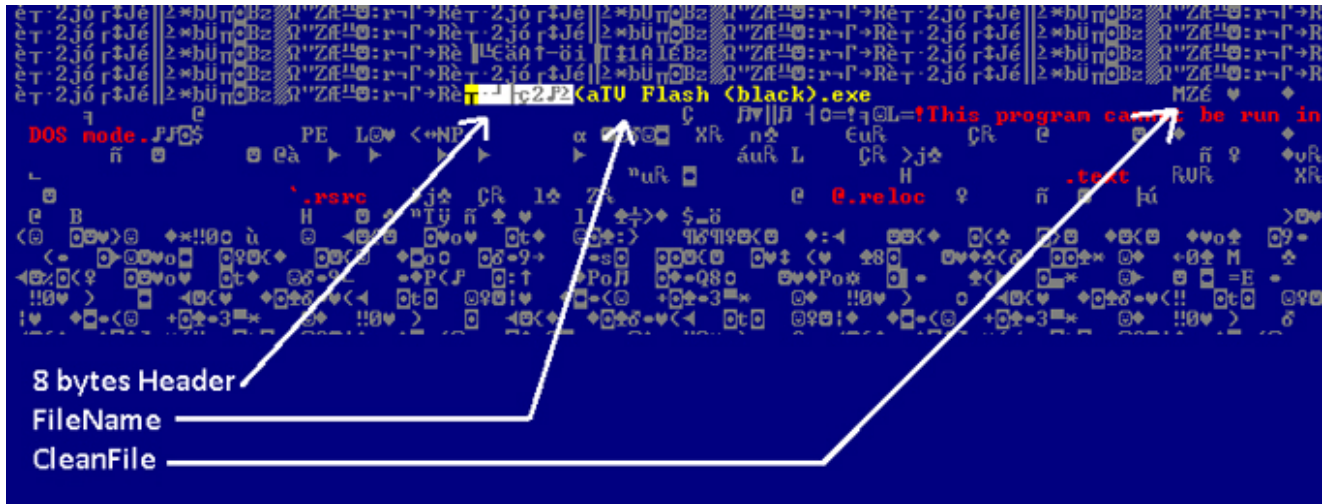


Figure 26: Finding clean file using hard-coded variables.

4. Statistics

[Figure 27](#) shows a graphic for the timeline of Win32.Virlock.Gen.1, which is the most widespread version at the moment.

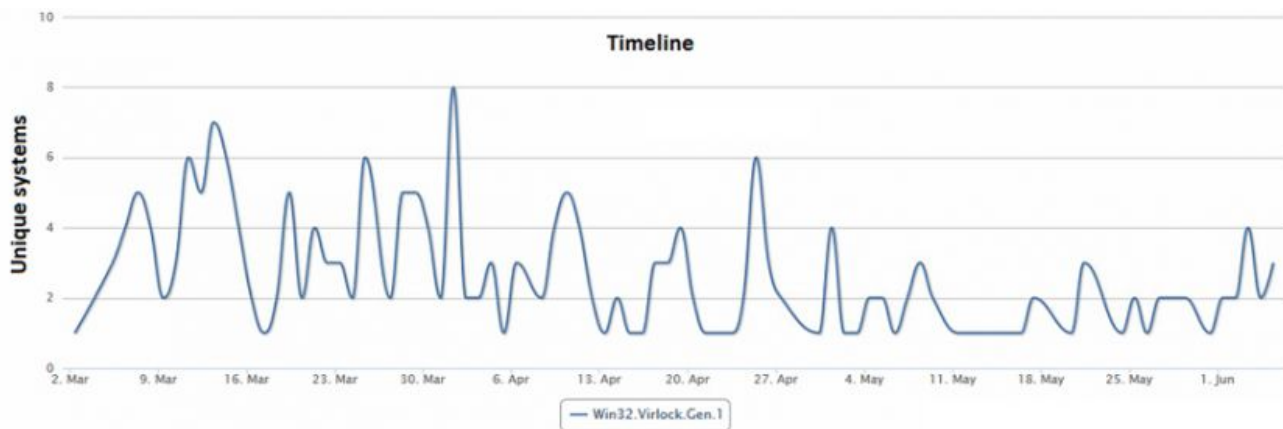


Figure 27: Infection timeline for Win32.Virlock.Gen.1.

In [Figure 28](#), we see how many systems have been infected since March 2015 for the three most common detections. Almost 39,700 unique files were detected by *Bitdefender* on 148 systems in less than five months. The highest number of infections were detected in Canada – almost 30,000, representing 75% of all infections. We expect a small increase in the next few months as the authors of the malware seem to still be working on it, and a total decrease by the middle of next year, by which time many security products will have solutions for it.

Country name	Inf. systems	Inf. files
China	22	192
United States	11	663
Germany	10	106
Russian Federation	9	82
Canada	8	10101
Australia	7	3708
France	5	172
Switzerland	5	909
Romania	5	219
United Kingdom	4	544
Iran, Islamic Republic of	3	77
Sweden	3	42
India	2	15
Bosnia and Herzegovina	2	47
Ukraine	2	9
Netherlands	2	1178
Poland	2	4
Indonesia	2	74
Vietnam	2	1388

Country name	Inf. systems	Inf. files
Canada	3	19124
Australia	2	6
United States	2	281
Indonesia	1	4
Russian Federation	1	1
Vietnam	1	115
Namibia	1	23
Switzerland	1	29

Country name	Inf. systems	Inf. files
France	2	205
Canada	1	1
Indonesia	1	13
United States	1	6
Russian Federation	1	2
Vietnam	1	33
Namibia	1	2
Switzerland	1	5

Figure 28: Left: Win32.Virlock.Gen.1, Top-right: Win32.Virlock.Gen.3, Bottom-right: Win32.Virlock.Gen.4.

5. Conclusions

It seems that malware creators are constantly learning from their mistakes and they always find new ways to bypass security products, be it with a small improvement such that their sample will not be detected for a few days, combining technologies that could force certain security products to redesign their engines (due to performance-hits) in order to come up with a feature to successfully detect and clean the malicious application, or forcing security companies to search for better solutions or to give-up by not being able to keep up with damages done by specific malware infections.

Virlock is among the few malware applications which combines different technologies to harden the reverse engineering process and at the same time to make the creators of security products question their technologies. The redesign process of certain engines is not always an easy step, and most of the time this is not a solution. For example, to add some features to emulators, in order to execute unimplemented APIs, to track a certain sequence of generic assembly instructions, or to increase the complexity of search algorithms near to the complexity of `strstr()`, might result in performance hits which will impact the overall

functionalities of the security product. Some designers being inspired in the first place might laugh at the idea that an improvement could be made as a next step inside an already evolved tool, but that is not always the case.

With the advance of malware technologies in the last few years, we find it even harder to revert malware, or to revert the infection process and to restore the system to a clean state. Ransomware using asymmetric encryption algorithms is constantly destroying user-data requiring money to get data back. More than ever, we need methods to automate dynamic analysis and at the same time to extract relevant features from different infections along with improving the prevention techniques. Model-checking and symbolic simulation may be a solution from that point of view, and maybe combining that with time-line analysis and control of a running operating system environment, we might prevent, learn and successfully revert much more complex infections.

There is also a small chance that by using classifiers to extract common vector-features from traces obtained from emulation of such malware, and then dynamically observing the modifications which take place during the infection, one could generate the detection process (which resumes to a search problem in the space of files to be scanned), along with the disinfection process, in just one click.

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