Module 5: Making Defensive Recommendations from ATT&CK-Mapped Data



Process of Applying ATT&CK to CTI

Understand ATT&CK



Map data to ATT&CK



Store & analyze ATT&CK-mapped data



Make defensive recommendations from ATT&CK-mapped data

Module 1

Module 2 Module 3

Module 4

Module 5



Applying Technique Intelligence to Defense

- We've now seen a few ways to identify techniques seen in the wild
 - Extracted from finished reporting
 - Extracted from raw/incident data
 - Leveraging data already mapped by ATT&CK team
- Can identify techniques used by multiple groups we care about
 - May be our highest priority starting point
- How do we make that intelligence actionable?



Process for Making Recommendations from Techniques

- 0. Determine priority techniques
- 1. Research how techniques are being used
- 2. Research defensive options related to technique
- 3. Research organizational capability/constraints
- 4. Determine what tradeoffs are for org on specific options
- 5. Make recommendations



0. Determine Priority Techniques

- Multiple ways to prioritize, today focused on leveraging CTI
- 1. Data sources: what data do you have already?
- 2. Threat intelligence: what are your adversaries doing?
- 3. Tools: what can your current tools cover?
- 4. Red team: what can you see red teamers doing?



0. Determine Priority Techniques

Threat intelligence: what are your adversaries doing?

- 1. Spearphishing Attachment
- 2. Spearphishing Link
- 3. Scheduled Task
- 4. Scripting
- 5. User Execution
- 6. Registry Run Keys/Startup Folder
- 7. Network Service Scanning



1. Research How Techniques Are Being Used

- What specific procedures are being used for a given technique?
 - Important that our defensive response overlaps with activity

From the APT39 Report

FireEye Intelligence has observed APT39 leverage spear phishing emails with malicious attachments and/or hyperlinks typically resulting in a POWBAT infection

Execution – User Execution (T1204)

From the Cobalt Kitty Report

Two types of payloads were found in the spear-phishing emails

Execution – User Execution (T1204)



1. Research How Techniques Are Being Used



User Execution

Procedure Examples

Name	Description
admin@338	admin@338 has attempted to get victims to launch malicious Microsoft Word attachments delivered via spearphishing emails. [74]
APT12	APT12 has attempted to get victims to open malicious Microsoft Word and PDF attachment sent via spearphishing. [72] [73]
APT19	APT19 attempted to get users to launch malicious attachments delivered via spearphishing emails. ^[15]
APT28	APT28 attempted to get users to click on Microsoft Office attachments containing malicious macro scripts. [21] [22]
APT29	APT29 has used various forms of spearphishing attempting to get a user to open links or attachments, including, but not limited to, malicious Microsoft Word documents, .pdf, and .lnk files. [25] [2]
APT32	APT32 has attempted to lure users to execute a malicious dropper delivered via a spearphishing attachment. [57] [58] [59]



- Many sources provide defensive information indexed to ATT&CK
 - ATT&CK
 - Data Sources
 - Detections
 - Mitigations
 - Research linked to from Technique pages
 - MITRE Cyber Analytics Repository (CAR)
 - Roberto Rodriguez's ThreatHunter-Playbook
 - Atomic Threat Coverage
- Supplement with your own research





User Execution

An adversary may rely upon specific actions by a user in order to gain execution. This may be direct code execution, such as when a user opens a malicious executable delivered via Spearphishing Attachment with the icon and apparent extension of a document file. It also may lead to other execution techniques, such as when a user clicks on a link delivered via Spearphishing Link that leads to exploitation of a browser or application vulnerability via Exploitation for Client Execution. Adversaries may use several types of files that require a user to execute them, including .doc, .pdf, .xls, .rtf, .scr, .exe, .lnk, .pif, and .cpl.

As an example, an adversary may weaponize Windows Shortcut Files (.lnk) to bait a user into clicking to execute the malicious payload.^[1] A malicious .lnk file may contain PowerShell commands. Payloads may be included into the .lnk file itself, or be downloaded from a remote server.^{[2][3]}

ID: T1204

Tactic: Execution

Platform: Linux, Windows, macOS

Permissions Required: User

Data Sources: Anti-virus, Process command-line parameters, Process monitoring

Contributors: Oleg Skulkin, Group-IB

Version: 1.1





User Execution

Mitigations

Mitigation	Description
Execution Prevention	Application whitelisting may be able to prevent the running of executables masquerading as other files.
Network Intrusion Prevention	If a link is being visited by a user, network intrusion prevention systems and systems designed to scan and remove malicious downloads can be used to block activity.
Restrict Web- Based Content	If a link is being visited by a user, block unknown or unused files in transit by default that should not be downloaded or by policy from suspicious sites as a best practice to prevent some vectors, such as .scr, .exe, .pif, .cpl, etc. Some download scanning devices can open and analyze compressed and encrypted formats, such as zip and rar that may be used to conceal malicious files in Obfuscated Files or Information.
User Training	Use user training as a way to bring awareness to common phishing and spearphishing techniques and how to raise suspicion for potentially malicious events.





User Execution

Detection

Monitor the execution of and command-line arguments for applications that may be used by an adversary to gain Initial Access that require user interaction. This includes compression applications, such as those for zip files, that can be used to Deobfuscate/Decode Files or Information in payloads.

Anti-virus can potentially detect malicious documents and files that are downloaded and executed on the user's computer. Endpoint sensing or network sensing can potentially detect malicious events once the file is opened (such as a Microsoft Word document or PDF reaching out to the internet or spawning Powershell.exe) for techniques such as Exploitation for Client Execution and Scripting.





User Execution

References

- 1. Ahl, I. (2017, June 06). Privileges and Credentials: Phished at the Request of Counsel. Retrieved May 17, 2018.
- 2. Lee, B, et al. (2018, February 28). Sofacy Attacks Multiple Government Entities. Retrieved March 15, 2018.
- 3. F-Secure Labs. (2015, September 17). The Dukes: 7 years of Russian cyberespionage. Retrieved December 10, 2015.
- 4. Foltýn, T. (2018, March 13). OceanLotus ships new backdoor using old tricks. Retrieved May 22, 2018.
- 5. O'Leary, J., et al. (2017, September 20). Insights into Iranian Cyber Espionage: APT33 Targets Aerospace and Energy Sectors and has Ties to Destructive Malware. Retrieved February 15, 2018.
- 6. FireEye. (2018, February 20). APT37 (Reaper): The Overlooked North Korean Actor. Retrieved March 1, 2018.

- 20. Falcone, R., et al. (2018, August 02). The Gorgon Group: Slithering Between Nation State and Cybercrime. Retrieved August 7, 2018.
- 21. Sherstobitoff, R. (2018, March 08). Hidden Cobra Targets Turkish Financial Sector With New Bankshot Implant. Retrieved May 18, 2018.
- 22. Axel F, Pierre T. (2017, October 16). Leviathan: Espionage actor spearphishes maritime and defense targets. Retrieved February 15, 2018.
- 23. Counter Threat Unit Research Team. (2017, July 27). The Curious Case of Mia Ash: Fake Persona Lures Middle Eastern Targets. Retrieved February 26, 2018.
- 24. PwC and BAE Systems. (2017, April). Operation Cloud Hopper: Technical Annex. Retrieved April 13, 2017.
- 25. FireEye iSIGHT Intelligence. (2017, April 6). APT10 (MenuPass



WINDOWS ATT&CK LOGGING CHEAT SHEET - Win 7 - Win 2012

Execution	Service Execution	T1035	4688 Process CMD Line	4688 Process Execution	4657 Windows Registry	7045 New Service	7040 Servio
Execution	User Execution	T1204	4688 Process CMD Line	4688 Process Execution	Anti-virus		
Execution	Windows Management Instrumentation	T1047	4688 Process CMD Line	4688 Process Execution	4624 Authentication logs	Netflow/Enclave netflow	

https://www.malwarearchaeology.com/s/Windows-ATTCK_Logging-Cheat-Sheet_ver_Sept_2018.pdf

- Further research shows that for Windows to generate event 4688 multiple
 GPO changes are required and it is very noisy
- Similar information can be gathered via Sysmon with better filtering



- ATT&CK:
 - https://attack.mitre.org
- Cyber Analytics Repository:
 - https://car.mitre.org/
- Threat Hunter Playbook
 - https://github.com/hunters-forge/ThreatHunter-Playbook
- Windows ATT&CK Logging Cheatsheet
 - https://www.malwarearchaeology.com/cheat-sheets



- User training
- Application whitelisting
- Block unknown files in transit
- NIPS
- File detonation systems
- Monitor command-line arguments
 - Windows Event Log 4688
 - Sysmon
- Anti-Virus
- Endpoint sensing



3. Research Organizational Capabilities/Constraints

- What data sources, defenses, mitigations are already collected/in place?
 - Some options may be inexpensive/simple
 - Possibly new analytics on existing sources
- What products are already deployed that may have add'l capabilities?
 - E.g. able to gather new data sources/implement new mitigations
- Is there anything about the organization that may preclude responses?
 - E.g. user constraints/usage patterns



3. Research Organizational Capabilities/Constraints

Notional Capabilities

- Windows Events already collected to SIEM (but not process info)
- Evaluating application whitelisting tools
- Highly technical workforce
- Already have an email file detonation appliance
- Already have anti-virus on all endpoints

Notional Constraints

- SIEM at close to license limit, increase would be prohibitive
- Large portion of user population developers, run arbitrary binaries
- Files in transit usually encrypted passing by NIPS



4. Determine What Tradeoffs Are for Org on Specific Options

How do each of the identified options fit into your org?

Example Positives

- Leveraging existing strengths/tools/data sources
- Close fit with specific threat

Example Negatives

- Cost not commiserate with risk averted
- Poor cultural fit with organization
- Highly dependent on your specific organization



4. Determine What Tradeoffs Are for Org on Specific Options

Defensive option	Example Pros	Example Cons
Increase user training around clicking on attachments	Covers most common use case, technical workforce likely will make good sensors	Time investment by all users, training fatigue
Enforcement of application whitelisting	Already examining whitelisting solution, most binaries of concern never seen before	Developer population heavily impacted if prevented from running arbitrary binaries. High support cost.
Monitor command-line arguments/create analytic	Collecting events already, already feeding into a SIEM	Volume of logs from processes likely unacceptable license cost.
Anti-Virus	Already in place	Limited signature coverage
Install endpoint detection and response (EDR) product	Possibly best visibility without greatly increasing log volumes	No existing tool, prohibitively expensive
Email Detonation Appliance	Already in place	May not have full visibility into inbound email



5. Make Recommendations

- Could be technical, policy, or risk acceptance
- Could be for management, SOC, IT, all of the above
- Some potential recommendation types:
 - Technical
 - Collect new data sources
 - Write a detection/analytic from existing data
 - Change a config/engineering changes
 - New tool
 - Policy changes
 - Technical/human
 - Accept risk
 - Some things are undetectable/unmitigable or not worth the tradeoff



5. Make Recommendations

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Command and Control	Exfiltration	Impact
Drive-by Compromise		Scheduled Task		Binary Padding		k Sniffing	AppleScript	Audio Capture	Commonly Used Port	Automated Exfiltration	Data Destruction
Exploit Public-Facing				n Manipulation	Account Manipulation	Account Discovery	Application Deployment	Automated Collection	Communication Through	Data Compressed	Data Encrypted for I
Application		b Scheduling Bypass User Account Contr			Bash History	Application Window	Software	Clipboard Data	Removable Media	Data Encrypted	Defacement
External Remote Services		Driver Extra Window Memory			Brute Force	Discovery	Distributed Component	Data from Information	Connection Proxy	Data Transfer Size Limits	Disk Content Wi
Hardware Additions	Tra			s Injection	Credential Dumping	Browser Bookmark Discovery	Object Model	Repositories	Custom Command and Control Protocol	Exfiltration Over Other Network Medium	Disk Structure W
Replication Through	AppleScript		DLL Search Order Hijacking Image File Execution Options Injection		Credentials in Files	Domain Trust Discovery	Exploitation of Remote Services	Data from Local System			Endpoint Denial of S
Consequence Attackers and	Commenced Line Interfere		Plist Modification	on	Credentials in Registry	File and Directory Discovery	Logon Scripts	Data from Network Shared Drive	Custom Cryptographic Protocol	Exfiltration Over Command and Control Channel	Firmware Corrup
Spearphisning Attachment	Command-Line Interrace		Valid Accounts		Exploitation for Credential Access	Network Service Scanning	Pass the Hash	Data from Removable Media	Data Encoding		Network Denial of S
Spearphism.	Control Panel ten	A		BITS Jobs	Forced Authentication	Network Service Scanning Network Share Discovery	Pass the Hash Pass the Ticket	Data from Removable Media Data Staged	Data Encoding Data Obfuscation	Exfiltration Over Alternative Protocol	Resource Hijacki
Supply Chain Compromis-	Pamic Data Exchange		ility Features Cert DLLs	Clear Command History	Hooking	Password Policy Discovery	Remote Desktop Protocol	Email Collection	Data Objuscation Domain Fronting	Exfiltration Over	Runtime Data Manip
Supply Chain Compromise	rough API		Init DLLs	CMSTP	Input Capture	Peripheral Device Discovery	Remote File Copy	Input Capture	Domain Generation	Physical Medium	Service Stop
Valid Acco	Jugitari		on Shimming	Code Signing	Input Prompt	Permission Groups Discovery	Remote Services	Man in the Browser	Algorithms	Scheduled Transfer	Stored Data Manipu
Valid Accos its	Module Load		Hijacking	Compiled HTML File	Kerberoasting	Process Discovery		Screen Capture	Fallback Channels	Scrieduled Hallstei	
	Exploitation for	File Str. Por	missions Weakness	Component Firmware	Keychain	Query Registry	Replication Through Removable Media	Video Capture	Multiband Communication		Transmitted Da Manipulation
	t Execution	File Syste 1-11	ing	Component Cost Model	LLMNR/NBT-NS Poisoning	Remote System Discovery	Shared Webroot	video Capture	Multi-hop Proxy	-	Wampulation
	Graphical Control Sterface	noch mech	h Dage	Hijac	and Relay	Security Software Discovery	SSH Hijacking	1	Multilayer Encryption	-	
	InstallUtil		(IDadi)	Control Panel 1 ms	Password Filter DLL	System Information	Taint Shared Content		Multi-Stage Channels	-	
ŀ	Mshta	Path In	terre	DCShadow	Private Keys	Discovery	Third-party Software		Port Knocking	†	
	PowerShell		Monitors	Deobfuscate/Decode Fit	Securityd Memory	System Network	Windows Admin Shares	1	Remote Access Tools	-	
	Regsycs/Regasm	_	ermissions Weakness	or Information	Two-Factor Authentication	Configuration Discovery	Windows Remote		Remote File Copy	-	
t	Regsvr32		and Setgid	sabling Security Tools	Interception	System Network	Management		Standard Application Layer	†	
	Rundll32	Start	un Items	Loading		Connections Discovery			Protocol		
İ	Scripting		Shell	Execution		System Owner/User			Standard Cryptographic		
	Service Execution	.bash profile and .bashrc	Exploitation for	Exploitation for		Discovery			Protocol		
	Signed Binary	Account Manipulation	Proge Escalation	Defense Evasion		System Service Discovery	•		Standard Non-Application	-	
	Proxy Execution	Authentication Package	SID-Histor stion	File Deletion		System Time Discovery			Layer Protocol		
		-	Sudo			.,,	-		,	-	
	Signed Script Proxy Execution	BITS Jobs	Sudo	File Permissions		Virtualization/Sandbox			Uncommonly Used Port		
	,								Web Service	1	
Į.	Source	_	e of our	! . 4 !	a 1a a la	L - 1 - 1 - 1	.: _ : L : I : 4				
	Space after Filename	INONE	a or om	exisiin	a loois	nave v	asimilia	inio			
	Third-party Software		o oi oai	CAIGHI	g toolo	TIG V C V	1010111ty	1110			
	Trusted Developer Utilities							_		•	
	User Execution	Compand Line Interfere				_ !!!		mant a	nd		
	Windows Management	Command-Line Interface so we'll need to hment and									
	Instrumentation		IIIIIAIIA		ittiat	C SO VV		<u></u>	<u></u> u		
	Windows Remote										
	Management	-		1 1 1	41 1			- r	trainin	\sim	
İ	XSL Script Processing			antain c	<u>amathi</u>	na naw	1	- <u>-</u> -	Irainin		
ı	ASE SCRIPET TOCESSING		C	obtain s		HIG HEW		71	danini	<u> </u>	
						_					
				•							
		SIIN	niv (ins	ain (Ini	mnram	ica ana	a Cami	nonant	HIRMW	/ara	
		Oup	ply Cha	aiii Odi		136 and				ai c	
											_
		•	•		1 1114	•		4		4	
		ara h	NAVANA	Our Car	Nahilit M	and rag	COLIFCA	e to eto	n or do	toot	
		altL	eyond	uui vai	Javility	and its	SOUI CES		D OI UE	i c ci, –	
			9		J						
							4.1			l l	
				<u> </u>	$\sim M \sim 11$	accont	the riel				
		so we'll accept the risk									
						 					
		Keys / Startup Folder		I or Information				PHORITZON	10000000		
		Re-opened Applications		Port Knocking	1			FHOHUZEG	recnnique		
	L	ne-openea Applications	_	PORT KNOCKING	I		_				_

5. Make Recommendations (Example)

1. New user training around not clicking on attachments

Policy changed matched with a technical workforce

2. Continued use of AV

No additional cost

3. Increase coverage of email detonation

Taking advantage of existing tools



Exercise 5: Defensive Recommendations

Worksheet in attack.mitre.org/training/cti under Exercise 5 "Making Defensive Recommendations Guided Exercise"

Download the worksheet and work through recommendation process

- 0. Determine priority techniques
- 1. Research how techniques are being used
- 2. Research defensive options related to technique
- 3. Research organizational capability/constraints
- 4. Determine what tradeoffs are for org on specific options
- 5. Make recommendations
- Please pause. We suggest giving yourself 15 minutes for this exercise MITRE

Going Over the Exercise

- What resources were helpful to you finding defensive options?
- What kind of recommendations did you end up making?
- Did you consider doing nothing or accepting risk?
- Were there any options that were completely inappropriate for you?



0. Determine Priority Techniques

- Threat intelligence: what are your adversaries doing?
 - 1. Spearphishing Attachment
 - 2. Spearphishing Link
 - 3. Scheduled Task
 - 4. Scripting
 - 5. User Execution
 - 6. Registry Run Keys/Startup Folder
 - 7. Network Service Scanning



1. Research How Techniques Are Being Used

From the Cobalt Kitty Report

Within a Word Macro





Scheduled Task

Utilities such as at and schtasks, along with the Windows Task Scheduler, can be used to schedule programs or scripts to be executed at a date and time. A task can also be scheduled on a remote system, provided the proper authentication is met to use RPC and file and printer sharing is turned on. Scheduling a task on a remote system typically required being a member of the Administrators group on the the remote system. [1]

An adversary may use task scheduling to execute programs at system startup or on a scheduled basis for persistence, to conduct remote Execution as part of Lateral Movement, to gain SYSTEM privileges, or to run a process under the context of a specified account.

ID: T1053

Tactic: Execution, Persistence, Privilege

Escalation

Platform: Windows

Data Sources: File monitoring, Process monitoring, Process command-line parameters, Windows event logs

Supports Remote: Yes

CAPEC ID: CAPEC-557

Contributors: Leo Loobeek, @leoloobeek, Travis Smith, Tripwire, Alain Homewood,

Insomnia Security

Version: 1.0



Scheduled Task

Detection

Monitor scheduled task creation from common utilities using command-line invocation. Legitimate scheduled tasks may be created during installation of new software or through system administration functions. Monitor process execution from the sychost.exe in Windows 10 and the Windows Task Scheduler taskeng.exe for older versions of Windows. [83] If scheduled tasks are not used for persistence, then the adversary is likely to remove the task when the action is complete. Monitor Windows Task Scheduler stores in %systemroot%\System32\Tasks for change entries related to scheduled tasks that do not correlate with known software, patch cycles, etc. Data and events should not be viewed in isolation, but as part of a chain of behavior that could lead to other activities, such as network connections made for Command and Control, learning details about the environment through Discovery, and Lateral Movement.

Configure event logging for scheduled task creation and changes by enabling the "Microsoft-Windows-TaskScheduler/Operational" setting within the event logging service. [84] Several events will then be logged on scheduled task activity, including: [85][86]

- Event ID 106 on Windows 7, Server 2008 R2 Scheduled task registered
- Event ID 140 on Windows 7, Server 2008 R2 / 4702 on Windows 10, Server 2016 Scheduled task updated
- Event ID 141 on Windows 7, Server 2008 R2 / 4699 on Windows 10, Server 2016 Scheduled task deleted
- Event ID 4698 on Windows 10, Server 2016 Scheduled task created
- Event ID 4700 on Windows 10, Server 2016 Scheduled task enabled
- Event ID 4701 on Windows 10, Server 2016 Scheduled task disabled

Tools such as Sysinternals Autoruns may also be used to detect system changes that could be attempts at persistence, including listing current scheduled tasks. [87] Look for changes to tasks that do not correlate with known software, patch cycles, etc. Suspicious program execution through scheduled tasks may show up as outlier processes that have not been seen before when compared against historical data.

Monitor processes and command-line arguments for actions that could be taken to create tasks. Remote access tools with built-in features may interact directly with the Windows API to perform these functions outside of typical system utilities. Tasks may also be created through Windows system management tools such as Windows Management Instrumentation and PowerShell, so additional logging may need to be configured to gather the appropriate data.



3. Research Organizational Capabilities/Constraints

 For this exercise, assume that you have Windows Event Log Collection going to a SIEM, but no ability to collect process execution logging.



4. Determine What Tradeoffs Are for Org on Specific Options

Defensive option	Pros	Cons		
Monitor scheduled task creation from common utilities using command-line invocation	Would allow us to collect detailed information on how task added.	Organization has no ability to collect process execution logging.		
Configure event logging for scheduled task creation and changes	Fits well into existing Windows Event Log collection system, would be simple to implement enterprise wide.	Increases collected log volumes.		
Sysinternals Autoruns may also be used	Would collect on other persistence techniques as well. Tool is free.	Not currently installed, would need to be added to all systems along with data collection and analytics of results.		
Monitor processes and command- line arguments	Would allow us to collect detailed information on how task added.	Organization has no ability to collect process execution logging.		



5. Make Recommendations

Given the limitations and sources we pointed at, likely answers similar to:

 Enable "Microsoft-Windows-TaskScheduler/Operational" setting within the event logging service, and create analytics around Event ID 106 - Scheduled task registered, and Event ID 140 - Scheduled task updated

Possibly

Use Autoruns to watch for changes that could be attempts at persistence



In Closing

Understand ATT&CK



Map data to ATT&CK



Store & analyze ATT&CK-mapped data



Make defensive recommendations from ATT&CK-mapped data

Module 1

Module 2 Module 3

Module 4

Module 5



ATT&CK

https://attack.mitre.org attack@mitre.org @MITREattack

Katie Nickels

© likethecoins

Adam Pennington

@_whatshisface



End of Module 5

