#### **MISP and ATT&CK**

How matrix-like models are changing MISP

Team CIRCL



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#### WHAT CHANGED SINCE THE LAST WORKSHOP?

- ATT&CK has been steadily on the rise
- We have observerd it becoming a baseline for contextualisation in several communities
- Relatively simple to understand
- Makes the **ingestion** of data based on context much easier
- Its use boosts analytical use-cases (risk assessment, threat intelligence)
- This made us think about how we could further capitalise on its success

#### **NEW ATT&CK SIGHTING REPORTING FORMAT**

- Result of discussions with MITRE
- MISP server hosts can now decide to export an enumeration of the patterns used based on the data-set
- Subject to all regular restSearch filtering methods (time, organisation, context, etc)
- Export returns the data-set in MITRE's owns ATT&CK sighting format

### SEARCHING OUR DATA-SET FOR ATT&CK-LIKE MATRIX HEATMAPS

- new standard restSearch return format
- Returns HTML navigator-like heatmap
- Easy integration into existing web applications
- Make use of all the MISP API filtering options
- Interested in how the rest of your sector shapes up?
- Or perhaps different time frames?
- Why not both and **compare** them?

## SEARCHING OUR DATA-SET FOR ATT&CK-LIKE MATRIX HEATMAPS

■ The full dataset for a given time in an instance



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#### **ATT&CK MATRICES AS A STANDARDISED METHODOLOGY**

- The advent of ATT&CK had a secondary effect that was somewhat anticipated
- Francesco Bigarella from ING showcased attack4fraud
  - ► ATT&CK like matrix
  - Makes use of kill-chain phases
  - Enables all of the advantages provided by the framework (such as technique frequency analysis)
- This inspired us to allow for other matrix-like galaxies to be added



## ATT&CK MATRICES AS A STANDARDISED METHODOLOGY OUTCOMES

- Several ATT&CK like matrices added since
  - attck4fraud
  - Election guidelines
  - ► Office365 exchange techniques
  - AM!TT Tactic (Adversarial Misinformation and Influence Tactics and Techniques) framework for describing disinformation incidents

#### **ELECTION GUIDELINES**

example-of-threats Email	andras.iklody@gmail.com		
Setup   party/candidate registration (3 items)	Setup   electoral rolls (3 items)	Campaign   campaign IT (4 Items)	All phases (3 items)
DoS or overload of party/campaign registration, causing them to miss the deadline	Deleting or tampering with voter data	Hacking campaign websites (defacement, DoS)	DoS or ove
Fabricated signatures from sponsor	DoS or overload of voter registration system, suppressing voters	Hacking candidate laptops or email accounts	Hacking ca the election results
Tampering with registrations	Identity fraud during voter registration	Leak of confidential information	Hacking/mi communica
		Misconfiguration of a website	
Select Some Options			

### **OFFICE 365 TECHNIQUES**

Recon (10 items)	Compromise (8 Items)	Persistence (6 Items)	Exp (8 ite
AAD - Dump users and groups with Azure AD	AAD - Password Spray: CredKing	End Point - Create Hidden Mailbox Rule	038
End Point - Search host for Azure Credentials: SharpCloud	AAD - Password Spray: MailSniper	End Point - Persistence throught Outlook Home Page: SensePost Ruler	036
O365 - Find Open Mailboxes: MailSniper	O365 - 2FA MITM Phishing: evilginx2	End Point - Persistence throught custom Outlook form	036
O365 - Get Global Address List: MailSniper	O365 - Bruteforce of Autodiscover: SensePost Ruler	O365 - Add Global admin account	036
O365 - User account enumeration with ActiveSync	O365 - Phishing for credentials	O365 - Add Mail forwarding rule	036
On-Prem Exchange - Enumerate domain accounts: FindPeople	O365 - Phishing using OAuth app	O365 - Delegate Tenant Admin	036
On-Prem Exchange - Enumerate domain accounts: OWA & Exchange	On-Prem Exchange - Bruteforce of Autodiscover: SensePost Ruler		On-
On-Prem Exchange - Enumerate domain accounts: using Skype4B	On-Prem Exchange - Password Spray using Invoke-		On-
	PasswordSprayOWA, EWS		(EX
On-Prem Exchange - OWA version discovery			
On-Prem Exchange - Portal Recon			

Cancel

# AM!TT TACTIC (Adversarial Misinformation and Influence Tactics and Techniques)

misinformation-tactics	workflow:state="incomplete" x workflow:todo="review" x x + 2+								
	Objective Planning (2 items)	Develop People (3 items)	Develop Networks (6 items)	Microtargeting (3 Items)	Develop Content (10 items)	Channel Selection (10 items)	Pump Pr (8 items)		
	Center of Gravity Analysis	Create fake Social Media Profiles / Pages / Groups	Create fake websites	Clickbait	Adapt existing narratives	Backstop personas	Bait legiti influencer		
Competing Narratives	Create Master Narratives	Create fake experts	Create funding campaigns	Paid targeted ads	Conspiracy narratives	Facebook	Demand unsurmou		
Facilitate State Propaganda		Create fake or imposter news sites	Create hashtag	Promote online funding	Create competing narratives	Instagram	Deny Invo		
Leverage Existing Narratives			Cultivate useful idiots		Create fake research	LinkedIn	Kernel of		
			Hijack legitimate account		Create fake videos and images	Manipulate online polls	Search E Optimizat		
		Use concealment		Distort facts	Pinterest	Seed dist			
					Generate information pollution	Reddit	Use SMS Chat apps		
					Leak altered documents	Twitter	Use fake		
					Memes	WhatsApp			
					Trial content	YouTube			