# Malware Development for Dummies

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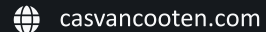
## 00 | About

[cas@maldev ~]\$ whoami

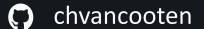
- Offensive Security Enthusiast, Red Team Operator, and hobbyist Malware Developer
- Likes building malware in Nim
- Author of tools such as Nimplant (coming soon™),
   Nimpackt, and BugBountyScanner
- Semi-pro shitposter on Twitter



Cas van Cooten







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## 00 | About

About today's workshop

- First we will go over some theory, then it's hands-on time
- Exercises will be tough at first (sorry not sorry)
- We will not have enough time to complete all exercises today! You are encouraged to keep practicing afterwards
- We will be targeting Microsoft Windows
- Slides, guidance on setting up a dev VM, exercises and solutions are available at on Github:

https://github.com/chvancooten/maldev-for-dummies

## 01 | Malware Development

Why would a good guy do it?

- "Malicious Software"
- To defend against the bad guys, we should think like the bad guys (insert Sun Tzu quote here)
- Defenses are maturing, so we are forced to keep up
- In practice, malware can help us throughout various stages of the kill chain

## 01 | Malware Development

Digital linguistics - choosing the right language for you

- Many programming languages can be used, each with benefits and drawbacks
- Considerations:
  - High or low level
  - Interpreted or compiled
  - Developer experience (including docs)
  - Prevalence
- Support is provided for **C#** or **Nim**, but feel free to choose whatever you are comfortable with

## 01 | Malware Development

The MalDev Mindset

- Humble beginnings can be daunting
- Luckily, there is a great community of malware developers
- There are many excellent resources available that you can use as inspiration, cheat sheet, or even "borrow" some code from!
- Note: Never blindly copy-paste! Open sources are likely fingerprinted by defensive tools



Some great resources:

**OffensiveNim** 

<u>OffensiveCSharp</u>

**SharpSploit** 

OSEP-Code-Snippets
Dinjector

## 02 | Delivery

Getting your payload executed

- Payload delivery is critical for success
- For initial access, the payload type must be aligned with your pretext
- Every file type has opsec considerations
- Some examples:











## 02 Delivery

Getting your payload executed

- Your choice of file type may impact your code (e.g. library versus binary versus script)
- Tools can be used to convert your malware to certain formats:
  - MacroPack
  - Donut
  - sRDI
  - •
- To keep things straightforward, we will stick with basic binaries (.exe) today

## 02 | Delivery

We have execution! Now what?

- There are various execution techniques, each with their own behaviors:
  - Native functionality
  - Local shellcode execution
  - Remote shellcode injection
  - DLL sideloading
  - DLL injection
  - •
- For the exercises, we will be focusing on shellcode execution and injection only

## **03** Shellcode Execution

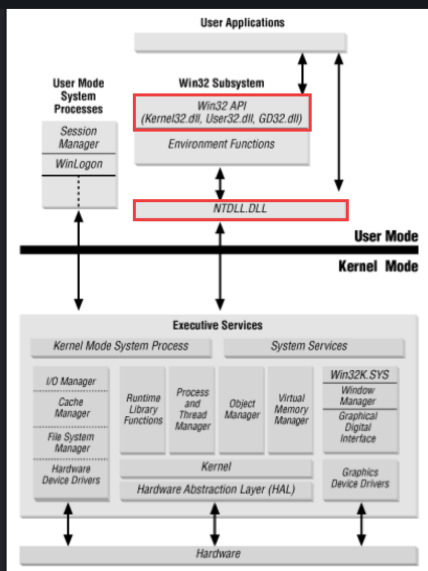
Virtual-what now? Meet the Windows API

- The Windows API is used to interface with lower-level aspects of the OS
- Many functions available, can be used for all offensive use cases (enumeration to execution and lateral movement)
- (Mostly) documented on MSDN
- We will use it to load our shellcode

## 03 | Shellcode Execution

Windows API versus native API

- There are various "levels" of API calls that you will encounter
- They do the same thing!
- Windows API calls (such as VirtualAlloc())
   are often just a wrapper for native API calls
   (such as NtAllocateVirtualMemory())
- The windows API is easier to understand, but knowing the native API functions and their structure will help when looking at EDR evasion later on



Source: MSDN

## 03 | Shellcode Execution

Shellcode execution techniques



Allocate executable memory



Copy our shellcode into memory



**Execute our shellcode** 

EITHER



Make memory executable

## 03 | Shellcode Execution

Shellcode execution techniques



Allocate executable memory

VirtualAlloc()
NtAllocateVirtualMemory()

EITHER OR



Copy our shellcode into memory



Make memory executable

VirtualProtect() NtProtectVirtualMemory(



**Execute our shellcode** 

CreateThread()

## Exercise

### Build a basic shellcode runner

- 00 | Set up a dev VM with tools for your chosen language
- 01 Use msfvenom to generate some shellcode, and write a basic loader that executes it in the current process
- B01 | Modify your loader so that it executes shellcode without calling <a href="mailto:CreateThread">CreateThread</a>()

## 04 | Shellcode Injection

Execution in a remote process, don't mind if I do

- Shellcode execution in another process
- Injection is opsec-expensive, but malware running in the context of an existing process can have great benefits!
- We need a handle to operate in another process
- We can only get a handle on processes we have permissions for (typically current user context)
- If we're not sure a process exists, why not spawn it?

## 04 | Shellcode Injection

New API calls for injection

- We can use a similar allocate-write-execute approach
- Getting a handle:
  - OpenProcess() or NtOpenProcess()
  - Afterwards, clean up with CloseHandle() or NtClose()
- Allocation:
  - VirtualAllocEx() or the same NtAllocateVirtualMemory()
- Copying:
  - We need to use the Windows API this time, since we're dealing with handles
  - WriteProcessMemory() or NtWriteVirtualMemory()
- Execution:
  - CreateRemoteThread() or NtCreateThreadEx()

## Exercise

## Build a basic shellcode injector

O2 | Create a new project that injects your shellcode in a remote process, such as explorer.exe

B02 | Make the target process configurable, and spawn the process if it does not exist already

## 05 | Defense Evasion

Bypassing defenses like the big boys

In a real scenario, you are up against many layers of defenses



### **Antivirus (AV)**

- The most basic defense, but not to be underestimated
- Mostly looks at files statically
- Sometimes uses a sandbox to inspect basic behavior
- Blocks shady stuff



## **Enterprise Detection** and Response (EDR)

- AV on steroids
- Usually uses advanced behavioral detections
- 'Hooks' APIs and scans memory for indicators
- Does not always block, may 'only' alert!



#### The Blue Team

- One alert can be enough to ruin your operation
- May dissect your malware to find out more about you
- Will ruin your day



#### ... many others

- Threat hunters
- Other endpoint-based controls
- Network-based controls
- Behavioral analytics
- ...

## **05** Defense Evasion

#### AV evasion

- AV evasion is relatively simple, getting rid of "known bad" indicators is usually enough
- Obfuscation can help get rid of suspicious indicators
- Strings, shellcode, and function calls can all be obfuscated (automatically)
- Encryption or encoding (even just XOR or ROT) of shellcode is a bare minimum
- Too much obfuscation is an indicator in itself 🔊



You can test your evasions using something like
ThreatCheck

Be **very** careful with the submission of payloads to <u>VirusTotal</u>, as defenders automatically ingest and analyze these payloads

Antiscan promises to not do this, but there are no guarantees...

## **05** Defense Evasion

More AV evasion

- Logic bypasses
  - AV takes shortcuts to minimize resource use, we can abuse these!
- Sandbox evasion
  - Perform benign calculations for 30-60s
  - Check for devices, resolution, user input, etc.
- Payload keying
  - Ensuring payload will only fire in target environment
  - Often by using target environment (e.g. domain name) as encryption key



Some inspiration:

**Evasions** 

CheckPlease

**KeyRing** 

**DripLoader** 

**ConfuserEx** 

**Denim** 

## **05** Defense Evasion

### EDR evasion

- EDR uses a variety of telemetry sources (API hooks, kernel callbacks, ETW, ...)
- Focus on behavior first, blinding EDR second
- Some popular bypass methods:
  - "Refreshing" DLLs
  - API unhooking
  - Direct syscalls
  - In-memory masking
- EDR evasion is tough, don't expect to nail it first try
- Remember: No block != no alert



Further reading:

"Blinding EDR on Windows"

"A tale of EDR bypass methods"

"Let's create an EDR...
And bypass it!"

## Exercise

## Make your malware evasive

03 | Implement one or more of the described evasion techniques in your shellcode loader / injector and test it against AV

B03 | Implement one or more of the mentioned EDR evasion techniques (test it against EDR if you are able)