

Malware analysis: part 7. Yara rule example for CRC32. CRC32 in REvil ransomware

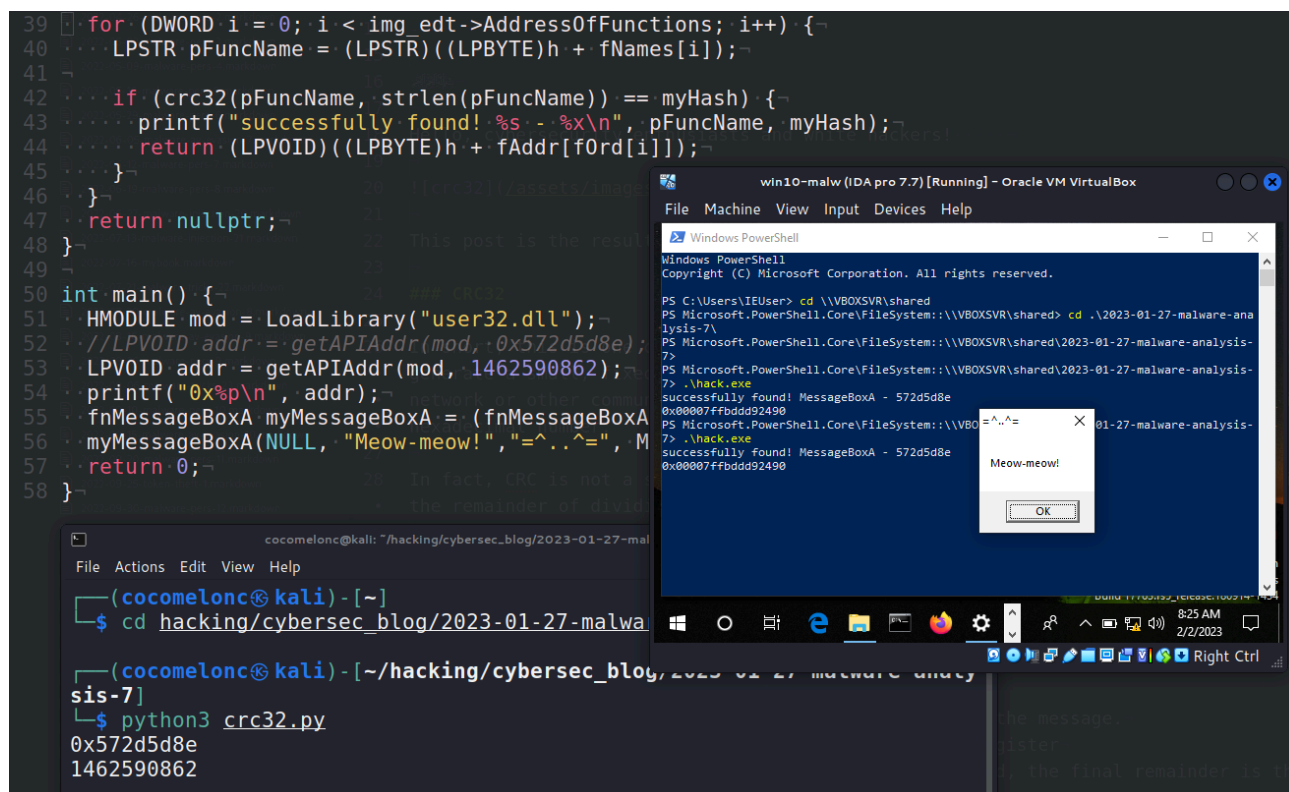
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6 minute read



Hello, cybersecurity enthusiasts and white hackers!



This post is the result of my own research on Yara rule for `CRC32` hashing. How to use it for malware analysis in practice.

At first I wanted to focus on the WinAPI hashing method by `CRC32` at malware development. But then this article would differ from [this one](#) only in the hashing algorithm. Then I decided to see how to create a Yara rule which indicate using this algorithm at malware samples. I also consider the implementation of this algorithm in the REvil ransomware.

[CRC32](#) [Permalink](#)

In short, this is one of the checksum calculation methods. CRC32 (Cyclic Redundancy Check 32) is a type of hashing algorithm used to generate a small, fixed-size checksum value from any data. It is used to detect errors in

data stored in memory or transmitted over a network or other communication channel. The checksum is calculated using a polynomial function and is often expressed as a 32-bit hexadecimal number.

In fact, CRC is not a sum, but the result of dividing a certain amount of information (information message) by a constant, or rather, the remainder of dividing a message by a constant.

Algorithm of the simplest calculation method is:

1. initialize a remainder `r` to be `0xFFFFFFFF`
2. for each byte in the message, do the following:
 - a. divide the current remainder `r` by the polynomial $x^8 + x^7 + x^6 + x^4 + x^2 + 1$ (`0xEDB88320`)
 - b. store the remainder in an 8-bit register.
 - c. XOR the 8-bit register with the next byte of the message.
 - d. replace the current remainder with the 8-bit register
3. after the last byte of the message has been processed, the final remainder is the CRC result.

practical example [Permalink](#)

And, where can this be applied in the malware development? This algorithm is often used for [hashing function names](#).

I used my [example](#) from the previous article and just replaced the hashing algorithm to `CRC32` :

```
/*
 * hack.cpp - hashing Win32API functions via CRC32. C++ implementation
 * @cocomelonc
 * https://cocomelonc.github.io/malware/2023/01/27/malware-analysis-7.html
 */
#include <windows.h>
#include <stdio.h>

typedef UINT(CALLBACK* fnMessageBoxA)(
    HWND    hWnd,
    LPCSTR  lpText,
    LPCSTR  lpCaption,
    UINT    uType
);

unsigned int crc32(const char *data, size_t len) {
    unsigned int crc_table[256], crc;

    for (int i = 0; i < 256; i++) {
        crc = i;
        for (int j = 0; j < 8; j++) crc = (crc >> 1) ^ (crc & 1 ? 0xEDB88320 : 0);
        crc_table[i] = crc;
    }
};
```

```

    crc = 0xFFFFFFFF;
    while (len-->0) crc = (crc >> 8) ^ crc_table[(crc ^ *data++) & 0xFF];
    return crc ^ 0xFFFFFFFF;
}

static LPVOID getAPIAddr(HMODULE h, unsigned int 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 (crc32(pFuncName, strlen(pFuncName)) == myHash) {
            printf("successfully found! %s - %x\n", pFuncName, myHash);
            return (LPVOID)((LPBYTE)h + fAddr[fOrd[i]]);
        }
    }
    return nullptr;
}

int main() {
    HMODULE mod = LoadLibrary("user32.dll");
    //LPVOID addr = getAPIAddr(mod, 0x572d5d8e);
    LPVOID addr = getAPIAddr(mod, 1462590862);
    printf("0x%p\n", addr);
    fnMessageBoxA myMessageBoxA = (fnMessageBoxA)addr;
    myMessageBoxA(NULL, "Meow-meow!", "=^..^=", MB_OK);
    return 0;
}

```

As you can see, I just used this constant `0xEDB88320` and also hardcoded `MessageBoxA` string:

```

import zlib

# crc32
def crc32(data):
    hash = zlib.crc32(data)
    print ("0x%08x" % hash)
    print (hash)
    return hash

```

```
crc32(b"MessageBoxA")
```

```
(cocomelonc@kali) - [~/hacking/cybersec_blog/2023-01-27-malware-analysis-7]
└─$ python3 crc32.py
0x572d5d8e
1462590862
```

yara rule [Permalink](#)

So in the simplest implementation, the Yara rule will look like this:

```
rule crc32_hash
{
  meta:
    author = "cocomelonc"
    description = "crc32 constants"
  strings:
    $c = { 2083B8ED }
  condition:
    $c
}
```

As you can see, we just add algorithm's constant for identity:

```
hexdump -C ./hack.exe | grep "20 83 b8 ed"
```

```
(cocomelonc@kali) - [~/hacking/cybersec_blog/2023-01-27-malware-analysis-7]
└─$ hexdump -C ./hack.exe | grep "20 83 b8 ed"
000006fb0 20 83 b8 ed a8 01 89 d0 0f 45 c1 41 83 e8 01 75 | .....E.A...|
```

Let's check it:

```
yara -w ./crc32.yar ./hack.exe
```

```
(cocomelonc@kali) - [~/hacking/cybersec_blog/2023-01-27-malware-analysis-7]
└─$ yara -w ./crc32.yar ./hack.exe
crc32_hash ./hack.exe
```

Despite the fact that this rule may provide a large number of false-positive matches, it is useful to be aware that a sample may have implemented `CRC32`, since this can speed up malware sample analysis.

demo [Permalink](#)

First of all, compile our “malware”:

```
x86_64-w64-mingw32-g++ -O2 hack.cpp -o hack.exe -I/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata-se
```

```
(cocomelonc@kali) ~/hacking/cybersec_blog/2023-01-27-malware-analysis-7
└─$ x86_64-w64-mingw32-g++ -O2 hack.cpp -o hack.exe -I/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata-sections -fno-write-strings -fno-exceptions -fmerge-all-constants -static-libstdc++ -static-libgcc -fpermissive
(cocomelonc@kali) ~/hacking/cybersec_blog/2023-01-27-malware-analysis-7
└─$ ls -lt
total 48
-rwxr-xr-x 1 cocomelonc cocomelonc 39936 Feb  2 19:22 hack.exe
-rw-r--r-- 1 cocomelonc cocomelonc 1882 Feb  2 19:22 hack.cpp
-rw-r--r-- 1 cocomelonc cocomelonc 150 Jan 23 22:55 crc32.py
(cocomelonc@kali) ~/hacking/cybersec_blog/2023-01-27-malware-analysis-7
└─$
```

Run it at victim’s machine (Windows 10 x64):

The screenshot displays a Windows 10 desktop environment. On the left, a code editor shows a C++ program with the following key sections:

```
42 if (crc32(pFuncName, strlen(pFuncName)) == myHash) {
43     printf("successfully found! %s - %x\n", pFuncName, myHash);
44     return (LPVOID)((LPBYTE)h + fAddr[fOrd[i]]);
45 }
46 }
47 return nullptr;
48 }
49
50 int main() {
51     HMODULE mod = LoadLibrary("user32.dll");
52     LPVOID addr = getAPIAddr(mod, 0x572d5d8e);
53     LPVOID addr = getAPIAddr(mod, 1462590862);
54     printf("0x%p\n", addr);
55     fnMessageBoxA myMessageBoxA = (fnMessageBoxA)GetProcAddress(mod, "MessageBoxA");
56     myMessageBoxA(NULL, "Meow-meow!", "^..^=", MB_OK);
57     return 0;
58 }
```

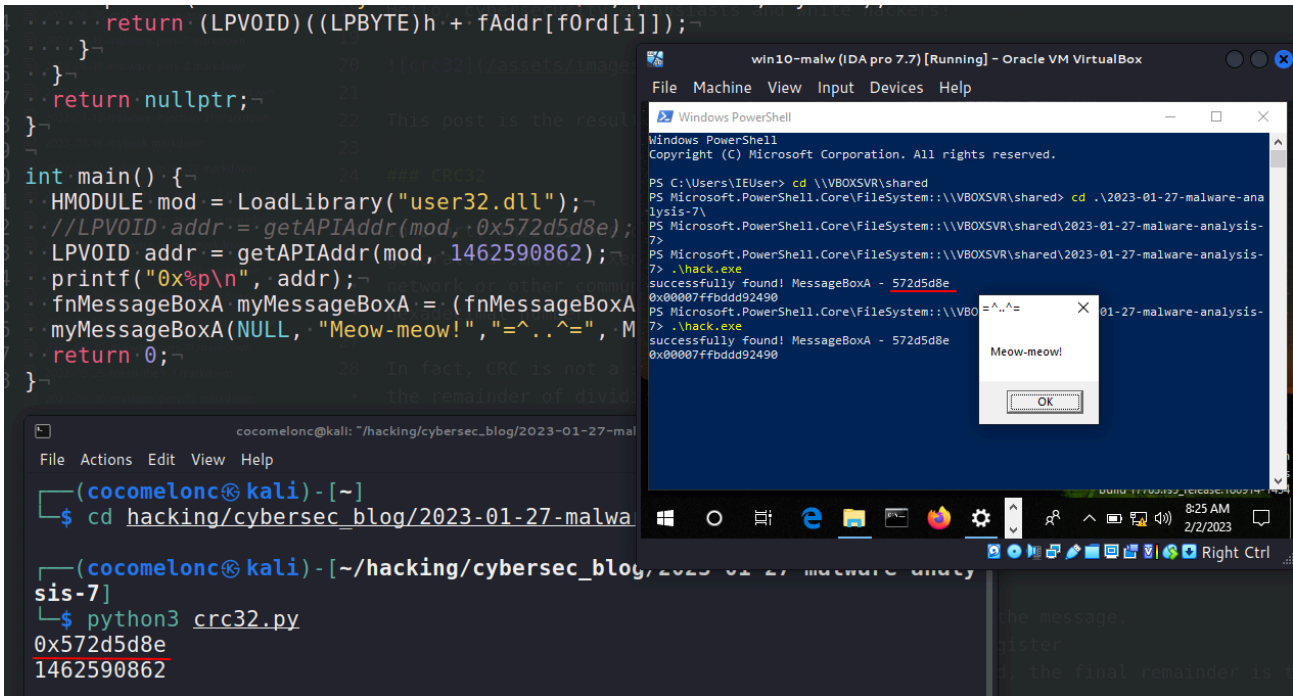
In the bottom-left terminal window, the user has compiled the program and run a Python script:

```
(cocomelonc@kali) ~/hacking/cybersec_blog/2023-01-27-malware-analysis-7
└─$ cd hacking/cybersec_blog/2023-01-27-malware-analysis-7
(cocomelonc@kali) ~/hacking/cybersec_blog/2023-01-27-malware-analysis-7
└─$ python3 crc32.py
0x572d5d8e
1462590862
```

The main desktop window is a Windows PowerShell terminal. The user has navigated to the directory containing the compiled executable and run it:

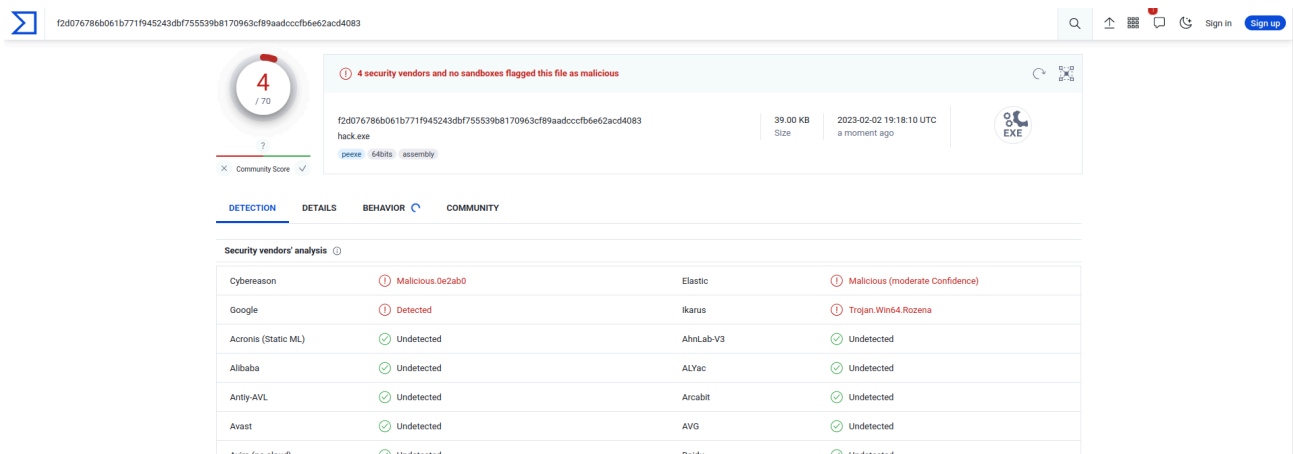
```
PS C:\Users\IEUser> cd \\VBOXSVR\shared
PS Microsoft.PowerShell.Core\FileSystem:\\VBOXSVR\shared> cd .\2023-01-27-malware-analysis-7
PS Microsoft.PowerShell.Core\FileSystem:\\VBOXSVR\shared\2023-01-27-malware-analysis-7> .\hack.exe
successfully found! MessageBoxA - 572d5d8e
0x00007fbdd92490
PS Microsoft.PowerShell.Core\FileSystem:\\VBOXSVR\shared\2023-01-27-malware-analysis-7> .\hack.exe
successfully found! MessageBoxA - 572d5d8e
0x00007fbdd92490
```

A small message box titled "Meow-meow!" with an "OK" button is visible in the foreground, indicating the program's execution.



As you can see, everything is worked perfectly! =^..^=

Let's go to upload our "malware" to VirusTotal:



So, 4 of 70 AV engines detect our file as malicious.

<https://www.virustotal.com/gui/file/f2d076786b061b771f945243dbf755539b8170963cf89aadccfb6e62acd4083/details>

This trick is used for example by [REvil](#) and [MailTo](#) ransomwares in the wild.

practical example 2. REvil ransomware [Permalink](#)

REvil generates a unique identifier (UID) for the host using the following process. The UID is part of the payment URL referenced in the dropped ransom note:

- obtains the volume serial number for the system drive
- generates a CRC32 hash of the volume serial number using the hard-coded seed value of 0x539

- generates a CRC32 hash of the value returned by the CPUID assembly instruction using the CRC32 hash for the volume serial number as a seed value
- appends the volume serial number to the CPUID CRC32 hash.

In the simplest implementation, it is look like (hack2.cpp):

```
/*
 * hack2.cpp - get UID via CRC32 as REvil ransomware. C++ implementation
 * @cocomelonc
 * https://cocomelonc.github.io/malware/2023/01/27/malware-analysis-7.html
 */
#include <stdio.h>
#include <windows.h>
#include <intrin.h>
#include <wincrypt.h>

DWORD crc32(DWORD crc, const BYTE *buf, DWORD len) {
    DWORD table[256];
    DWORD i, j, c;
    for (i = 0; i < 256; i++) {
        c = i;
        for (j = 0; j < 8; j++) {
            if (c & 1)
                c = 0xEDB88320 ^ (c >> 1);
            else
                c = c >> 1;
        }
        table[i] = c;
    }

    crc = ~crc;
    while (len--)
        crc = table[(crc ^ *buf++) & 0xFF] ^ (crc >> 8);

    return ~crc;
}

int main(void) {
    DWORD volumeSerial, cpuidHash, uid, i;
    char volumePath[MAX_PATH];
    BYTE cpuidData[16];
    DWORD cpuidDataSize = sizeof(cpuidData);
    DWORD hashBuffer[4];
    HCRYPTPROV hCryptProv;

    if (!GetVolumeInformation(NULL, NULL, 0, &volumeSerial, NULL, NULL, NULL, 0)) {
        printf("failed to get the volume serial number.\n");
    }
}
```

```
    return 1;
}

volumeSerial = crc32(0x539, (BYTE *)&volumeSerial, sizeof(volumeSerial));

__cpuid(hashBuffer, 0);
for (i = 0; i < 4; i++)
    cpuidData[i] = (BYTE)(hashBuffer[i] & 0xff);
__cpuid(hashBuffer, 1);
for (i = 0; i < 4; i++)
    cpuidData[4 + i] = (BYTE)(hashBuffer[i] & 0xff);
cpuidHash = crc32(volumeSerial, cpuidData, cpuidDataSize);

uid = volumeSerial;
uid = (uid << 32) | cpuidHash;

printf("UID: %llx\n", uid);

return 0;
}
```

This implementation calls `GetVolumeInformation` to retrieve the volume serial number for the system drive, `crc32` to build the CRC32 hash, and `__cpuid` to obtain the value returned by the `CPUID` assembly instruction. The resulting `uid` is a 64-bit value that combines the serial number of the volume and the `CPUID` hash.

demo 2 [Permalink](#)

Let's go to see in action. Compile it:

```
x86_64-w64-mingw32-g++ -O2 hack2.cpp -o hack2.exe -I/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata-
```

```

(cocomelonc@kali) ~/hacking/cybersec_blog/2023-01-27-malware-analysis-7
└─$ x86_64-w64-mingw32-g++ -O2 hack2.cpp -o hack2.exe -I/usr/share/mingw-w64/include/ -s -ffunction-sections -fdata-sections -Wno-write-strings -fno-exceptions -fmerge-all-constants -static-libstdc++ -static-libgcc -fpermissive
hack2.cpp: In function 'int main()':
hack2.cpp:42:11: warning: invalid conversion from 'DWORD*' {aka 'long unsigned int*'} to 'int*' [-fpermissive]
   42 |     __cpuid(hashBuffer, 0);
      |     ^~~~~~
      |     |
      |     DWORD* {aka long unsigned int*}
      |     from /usr/share/mingw-w64/include/intrin.h:41,
      |     from hack2.cpp:3:
/usr/share/mingw-w64/include/psdk_inc/intrin-impl.h:1899:18: note: initializing argument 1 of 'void __cpuid(int*, int)'
 1899 | void __cpuid(int CPUInfo[4], int InfoType) {
      |

hack2.cpp:45:11: warning: invalid conversion from 'DWORD*' {aka 'long unsigned int*'} to 'int*' [-fpermissive]
   45 |     __cpuid(hashBuffer, 1);
      |     ^~~~~~
      |     |
      |     DWORD* {aka long unsigned int*}
      |     from /usr/share/mingw-w64/include/intrin.h:41,
      |     from hack2.cpp:3:
/usr/share/mingw-w64/include/psdk_inc/intrin-impl.h:1899:18: note: initializing argument 1 of 'void __cpuid(int*, int)'
 1899 | void __cpuid(int CPUInfo[4], int InfoType) {
      |

hack2.cpp:51:14: warning: left shift count >= width of type [-Wshift-count-overflow]
   51 |     uid = (uid << 32) | cpuidHash;
      |              ^~

(cocomelonc@kali) ~/hacking/cybersec_blog/2023-01-27-malware-analysis-7
└─$ ls -lt
total 96
-rwxr-xr-x 1 cocomelonc cocomelonc 39936 Feb  3 06:11 hack2.exe
-rw-r--r-- 1 cocomelonc cocomelonc 1264 Feb  3 06:11 hack2.cpp
-rw-r--r-- 1 cocomelonc cocomelonc 143 Feb  2 21:16 crc32.yar
-rwxr-xr-x 1 cocomelonc cocomelonc 39936 Feb  2 19:22 hack.exe
-rw-r--r-- 1 cocomelonc cocomelonc 1882 Feb  2 19:22 hack.cpp
-rw-r--r-- 1 cocomelonc cocomelonc 150 Jan 23 22:55 crc32.py

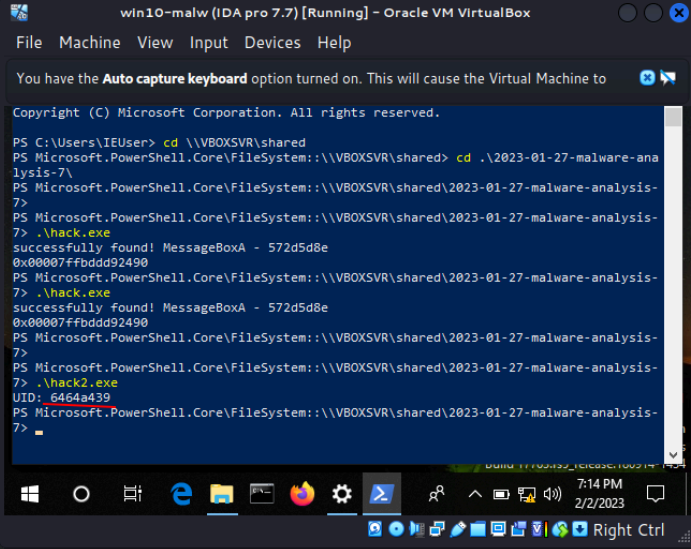
```

Run it at victim's machine (Windows 10 x64):

```

34 →
35 →
36 →
37 →
38 →
39 →
40 → volumeSerial = crc32(0x539, (BYTE)
41 →
42 → __cpuid(hashBuffer, 0);
43 → for (i = 0; i < 4; i++)
44 →     cpuidData[i] = (BYTE) (hashBuffer
45 →     __cpuid(hashBuffer, 1);
46 → for (i = 0; i < 4; i++)
47 →     cpuidData[4 + i] = (BYTE) (hashBu
48 →     cpuidHash = crc32(volumeSerial, cp
49 →
50 → uid = volumeSerial;
51 → uid = (uid << 32) | cpuidHash;
52 →
53 → printf("UID: %llx\n", uid);
54 →
55 → return 0;
56 →
57 →
NORMAL hack2.cpp

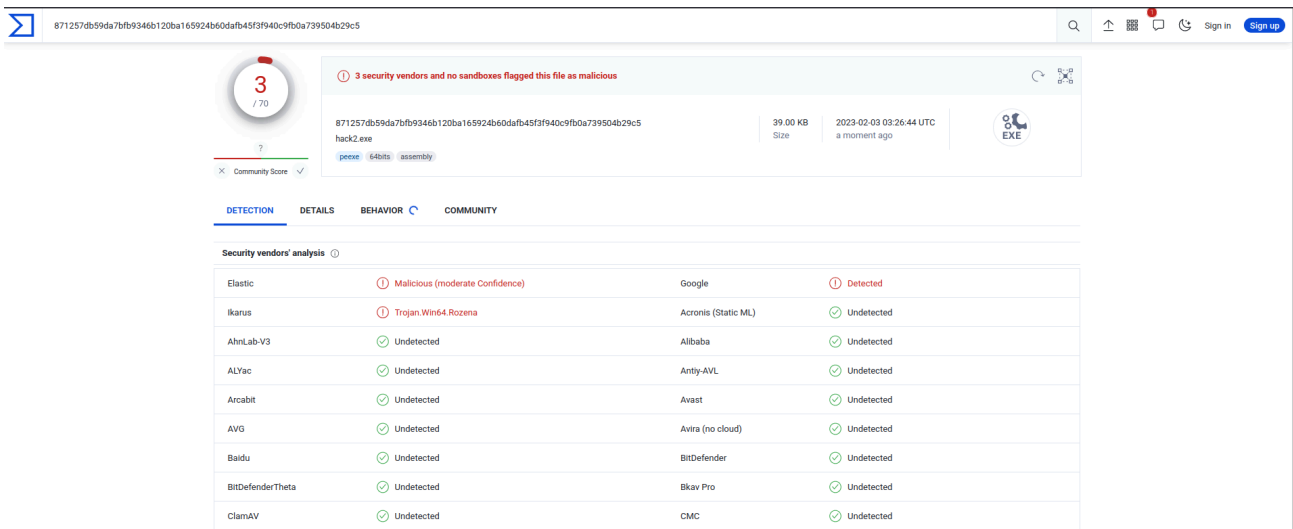
```



As you can see, everything is worked perfectly!

Of course, this is just “dirty PoC” of part of the REvil ransomware’s logic.

Let’s go to upload this to VirusTotal:

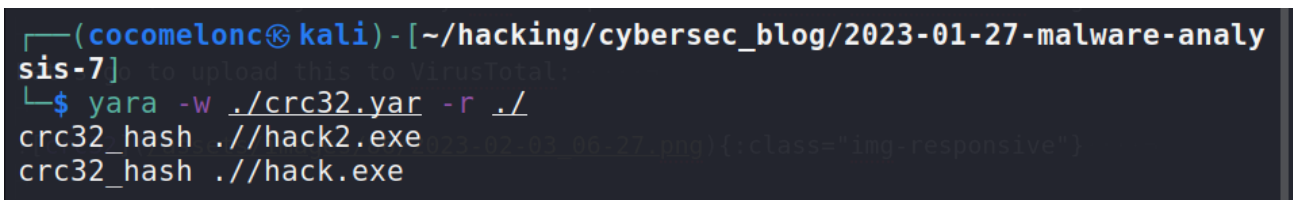


In this example, 3 of 70 AV engines detect our file as malicious.

<https://www.virustotal.com/gui/file/871257db59da7bfb9346b120ba165924b60dafb45f3f940c9fb0a739504b29c5/details>

Let's check it via YARA:

```
yara -w ./crc32.yar -r ./
```



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

This is a practical case for educational purposes only.

[AV engines evasion techniques - part 5](#)

[CRC32](#)

[Novel Approach for Worm Detection using Modified Crc32 Algorithm](#)

[REvil/Sodinokibi](#)

[MailTo](#)

[GetVolumeInformation](#)

[source code in github](#)

Thanks for your time happy hacking and good bye!

PS. All drawings and screenshots are mine