

Zloader | ThreatLabz

By ThreatLabz

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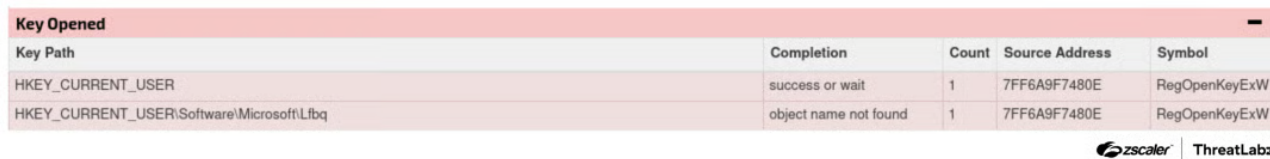
Technical Analysis

In the upcoming sections, we explore the technical intricacies of Zloader's latest anti-analysis feature introduced in versions 2.4.1.0 and 2.5.1.0. We also draw comparisons to Zeus to provide a comprehensive understanding of their respective approaches.

Registry check

Zloader samples with versions greater than 2.4.1.0 will abruptly terminate if they are copied and executed on another system after the initial infection. This is due to a Windows registry check for the presence of a specific key and value.

The screenshot below shows the Windows Registry check failing in a malware sandbox.



Key Path	Completion	Count	Source Address	Symbol
HKEY_CURRENT_USER	success or wait	1	7FF6A9F7480E	RegOpenKeyExW
HKEY_CURRENT_USER\Software\Microsoft\Lfbq	object name not found	1	7FF6A9F7480E	RegOpenKeyExW




Figure 1: Registry key check performed in a sandbox.

The registry key and value are generated based on a hardcoded seed that is different for each sample.

The Python code below replicates the algorithm to generate the registry key.

```
#!/usr/bin/env python3
SEED = 0x1C5EE76F0FE82329
def calculate_registry_key(seed):
    key = ""
    key_length = 1 + seed % 8

    if key_length > (64 - 8)) & 0xffffffffffffffff) + 1

    key = key.capitalize()
    return key
print(calculate_registry_key(SEED))
```

If the registry key/value pair is manually created (or this check is patched), Zloader will successfully inject itself into a new process. However, it will terminate again after executing only a few instructions. This is due to a secondary check in Zloader’s MZ header.

MZ header check

A bit further in the code, there is an additional check that involves a `DWORD` present in the MZ header at the offset `0x30`, which is only executed after being injected into a new process. The `DWORD` used in the check of the analyzed sample can be seen in the image below.

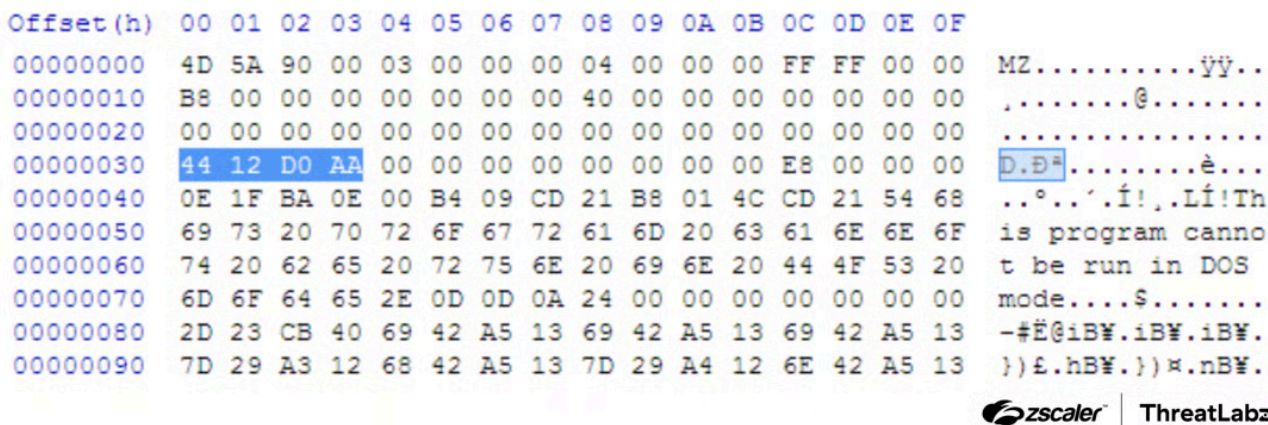


Figure 2: MZ header with random `DWORD` at `0x30` offset.

The `DWORD` at the `0x30` offset is part of the ten reserved `WORDS` that go from offset `0x28` to offset `0x3C` of the MZ header. These bytes are usually `null`. However, in the example above, the malware contained an integer value (`0xAAD01244`), which is compared with the file size (`0x29A00`). Since this integer is a very large number, the check fails. The decompiled code of the file size check is shown in the figure below.

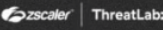
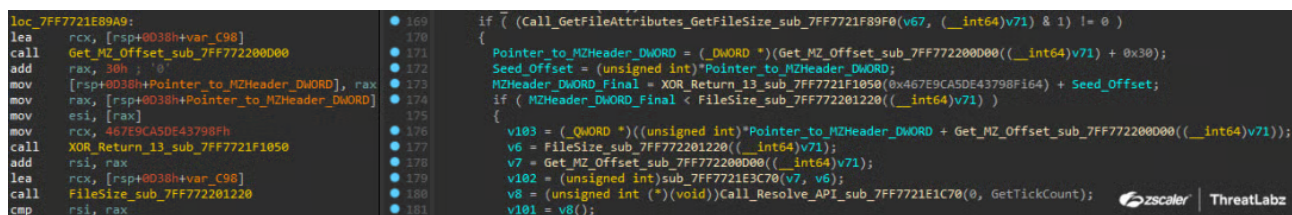


Figure 3: Decompiled code of the file size check against the MZ `DWORD`.

What the malware developers are doing here is utilizing the additional MZ header `DWORD` as a pointer to the seed’s offset, which explains the purpose of the check. This is due to the `DWORD` being overwritten after the initial execution. If the pointer points beyond the binary, it indicates that the seed has already been written, eliminating the need for reinitialization.

This suggests that the initial binary for system infection must include a `null` seed, with the MZ `DWORD` at `0x30` holding the seed’s offset. Subsequently, this offset is initialized with a pseudo-random `QWORD` generated via the Mersenne Twister algorithm, leaving a hardcoded seed that differs per infected sample.

The figure below shows the decompiled code where the seed is being generated and written.

```

call VirtualProtect_Seed_sub_7FF7721E2460      184      VirtualProtect_Seed_sub_7FF7721E2460(v77);
call MersenneTwister_sub_7FF7721E4330        185      *Pointer_to_MZHeader_DWORD = MersenneTwister_sub_7FF7721E4330();
mov   rcx, [rsp+0D38h+Pointer_to_MZHeader_DWORD] 186      if ( Seed )
mov   [rcx], eax                             187      {
cmp   cs:Seed, 0                             188      sub_7FF7721FB4E0(v79);

```

Figure 4: Decompiled code where the seed is first created.

Without the seed and MZ header values set correctly, the Zloader sample won't run or install on a different machine, unless it is patched or if the environment is replicated with all the registry and disk paths/names, alongside all the original artifacts from the original victim's machine.

Registry value content

In previous versions of Zloader, there was a single registry key and value containing some machine information (install path, computer/bot ID, victim-specific RC4 key, etc.), similar to the Zeus PeSettings we will examine in the next section. The key/value pair was encrypted with the Zeus VisualEncrypt algorithm and RC4, using the RSA key present in the static configuration as the key, but it wasn't used to avoid infecting a new machine, as it was created again when executed in a different environment.

Now, there is an additional value created using the seed previously mentioned.

The figure below shows the registry keys and values added to the victim's system during the infection process.

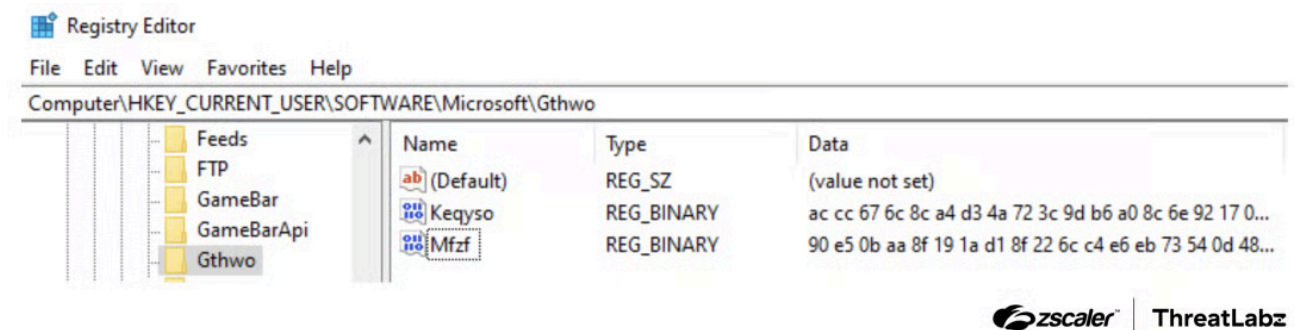


Figure 5: Registry keys and values added when infecting the machine.

The content has a fixed length of 1,418 bytes and is encrypted with RC4, but without the additional VisualEncrypt layer. The RC4 key is also based on the seed generated while performing the infection, which is then used to create the names of the registry key and value.

The decrypted format and content are as follows:

```

00000000 41 00 64 00 6f 00 62 00 65 00 5c 00 49 00 6e 00 |A.d.o.b.e.\.I.n.|
00000010 66 00 72 00 61 00 42 00 61 00 73 00 65 00 2e 00 |f.r.a.B.a.s.e...|
00000020 65 00 78 00 65 00 00 00 00 00 00 00 00 00 00 00 |e.x.e.....|
00000030 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000040 57 00 61 00 62 00 75 00 75 00 5c 00 45 00 66 00 |W.a.b.u.u.\.E.f.|
00000050 79 00 63 00 79 00 64 00 6d 00 61 00 00 00 00 00 |y.c.y.d.m.a....|
00000060 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|

```

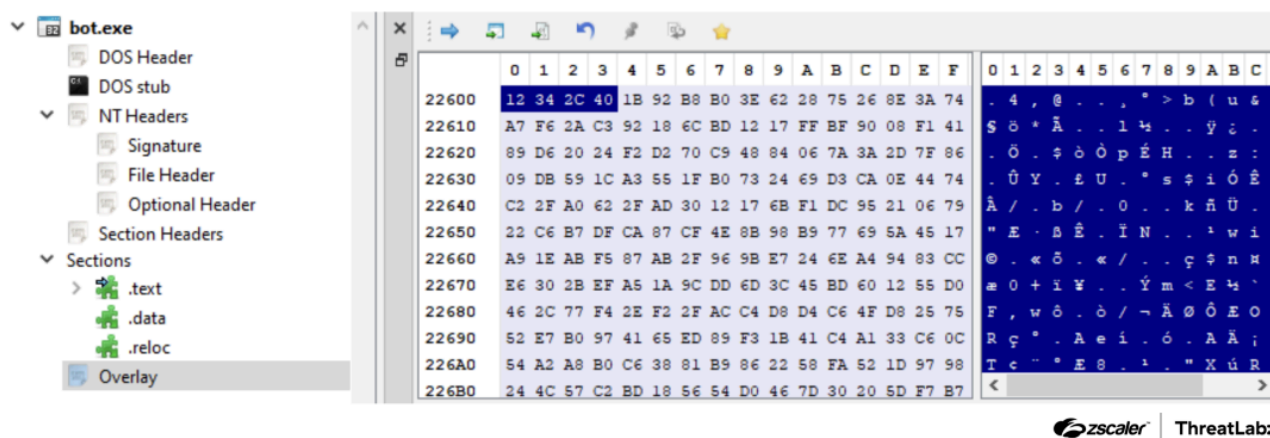
```
00000070 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000080 57 00 61 00 62 00 75 00 75 00 5c 00 47 00 65 00 |W.a.b.u.u.\.G.e.|
00000090 78 00 61 00 6e 00 69 00 00 00 00 00 00 00 00 00 |x.a.n.i.....|
000000a0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000000b0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000000c0 57 00 61 00 62 00 75 00 75 00 5c 00 4c 00 6f 00 |W.a.b.u.u.\.L.o.|
000000d0 6b 00 61 00 79 00 6c 00 62 00 6f 00 00 00 00 00 |k.a.y.l.b.o....|
000000e0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000000f0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000100 57 00 61 00 62 00 75 00 75 00 5c 00 47 00 79 00 |W.a.b.u.u.\.G.y.|
00000110 79 00 70 00 6b 00 00 00 00 00 00 00 00 00 00 00 |y.p.k.....|
00000120 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000130 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000140 57 00 61 00 62 00 75 00 75 00 5c 00 45 00 71 00 |W.a.b.u.u.\.E.q.|
00000150 71 00 61 00 00 00 00 00 00 00 00 00 00 00 00 00 |q.a.....|
00000160 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000170 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000180 57 00 61 00 62 00 75 00 75 00 5c 00 59 00 77 00 |W.a.b.u.u.\.Y.w.|
00000190 77 00 75 00 00 00 00 00 00 00 00 00 00 00 00 00 |w.u.....|
000001a0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000001b0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000001c0 57 00 61 00 62 00 75 00 75 00 5c 00 49 00 76 00 |W.a.b.u.u.\.I.v.|
000001d0 76 00 65 00 64 00 00 00 00 00 00 00 00 00 00 00 |v.e.d.....|
000001e0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000001f0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000200 57 00 61 00 62 00 75 00 75 00 5c 00 48 00 61 00 |W.a.b.u.u.\.H.a.|
00000210 6b 00 6f 00 67 00 69 00 00 00 00 00 00 00 00 00 |k.o.g.i.....|
00000220 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000230 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000240 59 00 66 00 6f 00 77 00 76 00 6f 00 5c 00 46 00 |Y.f.o.w.v.o.\.F.|
00000250 75 00 76 00 61 00 61 00 71 00 00 00 00 00 00 00 00 |u.v.a.a.q.....|
00000260 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000270 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000280 59 00 66 00 6f 00 77 00 76 00 6f 00 5c 00 4d 00 |Y.f.o.w.v.o.\.M.|
00000290 79 00 6c 00 75 00 6b 00 00 00 00 00 00 00 00 00 00 |y.l.u.k.....|
000002a0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000002b0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000002c0 59 00 66 00 6f 00 77 00 76 00 6f 00 5c 00 45 00 |Y.f.o.w.v.o.\.E.|
000002d0 73 00 6e 00 6f 00 00 00 00 00 00 00 00 00 00 00 |s.n.o.....|
000002e0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
*
0000058A
```

The structure is divided into 64 bytes for each entry. The first structure is the binary path inside `%APPDATA%` , and the following are the Zloader modules.

Zeus implementation

It's been thirteen years since the Zeus 2.0.8 source code was leaked, but it is still widely leveraged by threat actors and some of its concepts are still relevant. The technique described in the section above, and used by Zloader to store the installation information and avoid being run on a different system, was also performed by Zeus v2, but implemented in a different way.

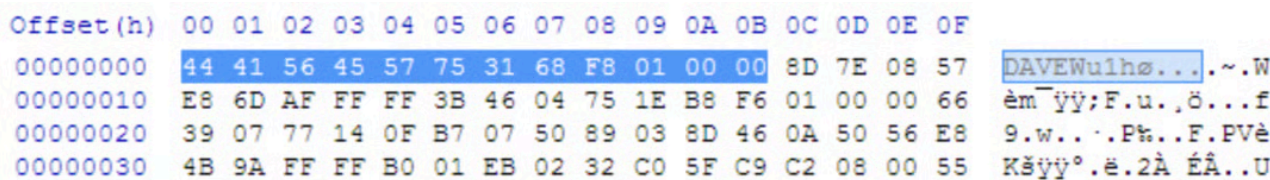
In Zeus, the binary had an overlay section called `PeSettings`, where the installation information was stored instead of in the registry. The encrypted Zeus overlay section is shown in the figure below.



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Figure 6: The encrypted Zeus overlay section.

The header of this section is decrypted with the RC4 key present in the static config. The figure below shows the Zeus section header.



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Figure 7: Zeus overlay section header.

The decrypted header is composed of three `DWORDs` :

- Magic word (`DAVE`)
- CRC32 of the data
- Size of the data

If the size of the data is equal to `0xC`, it means the trojan is not installed and will proceed with the infection to generate all the required information, such as the computer/bot ID, install paths, and machine-specific RC4 key, which is generated per install and stored as an initialized RC4 S-box.

Then, Zeus will encrypt the `PeSettings` again and replace the overlay data with it, while changing the header CRC and data size `DWORDs`.

Below you can see the `PeSettings` structure in its decrypted form:

```
00000000 e6 01 00 00 41 00 44 00 4d 00 49 00 4e 00 2d 00 |...A.D.M.I.N.-.|
00000010 50 00 43 00 5f 00 45 00 35 00 33 00 32 00 36 00 |P.C._.E.5.3.2.6.|
00000020 34 00 38 00 41 00 34 00 34 00 43 00 43 00 37 00 |4.8.A.4.4.C.C.7.|
00000030 46 00 31 00 43 00 00 00 00 00 00 00 00 00 00 00 |F.1.C.....|
00000040 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
*
00000070 00 00 00 00 00 00 00 00 00 00 00 00 e4 50 d2 69 |.....P.i|
00000080 18 6c e3 11 b3 bc 80 6e 6f 6e 69 63 01 89 b5 78 |.l....nonic...x|
00000090 79 63 ae 4b f3 14 94 9a ab db c2 be 09 32 df 16 |yc.K.....2..|
000000a0 bc a3 0a 33 57 6f 49 e5 21 62 c6 5f 12 e2 97 25 |...3WoI.!b...%|
000000b0 87 55 b7 a0 da a8 67 36 29 dc 08 f1 8a 6d c9 e8 |.U....g6)...m..|
000000c0 91 13 90 54 6b 8f 2b 5e 68 46 9b 9e 69 80 e4 76 |...Tk.+^hF...v|
000000d0 88 85 cc bd bb 40 ce 10 6a 71 75 5d 93 dd 4d 07 |.....@..jqu]..M.|
000000e0 92 7e ba 61 ad 1d 34 f6 ac 98 a5 af 59 86 3d 27 |.~.a..4....Y.='|
000000f0 5c 38 b6 c7 aa c0 9c 52 d0 64 77 5a 3e 8e fe 0d |\8....R.dwZ>...|
00000100 7f bf 1b 20 f8 00 a4 6c 45 3b 41 8d 81 05 e6 d4 |... ..lE;A....|
00000110 f9 e3 9f 02 37 b1 d9 60 ef 83 1f e9 cd a2 17 8c |....7..`.....|
00000120 2c c4 c1 15 65 4c d5 8b ca 3c 26 1e ec 6e 30 d8 |,...eL...
```

When trying to run a sample that's already installed, it will generate the computer/bot ID, and if it doesn't match with the one stored in the `PeSettings`, Zeus will exit. The same thing occurs if the install paths don't match.

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