

Analyzing KSL0T (Turla's Keylogger), Part 2 – Reupload | Offset Training Solutions

By Overfl0w_

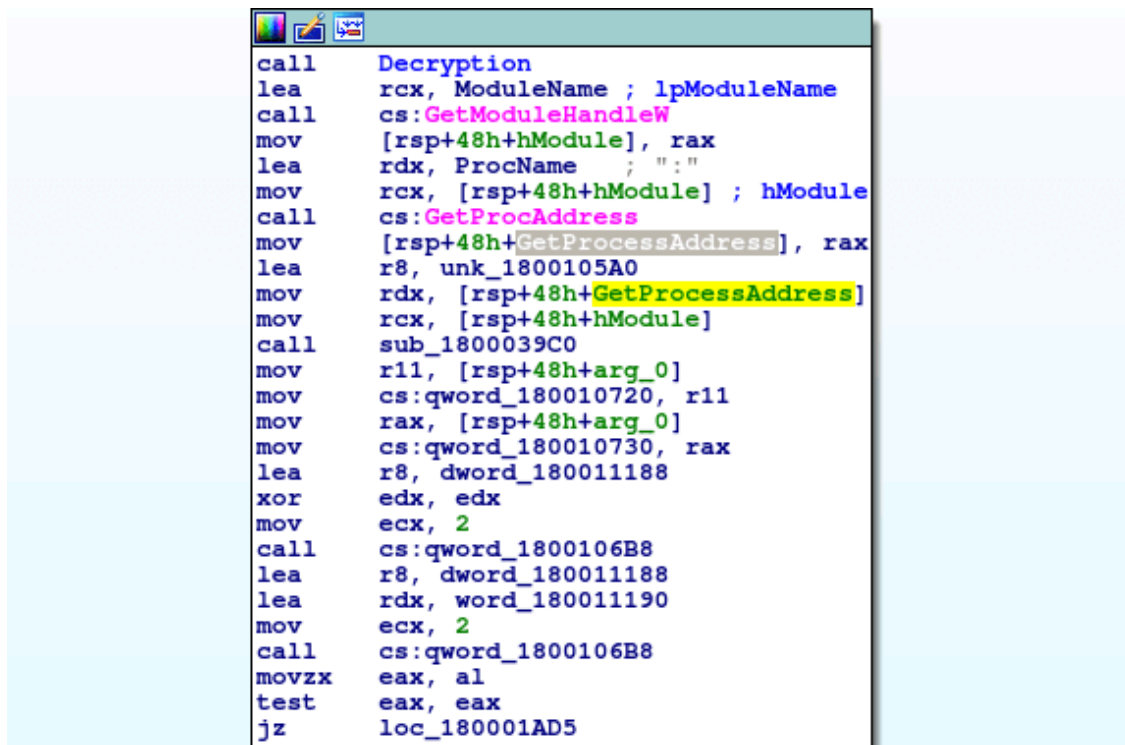
Published: 2019-07-08 · Archived: 2026-04-05 22:02:14 UTC

(This post is a reupload from my old site which is no longer available – you may have seen it before)

If you haven't read the first post, go check it out [here](#). You can download this keylogger off of [VirusBay](#). So far we have decrypted a whole lot of text using a simple XOR method, which revealed information on how different keys could be logged, file names in which the data could be logged to, and a possible name for the keylogger: **KSL0T**. If you've got no clue what I'm talking about, you should most definitely check out the last post. Anyway, let's go further down the rabbit hole.

MD5: 59b57bdabee2ce1fb566de51dd92ec94

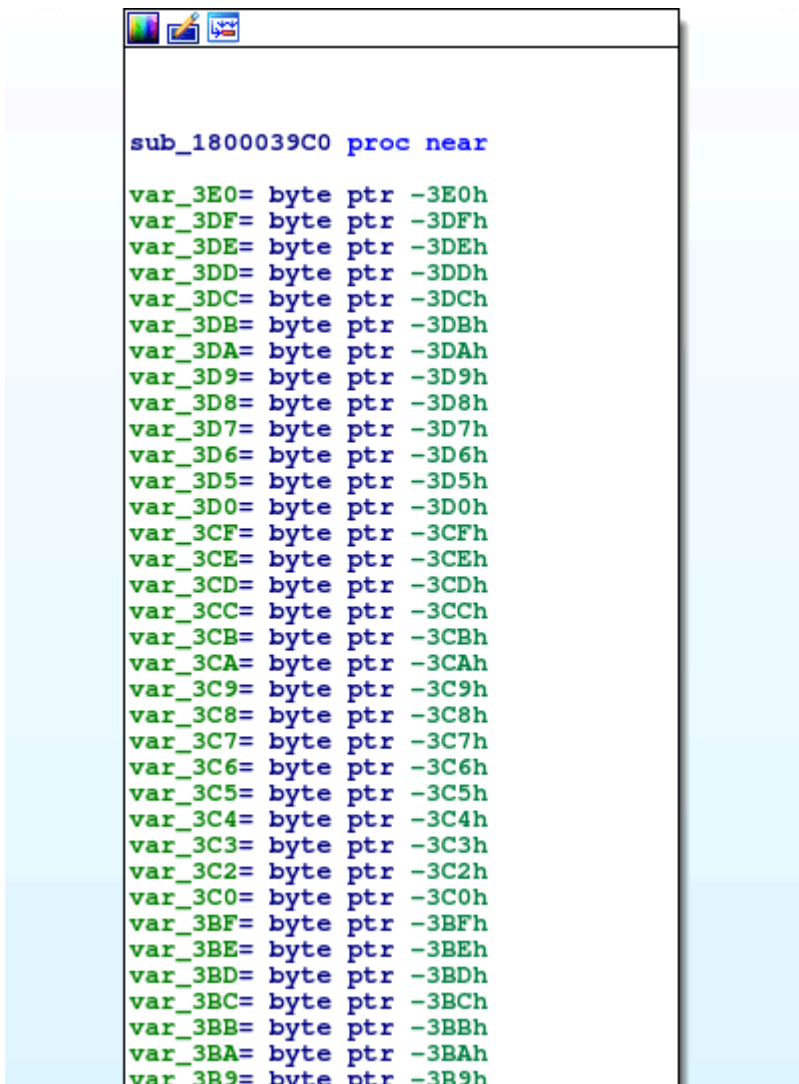
If you're following along with this analysis, make sure you rename the decryption function, so it confuses things less. After the return of the decryption function, **GetModuleHandleW** and **GetProcAddress** are called, using the recently decrypted values, which are the last two strings to be decrypted. These values are **kernel32.dll** and **GetProcAddress**.



```
call    Decryption
lea    rcx, ModuleName ; lpModuleName
call    cs:GetModuleHandleW
mov    [rsp+48h+hModule], rax
lea    rdx, ProcName ; ":"
mov    rcx, [rsp+48h+hModule] ; hModule
call    cs:GetProcAddress
mov    [rsp+48h+GetProcAddress], rax
lea    r8, unk_1800105A0
mov    rdx, [rsp+48h+GetProcAddress]
mov    rcx, [rsp+48h+hModule]
call    sub_1800039C0
mov    r11, [rsp+48h+arg_0]
mov    cs:qword_180010720, r11
mov    rax, [rsp+48h+arg_0]
mov    cs:qword_180010730, rax
lea    r8, dword_180011188
xor    edx, edx
mov    ecx, 2
call    cs:qword_1800106B8
lea    r8, dword_180011188
lea    rdx, word_180011190
mov    ecx, 2
call    cs:qword_1800106B8
movzx  eax, al
test   eax, eax
jz     loc_180001AD5
```

The return value of **GetProcAddress** will be stored in the **rax** register, which is then moved into the location **[rsp+48h+var_28]**, so to simplify matters, we can rename **var_28** to **GetProcAddress**, so whenever it is moved into another register (as long as it hasn't been changed), we can identify what is happening if that

register is called by the program. Sure enough, it is moved into the **rdx** register, just before a handle to **kernel32.dll** gets moved into the **rcx** register – and then a function at **0x1800039C0** is called.



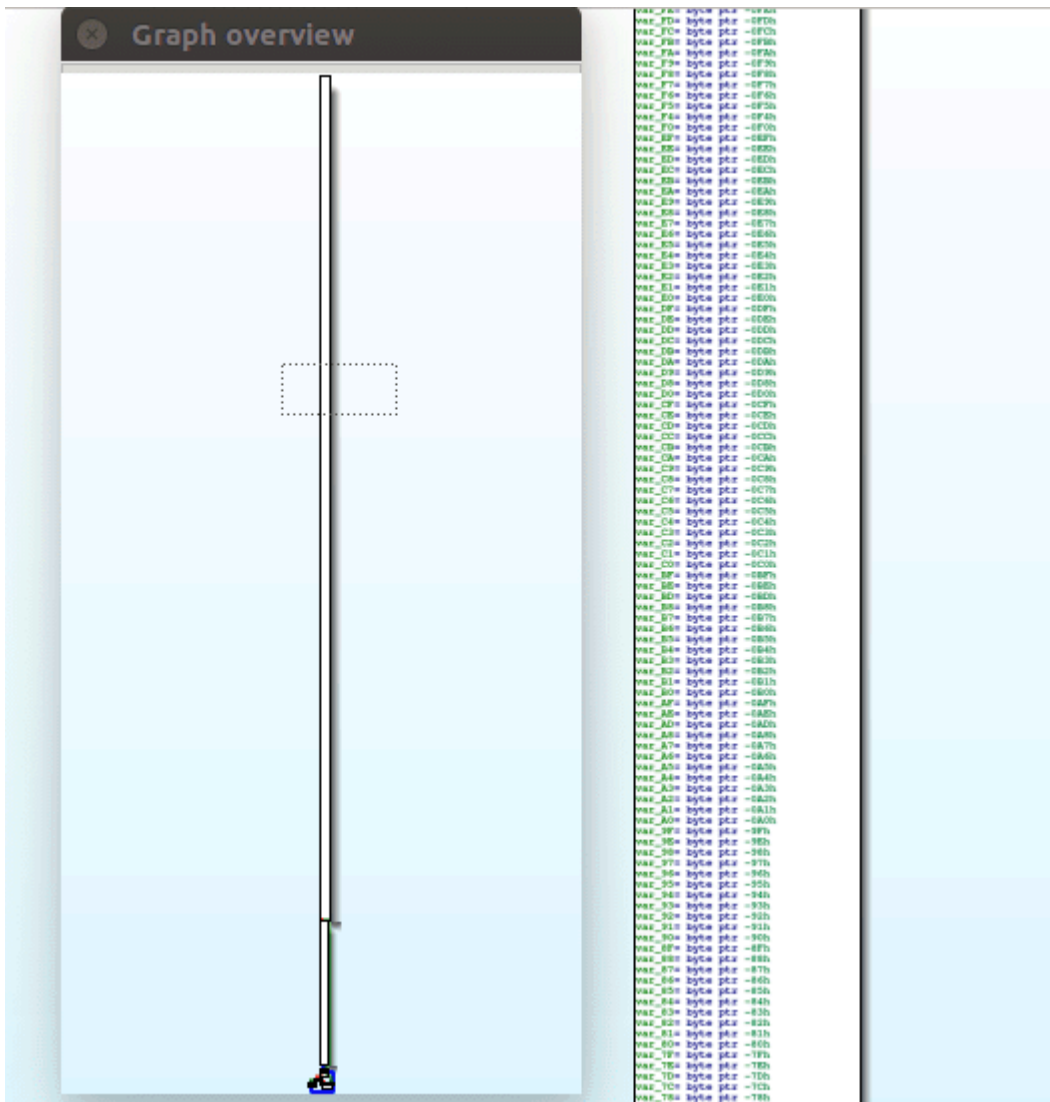
```
sub_1800039C0 proc near
var_3E0= byte ptr -3E0h
var_3DF= byte ptr -3DFh
var_3DE= byte ptr -3DEh
var_3DD= byte ptr -3DDh
var_3DC= byte ptr -3DCCh
var_3DB= byte ptr -3DBh
var_3DA= byte ptr -3DAh
var_3D9= byte ptr -3D9h
var_3D8= byte ptr -3D8h
var_3D7= byte ptr -3D7h
var_3D6= byte ptr -3D6h
var_3D5= byte ptr -3D5h
var_3D0= byte ptr -3D0h
var_3CF= byte ptr -3CFh
var_3CE= byte ptr -3CEh
var_3CD= byte ptr -3CDh
var_3CC= byte ptr -3CCh
var_3CB= byte ptr -3CBh
var_3CA= byte ptr -3CAh
var_3C9= byte ptr -3C9h
var_3C8= byte ptr -3C8h
var_3C7= byte ptr -3C7h
var_3C6= byte ptr -3C6h
var_3C5= byte ptr -3C5h
var_3C4= byte ptr -3C4h
var_3C3= byte ptr -3C3h
var_3C2= byte ptr -3C2h
var_3C0= byte ptr -3C0h
var_3BF= byte ptr -3BFh
var_3BE= byte ptr -3BEh
var_3BD= byte ptr -3BDh
var_3BC= byte ptr -3BCh
var_3BB= byte ptr -3BBh
var_3BA= byte ptr -3BAh
var_3B9= byte ptr -3B9h
```

We can easily identify the arguments passed to this function, as it is using the **mov** operation again. We already know **rcx** contains a handle to **kernel32.dll**, and **rdx** contains the **GetProcAddress** function, and it seems **r8** contains an address to an empty region of memory: **0x1800105A0**, which is filled with zeroes.

```
var_24= byte ptr -24h
var_23= byte ptr -23h
var_22= byte ptr -22h
var_21= byte ptr -21h
var_20= byte ptr -20h
var_18= qword ptr -18h
kernel32= qword ptr 8
getprocaddr= qword ptr 10h
freemem= qword ptr 18h

mov     [rsp+freemem], r8
mov     [rsp+getprocaddr], rdx
mov     [rsp+kernel32], rcx
sub     rsp, 408h
mov     rax, cs:qword_18000F580
xor     rax, rsp
mov     [rsp+408h+var_18], rax
mov     [rsp+408h+var_328], 0
mov     [rsp+408h+var_48], 0
mov     [rsp+408h+var_228], 0
mov     [rsp+408h+var_2D8], 0
mov     [rsp+408h+var_1B8], 0
mov     [rsp+408h+var_1C0], 0
mov     [rsp+408h+loadlibrary], 0
mov     [rsp+408h+var_250], 12h
mov     [rsp+408h+var_24F], 30h
mov     [rsp+408h+var_24E], 21h
mov     [rsp+408h+var_24D], 5
mov     [rsp+408h+var_24C], 27h
```

If you are viewing the function in graph mode, you'll be able to see that the flow is simply one long "line", with no **if**'s or **for** statements until the end. You can also see that there are a lot of variables that are declared before the arguments are filled – as we are analyzing this binary using static analysis, this function alone will require a lot of work to understand (because it is a possible anti-static analysis method used by Turla to prevent easy analysis). Hint: It's more data decryption, except this time, the encrypted data is loaded during runtime – hence why there are so many **mov** operations in a row. Due to this, we will have to manually extract those bytes, figure out how they are decrypted, and find a way to decrypt them, through automation or writing a script. Let's get stuck into it!



There is most definitely a better way to decrypt the data, although I am unaware of it, so I took the long route. Highlight the **mov** instructions and copy it to a file. We will be stripping this down so it only contains the second argument to the instruction – the encrypted data.

```
.text:00000000180003A5C      mov     [rsp+408h+var_24C], 27h
.text:00000000180003A64      mov     [rsp+408h+var_24B], 3Ah
.text:00000000180003A6C      mov     [rsp+408h+var_24A], 36h
.text:00000000180003A74      mov     [rsp+408h+var_249], 30h
.text:00000000180003A7C      mov     [rsp+408h+var_248], 26h
.text:00000000180003A84      mov     [rsp+408h+var_247], 26h
.text:00000000180003A8C      mov     [rsp+408h+var_246], 1Ch
.text:00000000180003A94      mov     [rsp+408h+var_245], 38h
.text:00000000180003A9C      mov     [rsp+408h+var_244], 34h
.text:00000000180003AA4      mov     [rsp+408h+var_243], 32h
.text:00000000180003AAC      mov     [rsp+408h+var_242], 30h
.text:00000000180003AB4      mov     [rsp+408h+var_241], 13h
.text:00000000180003ABC      mov     [rsp+408h+var_240], 3Ch
.text:00000000180003AC4      mov     [rsp+408h+var_23F], 39h
.text:00000000180003ACC      mov     [rsp+408h+var_23E], 30h
.text:00000000180003AD4      mov     [rsp+408h+var_23D], 1Bh
.text:00000000180003ADC      mov     [rsp+408h+var_23C], 34h
.text:00000000180003AE4      mov     [rsp+408h+var_23B], 38h
.text:00000000180003AEC      mov     [rsp+408h+var_23A], 30h
.text:00000000180003AF4      mov     [rsp+408h+var_239], 2
.text:00000000180003AFC      mov     [rsp+408h+var_238], 55h
.text:00000000180003B04      mov     [rsp+408h+var_D0], 12h
```

Now we need to parse the data and format it correctly, so that we only have the value being moved into the destination. Below is a script that removes everything but the digit, including the **h** specifying the hexadecimal format. For singular digits, a zero is prepended onto the value, to make an understandable hex value.

```
def main():
    f = open("data.txt", "r")
    data = f.readlines()
    f.close()

    f = open("data_2.txt", "w")

    for lines in data:
        lines = lines.split(", ")[1]

        if "h" in lines:
            lines = lines.split("h")[0]
            lines = lines + " "
        else:
            lines = "0" + lines
            lines = lines.split("\n")[0]
            lines = lines + " "

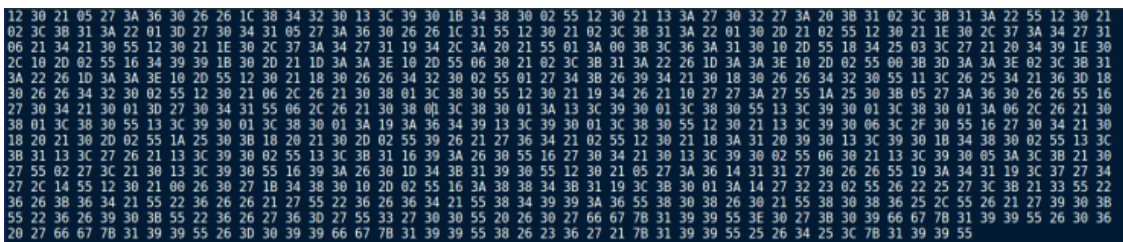
    f.write(lines)

f.close()

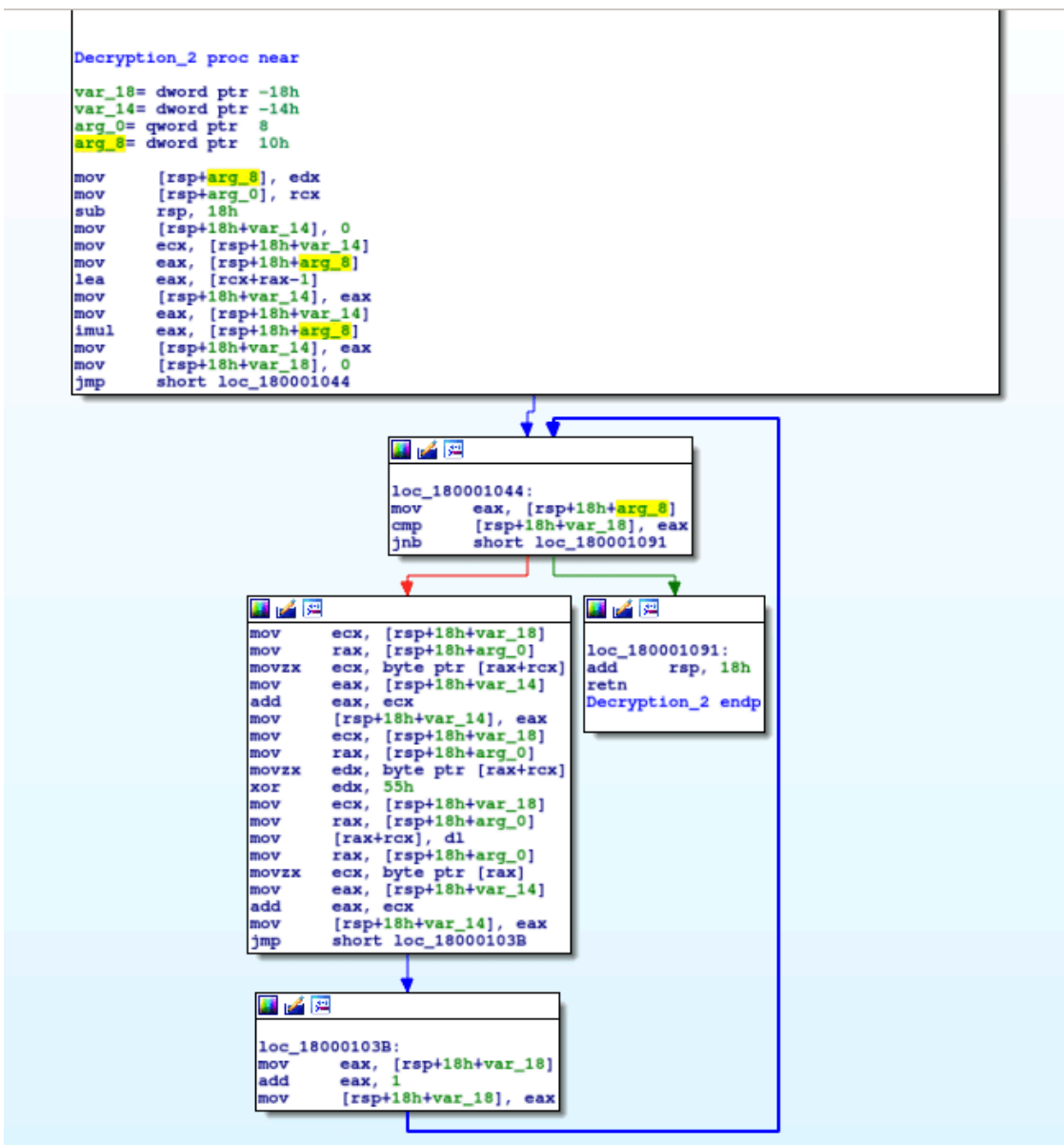
if name == "main":
```

main()

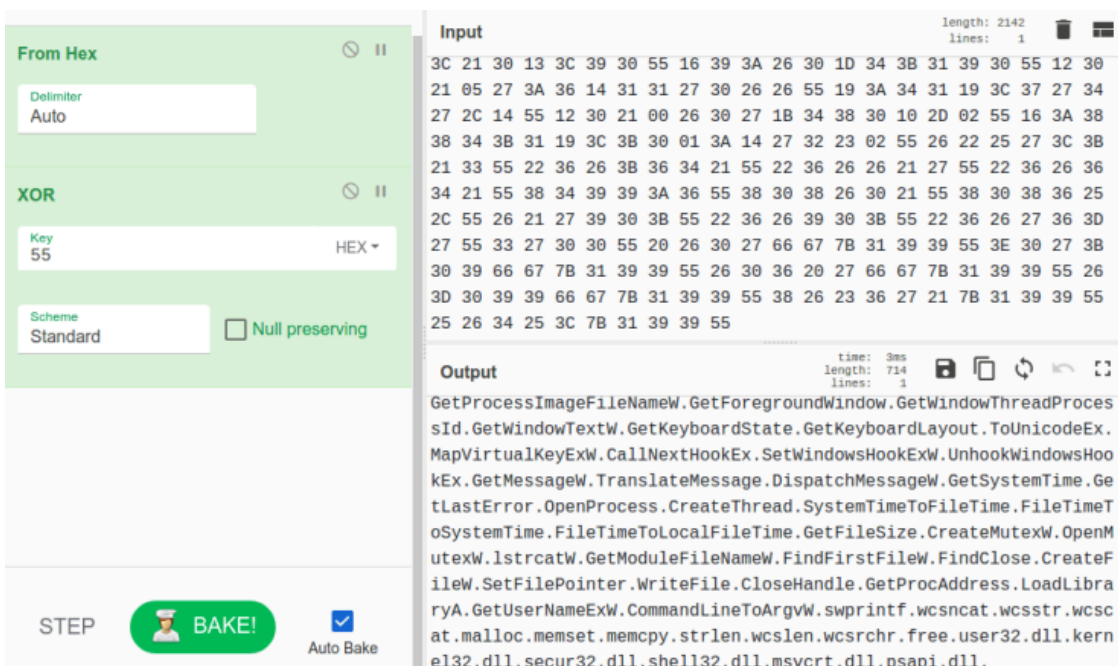
After executing the script, we get this output in **data_2.txt**. This is the extracted encrypted data, so we need to identify the decryption method used, to understand what it is encrypted with.



Back to the assembly, after the individual bytes have been moved into the correct locations, a function at **0x180001000** is called repeatedly in a similar fashion to the first decryption function, except this time with 2 arguments.



As you've probably guessed, this is another algorithm, although it is a lot less complex than the last one – this is due to the fact that each section of data is XORed using **0x55**, meaning we don't need to write some sort of decryption script, and we can simply put it into **CyberChef** and perform a basic XOR decryption, and then convert it from hexadecimal format. If you haven't used **CyberChef** before, you should check it out, as it is extremely useful in situations like these.



As you can see, the data contains multiple API calls and DLL's that are loaded during runtime – in this function. As we scroll down the graph, there are several calls to `GetProcAddress`, as well as calls to variables, such as `var_290`. There are two ways we can approach this to figure out what is being stored in variable 290 – using a debugger, or in this case through static analysis (the more complex method). To do so, we need to trace backwards. We can see that the value in `rax` is stored in `var_290`, just after a `GetProcAddress` call, and as one of the arguments is `kernel32.dll`, the other must be the function that is called – this is stored in `var_58`.

```

call    Decryption_2
lea     rdx, [rsp+408h+var_58]
mov     rcx, [rsp+408h+kernel32]
call    [rsp+408h+getprocaddr]
mov     [rsp+408h+var_290], rax
mov     rcx, [rsp+408h+freemem]
mov     rax, [rsp+408h+kernel32]
mov     [rcx], rax
lea     rcx, [rsp+408h+var_A8]
call    [rsp+408h+var_290]
mov     [rsp+408h+var_228], rax
lea     rcx, [rsp+408h+var_148]
call    [rsp+408h+var_290]
mov     [rsp+408h+var_48], rax
lea     rcx, [rsp+408h+var_B8]
call    [rsp+408h+var_290]
mov     [rsp+408h+var_2D8], rax
lea     rcx, [rsp+408h+var_2D0]
call    [rsp+408h+var_290]
mov     [rsp+408h+var_1B8], rax
lea     rcx, [rsp+408h+var_128]
call    [rsp+408h+var_290]
mov     [rsp+408h+var_328], rax
lea     rcx, [rsp+408h+var_1A0]
call    [rsp+408h+var_290]
mov     [rsp+408h+var_1C0], rax
cmp     [rsp+408h+freemem], 0
jz      loc_180005B51
    
```

Just above the **GetProcAddress**, the decryption function is used to decrypt 13 bytes of data at **var_58**, so lets go to the **x-ref** of **var_58** in this function, and count out 13 bytes of data: **var_58 -> var_4C**.

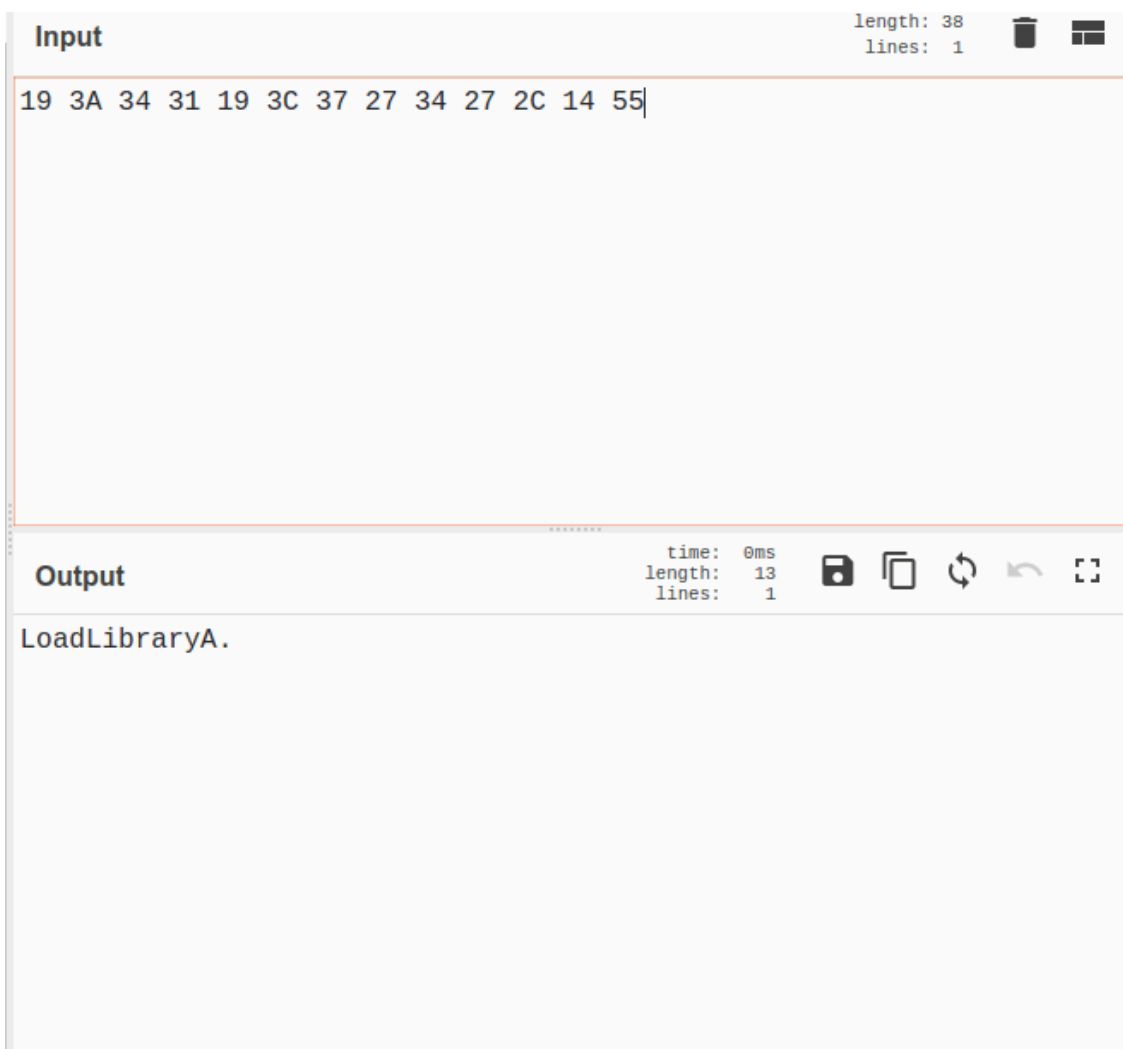
```

mov     [rsp+408h+var_1E5], 5
mov     [rsp+408h+var_1E4], 27h
mov     [rsp+408h+var_1E3], 3Ah
mov     [rsp+408h+var_1E2], 36h
mov     [rsp+408h+var_1E1], 14h
mov     [rsp+408h+var_1E0], 31h
mov     [rsp+408h+var_1DF], 31h
mov     [rsp+408h+var_1DE], 27h
mov     [rsp+408h+var_1DD], 30h
mov     [rsp+408h+var_1DC], 26h
mov     [rsp+408h+var_1DB], 26h
mov     [rsp+408h+var_1DA], 55h
mov     [rsp+408h+var_58], 19h
mov     [rsp+408h+var_57], 3Ah
mov     [rsp+408h+var_56], 34h
mov     [rsp+408h+var_55], 31h
mov     [rsp+408h+var_54], 19h
mov     [rsp+408h+var_53], 3Ch
mov     [rsp+408h+var_52], 37h
mov     [rsp+408h+var_51], 27h
mov     [rsp+408h+var_50], 34h
mov     [rsp+408h+var_4F], 27h
mov     [rsp+408h+var_4E], 2Ch
mov     [rsp+408h+var_4D], 14h
mov     [rsp+408h+var_4C], 55h
mov     [rsp+408h+var_288], 12h
    
```

xrefs to var_58

| Directic | Ty | Address | Text |
|----------|----|--------------------|----------------------------|
| | w | sub_1800039C0+FF4 | mov [rsp+408h+var_58], 19h |
| | r | sub_1800039C0+1962 | lea rcx, [rsp+408h+var_58] |
| | r | sub_1800039C0+1981 | lea rdx, [rsp+408h+var_58] |
| | r | sub_1800039C0+213F | lea rdx, [rsp+408h+var_58] |

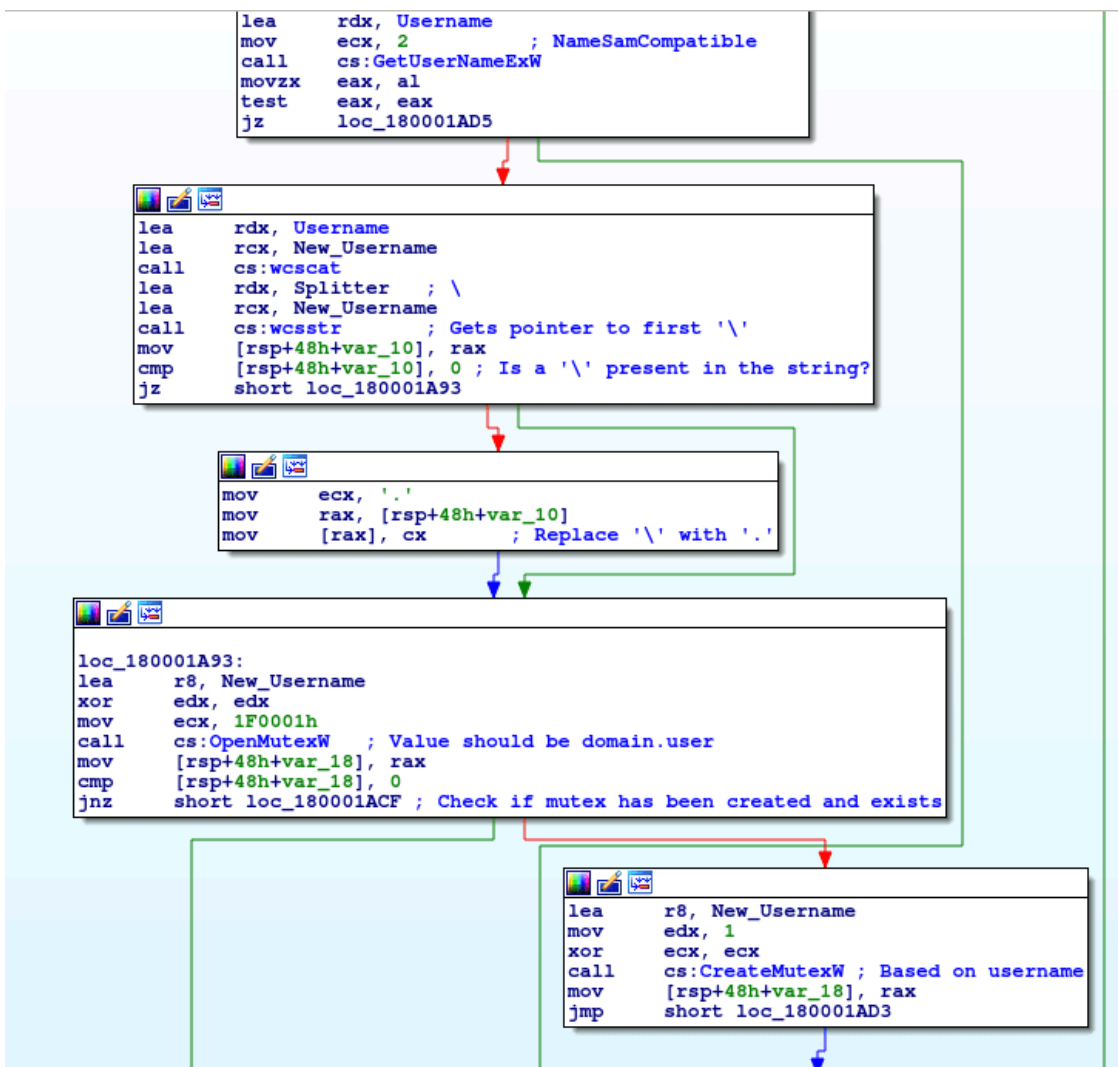
Copy those bytes and put them into CyberChef, and XOR with **0x55**. You should get **LoadLibraryA**.



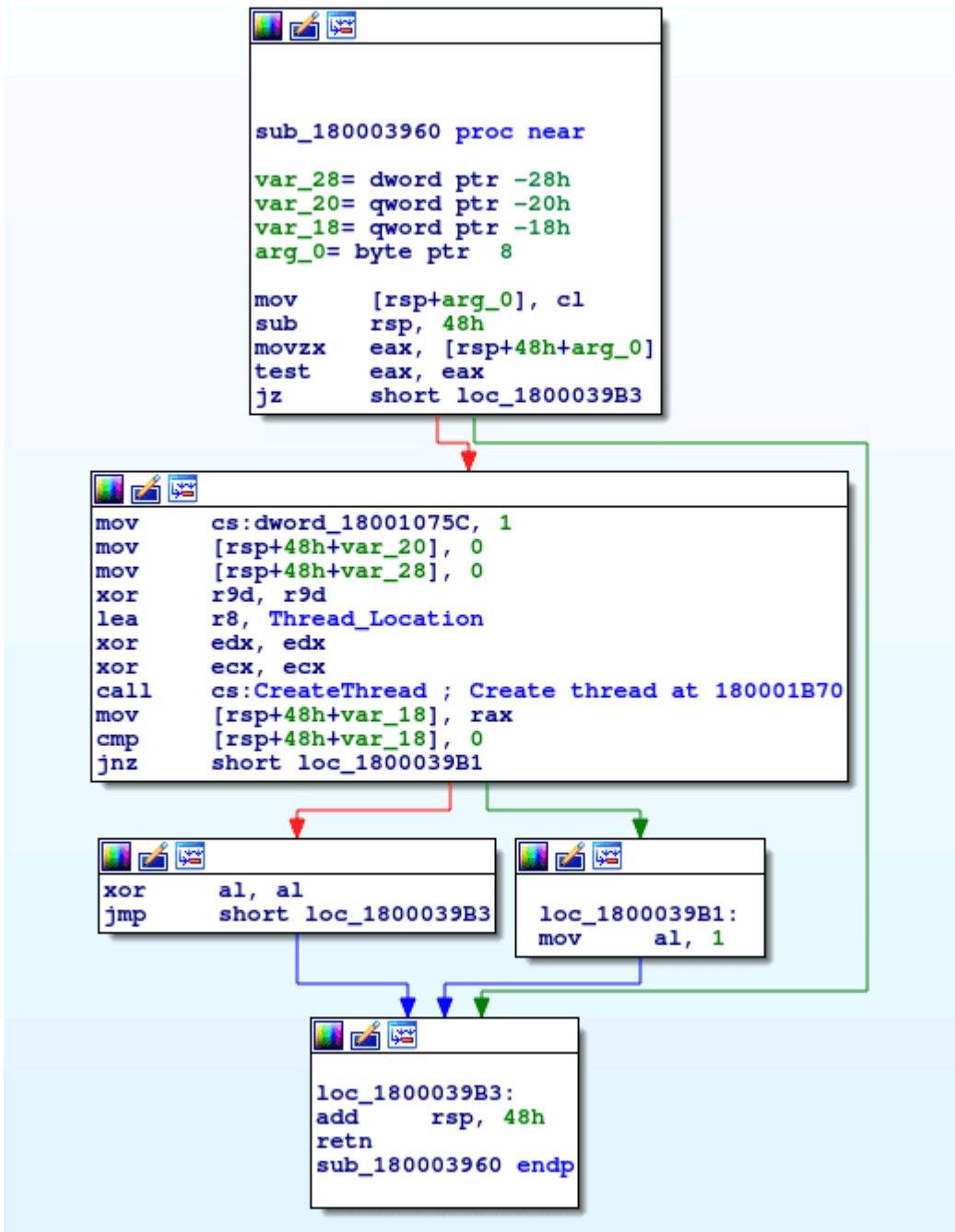
From then on, only **GetProcAddress** and **LoadLibraryA** are called by this function – and we can assume that each of the API functions in the decrypted text are imported. Obviously we could do that all manually, but if you have access to a debugger it would be much quicker.

```
mov     rax, [rsp+408h+arg_10]
mov     [rax+30h], r11
lea     rdx, [rsp+408h+var_378]
mov     rcx, [rsp+408h+var_228] ; ToUnicodeEx
call    [rsp+408h+GetProcAddress]
mov     r11, rax
mov     rax, [rsp+408h+arg_10]
mov     [rax+38h], r11
lea     rdx, [rsp+408h+var_160]
mov     rcx, [rsp+408h+var_228] ; MapVirtualKeyExW
call    [rsp+408h+GetProcAddress]
mov     r11, rax
mov     rax, [rsp+408h+arg_10]
mov     [rax+40h], r11
lea     rdx, [rsp+408h+var_2A0]
mov     rcx, [rsp+408h+var_228] ; CallNextHookEx
call    [rsp+408h+GetProcAddress]
mov     r11, rax
mov     rax, [rsp+408h+arg_10]
mov     [rax+48h], r11
lea     rdx, [rsp+408h+var_390]
mov     rcx, [rsp+408h+var_228] ; SetWindowsHookEx
call    [rsp+408h+GetProcAddress]
mov     r11, rax
mov     rax, [rsp+408h+arg_10]
mov     [rax+50h], r11
lea     rdx, [rsp+408h+var_2F0]
mov     rcx, [rsp+408h+var_228] ; UnhookWindowsHookEx
call    [rsp+408h+GetProcAddress]
mov     r11, rax
mov     rax, [rsp+408h+arg_10]
mov     [rax+58h], r11
lea     rdx, [rsp+408h+var_2B0]
mov     rcx, [rsp+408h+var_228] ; GetMessageW
call    [rsp+408h+GetProcAddress]
mov     r11, rax
mov     rax, [rsp+408h+arg_10]
mov     [rax+60h], r11
lea     rdx, [rsp+408h+var_308]
mov     rcx, [rsp+408h+var_228] ; TranslateMessage
call    [rsp+408h+GetProcAddress]
mov     r11, rax
mov     rax, [rsp+408h+arg_10]
mov     [rax+68h], r11
lea     rdx, [rsp+408h+var_1D8]
mov     rcx, [rsp+408h+var_228] ; DispatchMessageW
call    [rsp+408h+GetProcAddress]
mov     r11, rax
mov     rax, [rsp+408h+arg_10]
mov     [rax+70h], r11
lea     rdx, [rsp+408h+var_178]
mov     rcx, [rsp+408h+var_1B8] ; CommandLineToArgvW
call    [rsp+408h+GetProcAddress]
```

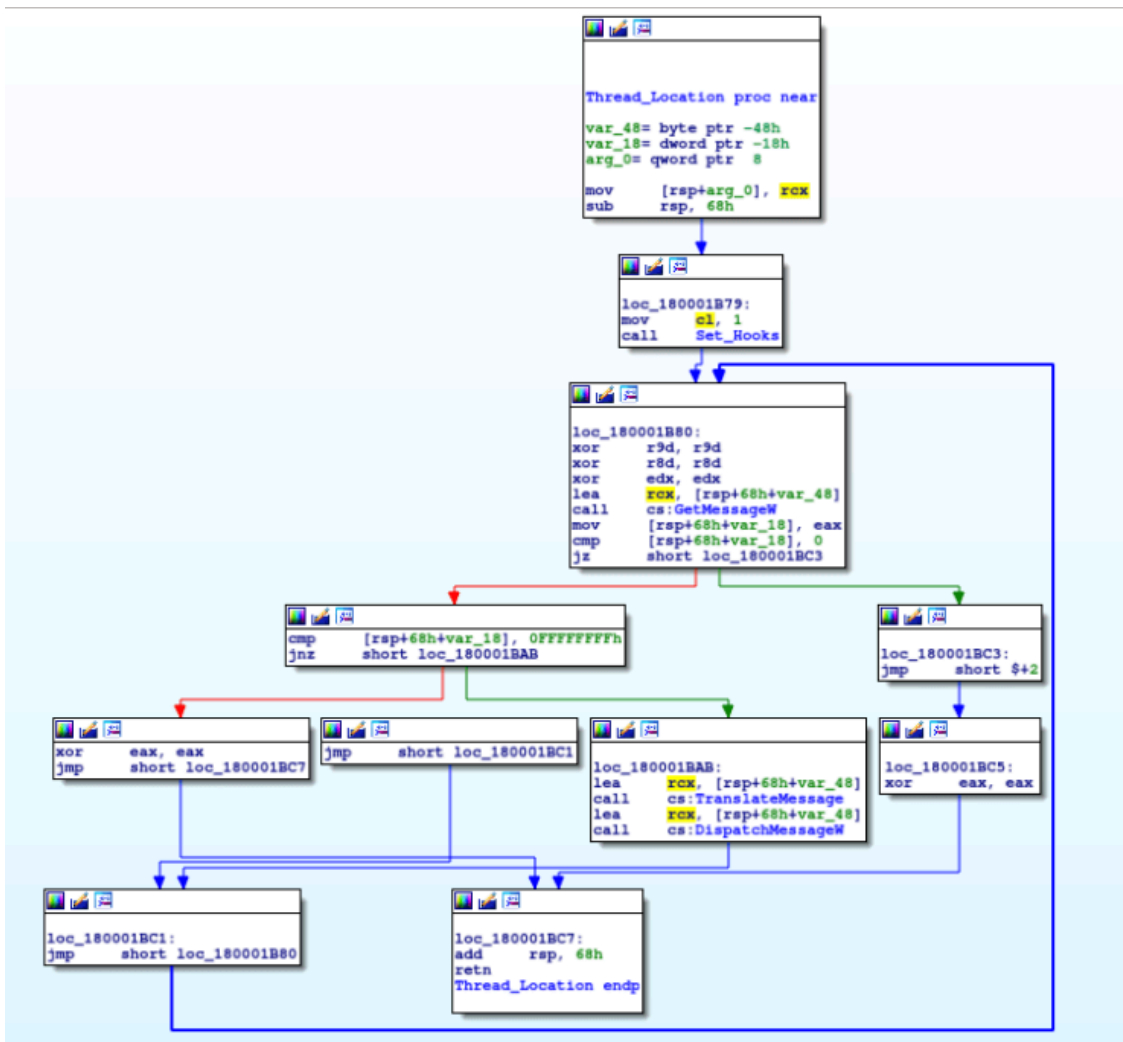
As all of the imports have been resolved, we can move on, out of the function, where the program calls **GetUserNameExW** twice. In my case, the call will return **Reversing\RE** – the domain name and username. The malware then moves it to a different location using **wcsat**, and checks to see if there is a backslash in the returned value, using **wcsstr**. If there is, a pointer to it will be returned. The backslash is then replaced with a full stop, leaving us with **Reversing.RE**. The formatted string is used to create a mutex. The program first checks to see if a mutex has been created under that value by calling **OpenMutexW**, and if it hasn't been created, **CreateMutexW** is called. We are able to double check that this mutex is created by using a tool called **SysAnalyzer**, which is useful for analyzing malicious programs whilst performing dynamic analysis.



Once a mutex has been created, a function at **0x180003960** is called, which creates a new thread pointing to **0x180001B70**. When the created thread exits, the malware exits as well.



So, let's take a look at the newly created thread. It seems that immediately after the thread executes, a function located at **0x180001B00** is called, containing the 'meat' of the keylogger. I have labelled this as **Set_Hooks**, based off of the method used by the keylogger.



The two most common Windows API calls used in malware and ‘legitimate’ software to perform keylogging is **GetAsyncKeyState** or **SetWindowsHookEx**. Due to the number of issues with using **GetAsyncKeyState**, most keyloggers utilize **SetWindowsHookEx** nowadays. In this case, **SetWindowsHookEx** is used to capture keystrokes. Whilst we are unable to use the pseudo code function in IDA, we can use MSDN to understand what is being called and how.

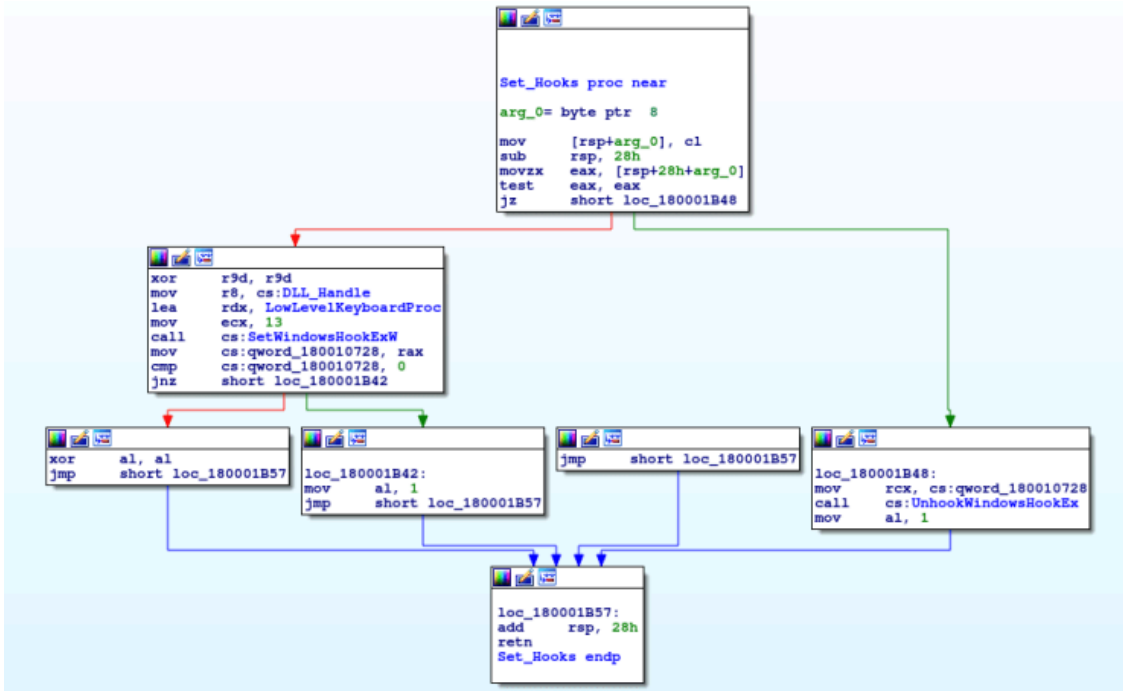
```
HHOOK SetWindowsHookExA(int idHook, HOOKPROC lpfn, HINSTANCE hmod, DWORD dwThreadId);
```

When we input all of the arguments into the function, we get:

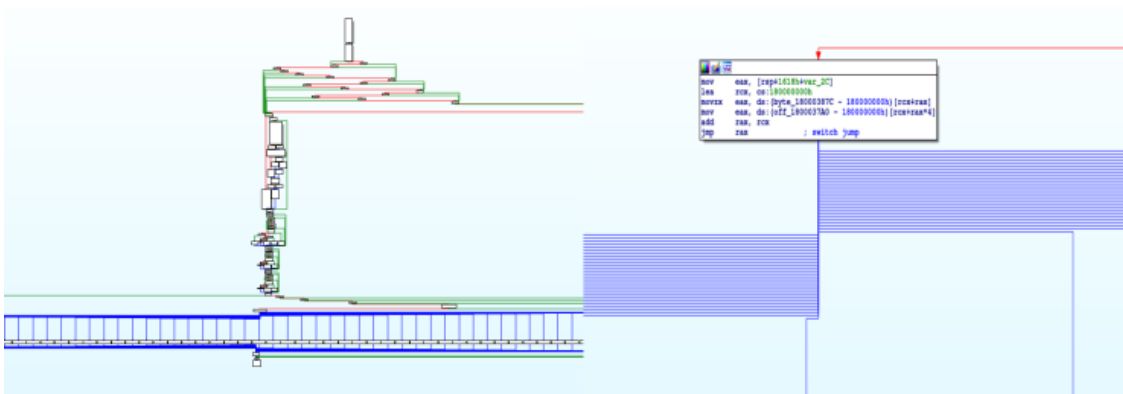
```
HHOOK SetWindowsHookExA(13, 0x1800022C0 , 0x180010720, 0);
HHOOK SetWindowsHookExA(WH_KEYBOARD_LL, LowLevelKeyboardProc, DLL_Handle, NULL);
```

So a hook is installed that ‘*monitors low level keyboard input events*’, allowing the malware to gather each keystroke. After, the function returns back to the previous function, where a **Get**, **Translate** and **DispatchMessage** loop is created. While the program is keylogging, **GetMessage** will gather each key press and pass it to **TranslateMessage**, which translates virtual key messages into character messages. This is then passed to **DispatchMessage**, and this redirects it to another window procedure. If you want to learn

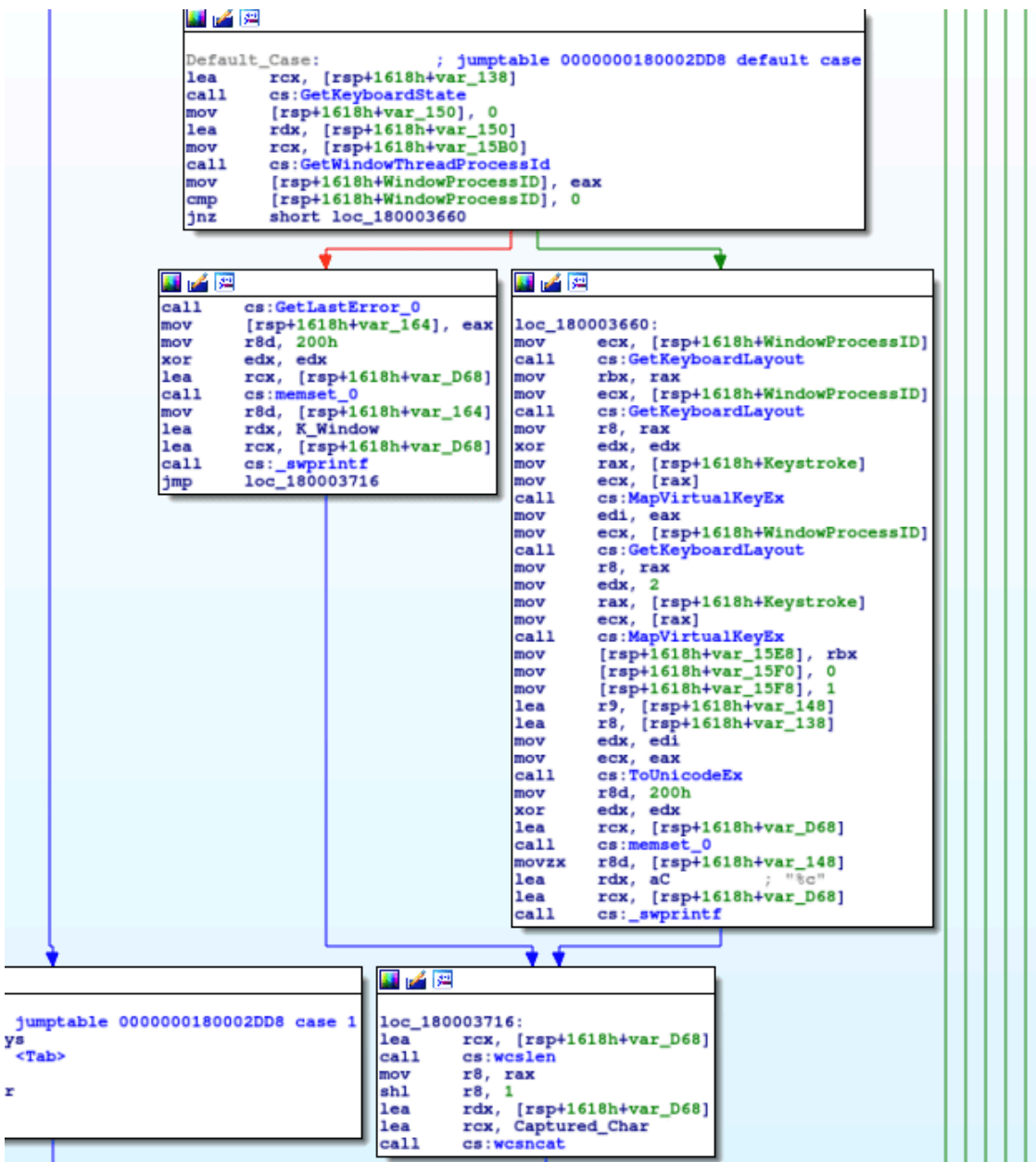
more about the inner workings of keylogging, check out this site [here](#), it goes into the very low levels of keystroke logging.



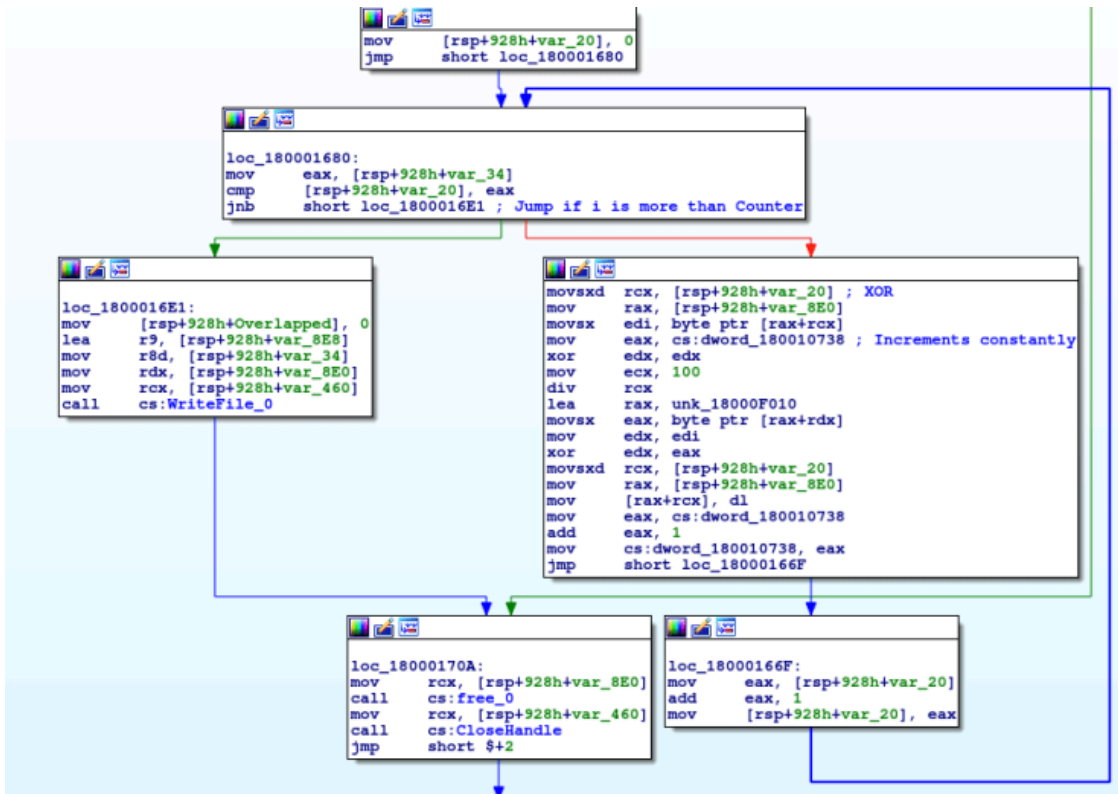
Now lets take a look at the function called by **SetWindowsHookExA**, located at **0x1800022C0**. As you can see from the graph overview, this function is a huge mess. The section at the bottom of the graph is in fact a **switch** statement – we can see there are multiple **case** values, and a **default** value as well. Furthermore, IDA also tells us this is a switch statement. [Here](#) is an overview of switch statements in C. To sum it up, it is another method of comparing one variable to several different variables, instead of using multiple **if** statements.



In order to find the values of the case variables, we need to perform some simple addition. Looking at each box, there is a **lea rdx, Encrypted_Keys** and then **add rdx, ...h**, where the ... indicates a certain hexadecimal value. In one particular case, the value **13C** is being added to the memory address of the Encrypted Keys, which is **0x18000F2F0**. After adding them together, we get **0x18000F42C**, which points to '<<'. The next instruction after the **add**, a value is moved into **r8d**. This indicates the size of the string, which is **4**. Therefore, the 3 bytes after **0x18000F42C** are also included, meaning the full value is **<r0>**.



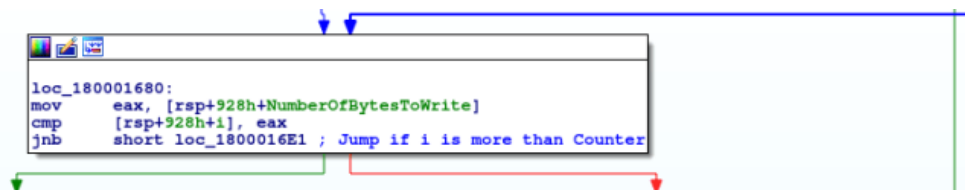
So this function is quite long, although we just need to see the **WriteFile** part, to see if the data is encrypted or not when being stored – which is right at the bottom of the function.



As assumed, the data is encrypted before being written to the file. As you can see, there is a **for** loop, where on one side data is being written using **WriteFile**, and on the other side data is being XORed using the original XOR keys. First, it seems that the value in **var_34** is being compared to the value in **var_20**. We can deduce that **var_34** is the length of the data to be XORed, due to it being the third argument in the **WriteFile** call:

```
WriteFile(hFile, lpBuffer, nNumberOfBytesToWrite, lpNumberOfBytesWritten, lpOverlapped)
```

Therefore, we can rename that to **NumberOfBytesToWrite**. While doing so, we can also rename the other variables used in the call, so it is easier to understand the function. You might also have noticed that **var_20** is being incremented each loop as well, so we can simply rename that as **i**. So, let's take a look at the actual XOR part.



So the value in **i** is moved into **rcx**, and the value in the **Buffer** (highly likely the captured keystrokes plus any additional data) is moved into **rax**. Once again – similar to both decryption routines – the first character that will be encrypted is found by adding the value in **i** to the address of the **Buffer**. This is moved into **edi**, and then **div** is called. If you remember the first post on the keylogger, **div** divides the value in **rax** with the passed operand, which is **rcx**. The value in **rcx** is **100 (0x64)**, and therefore **rax** will be divided by 100. The question is, what is the value in **rax**? We can see **dword_180010738** is being moved into the register – but it is empty. We have to locate the section where a value is moved into the **dword**.

Searching for **xrefs**, there is only one mention of this variable before the encryption routine, which is at **0x1800013F1**. It seems that the malware gets the file size of the file which the keystrokes will be logged to, and then performs another **div** operation, with the remainder being stored in the **dword**. Let's imagine that the file size is **0**, as the logger has just started up. **0** is then divided by **100**, which is obviously **0**. This means that the value in **edx** is **0**, and therefore the value in the **dword** is, you guessed it, also **0**. So we can jump back to the encryption routine and work through the rest.

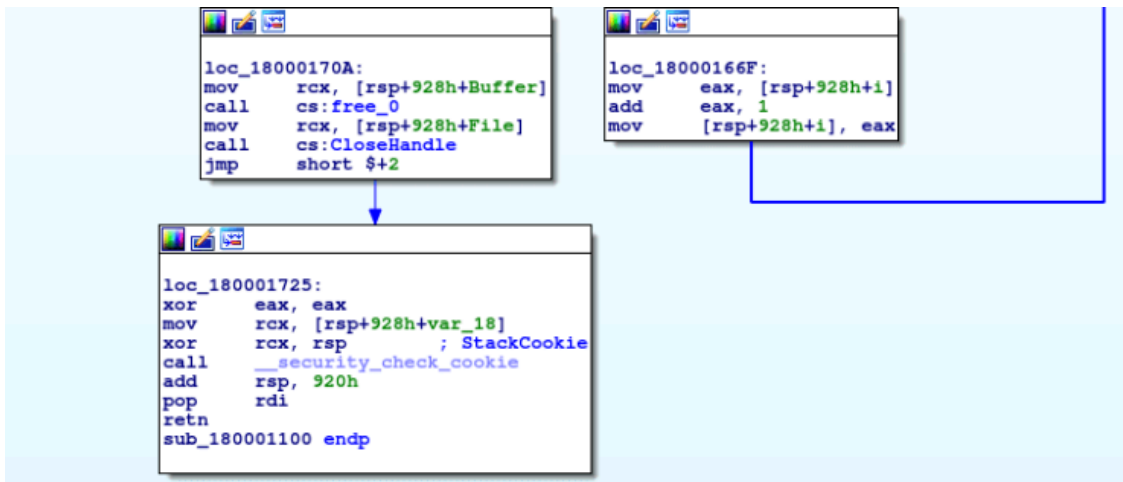
```
call    cs:SetFilePointer
lea     rdx, [rsp+928h+NumberOfBytesWritten]
mov     rcx, [rsp+928h+File]
call    cs:GetFileSize
mov     eax, eax
xor     edx, edx
mov     ecx, 100
div     rcx
mov     cs:dword_180010738, edx
lea     rdx, [rsp+928h+NumberOfBytesWritten]
mov     rcx, [rsp+928h+File]
call    cs:GetFileSize
test    eax, eax
jnz     loc_18000154E
```



```
mov     eax, [rsp+928h+NumberOfBytesToWrite]
mov     rcx, [rsp+928h+Buffer]
add     rcx, rax
mov     r8d, 1Ch
lea     rdx, KSL0T
call    cs:memmove_0
mov     eax, [rsp+928h+NumberOfBytesToWrite]
add     rax, 1Ch
mov     [rsp+928h+NumberOfBytesToWrite], eax
cmp     cs:dword_180010748, 0
jnz     short loc_18000148C
```

In order to get a byte from the key to XOR the data with, **rdx** and **rax** are used. The value in **rdx** on the first loop is zero – this is the result of the **div** using the value in **dword_180010738**. The address of the original XOR key is moved into **rax**, and a byte is stored in **eax** using the same **byte ptr [rax+rdx]** used throughout. **edi** (the keystroke data) is moved into **edx**, which is XORed by **eax** (the key). The encrypted character is used to overwrite the character in the keystroke data, based off of the value in **i**. Next, the value of **dword_180010738** is incremented by 1, meaning the key used to XOR the first character of the buffer is different to the key used to XOR the second character of the buffer. Finally, **i** is also incremented by 1, and the loop continues until the buffer is completely overwritten.

The data is then written to the file, the buffer is freed, the file handle is closed, and the function returns.



Now we have cracked the algorithm, we need to find where the data is being logged. We already know which variable contains the handle to the file, so let's find the first instance of it being used. Sure enough, there is a **mov [rsp+928h+File], rax** just after a call to **CreateFileW**. When looking at the arguments **CreateFile** takes, we can see that the very first argument is the file name:

```
HANDLE CreateFileA(lpFileName, dwDesiredAccess, dwShareMode, lpSecurityAttributes, dwCreationDisposi
```

In this case, the first argument is a variable containing **msimm.dat** – one of the original strings we decrypted. As there is no file path connected to it, it seems that this file is written in the current directory, so wherever the keylogger is run.

```

loc_180001325:
mov     [rsp+928h+NumberOfBytesToWrite], 0
mov     ecx, cs:dword_18001074C
mov     eax, [rsp+928h+Size_LShifted]
lea     rcx, [rcx+rax+1Ch]
mov     eax, cs:Size
lea     rax, [rcx+rax*2+1Ch]
mov     [rsp+928h+var_38], eax
movsxd rcx, [rsp+928h+var_38]
call   cs:malloc_0
mov     [rsp+928h+Buffer], rax
movsxd r8, [rsp+928h+var_38]
xor     edx, edx
mov     rcx, [rsp+928h+Buffer]
call   cs:memset_0
mov     [rsp+928h+var_8F8], 0
mov     [rsp+928h+var_900], 80h
mov     dword ptr [rsp+928h+Overlapped], 4
xor     r9d, r9d
mov     r8d, 1
mov     edx, 0C0000000h
lea     rcx, [rsp+928h+msimm] ; msimm.dat
call   cs:CreateFileW
mov     [rsp+928h+File], rax
    
```

We know almost everything about how the file is logged and how the data is stored, so let's see if we can get a sample of the encrypted data in order to analyze it. Open up a VM and run the DLL. In order to run it, I am using x64Dbg, as I couldn't seem to get **rundll32.exe** to run it – maybe due to the lack of exports. Eventually, the file I


```
loop = len(data_array)
location = 0
i = 0
xor_array = []
|
print "XORing Data...\n"
|
# Get value from div % 100
for item in data_array:
    if location == len(key_array):
        location = 0
    if i == loop:
        break
    data = item ^ key_array[location] # Get XOR key using value from div / 10
    xor_array.append(chr(data))
    i = i + 1;
    location = location + 1

xor_array = ' '.join(xor_array).replace('\x00','')
xor_array = xor_array.replace(' ', '')
xor_array = xor_array.replace(' ',' ')
print xor_array
print "\n"
print "Finished Decrypting Data!\n"
```

That pretty much wraps up this analysis, as there isn't much else to analyze. There is no method of extracting the log files in the keylogger, so I believe **Turla** only use it when they have remote access to the machine, and extract the logs through a remote access tool or a backdoor. So I hope you enjoyed the two part analysis, and I should hopefully have the **Hancitor** part two write up soon. Thanks!

IOCs:

- Keylogger: 59b57bdabee2ce1fb566de51dd92ec94

Source: <https://offset.net/reverse-engineering/malware-analysis/analyzing-turlas-keylogger-2/>