



# From Susceptible to ATT&CK

A threat hunting story

November 12, 2019



# Background

From St. Louis, Missouri

7 years in Information Security

IR / Digital Forensic Lab /  
Threat Intelligence / Design and Architecture /  
Security Operation Center

Blue teamer at heart!



# Agenda



Mitre ATT&CK doesn't need to be complex



What is threat hunting?



Phase 1 – before ATT&CK



Phase 2 – after ATT&CK



Q&A



# ATT&CK™

doesn't need  
to be complex

## ATT&amp;CK Matrix for Enterprise

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Command and Control	Exfiltration	Impact
Denial of Service	AppLocker	Javascript Profile and Jscript	Access Token Manipulation	Access Token Manipulation	Account Manipulation	Account Discovery	Application Deployment Software	Audio Capture	Commonly Used Port	Automated Exfiltration	Data Destruction
Remote Public Key Cryptography Application	CMSTP	Accessibility Features	Accessibility Features	Binary Padding	Bash History	Application Window Discovery	Dispersed Component Object Model	Automated Collection	Communication Through Removable Media	Data Compressed	Data Encrypted for Impact
External Remote Services	Command Line Interface	Account Manipulation	AppCert DLLs	BITS Jobs	Brute Force	Browse Bookmark Discovery	Exploitation of Remote Services	Ciphertext Data	Custom Command and Control Protocol	Data Encrypted	Defacement
Hardware Additions	Compiled HTML File	AppCert DLLs	Applet DLLs	Bypass User Account Control	Credential Dumping	Domain Trust Discovery	Exploitation of Remote Services	Data from Information Repositories	Data Transfer Size Limits	Disk Content Wipe	
Replication Through Removable Media	Control Panel Items	Applet DLLs	Application Shimming	Clear Command History	Credentials in Files	File and Directory Discovery	Login Scripts	Data from Local System	Custom Cryptographic Protocol	Exfiltration Over Alternative Protocol	Disk Structure Wipe
Speechnishing Attachment	Dynamic Data Exchange	Application Shimming	Bypass User Account Control	CMSTP	Credentials in Registry	Network Service Discovery	Pass the hash	Data from Network Shared Drive	Data Encodation	Exfiltration Over Command and Control Channel	Endpoint Denial of Service
Speechnishing Link	Execution through LPI	Authentication Package	DLL Search Order Hijacking	Code Signing	Exploitation for Credential Access	Network Share Discovery	Pass the Ticket	Data from Removable Media	Data Exfiltration	Exfiltration Over Other Network Medium	Firmware Corruption
Speechnishing via Service	Execution through Module Load	BITS Jobs	Dylib Hijacking	Compile After Delivery	Forced Authentication	Network Sniffing	Remote Desktop Protocol	Data Staged	Domain Flouting	Exfiltration Over Physical Medium	Initial System Recovery
Supply Chain Compromise	Exploitation for Client Execution	Bootkit	Exploitation for Privilege Escalation	Compiled HTML File	Hosted	Permission Group Discovery	Remote File Copy	Email Collection	Domain Generation Algorithms	Scheduled Transfer	Network Denial of Service
Trusted Relationship	Graphical User Interface	Browser Extensions	Extra Window Memory Injection	Component Firmware	Input Capture	Peripheral Device Discovery	Remote Services	Input Capture	Pathback Channels	Resource Hijacking	
Valid Accounts	InstallDKI	Change Default File Association	File System Permissions Weakness	Component Object Model Hijacking	Input Prompt	Permission Group Discovery	Replication Through Removable Media	Man in the Browser	Multi-hop Proxy	Surveillance Data Manipulation	
	Launchkit	Component Firmware	Hooking	Control Panel Items	Kerberoasting	Process Discovery	Shared Wireless	Screen Capture	Multi-stage Channels	Service Stop	
	Local Job Scheduling	Component Object Model Hijacking	Image File Execution Options Injection	DCShadow	Keychain	Duty Registry	SSH Hijacking	Video Capture	Multi-band Communication	Stored Data Manipulation	
	LSASS Driver	Create Account	Launch Daemon	Deobfuscate/Decode Files or Information	LLN/UN/NET-AG Processing and Relay	Remote System Discovery	Taint Shared Content	Multi-layer Encryption	Port Knocking	Transmitted Data Manipulation	
	Maha	DLL Search Order Hijacking	New Service	Disabling Security Tools	Network Sniffing	Security Software Discovery	Third-party Software	Port Knocking	Remote Access Tools		
	PowerShell	Dylib Hijacking	Path Interception	DLL Search Order Hijacking	System Information Discovery	System Network Configuration Discovery	Windows Admin Shares	Remove Access Tools	Remove File Copy		
	Regsvr32	External Remote Services	Pilot Modification	DLL Side-Loading	Private Keys	System Network Configuration Discovery	Windows Remote Management	Remove File Copy			
	Regsvr32	File System Permissions Weakness	Port Monitors	Execution Guards/In	Security/Id Memory	System Network Connections Discovery		Standard Application Layer Protocol			
	RunRIS2	Hidden Files and Directories	Process Injection	Exploitation for Defense Evasion	Two-Factor Authentication Interception	System User/Group Discovery		Standard Cryptographic Protocol			
	Scheduled Task	Hooking	Scheduled Task	Extra Window Memory Injection		System Service Discovery		Standard Non-Application Layer Protocol			
	Scripting	Hypervisor	Service Registry Permissions Weakness	File Deletion		System Time Discovery		Uncommonly Used Port			
	Service Execution	Image File Execution Options Injection	Securl and Securl	File Permissions Modification		Virtualization/Sandbox Evasion		Web Service			
	Signed Binary Proxy Execution	Kernel Modules and Extensions	GD-History Injection	File System Logical Offsets							
	Signed Script Proxy Execution	Launch Agent	Startup Items	Sentinel Bypass							
	Source	Launch Daemon	Subs	Group Policy Modification							
	Space after Filename	Launchkit	Subs Caching	Hidden Files and Directories							
	Third-party Software	LL_LOAD_DLL/AB Addition	Valid Accounts	Hidden Users							
	Trap	Local Job Scheduling	Web Shell	Hidden Window							
	Trusted Developer Utilities	Login Items		Hidden Window							
	User Execution	Login Scripts		Image File Execution Options Injection							
	Windows Management Instrumentation	LSASS Driver		Indicator Blocking							
	Windows Remote	Mobile Device Service		Indicator Removal from Tools							





# What is threat hunting?

## Definition:

Process of proactively and iteratively searching through systems to detect and isolate advanced threats that evade existing security solutions.





What is threat hunting?

# Genesis of the program

- 1 We're in a good spot
- 2 Attended my first Defcon
- 3 **Opportunity to do more!**





# Phase 1 – Before ATT&CK





# Phase 1 – Before ATT&CK

Created deployable  
package to pull data  
from hosts

Mainly pulled execution  
and autorun data

**Slow!**

**~1000 hosts**  
per month

**Moderately  
successful**







Full-time?

They said: **"Show Me!"**





# What do we do now?



**New  
Program**



**Competing  
Priorities**



**PowerShell**

**PowerShell  
Remoting**





# ATT&CK™ to the rescue!

- 👉 Specific tactics
- 👉 At scale
- 👉 Low resource cost
- 👉 Covers major OS





## Running enterprise-wide

Collecting host data from

# 30,000

hosts each month from both  
Windows and Macs

## Little resource investment

Now responsible for finding

# 15%

of malware infections in  
2019 in our environment





## Summary

- ✓ Created successful threat hunting program
- ✓ Minimal staff and resourcing required
- ✓ Doesn't need to be complicated
- ✓ Take advantage of the information provided

