Dispelling myths of red/blue cyber competition through metrics





DEFENDING U.S. ENERGY INFRASTRUCTURE



Kandy Phan March 2020 Sandia National Labs



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Outline

- DOE CyberForce Competition
 - Started in 2016
 - Headed by Argonne National labs
- College competition for cyber skills with an ICS flavor
- The red team portion:
- How we evolved
- Where we need to get better



Pre-2018

- Throw in together a red and a blue team
 - Success, right?
- Wild west, adversarial but not necessarily in the good way
- More of a pentest-flavor instead of real red teaming
- Red focused on hackable teams:
 - Beating a dead horse



December 2018

- Pre-seeded vulnerabilities
- Service uptime checks
- Mixed in some Active Directory action
- Getting closer to red teaming/threat emulation





November 2019

- Pre-seeded vulnerabilities
- More prep-time (shared repo of exploits)
- Red teams with more of professional approach







- Our goal:
 - "a fair red team experience for the defenders to experience representative tradecraft"
- Automation standardized laptops, Ansible scripts
- Scripted exploits for all of the scored vulnerabilities
- Force our red teams to collect metrics
- Focus on measuring blue team capabilities/responses
 - Instead of "beating them", evaluate them

Collecting metrics

- Helps us to better understand what works
- Gain insights into blue abilities
- Connections between gaps

u.5 obvious file drop on file system		
w.8 mysql server	Got into server from CentOS box around 9:49	
c.6 ssh 'wheel', priv esc sudo	Success	SSH killed around 9:50
c.6 web site deface	when did they fix defacement?	
c.6 fix anon vsftpd so can use later	Added hackerman, they removed around 9:41	
c.5 add hidden directory		

Metrics

- 22 pre-seeded vulnerabilities
 - 3 of them flat out didn't work
 - 2 of them required fixing
- Categories:
 - direct shell 10,
 - indirect shell 4,
 - PrivEsc 4,
 - Info 1, database access 1, readable/writeable 2
- On average, 4 of them worked

Metrics

- 20% of the teams are unhackable
- 60% had 3 or fewer issues



Metrics – context matters

"80% of the teams have been hacked!"
On the surface that sounds good



- It also means that 20% of the teams remained untouched
- Does not capture the extent of the "hack":
 - Just info disclosure?
 - If shell access how long did it last? 30 min., 10 min., 1 min.?

Myth: phishing will always work

- Apparently not at cyber competitions with wary blue teams
- Dicey, because GREEN teams check the emails
 - GREEN teams are off-limits



Myth: red team will discover new "stuff"



- None of the blue team added new vulnerabilities/misconfigurations to their systems
- Of the 22 pre-seeded vulns, only a few of them were exploitable (on average 18.6%)

Myth: there's always a way in

• For 20% of the teams, there was no way in



Myth: we can just crank it to 11!

- Taking off the gloves, bring in the A team
 Throw more people at it!
- --> Still cannot get in



- Fact: red teams do not have "magic" to auto-pwn
- Reality: the Pro can help a junior with understanding tool usage

Myth: red team can best gauge blue skill level

- Not necessarily
- Fog of War
- Red team has very limited visibility into blue team systems
 - Red can only see what they have compromised
- A service that is turned off and one that is properly firewalled will look the same to the red team
 - The first one means the service is down
 - The second one has been securely protected



Myth: the "knife fight" – red and blue will battle it out

- Does not happen at the perimeters
 - If red is not in, there is no knife fight
- Only happens when there is an unpatched access vector that blue is unaware of



Dependency issues

- Need that initial access
- No privilege escalation without it
- Sometimes root is necessary
- Cannot enact red goals





Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Execution	Collection	Exfiltration	Command and Control		
DLL Search Order Hijacking		Brute Force	Account Discovery	Windows Remote Management		Audio Capture	Automated Exfiltration	Commonly Used Port			
Legitimate Credentials Accessibility Features Binary Padding		Coloring Double	Application Window	Third-part	ty Software	Automated Collection	Data Compressed	Communication Through			
		Binary Padding	Credential Dumping	Discovery	Application Deployment	Command-Line	Clipboard Data	Data Encrypted	Removable Media		
Apple	nit DLLs	Code Signing	Condential Manipulation	file and Directory Directory	Software	Execution through API	Data Staged	Data Transfer Size Limits	Connection Proxy		
Local Po	rt Monitor	Component Firmware	Credential Manipulation	File and Directory Discovery	Evaluitation of Welgershills	Execution through Module	Data from Local System	Exfiltration Over Alternative	Custom Command and		
New	Service	DLL Side-Loading	Credentials in Files	Local Network Configuration	Exploitation of vulnerability	Load	Data from Network Shared	Protocol	Control Protocol		
Path Int	terception	Disabling Security Tools	Input Capture	Discovery	Logon Scripts	Graphical User Interface	Drive		Custom Cryptographic		
Scheduled Task		File Deletion	Network Sniffing	Local Network Connections Discovery	Pass the Hash	InstallUtil	Data from Removable Media	and Control Channel	Protocol		
File System Permissions Weakness		file further looked Officer	Network to Provide and		Pass the Ticket	MSBuild			Data Encoding		
Service Registry Permissions Weakness		File System Logical Offsets	Two-Factor Authentication	Network Service Scanning	Remote Desktop Protocol	PowerShell	Email Collection	Exfiltration Over Other Network Medium	Data Obfuscation		
Web Shell		Indicator Blocking	interception	And I have 1 America Alignment	Remote File Copy	Process Hollowing	Input Capture		Fallback Channels		
Authentication Package	8	Eploitation of Vulnerability	i i	Peripheral Device Discovery	Remote Services	Regsvcs/Regasm	Screen Capture	Exfiltration Over Physical Medium	Multi-Stage Channels		
	Bypass User /	Account Control		Provide Contract Discourse	Replication Through	Regsvr32	Video Capture		an international states		
Bootkit	DLL In	njection		Permission Groups Discovery	Removable Media	Rundil32		Scheduled Transfer	Wultiband Communication		
Component Object Model Hijacking		Component Object Model Hijacking		Process Discovery	Shared Webroot	Scheduled Task]		Multilayer Encryption		
		Indicator Removal from		Query Registry	Taint Shared Content	Scripting]		Remote File Copy		
Basic Input/Output System	1	Tools		Remote System Discovery	Windows Admin Shares	Service Execution]		Standard Application Layer		
Change Default File Association		Indicator Removal on Host		Security Software Discovery		Windows Management Instrumentation			Protocol Standard Contempolic		
Component Firmware	1	Install Root Certificate							Protocol		
External Remote Services	8	InstallUtil	1	System Information Discovery					Standard Non-Application		
Hypervisor		Masquerading									
Logon Scripts	1	Modify Registry		System Owner/User	1				Layer Protocol		
Modify Existing Service	1	MSBuild		Discovery					Uncommonly Used Port		
Netsh Helper DLL	1	Network Share Removal		System Service Discovery	1				Web Service		
Redundant Access	1	NTFS Extended Attributes		System Time Discovery							
Registry Run Keys / Start Folder	1	Obfuscated Files or Information			11/148						
Security Support Provider	1	Process Hollowing					•				
Shortcut Modification	1	Redundant Access									
Windows Management		Regsvcs/Regasm	2								
Instrumentation Event		Regsvr32									
Subscription		Rootkit									
Winlogon Helper DLL		Rundli32	2								
6		Scripting	https://attack.mitre.org								
		Software Packing				inceponiate	uonannii Gre	.9			
		Timestomp									

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Mitre ATT&CK

- Coverage is bad 11/148 (7.4%)
- Competition is currently not structured to effectively score based on this framework
- Example: WMI execution or Process Hollowing
 - Would need Purple team mechanisms for red to verify that blue understand these concepts

Myth: the winning team is the best blue team

- Not necessarily ...
- More accurate:
 - Found all of the pre-seeded vulnerabilities
 - Removed all vectors for initial access



- Not tested:
 - Ability to review logs
 - Ability to spot compromise
 - Ability to react to red actions

Who got the most from the competition?

- Average teams! competent but have gaps in knowledge
- Saw more red team action (time on systems) and had to react accordingly



The blue team winner

• Comments from the winners:

"They like the competition from the scoring aspect (they won), but they thought it was poor from the learning angle."

- Spirit of the event winner, learning > winning:
 - After the competition, One of the Unhackable teams asked us to run through our entire red team playbook with their defense lowered
 - So they can see what that activities look like and what are the artifacts

Conclusion

- Explicit goals will drive what kind of event you will get
 - Evolved from a "beat up the blue team" mindset to
 - "Evaluate the blue team"
- A game environment is vastly different from real enterprise networks
 - A tiny attack surface 5 VMs
 - ~8 hours to attack instead of years
 - Assumptions from real world are not applicable to game environment
- We need to use the "Assume Breach" model
 - Don't dock blue team for initial access (make it more than a patching exercise)
 - Test for how they respond
- Purple team concepts might be ideal for the future
 - We proved that red teams can be trusted and act professionally
 - "White card" access

Conclusion

• Cyber education is a hard problem



• Collecting these metrics will help us move in the right direction



Thanks!

- Big thanks to Argonne (Amanda, Josh, Jennifer, Mike) they're awesome!
- All of the Volunteers! Especially the red teamers at Sandia
- Contact:
 - Twitter: @kphan451
 - Gmail: kphan451

Backup slides

Right way to do Red/Blue

- Tim MalcomVetter, BlueHat v18 "If we win, we lose"
- <u>https://www.slideshare.net/MSbluehat/if-we-win-we-lose-using-heal</u> <u>thy-competition-to-measure-and-improve-security-programs</u>

Need for better service check

- Service up time check might need to get more sophisticated
 - To ensure that a specific feature is working (that potentially can be leveraged by red)
 - Seem to only check that the port is open and not necessarily that the service is operating correctly

Scoring issues – because of red limited visibility

- Can't exploit because the service is down
- Blue has the port open but the right service is not listening on it
- Blue block off access to the port
- Blue adds an additional security measure to the port
- Blue does a source code change to remove the vuln. and recompile the service and runs it openly (major kudos!)
 - We should reward and encourage this approach/behavior

Score issues

- Gaming the system:
 - Blue uses a defense mechanism that works in this game environment but is not realistic for the real world
 - "unplug everything!"
- In contrast, playing with the "spirit of the game":
 - Shows understanding of important security concepts
 - Uses a sensible defense mechanism

Problems

- Have blue team info sharing with other blue team about seen vulnerabilities is bad for the competition
 - This burns that exploit
 - Maybe should use a hypothetical vuln. for this aspect instead
- Letting blue change IP addresses is just annoying
- Red needs to have more attacks for the ICS side
 - Requires significant R&D to create these

Problems

- Good to have red team professionals help with the pre-seeded vulns.
 A lot of existing volunteers are willing to help
- Very important to focus on what are the learning goals
 - What will this vuln./exploit reveal about the blue skill/knowledge?
 - What is the intended solution?
 - How will you test to validate a specific blue skill?