## APT10: Tracking down LODEINFO 2022, part II

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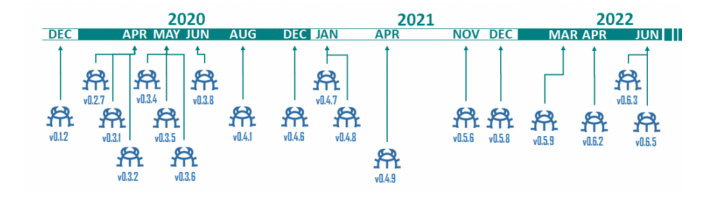
**Authors** 

Expert Suguru Ishimaru

#### **Evolution of LODEINFO backdoor shellcode**

In the previous publication '<u>Tracking down LODEINFO 2022, part I</u>', we mentioned that the initial infection methods vary in different attack scenarios and that the LODEINFO shellcode was regularly updated for use with each infection vector. In this article, we discuss improvements made to the LODEINFO backdoor shellcode in 2022.

Kaspersky investigated new versions of LODEINFO shellcode, namely v0.5.9, v0.6.2, v0.6.3 and v0.6.5, in March, April and June, respectively. The following chart shows the evolution timeline of this malware since its discovery.

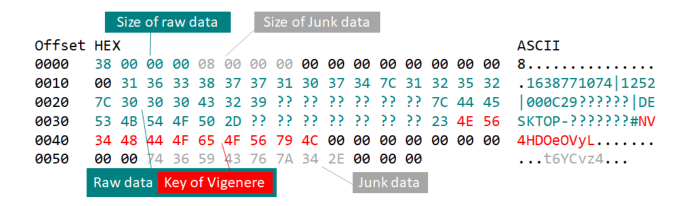


#### Timeline of LODEINFO releases

# LODEINFO v0.5.6: multiple encryption for C2 communication with ancient crypto algorithm

This LODEINFO v0.5.6 shellcode extracted from a loader module demonstrates several enhanced evasion techniques for certain security products, as well as three new backdoor commands implemented by the developer.

After infecting the target machine, the LODEINFO backdoor beacons out machine information to the C2, such as current time, ANSI code page (ACP) identifier, MAC address and hostname. The beacon also contains a hardcoded key (NV4HDOeOVyL) used later by the age-old Vigenere cipher. Furthermore, randomly generated junk data is appended to the end of the data, possibly to evade beaconing detection based on packet size.

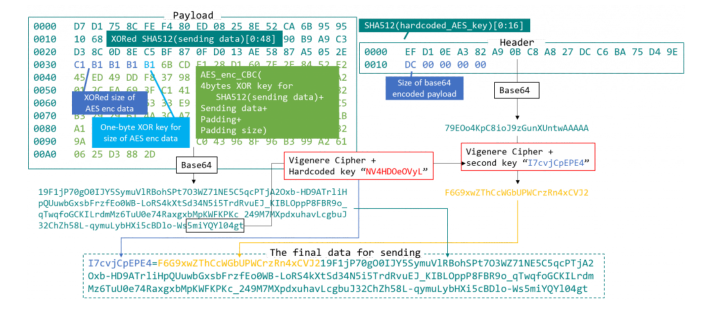


#### Vigenere cipher key and randomly generated junk data added in LODEINFO v0.5.6

In December 2021, we discovered LODEINFO v0.5.8, with a slight modification that added the LODEINFO implant version number right after the Vigenere cipher key.

The encryption function used to send data was also modified, making it even more complicated. As observed in previous variants, it takes the first 48 bytes of the SHA512 hash value of the data to be sent. Then it XORs the data using a four-byte XOR key that is equal

to the elapsed running time, and prepends it before the data. The first 16 bytes to be sent are from another SHA512 hash value, this time taken from the previously mentioned hardcoded AES key (NV4HDOeOVyL). It encrypts 11 bytes at the end of a base64-encoded payload (with replaced padding from "=" to ".") to dynamically generate the second Vigenere cipher key and the variable of the final generated data. The second key is used by the Vigenere cipher to encrypt the base64 encoded header (url-safe replaced padding from "=" to ".").



#### Crypto algorithms and data flow in C2 communications

Finally, the data to be sent to the C2 is produced using the second key, the encrypted header, and the payload through the complex steps described above. The final data packet structure is as follows:

Offset	Description	Crypto algorithm
0x00	11 bytes from the end of the payload	Vigenere cipher
0x0C	A delimiter	N/A

0x0D	Message header		base64 (url-safe	
	Offset	Description	and replaced	
	0x00	The first 16 bytes of SHA512 value calculated from the hardcoded AES key.	padding from "=" to ".")	
	0x10	Size of base64 encoded payload	Vigenere cipher	
	0x15	5 A byte of unknown data	_ cipilei	
0x29	Message	e payload:	base64 (url-safe with replaced	
	Offset	Description		
	0x00	XORed the first 48 bytes of SHA512 value calculated from the following AES encrypted data (offset 0x36), the XOR key equals the elapsed running time.	padding from "=" to ".")	
	0x30	XORed size of encrypted data	-	
	0x35	1 byte XOR key for size of encrypted data (offset 0x30)	-	
	0x36	Encrypted data by AES CBC mode with the hardcoded AES key "88 8C A3 F2 87 36 CC 12 A5 90 18 56 13 B7 C0 A7 E1 07 D4 5C 7D 47 37 AD AB A3 8C C2 12 E3 03 AC" and IV "83 01 36 C9 3A 2D 13 29 23 56 78 A1 F1 0C D1 75". The data contains elapsed running time, current time, ANSII Code Page, MAC address, host name, etc.	-	

# LODEINFO v0.5.6: 2-byte XOR obfuscation for backdoor command identifiers

This update included revised crypto algorithms and backdoor command identifiers that were defined as four-byte hardcoded values in previous LODEINFO shellcodes. LODEINFO v0.5.6 backdoor command identifiers are obfuscated with a two-byte XOR operation. Before comparing a command identifier, an XOR operation is applied for each command. The hardcoded XOR key differs for each command as follows:

```
mov
                                                                       ecx.
                                                                            [edi+264h]
         [esi+backdoor_str.Not_available_], 207401A3h; Not
                                                               mov
                                                                       esi,
                                                                       ecx, 590Dh
                                                               xor
mov
        dword ptr [esi+258h], 6961188Ch; avai
                                                                        [esp+1ACh+var_164], esi
        dword ptr [esi+25Ch], 6C620F81h; labl
                                                               mov
mov
                                                               mov
                                                                        [esi], ecx
        dword ptr [esi+260h], 4088h; e.
mov
                                                                       ecx, [edi+268h]
                                                               mov
        [esi+backdoor_str.command], 6D6D366Eh; comm
                                                                       ecx, 590Dh
                                                               xor
mov
        dword ptr [esi+268h], 64376Ch; and
                                                               mov
                                                                        [esi+4], ecx
         [esi+backdoor_str.ls], 8852h ; ls
mov
mov
         [esi+backdoor_str.rm], 6851h ; rm
                                                                       ecx, [edi+26Ch]
         [esi+backdoor_str.mv], 83C4h ; mv
                                                               mov
mov
                                                               mov
                                                                       ebx, eax
         [esi+backdoor_str.cp], 0F3C8h ; cp
mov
                                                                       ecx, OFB3Eh
                                                               xor
```

#### Two-byte XOR for four-byte stack strings of backdoor command identifiers

We also observed the actor implementing new backdoor commands such as "comc", "autorun", and "config" in LODEINFO v0.5.6 and later versions. Twenty-one backdoor commands, including three new commands, are embedded in the LODEINFO backdoor to control the victim host.

## LODEINFO v0.5.9: hashing algorithm to get API functions

Version 0.5.9 has a new hash calculation algorithm compared to v0.5.8. The hashing algorithm is used by the malware to calculate hashes for API function names, to resolve the function addresses. In this case it seems to be a custom algorithm developed by the actor. The logic of the hash calculation has an XOR operation with a two-byte key at the end and the hardcoded XOR key, which is different in each sample.

```
mov
                                                          ebx, ecx
                                                          eax, 4E67C6A7h
                                                 mov
       Hardcoded two-byte key is
                                                          word ptr [eax+eax+00h]
                                                  nop
                                                                           ; CODE XREF: hash_calc+32+j
       different in each sample
                                                  movsx
                                                          esi, byte ptr [ebx]
                                                  lea
                                                          ebx, [ebx+1]
                                                  lea
                                                          edx, [esi-41h]
mov
        [ebp+KeRnE132], 'nReK'
                                                          edx, 19h
                                                  cmp
push
        hash_api, 0c047077ch; LoadLibraryA
                                                  lea
                                                          edi, [esi+20h]
mov
                                                  cmova
                                                          edi, esi
        [ebp+var_80], '231E'
mov
                                                  test
                                                          edi, edi
        hash_dll, 25CAB798h ; KERNEL32.DLL
                                                  jΖ
                                                          short loc_16685F9
mov
        [ebp+var_7c], 0
                                                 mov
                                                          ecx. eax
mov
                                                          eax, 5
                                                  shl
        dword ptr [edi],
                                                  shr
                                                          ecx, 1Bh
        dword ptr [edi+4], 0
mov
                                                  xor
                                                          eax, ecx
mov
        dword ptr [edi+3A4h], 0
                                                          eax, edi
        [edi+3A8h], edi
                                                  xor
mov
                                                          short loc_16685D5
        get_addr_by_hash
                                                  jmp
call
        [edi], eax
mov
        hash_api, 7C476425h ; GetProcAddress
mov
                                                                           ; CODE XREF: hash_calc+24+j
mov
        eax, [edi+3A8h]
                                                          edi
mov
        hash_dll, 25CAB798h; KERNEL32.DLL
                                                  pop
                                                  pop
                                                          esi
push
        dword ptr [eax+4]
                                                               7B2Dh
call
        get_addr_by_hash
                                                  xor
                                                          eax.
        [edi+4], eax
                                                  pop
                                                          ebx
mov
                                                  retn
```

#### Changed hash calculation algorithm and additional two-byte XOR key in v0.5.9

This modification suggests the attacker's goal was to evade signature-based detections and make the reverse engineering process more difficult for security researchers.

## LODEINFO v0.6.2: evasion of en\_US environment

In LODEINFO v0.6.2 and later versions, the shellcode has a new feature that looks for the "en\_US" locale on the victim's machine in a recursive function and halts execution if that locale is found.

```
; CODE XREF: location check+C31j
loc 12CDC88:
                 mov
                         eax, [ebp+var 1C]
                         ecx, [ebp+str enUS]; en-US
                 lea
                                          ; ${location}
                 push
                         edi
                         ecx
                                          ; en-US
                 push
                         byte ptr [eax+edi], 0
                 mov
                         eax, [ebx+1Ch]
                 mov
                         eax, [eax+iat.lstrcmpiA]
                mov
                 call.
                         eax
                         ecx, [ebp+var 14]
                 mov
                         esi, eax
                 mov
                         edi
                 push
                         ecx, [ecx+iat.free]
                mov
                 call
                         ecx
                 add
                         esp. 4
                 test
                         esi, esi
                 inz
                         short loc 12CDCB8
                         ecx, ebx
                 mov
                 call
                         location check ; recursive call
                                          ; CODE XREF: location check+FA<sup>†</sup>j
loc 12CDCB8:
                         edi
                 pop
                         esi
                 pop
                         eax, 1
                 mov
                         ebx
                 pop
                         esp, ebp
                 mov
                         ebp
                 pop
                 retn
location check
                 endp
```

#### Recursive call if the "en-US" locale is found

According to our own investigations, as well as open-source intelligence collected on this malware, the main targets of these attacks are Japanese entities. The aim of this feature, therefore, is to evade execution in sandboxes and on researcher machines, something that occurs most commonly in an English-language locale.

## **LODEINFO v0.6.2:** generating user agent for C2 communications

The function responsible for generating the user agent for C2 communication has also been updated from v0.6.2. The malware generates the user agent string using the following hardcoded formatted string, where the **%s** is substituted with the version number of the installed chrome.exe application:

"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/%s Safari/537.36".

The malware gets the version number of the installed chrome.exe from the EXE file present at one of the following file paths:

- C:\Program Files (x86)\Google\Chrome\Application\chrome.exe
- C:\Program Files\Google\Chrome\Application\chrome.exe
- C:\Users\Administrator\AppData\Local\Google\Chrome\Application\chrome.exe

Otherwise, if none of these files exists on the system, the malware uses the hardcoded version 98.0.4758.102 to create the following user agent string:

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/98.0.4758.102 Safari/537.36

# LODEINFO v0.6.2: supporting the injection of the 64-bit shellcode in 'memory' command

Based on our deep analysis of this version, we discovered a very interesting update in the shellcode loading scheme implemented from version v0.6.2, in the function that handles the 'memory' command.

```
shellcode = ecx
                       shellcode, [ebp+arg 18]
               mov
shellcode_1stbyte = al
                       shellcode 1stbyte, [shellcode]
               mov
                       shellcode_1stbyte, 0E9h
                       short loc_12D5718
                jnz
                                                                Checking the first byte of shellcode to
                       [ebp+shellcode_arc], SHELLCODE_32BIT
               mov
                       short loc_12D572D
               jmp
                                                                determine the shellcode architecture

    0xE9 = SHELLCODE 32BIT

                                       ; CODE XREF: check_shell • 0x8D = SHELLCODE 64BIT
loc 12D5718:
                       shellcode_1stbyte, 8Dh
                       loc_12D7195
                       [ebp+shellcode_arc], SHELLCODE_64BIT
               mov
                       byte ptr [shellcode], 0E9h
                            SKIPPED
                       ecx, [ebp+os_arc]
               lea
               push
                       eax, [eax+iat.GetNativeSystemInfo]
               mov
               call
                       eax
                       word ptr [ebp+os_arc], PROCESSOR_ARCHITECTURE_AMD64
               cmp
                       ebx, [ebp+var_58]
               mov
                                                              Checking the OS architecture using
                       processor_arc_32bit
               jnz
                                                              GetNativeSystemInfo()
processor_arc_64bit:
                                       ; ret. -0x400ffb
               call
                       get_offset
                       eax, 4010D0h
               add
                                                              Processing the appropriate loading
               cmp
                       [ebp+shellcode arc], SHELLCODE 64BIT
                                                              function with the conditions of OS
               push
                                                              architecture and shellcode architecture
                       loading_64bit_shellcode
               jnz
loading 32bit shellcode :
               mov
                      ecx, [eax+8]
               xor
                       eax, eax
```

## Checking the OS architecture and the next shellcode architecture

During the memory injection process, performed using the function responsible for the memory command, the malware checks the first byte of the second stage shellcode to determine the shellcode architecture using a magic hex value. If the first byte is 0xE9, the architecture is 32-bit, and if it is 0x8D, the architecture is 64-bit. After the check is completed, if the first byte was 0x8D, it gets replaced with 0xE9 in order for the shellcode to execute properly. In the function shown below, the malware checks the OS architecture of the infected machine and handles the appropriate loading scheme according to OS architecture and shellcode architecture.

```
loc 12D6D07:
                                            ; CODE XREF: memory injection shellcode+1668<sup>†</sup>j
                           [ebp+var_24], 0
                          loc 12D6FA3
                                                                                 memory_injection_32bit_shellcode:
                                                                                                                              : CODE XREF: memory
                 jz
                          [ebp+shellcode_arc], SHELLCODE_64BIT
                                                                                                   mov
                                                                                                            eax, [esi]
                  cmp
                          memory_injection_32bit_shellcode
                                                                                                   push
                                                                                                            40h :
                  jnz
                                                                                                   push
                                                                                                            3000h
memory_injection_64bit_shellcode:
                                                                                                   push
                                                                                                            [ebp+arg_14]
                                                                                                            eax, [eax+iat.VirtualAllocEx]
                          eax, [ebp+arg_14]
                                                                                                   mov
                          ecx, [ebp+NtAllocateVirtualMemory]
                                                                                                   push
                  lea
                                                                                                   push
                 push
                                                                                                            edi
                  push
                          ecx
                                                                                                   call.
                                                                                                            eax
                           ecx, [esi+28h]
                                                                                                   mov
                                                                                                            ecx, eax
                  lea
                           [ebp+arg_C], eax
                                                                                                   mov
                                                                                                            [ebp+arg_C], ecx
                  mov
                           [ebp+NtAllocateVirtualMemory], 'lAtN'
                                                                                                   test
                                                                                                            ecx, ecx
                  mov
                          [ebp+var_80], 'acol'
[ebp+var_7C], 'iVet'
[ebp+var_78], 'autr'
[ebp+var_74], 'meMl'
                                                                                                            loc_12D6FA3
                                                                                                   jz
                  mov
                                                                                                            eax, [esi]
                                                                                                   mov
                  mov
                 mov
                                                                                                   push
                                                                                                   push
                                                                                                            [ebp+arg_14]
                 mov
                                                                                                            [ebp+arg_18]
                  mov
                           [ebp+var_70], 'yro'
                                                                                                   push
                                                                                                            eax, [eax+iat.WriteProcessMemory]
                          [ebp+var_6C], 0
                                                                                                   mov
                 call
                          near ptr sub_12C05C5
                                                                                                   push
                                                                                                            ecx
                                                                                                   push
                                                                                                            edi
                                                                                                   call
                                                                                                            eax
                                                                                                            eax, eax
```

#### Memory injection of the 64-bit shellcode was supported in v0.6.2

In the shellcode injection process, it uses the basic Windows APIs such as VirtualAllocEx(), WriteProcessMemory() and CreateRemoteThread() for memory injection of the 32-bit shellcode and NtAllocateVirtualMemory(), NtWriteVirtualMemory() and RtlCreateUserThread() for supporting the memory injection of the 64-bit shellcode.

## LODEINFO v0.6.3: reducing backdoor commands

As for updates implemented in the LODEINFO backdoor commands, the obfuscation method using two-byte XOR encryption for backdoor command identifiers as well as the debug strings remained untouched up to version 0.5.6. However, in version 0.6.3, the actor removed some of the unnecessary backdoor commands to improve the efficiency of the backdoor. The number of backdoor commands was reduced from 21 in v0.6.2 to 11 in v0.6.3. The modifications to the C2 command list are shown in the table below.

Command	Description and updates	Implemented since version	Presence of commands in v0.6.3 – v0.6.5
command	Show embedded backdoor command list.	v0.1.2	Available
send	Download a file from C2.	v0.1.2	Available
recv	Upload a file to C2.	v0.1.2	Available
memory	Inject the shellcode in memory. This command has been updated to support the 64-bit shellcode in v0.6.2 and later versions.	v0.1.2	Available
kill	Kill a process using process ID.	v0.1.2	Available

cd	Change directory.	v0.1.2	Available
ver	Send malware and system information including current OS version, malware version, process ID, EXE file path, system username, current directory, C2 and Mutex name.	v0.1.2	Available
print	Make a screenshot.	v0.3.1	Available
ransom	Encrypt files by a generated AES key, which is also encrypted with RSA using the hardcoded RSA key. (Shows a "Not available." message in v0.3.5)	v0.3.8	Available
comc	Execute command using WMI.	v0.5.6	Available
config	Just shows a "Not available." message from v0.5.6 until v0.6.5.	v0.5.6	Available
Is	Get a file list.	v0.1.2	Removed
rm	Delete a file.	v0.3.1	Removed
mv	Move a file.	v0.4.8	Removed
ср	Copy a file.	v0.4.8	Removed
cat	Upload a file to C2.	v0.1.2	Removed
mkdir	Make a directory.	v0.4.8	Removed
keylog	Check for Japanese keyboard layout. Save keystrokes, datetime and active window name. Uses 1-byte XOR encryption and a file %temp%\%hostname%.tmp.	v0.4.1	Removed
	(Shows a message "Not available." in v0.3.5.)		
ps	Show process list.	v0.4.6	Removed
pkill	Terminate a process.	v0.4.6	Removed
autorun	Set/delete persistence.	v0.5.6	Removed

## **Conclusions**

LODEINFO malware is updated very frequently and continues to actively target Japanese organizations. At the time of writing this report, in September 2022, we detected v0.6.6 and v0.6.7 with new TTPs.

One of the core modifications of the LODEINFO shellcode was support for Intel 64-bit architecture, to expand the targeted victim environments. The updated TTPs and improvements in LODEINFO and related malware, such as the implementation of the Vigenere cipher, complex infection flow with fileless malware, partial XOR encryption, C2 communication packets with a unique data structure and variable length, and password-protected documents, indicate that the attacker is particularly focused on making detection, analysis and investigation harder for security researchers.

For this reason, it becomes more and more difficult to keep track of this actor. That is why we believe it is important to emphasize collaboration within the security research community, to share our results and findings about LODEINFO and related malware attacks.

## **Indicators of compromise**

### **Malicious document**

da20ff8988198063b56680833c298113

## **LODEINFO** zip implant

89bd9cf51f8e01bc3b6ec025ed5775fc

## LODEINFO loader with an embedded BLOB

cb2fcd4fd44a7b98af37c6542b198f8d	LODEINFO v0.5.9
a0828f194d3835ea218609dd93d87d16	LODEINFO v0.5.9
16cd587529c230b1a6b47b66d3c84fcf	LODEINFO v0.5.9
de4c87a05becc78ab2e3f568cd46272c	LODEINFO v0.5.9
9066bec5834279ffcb8876f2fdb8752c	LODEINFO v0.5.9
016a974e70bbce6161862e0ac01a0211	LODEINFO v0.6.2
d3cae3b6d948ffd17c5a165bad94f857	LODEINFO v0.6.2
16f0b02bf9676d066d245fe0c717ba52	LODEINFO v0.6.2
ff71fadc33b883de934e632ddb4c6b78	LODEINFO v0.6.2
1a5a74453ebb9747b433342d1ba242cc	LODEINFO v0.6.2
013ef386b1c792faec51fc550fef063a	LODEINFO v0.6.2

da1c9006b493d7e95db4d354c5f0e99f	LODEINFO v0.6.2
a8220a76c2fe3f505a7561c3adba5d4a	LODEINFO v0.6.3

## **LOADERINFO** loader without a BLOB

26892038ab19c44ba55c84b20083cdbd	loads a809231cf901bad9d643494d0eb5a630
c5bdf14982543b71fb419df3b43fbf07	loads c9d724c2c5ae9653045396deaf7e3417
db0bfce29c7c2f076f711cdde2898227	loads ad206315afaa0cd5b42f0fc7b537fefd

## Binary of LODEINFO with a one-byte XORed shellcode

a809231cf901bad9d643494d0eb5a630	LODEINFO v0.6.3
0fcf90fe2f5165286814ab858d6d4f2a	LODEINFO v0.6.5
ad206315afaa0cd5b42f0fc7b537fefd	LODEINFO v0.6.5
c9d724c2c5ae9653045396deaf7e3417	LODEINFO v0.6.5
f7de43a56bbb271f045851b77656d6bd	LODEINFO v0.6.5

# Implants that contain LODEINFO loader and a one-byte XORed shellcode

<u>15b80c5e86b8fd08440fe1a9ca9706c9</u> 6780d9241ad4d8de6e78d936fbf5a922

### SFX file

76cdb7fe189845a0bc243969dba4e7a3 edc27b958c36b3af5ebc3f775ce0bcc7

### **Hardcoded C2s**

103.175.16[.]39

172.104.72[.]4

172.104.112[.]218

172.105.223[.]216

202.182.108[.]127

45.77.28[.]124 5.8.95[.]174

www.dvdsesso[.]com

- APT
- Backdoor
- Encryption
- Fileless malware
- LODEINFO
- Malware Descriptions
- Malware Technologies

#### Authors

Expert Suguru Ishimaru

APT10: Tracking down LODEINFO 2022, part II

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